

Overview

The KEMET Noise Suppression Sheet FLEX SUPPRESSOR is effectively designed for high frequency noise that is generated from the electronic devices. The flexible sheet is a polymer base, blended with micron-sized magnetic powders dispersed throughout the material. These sheets are effective for electromagnetic wave and resonance suppression, and can be cut into a variety of shapes and sizes.

Applications

- Radiation noise suppression for electronic equipment, especially mobile phone, display, digital still camera, digital video camera, notebook PC and tablet, car infotainment
- Quasi-microwave range interference prevention inside and in-between electronics, desense in FM radio, digital TV, LTE, GPS, Wi-Fi, Bluetooth and optical transceiver
- Electro static discharge (ESD) countermeasure
- Enhanced wireless power transfer

Benefits

- Electromagnetic wave suppression – the electromagnetic wave enters through the sheet and is suppressed by losing its magnetic structure
- Resonance suppression – controls the high frequency current and suppresses unwanted electromagnetic resonance by creating impedance
- Wide range of frequencies available from MHz band to GHz band
- Thin, flexible material used in portable equipment
- Virtually no limitation to where it can be used
- Less time required for installation
- Easily cut into any shape
- RoHS compliant and halogen-free
- AEC-Q200 (FF1 and EFF4)
- Available in SHF band (EFS)

Sheet Type



Roll Type

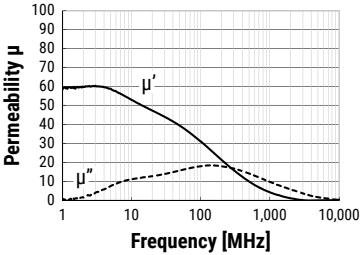
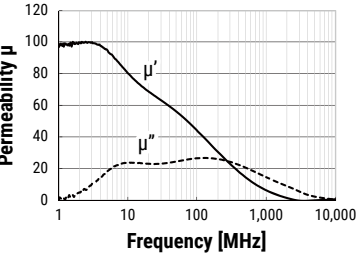
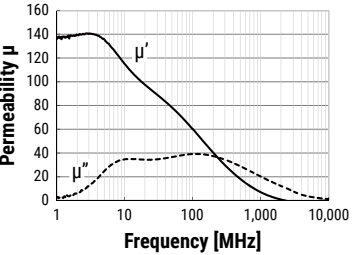
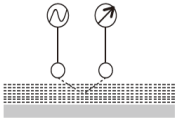
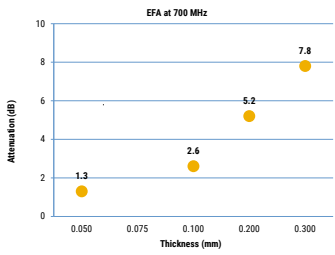
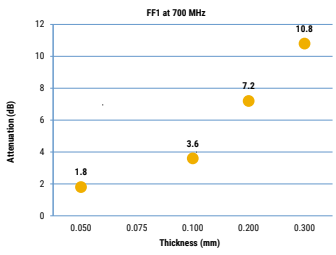
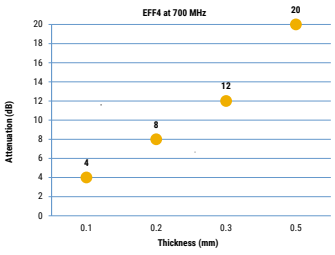


Part Number System

EFF4	(01)-	240X240	T0800
Series	Thickness	Standard Dimensions	Adhesive Tape Thickness
EFA			
EFF*	(003) = 0.03 mm*		
EFF4	(005) = 0.05 mm		
EFG*	(007) = 0.07 mm*		
EFG2	(01) = 0.1 mm	80X80 = Sheet 80 mm x 80 mm	
EFG3	(02) = 0.2 mm	120X120 = Sheet 120 mm x 120 mm	
EFH*	(03) = 0.3 mm	240X80 = Sheet 240 mm x 80 mm	
EFR*	(05) = 0.5 mm	240X240 = Sheet 240 mm x 240 mm	
EFS	(10) = 1.0 mm	240X10M = Roll 240 mm x 10 m	
EFW	(25) = 0.025 mm	240X20M = Roll 240 mm x 20 m	
EFX*	(50) = 0.05 mm	240X30M = Roll 240 mm x 30 m	
EFX6	(75) = 0.075 mm	240X50M = Roll 240 mm x 50 m	
FF1	(100) = 0.1 mm		
FG1	(200) = 0.2 mm		
FS	(300) = 0.3 mm		
FX5			
			T0800 = 0.03 mm T1500 = 0.14 mm* T2200 = 0.05 mm* T2900 = 0.01 mm Blank = No adhesive tape

* Not for new design.

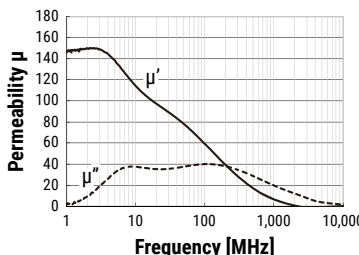
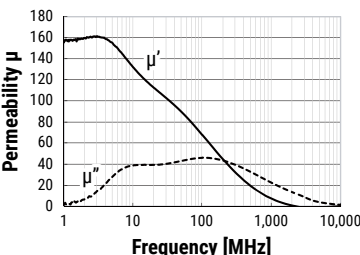
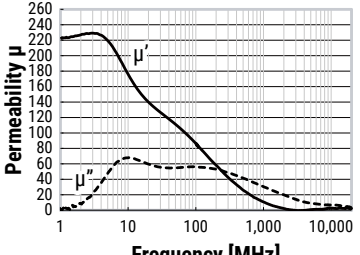
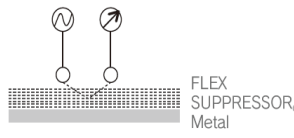
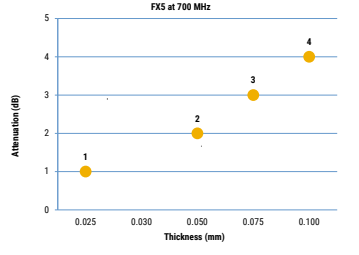
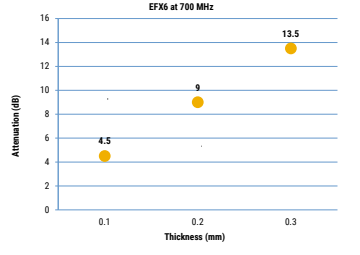
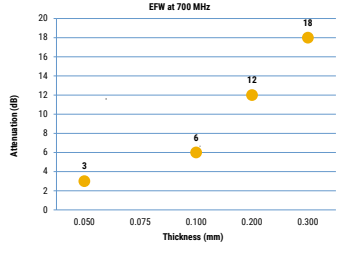
Specifications - UL94 V-0 Flame Retardant Type

Features		UL94 V-0 Flame Retardant Type		
Series		EFA	FF1	EFF4
Effective Frequency		1 MHz to 3 GHz		
Operating Temperature (°C)		-40 to +105	-40 to +125	
Thickness (mm)		0.05/0.1/0.2/0.3	0.05/0.1/0.2/0.3	0.1/0.2/0.3/0.5
Standard Dimensions (mm)		240 X 240 (Roll on request)	240 X 240 (Roll on request)	240 X 240
Permeability (μ)		60 typical, at 3 MHz	100 typical, at 3 MHz	140 typical, at 3 MHz
				
Decoupling Characteristics		at 700 MHz	at 700 MHz	at 700 MHz
 <p>FLEX SUPPRESSOR_® Metal</p>				
		Specific Gravity ¹		3.1 typical
Surface Resistivity (Ω /sq.)		1.0 X 10 ⁶ typical		
Approved Standard		UL94 V-0 UL File No. E176124		
Environment	RoHS	Compliant		
	Halogen	Free		
	PVC	Free		
	Lead	Free		
	Red Phosphorus	Free	-	
Reflow Temperature (°C)		Up to 260°C, special double-sided adhesive tape required, available upon request.		

¹ Value in 23°C atmosphere.

Above specifications are for the FLEX SUPPRESSOR only (adhesives, etc., not included.)

Specifications - High Permeability Type

Features		High Permeability Type		
Series		FX5	EFX6	EFW
Effective Frequency		1 MHz to 3 GHz		
Operating Temperature (°C)		-40 to +105		
Thickness (mm)		0.025/0.05/0.075/0.1	0.1/0.2/0.3	0.05/0.1/0.2/0.3
Standard Dimensions (mm)		240 X 240 (Roll on request)	240 X 240	240 X 240
Permeability (μ)		150 typical, at 3 MHz	160 typical, at 3 MHz	230 typical, at 3 MHz
				
Decoupling Characteristics		at 700 MHz	at 700 MHz	at 700 MHz
				
Specific Gravity ¹		3.3 typical	3.8 typical	4.0 typical
Surface Resistivity (Ω /sq.)		1.0 X 10 ⁶ typical		
Approved Standard		UL94 HB UL File No. E176124		
Environment	RoHS	Compliant		
	Halogen	Free		
	PVC	Free		
	Lead	Free		
	Red Phosphorus	Free		
Reflow Temperature (°C)		Up to 260°C, special double-sided adhesive tape required, available upon request.		

¹ Value in 23°C atmosphere.

Above specifications are for the FLEX SUPPRESSOR only (adhesives, etc., not included.)

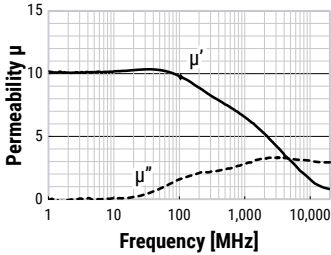
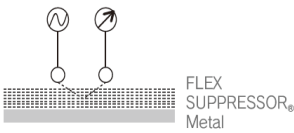
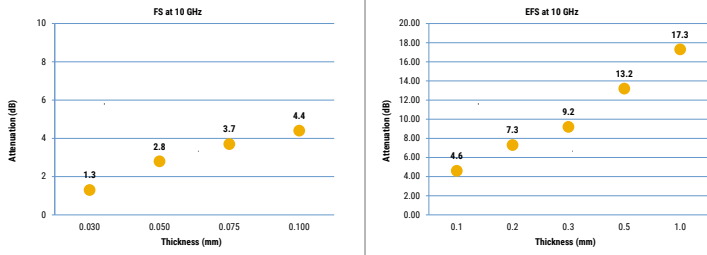
Specifications - GHz Band High Performance Type

Features		GHz Band High Performance Type		
Series		FG1	EFG2	EFG3
Effective Frequency		1 GHz to 10 GHz		
Operating Temperature (°C)		-40 to +105		
Thickness (mm)		0.025/0.05/0.075	0.1/0.2/0.3	0.1/0.2/0.3
Standard Dimensions (mm)		240 X 240 (Roll on request)	240 X 240	240 X 240
Permeability (μ)		25 typical, at 3 MHz	35 typical, at 3 MHz	42 typical, at 3 MHz
Decoupling Characteristics		at 2.4 GHz	at 2.4 GHz	at 2.4 GHz
Specific Gravity ¹		3.1 typical	3.9 typical	4.1 typical
Surface Resistivity (Ω /sq.)		1.0 X 10 ⁶ typical		
Approved Standard		UL94 HB UL File No. E176124		
Environment	RoHS	Compliant		
	Halogen	Free		
	PVC	Free		
	Lead	Free		
	Red Phosphorus	Free		
Reflow Temperature (°C)		Up to 260°C, special double-sided adhesive tape required, available upon request.		

¹ Value in 23°C atmosphere.

Above specifications are for the FLEX SUPPRESSOR only (adhesives, etc., not included.)

Specifications - Super High Frequency Type

Features		Super High Frequency Type																							
Series		FS	EFS																						
Effective Frequency		3 GHz to 40 GHz																							
Operating Temperature (°C)		-40 to +105																							
Thickness (mm)		0.03/0.05/0.075/0.1	0.1/0.2/0.3/0.5/1.0																						
Standard Dimensions (mm)		240 X 240 (Roll on request)	240 X 240																						
Permeability (μ)		10 typical, at 10 MHz																							
		 <p>The graph shows the real part of permeability (μ', solid line) and the imaginary part (μ'', dashed line) as a function of frequency from 1 MHz to 10,000 MHz. μ' starts at 10 and remains constant until about 100 MHz, then decreases to approximately 1 at 10,000 MHz. μ'' starts near 0, peaks at about 3.5 around 1,000 MHz, and then decreases.</p>																							
Decoupling Characteristics		at 10 GHz																							
 <p>The diagram shows a decoupling circuit with a voltage source and a current source connected to a metal surface. Below it is a cross-section of the FLEX SUPPRESSOR Metal, showing a thin metal layer on a substrate.</p>		 <p>Two scatter plots show the relationship between thickness and attenuation at 10 GHz. The left plot is for FS and the right for EFS.</p> <table border="1"> <caption>FS at 10 GHz</caption> <thead> <tr> <th>Thickness (mm)</th> <th>Attenuation (dB)</th> </tr> </thead> <tbody> <tr><td>0.030</td><td>1.3</td></tr> <tr><td>0.050</td><td>2.8</td></tr> <tr><td>0.075</td><td>3.7</td></tr> <tr><td>0.100</td><td>4.4</td></tr> </tbody> </table> <table border="1"> <caption>EFS at 10 GHz</caption> <thead> <tr> <th>Thickness (mm)</th> <th>Attenuation (dB)</th> </tr> </thead> <tbody> <tr><td>0.1</td><td>4.4</td></tr> <tr><td>0.2</td><td>7.3</td></tr> <tr><td>0.3</td><td>9.2</td></tr> <tr><td>0.5</td><td>13.2</td></tr> <tr><td>1.0</td><td>17.3</td></tr> </tbody> </table>		Thickness (mm)	Attenuation (dB)	0.030	1.3	0.050	2.8	0.075	3.7	0.100	4.4	Thickness (mm)	Attenuation (dB)	0.1	4.4	0.2	7.3	0.3	9.2	0.5	13.2	1.0	17.3
Thickness (mm)	Attenuation (dB)																								
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0.5	13.2																								
1.0	17.3																								
Specific Gravity ¹		4.5 typical																							
Surface Resistivity (Ω /sq.)		1.0×10^8 typical																							
Approved Standard		UL94 V-0 UL File No. E176124																							
Environment	RoHS	Compliant																							
	Halogen	Free																							
	PVC	Free																							
	Lead	Free																							
	Red Phosphorus	Free																							
Reflow Temperature (°C)		Up to 260°C, special double-sided adhesive tape required, available upon request.																							

¹ Value in 23°C atmosphere.

Above specifications are for the FLEX SUPPRESSOR only (adhesives, etc., not included.)

Specifications - Not for New Design

Features		Standard Specifications	High Magnetic Permeability Type	Extra High Magnetic Permeability Type	High Frequency	High Temperature Reflow
Series		EFR	EFX	EFF	EFG	EFH
Effective Frequency		Up to 10 GHz				
Operating Temperature (°C)		-40 to +105				
Thickness (mm)		0.05/0.1/0.2/0.3/0.5/1.0	0.05/0.1/0.2/0.3/0.5	0.07/0.1/0.2/0.3	0.05/0.1/0.2/0.3	0.05/0.1
Standard Dimensions (mm)		240 x 240				
Specific Gravity ¹		2.8 typical	3.2 typical	3.6 typical	3.0 typical	3.1 typical
Tensile Strength (Mpa)		3.6 minimum	6.8 minimum	6.9 minimum	3.5 minimum	6.8 minimum
Surface Resistivity (Ω/sq.)		1.0 x 10 ⁷ typical	1.0 x 10 ⁶ typical	1.0 x 10 ⁶ typical	1.0 x 10 ⁶ typical	1.0 x 10 ⁷ typical
Thermal Conductivity (W/m K)		0.22	0.22	0.4	0.22	1.3
Approved Standard		UL 94 V-0	UL 94 HB	UL 94 V-0	UL 94 V-1	UL 94 V-0
		UL File No. E176124				
Environment	RoHS	Compliant				
	Halogen	Free				
	PVC	Free				
	Lead	Free				
	Red Phosphorus	-	Free	-	-	Free
Relative Magnetic Permeability (at 3MHz)		60 typical	100 typical	130 typical	20 typical	60 typical
Remarks		60 μ high permeability, various thickness flame retardant (UL 94 V-0 certified)	100 μ high permeability, various thickness	Industry's highest magnetic permeability of 130 μ with halogen free composition. Flame retardant (UL 94 V-0 certified)	Excellent suppression of high frequency noise in Wi-Fi and higher bandwidths.	Can be mounted before reflowing

¹ Value in 23°C atmosphere.

Above specifications are for the FLEX SUPPRESSOR only (adhesives, etc., not included.)

Table 1A – Ratings & Part Number Reference

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
EFA(005)-120X120T0800	EFA	0.05	0.03	60	3.1	1.0 X 10 ⁶	2.83
EFA(005)-240X10M	EFA	0.05	--	60	3.1	1.0 X 10 ⁶	403.00
EFA(005)-240X10MT0800	EFA	0.05	0.03	60	3.1	1.0 X 10 ⁶	498.96
EFA(005)-240X240T0800	EFA	0.05	0.03	60	3.1	1.0 X 10 ⁶	9.81
EFA(005)-240X50M	EFA	0.05	--	60	3.1	1.0 X 10 ⁶	1,860.00
EFA(005)-240X50MT0800	EFA	0.05	0.03	60	3.1	1.0 X 10 ⁶	2,042.40
EFA(005)-240X80T0800	EFA	0.05	0.03	60	3.1	1.0 X 10 ⁶	3.77
EFA(005)-80X80T0800	EFA	0.05	0.03	60	3.1	1.0 X 10 ⁶	1.26
EFA(01)-120X120T0800	EFA	0.1	0.03	60	3.1	1.0 X 10 ⁶	5.05
EFA(01)-240X10M	EFA	0.1	--	60	3.1	1.0 X 10 ⁶	806.40
EFA(01)-240X10MT0800	EFA	0.1	0.03	60	3.1	1.0 X 10 ⁶	902.16
EFA(01)-240X240T0800	EFA	0.1	0.03	60	3.1	1.0 X 10 ⁶	18.74
EFA(01)-240X50M	EFA	0.1	--	60	3.1	1.0 X 10 ⁶	3,720.00
EFA(01)-240X50MT0800	EFA	0.1	0.03	60	3.1	1.0 X 10 ⁶	3,902.40
EFA(01)-240X80T0800	EFA	0.1	0.03	60	3.1	1.0 X 10 ⁶	6.73
EFA(01)-80X80T0800	EFA	0.1	0.03	60	3.1	1.0 X 10 ⁶	2.24
EFA(02)-120X120T0800	EFA	0.2	0.03	60	3.1	1.0 X 10 ⁶	9.53
EFA(02)-240X10M	EFA	0.2	--	60	3.1	1.0 X 10 ⁶	1,612.80
EFA(02)-240X10MT0800	EFA	0.2	0.03	60	3.1	1.0 X 10 ⁶	1,708.56
EFA(02)-240X240	EFA	0.2	--	60	3.1	1.0 X 10 ⁶	35.72
EFA(02)-240X240T0800	EFA	0.2	0.03	60	3.1	1.0 X 10 ⁶	36.59
EFA(02)-240X30M	EFA	0.2	--	60	3.1	1.0 X 10 ⁶	4,464.00
EFA(02)-240X30MT0800	EFA	0.2	0.03	60	3.1	1.0 X 10 ⁶	4,573.44
EFA(02)-240X80T0800	EFA	0.2	0.03	60	3.1	1.0 X 10 ⁶	12.70
EFA(02)-80X80T0800	EFA	0.2	0.03	60	3.1	1.0 X 10 ⁶	4.23
EFA(03)-120X120T0800	EFA	0.3	0.03	60	3.1	1.0 X 10 ⁶	13.98
EFA(03)-240X10M	EFA	0.3	--	60	3.1	1.0 X 10 ⁶	2,419.20
EFA(03)-240X10MT0800	EFA	0.3	0.03	60	3.1	1.0 X 10 ⁶	2,514.96
EFA(03)-240X20M	EFA	0.3	--	60	3.1	1.0 X 10 ⁶	4,464.00
EFA(03)-240X20MT0800	EFA	0.3	0.03	60	3.1	1.0 X 10 ⁶	4,536.96
EFA(03)-240X240	EFA	0.3	--	60	3.1	1.0 X 10 ⁶	53.57
EFA(03)-240X240T0800	EFA	0.3	0.03	60	3.1	1.0 X 10 ⁶	54.45
EFA(03)-240X80T0800	EFA	0.3	0.03	60	3.1	1.0 X 10 ⁶	18.63
EFA(03)-80X80T0800	EFA	0.3	0.03	60	3.1	1.0 X 10 ⁶	6.21
EFF4(01)-120X120T0800	EFF4	0.1	0.03	140	3.7	1.0 X 10 ⁶	5.92
EFF4(01)-240X240T0800	EFF4	0.1	0.03	140	3.7	1.0 X 10 ⁶	23.66
EFF4(01)-240X80T0800	EFF4	0.1	0.03	140	3.7	1.0 X 10 ⁶	7.89
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1A – Ratings & Part Number Reference cont.

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
EFF4(01)-80X80T0800	EFF4	0.1	0.03	140	3.7	1.0 X 10 ⁶	2.63
EFF4(02)-120X120T0800	EFF4	0.2	0.03	140	3.7	1.0 X 10 ⁶	11.24
EFF4(02)-240X240	EFF4	0.2	--	140	3.7	1.0 X 10 ⁶	42.63
EFF4(02)-240X240T0800	EFF4	0.2	0.03	140	3.7	1.0 X 10 ⁶	44.97
EFF4(02)-240X80T0800	EFF4	0.2	0.03	140	3.7	1.0 X 10 ⁶	14.99
EFF4(02)-80X80T0800	EFF4	0.2	0.03	140	3.7	1.0 X 10 ⁶	5.00
EFF4(03)-120X120T0800	EFF4	0.3	0.03	140	3.7	1.0 X 10 ⁶	16.57
EFF4(03)-240X240	EFF4	0.3	--	140	3.7	1.0 X 10 ⁶	63.94
EFF4(03)-240X240T0800	EFF4	0.3	0.03	140	3.7	1.0 X 10 ⁶	66.28
EFF4(03)-240X80T0800	EFF4	0.3	0.03	140	3.7	1.0 X 10 ⁶	22.09
EFF4(03)-80X80T0800	EFF4	0.3	0.03	140	3.7	1.0 X 10 ⁶	7.36
EFF4(05)-120X120T0800	EFF4	0.5	0.03	140	3.7	1.0 X 10 ⁶	27.23
EFF4(05)-240X240	EFF4	0.5	--	140	3.7	1.0 X 10 ⁶	106.56
EFF4(05)-240X240T0800	EFF4	0.5	0.03	140	3.7	1.0 X 10 ⁶	108.90
EFF4(05)-240X80T0800	EFF4	0.5	0.03	140	3.7	1.0 X 10 ⁶	36.30
EFF4(05)-80X80T0800	EFF4	0.5	0.03	140	3.7	1.0 X 10 ⁶	12.10
EFG2(01)-120X120T0800	EFG2	0.1	0.03	35	3.9	1.0 X 10 ⁶	5.82
EFG2(01)-240X240T0800	EFG2	0.1	0.03	35	3.9	1.0 X 10 ⁶	23.27
EFG2(01)-240X80T0800	EFG2	0.1	0.03	35	3.9	1.0 X 10 ⁶	7.76
EFG2(01)-80X80T0800	EFG2	0.1	0.03	35	3.9	1.0 X 10 ⁶	2.59
EFG2(02)-120X120T0800	EFG2	0.2	0.03	35	3.9	1.0 X 10 ⁶	11.44
EFG2(02)-240X240	EFG2	0.2	--	35	3.9	1.0 X 10 ⁶	44.93
EFG2(02)-240X240T0800	EFG2	0.2	0.03	35	3.9	1.0 X 10 ⁶	45.74
EFG2(02)-240X80T0800	EFG2	0.2	0.03	35	3.9	1.0 X 10 ⁶	15.25
EFG2(02)-80X80T0800	EFG2	0.2	0.03	35	3.9	1.0 X 10 ⁶	5.08
EFG2(03)-120X120T0800	EFG2	0.3	0.03	35	3.9	1.0 X 10 ⁶	17.05
EFG2(03)-240X240	EFG2	0.3	--	35	3.9	1.0 X 10 ⁶	67.40
EFG2(03)-240X240T0800	EFG2	0.3	0.03	35	3.9	1.0 X 10 ⁶	68.20
EFG2(03)-240X80T0800	EFG2	0.3	0.03	35	3.9	1.0 X 10 ⁶	22.73
EFG2(03)-80X80T0800	EFG2	0.3	0.03	35	3.9	1.0 X 10 ⁶	7.58
EFG3(01)-120X120T0800	EFG3	0.1	0.03	42	4.1	1.0 X 10 ⁶	7.89
EFG3(01)-240X240T0800	EFG3	0.1	0.03	42	4.1	1.0 X 10 ⁶	31.57
EFG3(01)-240X80T0800	EFG3	0.1	0.03	42	4.1	1.0 X 10 ⁶	10.52
EFG3(01)-80X80T0800	EFG3	0.1	0.03	42	4.1	1.0 X 10 ⁶	3.51
EFG3(02)-120X120T0800	EFG3	0.2	0.03	42	4.1	1.0 X 10 ⁶	13.65
EFG3(02)-240X240	EFG3	0.2	--	42	4.1	1.0 X 10 ⁶	46.08
EFG3(02)-240X240T0800	EFG3	0.2	0.03	42	4.1	1.0 X 10 ⁶	54.61
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1A – Ratings & Part Number Reference cont.

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
EFG3(02)-240X80T0800	EFG3	0.2	0.03	42	4.1	1.0 X 10 ⁶	18.20
EFG3(02)-80X80T0800	EFG3	0.2	0.03	42	4.1	1.0 X 10 ⁶	6.07
EFG3(03)-120X120T0800	EFG3	0.3	0.03	42	4.1	1.0 X 10 ⁶	19.41
EFG3(03)-240X240	EFG3	0.3	--	42	4.1	1.0 X 10 ⁶	69.12
EFG3(03)-240X240T0800	EFG3	0.3	0.03	42	4.1	1.0 X 10 ⁶	77.65
EFG3(03)-240X80T0800	EFG3	0.3	0.03	42	4.1	1.0 X 10 ⁶	25.88
EFG3(03)-80X80T0800	EFG3	0.3	0.03	42	4.1	1.0 X 10 ⁶	8.63
EFS(01)-120X120T0800	EFS	0.1	0.03	10 ¹	4.5	1.0 X 10 ⁸	8.50
EFS(01)-240X240T0800	EFS	0.1	0.03	10 ¹	4.5	1.0 X 10 ⁸	34.00
EFS(01)-240X80T0800	EFS	0.1	0.03	10 ¹	4.5	1.0 X 10 ⁸	11.30
EFS(01)-80X80T0800	EFS	0.1	0.03	10 ¹	4.5	1.0 X 10 ⁸	3.80
EFS(02)-120X120T0800	EFS	0.2	0.03	10 ¹	4.5	1.0 X 10 ⁸	14.80
EFS(02)-240X240	EFS	0.2	--	10 ¹	4.5	1.0 X 10 ⁸	50.10
EFS(02)-240X240T0800	EFS	0.2	0.03	10 ¹	4.5	1.0 X 10 ⁸	59.10
EFS(02)-240X80T0800	EFS	0.2	0.03	10 ¹	4.5	1.0 X 10 ⁸	19.70
EFS(02)-80X80T0800	EFS	0.2	0.03	10 ¹	4.5	1.0 X 10 ⁸	6.60
EFS(03)-120X120T0800	EFS	0.3	0.03	10 ¹	4.5	1.0 X 10 ⁸	21.00
EFS(03)-240X240	EFS	0.3	--	10 ¹	4.5	1.0 X 10 ⁸	75.10
EFS(03)-240X240T0800	EFS	0.3	0.03	10 ¹	4.5	1.0 X 10 ⁸	84.10
EFS(03)-240X80T0800	EFS	0.3	0.03	10 ¹	4.5	1.0 X 10 ⁸	28.00
EFS(03)-80X80T0800	EFS	0.3	0.03	10 ¹	4.5	1.0 X 10 ⁸	9.30
EFS(05)-120X120T0800	EFS	0.5	0.03	10 ¹	4.5	1.0 X 10 ⁸	33.50
EFS(05)-240X240	EFS	0.5	--	10 ¹	4.5	1.0 X 10 ⁸	125.10
EFS(05)-240X240T0800	EFS	0.5	0.03	10 ¹	4.5	1.0 X 10 ⁸	134.20
EFS(05)-240X80T0800	EFS	0.5	0.03	10 ¹	4.5	1.0 X 10 ⁸	44.70
EFS(05)-80X80T0800	EFS	0.5	0.03	10 ¹	4.5	1.0 X 10 ⁸	14.90
EFS(10)-120X120T0800	EFS	1.0	0.03	10 ¹	4.5	1.0 X 10 ⁸	64.80
EFS(10)-240X240	EFS	1.0	--	10 ¹	4.5	1.0 X 10 ⁸	250.30
EFS(10)-240X240T0800	EFS	1.0	0.03	10 ¹	4.5	1.0 X 10 ⁸	259.30
EFS(10)-240X80T0800	EFS	1.0	0.03	10 ¹	4.5	1.0 X 10 ⁸	86.40
EFS(10)-80X80T0800	EFS	1.0	0.03	10 ¹	4.5	1.0 X 10 ⁸	28.80
EFW(005)-120X120T0800	EFW	0.05	0.03	230	4.0	1.0 X 10 ⁶	4.87
EFW(005)-240X240T0800	EFW	0.05	0.03	230	4.0	1.0 X 10 ⁶	19.47
EFW(005)-240X80T0800	EFW	0.05	0.03	230	4.0	1.0 X 10 ⁶	6.49
EFW(005)-80X80T0800	EFW	0.05	0.03	230	4.0	1.0 X 10 ⁶	2.16
EFW(01)-120X120T0800	EFW	0.1	0.03	230	4.0	1.0 X 10 ⁶	7.60
EFW(01)-240X240T0800	EFW	0.1	0.03	230	4.0	1.0 X 10 ⁶	30.42
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1A – Ratings & Part Number Reference cont.

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
EFW(01)-240X80T0800	EFW	0.1	0.03	230	4.0	1.0 X 10 ⁶	10.14
EFW(01)-80X80T0800	EFW	0.1	0.03	230	4.0	1.0 X 10 ⁶	3.38
EFW(02)-120X120T0800	EFW	0.2	0.03	230	4.0	1.0 X 10 ⁶	13.08
EFW(02)-240X240	EFW	0.2	--	230	4.0	1.0 X 10 ⁶	43.78
EFW(02)-240X240T0800	EFW	0.2	0.03	230	4.0	1.0 X 10 ⁶	52.31
EFW(02)-240X80T0800	EFW	0.2	0.03	230	4.0	1.0 X 10 ⁶	17.44
EFW(02)-80X80T0800	EFW	0.2	0.03	230	4.0	1.0 X 10 ⁶	5.81
EFW(03)-120X120T0800	EFW	0.3	0.03	230	4.0	1.0 X 10 ⁶	18.55
EFW(03)-240X240	EFW	0.3	--	230	4.0	1.0 X 10 ⁶	65.66
EFW(03)-240X240T0800	EFW	0.3	0.03	230	4.0	1.0 X 10 ⁶	74.19
EFW(03)-240X80T0800	EFW	0.3	0.03	230	4.0	1.0 X 10 ⁶	24.73
EFW(03)-80X80T0800	EFW	0.3	0.03	230	4.0	1.0 X 10 ⁶	8.24
EFX6(01)-120X120T0800	EFX6	0.1	0.03	160	3.8	1.0 X 10 ⁶	5.69
EFX6(01)-240X240T0800	EFX6	0.1	0.03	160	3.8	1.0 X 10 ⁶	22.77
EFX6(01)-240X80T0800	EFX6	0.1	0.03	160	3.8	1.0 X 10 ⁶	7.59
EFX6(01)-80X80T0800	EFX6	0.1	0.03	160	3.8	1.0 X 10 ⁶	2.53
EFX6(02)-120X120T0800	EFX6	0.2	0.03	160	3.8	1.0 X 10 ⁶	11.17
EFX6(02)-240X240	EFX6	0.2	--	160	3.8	1.0 X 10 ⁶	43.78
EFX6(02)-240X240T0800	EFX6	0.2	0.03	160	3.8	1.0 X 10 ⁶	44.66
EFX6(02)-240X80T0800	EFX6	0.2	0.03	160	3.8	1.0 X 10 ⁶	14.89
EFX6(02)-80X80T0800	EFX6	0.2	0.03	160	3.8	1.0 X 10 ⁶	4.96
EFX6(03)-120X120T0800	EFX6	0.3	0.03	160	3.8	1.0 X 10 ⁶	16.64
EFX6(03)-240X240	EFX6	0.3	--	160	3.8	1.0 X 10 ⁶	65.67
EFX6(03)-240X240T0800	EFX6	0.3	0.03	160	3.8	1.0 X 10 ⁶	66.54
EFX6(03)-240X80T0800	EFX6	0.3	0.03	160	3.8	1.0 X 10 ⁶	22.18
EFX6(03)-80X80T0800	EFX6	0.3	0.03	160	3.8	1.0 X 10 ⁶	7.39
FF1(100)-120X120T0800	FF1	0.1	0.03	100	3.1	1.0 X 10 ⁶	4.69
FF1(100)-240X10M	FF1	0.1	--	100	3.1	1.0 X 10 ⁶	781.20
FF1(100)-240X10MT0800	FF1	0.1	0.03	100	3.1	1.0 X 10 ⁶	876.96
FF1(100)-240X240T0800	FF1	0.1	0.03	100	3.1	1.0 X 10 ⁶	18.74
FF1(100)-240X50M	FF1	0.1	--	100	3.1	1.0 X 10 ⁶	3,720.00
FF1(100)-240X50MT0800	FF1	0.1	0.03	100	3.1	1.0 X 10 ⁶	3,902.40
FF1(100)-240X80T0800	FF1	0.1	0.03	100	3.1	1.0 X 10 ⁶	6.25
FF1(100)-80X80T0800	FF1	0.1	0.03	100	3.1	1.0 X 10 ⁶	2.08
FF1(200)-120X120T0800	FF1	0.2	0.03	100	3.1	1.0 X 10 ⁶	9.15
FF1(200)-240X10M	FF1	0.2	--	100	3.1	1.0 X 10 ⁶	1,562.40
FF1(200)-240X10MT0800	FF1	0.2	0.03	100	3.1	1.0 X 10 ⁶	1,658.16
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1A – Ratings & Part Number Reference cont.

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
FF1(200)-240X240	FF1	0.2	--	100	3.1	1.0 X 10 ⁶	35.72
FF1(200)-240X240T0800	FF1	0.2	0.03	100	3.1	1.0 X 10 ⁶	36.59
FF1(200)-240X30M	FF1	0.2	--	100	3.1	1.0 X 10 ⁶	4,464.00
FF1(200)-240X30MT0800	FF1	0.2	0.03	100	3.1	1.0 X 10 ⁶	4,573.44
FF1(200)-240X80T0800	FF1	0.2	0.03	100	3.1	1.0 X 10 ⁶	12.20
FF1(200)-80X80T0800	FF1	0.2	0.03	100	3.1	1.0 X 10 ⁶	4.07
FF1(300)-120X120T0800	FF1	0.3	0.03	100	3.1	1.0 X 10 ⁶	13.61
FF1(300)-240X10M	FF1	0.3	--	100	3.1	1.0 X 10 ⁶	2,343.60
FF1(300)-240X10MT0800	FF1	0.3	0.03	100	3.1	1.0 X 10 ⁶	2,439.36
FF1(300)-240X20M	FF1	0.3	--	100	3.1	1.0 X 10 ⁶	4,464.00
FF1(300)-240X20MT0800	FF1	0.3	0.03	100	3.1	1.0 X 10 ⁶	4,536.96
FF1(300)-240X240	FF1	0.3	--	100	3.1	1.0 X 10 ⁶	53.57
FF1(300)-240X240T0800	FF1	0.3	0.03	100	3.1	1.0 X 10 ⁶	54.45
FF1(300)-240X80T0800	FF1	0.3	0.03	100	3.1	1.0 X 10 ⁶	18.15
FF1(300)-80X80T0800	FF1	0.3	0.03	100	3.1	1.0 X 10 ⁶	6.05
FF1(50)-120X120T0800	FF1	0.05	0.03	100	3.1	1.0 X 10 ⁶	2.45
FF1(50)-240X10M	FF1	0.05	--	100	3.1	1.0 X 10 ⁶	390.60
FF1(50)-240X10MT0800	FF1	0.05	0.03	100	3.1	1.0 X 10 ⁶	486.36
FF1(50)-240X240T0800	FF1	0.05	0.03	100	3.1	1.0 X 10 ⁶	9.81
FF1(50)-240X50M	FF1	0.05	--	100	3.1	1.0 X 10 ⁶	1,860.00
FF1(50)-240X50MT0800	FF1	0.05	0.03	100	3.1	1.0 X 10 ⁶	2,042.40
FF1(50)-240X80T0800	FF1	0.05	0.03	100	3.1	1.0 X 10 ⁶	3.27
FF1(50)-80X80T0800	FF1	0.05	0.03	100	3.1	1.0 X 10 ⁶	1.09
FG1(25)-120X120T2900	FG1	0.025	0.01	25	3.1	1.0 X 10 ⁶	2.67
FG1(25)-240X10M	FG1	0.025	--	25	3.1	1.0 X 10 ⁶	195.30
FG1(25)-240X10MT2900	FG1	0.025	0.01	25	3.1	1.0 X 10 ⁶	268.38
FG1(25)-240X240T2900	FG1	0.025	0.01	25	3.1	1.0 X 10 ⁶	10.69
FG1(25)-240X50M	FG1	0.025	--	25	3.1	1.0 X 10 ⁶	930.00
FG1(25)-240X50MT2900	FG1	0.025	0.01	25	3.1	1.0 X 10 ⁶	2,225.40
FG1(25)-240X80T2900	FG1	0.025	0.01	25	3.1	1.0 X 10 ⁶	3.56
FG1(25)-80X80T2900	FG1	0.025	0.01	25	3.1	1.0 X 10 ⁶	1.19
FG1(50)-120X120T2900	FG1	0.05	0.01	25	3.1	1.0 X 10 ⁶	3.79
FG1(50)-240X10M	FG1	0.05	--	25	3.1	1.0 X 10 ⁶	390.60
FG1(50)-240X10MT2900	FG1	0.05	0.01	25	3.1	1.0 X 10 ⁶	463.68
FG1(50)-240X240T2900	FG1	0.05	0.01	25	3.1	1.0 X 10 ⁶	15.15
FG1(50)-240X50M	FG1	0.05	--	25	3.1	1.0 X 10 ⁶	1,860.00
FG1(50)-240X50MT2900	FG1	0.05	0.01	25	3.1	1.0 X 10 ⁶	3,155.40
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1A – Ratings & Part Number Reference cont.

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
FG1(50)-240X80T2900	FG1	0.05	0.01	25	3.1	1.0 X 10 ⁶	5.05
FG1(50)-80X80T2900	FG1	0.05	0.01	25	3.1	1.0 X 10 ⁶	1.68
FG1(75)-120X120T2900	FG1	0.075	0.01	25	3.1	1.0 X 10 ⁶	4.90
FG1(75)-240X10M	FG1	0.075	--	25	3.1	1.0 X 10 ⁶	585.90
FG1(75)-240X10MT2900	FG1	0.075	0.01	25	3.1	1.0 X 10 ⁶	658.98
FG1(75)-240X240T2900	FG1	0.075	0.01	25	3.1	1.0 X 10 ⁶	19.61
FG1(75)-240X50M	FG1	0.075	--	25	3.1	1.0 X 10 ⁶	2,790.00
FG1(75)-240X50MT2900	FG1	0.075	0.01	25	3.1	1.0 X 10 ⁶	4,085.40
FG1(75)-240X80T2900	FG1	0.075	0.01	25	3.1	1.0 X 10 ⁶	6.54
FG1(75)-80X80T2900	FG1	0.075	0.01	25	3.1	1.0 X 10 ⁶	2.18
FS(100)-120X120T2900	FS	0.1	0.01	10 ¹	4.5	1.0 X 10 ⁸	8.12
FS(100)-240X10M	FS	0.1	--	10 ¹	4.5	1.0 X 10 ⁸	1,195.20
FS(100)-240X10MT2900	FS	0.1	0.01	10 ¹	4.5	1.0 X 10 ⁸	1,353.84
FS(100)-240X240T2900	FS	0.1	0.01	10 ¹	4.5	1.0 X 10 ⁸	32.49
FS(100)-240X50M	FS	0.1	--	10 ¹	4.5	1.0 X 10 ⁸	5,976.00
FS(100)-240X50MT2900	FS	0.1	0.01	10 ¹	4.5	1.0 X 10 ⁸	6,769.20
FS(100)-240X80T2900	FS	0.1	0.01	10 ¹	4.5	1.0 X 10 ⁸	10.83
FS(100)-80X80T2900	FS	0.1	0.01	10 ¹	4.5	1.0 X 10 ⁸	3.61
FS(30)-120X120T2900	FS	0.03	0.01	10 ¹	4.5	1.0 X 10 ⁸	3.79
FS(30)-240X10M	FS	0.03	--	10 ¹	4.5	1.0 X 10 ⁸	472.80
FS(30)-240X10MT2900	FS	0.03	0.01	10 ¹	4.5	1.0 X 10 ⁸	631.44
FS(30)-240X240T2900	FS	0.03	0.01	10 ¹	4.5	1.0 X 10 ⁸	15.15
FS(30)-240X50M	FS	0.03	--	10 ¹	4.5	1.0 X 10 ⁸	2,364.00
FS(30)-240X50MT2900	FS	0.03	0.01	10 ¹	4.5	1.0 X 10 ⁸	3,157.20
FS(30)-240X80T2900	FS	0.03	0.01	10 ¹	4.5	1.0 X 10 ⁸	5.05
FS(30)-80X80T2900	FS	0.03	0.01	10 ¹	4.5	1.0 X 10 ⁸	1.68
FS(50)-120X120T2900	FS	0.05	0.01	10 ¹	4.5	1.0 X 10 ⁸	5.03
FS(50)-240X10M	FS	0.05	--	10 ¹	4.5	1.0 X 10 ⁸	679.20
FS(50)-240X10MT2900	FS	0.05	0.01	10 ¹	4.5	1.0 X 10 ⁸	837.84
FS(50)-240X240T2900	FS	0.05	0.01	10 ¹	4.5	1.0 X 10 ⁸	20.11
FS(50)-240X50M	FS	0.05	--	10 ¹	4.5	1.0 X 10 ⁸	3,396.00
FS(50)-240X50MT2900	FS	0.05	0.01	10 ¹	4.5	1.0 X 10 ⁸	4,189.20
FS(50)-240X80T2900	FS	0.05	0.01	10 ¹	4.5	1.0 X 10 ⁸	6.70
FS(50)-80X80T2900	FS	0.05	0.01	10 ¹	4.5	1.0 X 10 ⁸	2.23
FS(75)-120X120T2900	FS	0.075	0.01	10 ¹	4.5	1.0 X 10 ⁸	6.58
FS(75)-240X10M	FS	0.075	--	10 ¹	4.5	1.0 X 10 ⁸	937.20
FS(75)-240X10MT2900	FS	0.075	0.01	10 ¹	4.5	1.0 X 10 ⁸	1,095.84
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1A – Ratings & Part Number Reference cont.

Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
FS(75)-240X240T2900	FS	0.075	0.01	10 ¹	4.5	1.0 X 10 ⁸	26.30
FS(75)-240X50M	FS	0.075	--	10 ¹	4.5	1.0 X 10 ⁸	4,686.00
FS(75)-240X50MT2900	FS	0.075	0.01	10 ¹	4.5	1.0 X 10 ⁸	5,479.20
FS(75)-240X80T2900	FS	0.075	0.01	10 ¹	4.5	1.0 X 10 ⁸	8.77
FS(75)-80X80T2900	FS	0.075	0.01	10 ¹	4.5	1.0 X 10 ⁸	2.92
FX5(100)-120X120T2900	FX5	0.1	0.01	150	3.3	1.0 X 10 ⁶	6.32
FX5(100)-240X10M	FX5	0.1	--	150	3.3	1.0 X 10 ⁶	831.60
FX5(100)-240X10MT2900	FX5	0.1	0.01	150	3.3	1.0 X 10 ⁶	904.68
FX5(100)-240X240T2900	FX5	0.1	0.01	150	3.3	1.0 X 10 ⁶	25.26
FX5(100)-240X50M	FX5	0.1	--	150	3.3	1.0 X 10 ⁶	3,960.00
FX5(100)-240X50MT2900	FX5	0.1	0.01	150	3.3	1.0 X 10 ⁶	5,255.40
FX5(100)-240X80T2900	FX5	0.1	0.01	150	3.3	1.0 X 10 ⁶	8.42
FX5(100)-80X80T2900	FX5	0.1	0.01	150	3.3	1.0 X 10 ⁶	2.81
FX5(25)-120X120T2900	FX5	0.025	0.01	150	3.3	1.0 X 10 ⁶	2.74
FX5(25)-240X10M	FX5	0.025	--	150	3.3	1.0 X 10 ⁶	207.90
FX5(25)-240X10MT2900	FX5	0.025	0.01	150	3.3	1.0 X 10 ⁶	280.98
FX5(25)-240X240T2900	FX5	0.025	0.01	150	3.3	1.0 X 10 ⁶	10.97
FX5(25)-240X50M	FX5	0.025	--	150	3.3	1.0 X 10 ⁶	990.00
FX5(25)-240X50MT2900	FX5	0.025	0.01	150	3.3	1.0 X 10 ⁶	2,285.40
FX5(25)-240X80T2900	FX5	0.025	0.01	150	3.3	1.0 X 10 ⁶	3.66
FX5(25)-80X80T2900	FX5	0.025	0.01	150	3.3	1.0 X 10 ⁶	1.22
FX5(50)-120X120T2900	FX5	0.05	0.01	150	3.3	1.0 X 10 ⁶	3.93
FX5(50)-240X10M	FX5	0.05	--	150	3.3	1.0 X 10 ⁶	415.80
FX5(50)-240X10MT2900	FX5	0.05	0.01	150	3.3	1.0 X 10 ⁶	488.88
FX5(50)-240X240T2900	FX5	0.05	0.01	150	3.3	1.0 X 10 ⁶	15.73
FX5(50)-240X50M	FX5	0.05	--	150	3.3	1.0 X 10 ⁶	1,980.00
FX5(50)-240X50MT2900	FX5	0.05	0.01	150	3.3	1.0 X 10 ⁶	3,275.40
FX5(50)-240X80T2900	FX5	0.05	0.01	150	3.3	1.0 X 10 ⁶	5.24
FX5(50)-80X80T2900	FX5	0.05	0.01	150	3.3	1.0 X 10 ⁶	1.75
FX5(75)-120X120T2900	FX5	0.075	0.01	150	3.3	1.0 X 10 ⁶	5.12
FX5(75)-240X10M	FX5	0.075	--	150	3.3	1.0 X 10 ⁶	623.70
FX5(75)-240X10MT2900	FX5	0.075	0.01	150	3.3	1.0 X 10 ⁶	696.78
FX5(75)-240X240T2900	FX5	0.075	0.01	150	3.3	1.0 X 10 ⁶	20.48
FX5(75)-240X50M	FX5	0.075	--	150	3.3	1.0 X 10 ⁶	2,970.00
FX5(75)-240X50MT2900	FX5	0.075	0.01	150	3.3	1.0 X 10 ⁶	4,265.40
FX5(75)-240X80T2900	FX5	0.075	0.01	150	3.3	1.0 X 10 ⁶	6.83
FX5(75)-80X80T2900	FX5	0.075	0.01	150	3.3	1.0 X 10 ⁶	2.28
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 3 MHz	Specific Gravity	Surface Resistivity	Weight

¹ Permeability at 10 MHz.

Table 1B – Not for New Design Ratings & Part Number Reference

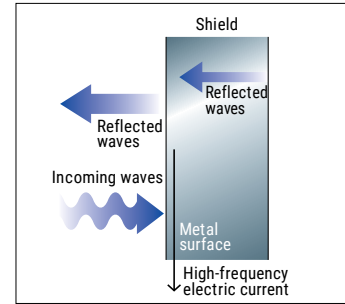
Part Number	Series	Thickness	Tape Thickness	Permeability	Specific Gravity	Tensile Strength	Surface Resistivity	Thermal Conductivity
		mm	mm	at 3 MHz	Typical	Mpa Minimum	Ω/sq. typical	W/mK
EFR(005)-240x240T0800	EFR	0.05	0.03	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(01)-240x240T0800	EFR	0.1	0.03	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(02)-240x240	EFR	0.2	--	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(02)-240x240T0800	EFR	0.2	0.03	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(03)-240x240	EFR	0.3	--	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(03)-240x240T0800	EFR	0.3	0.03	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(05)-240x240	EFR	0.5	--	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(05)-240x240T1500	EFR	0.5	0.14	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(10)-240x240	EFR	1	--	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFR(10)-240x240T1500	EFR	1	0.14	60	2.8	3.6	1.0 X 10 ⁷	0.22
EFX(005)-240x240T0800	EFX	0.05	0.03	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(01)-240x240T0800	EFX	0.1	0.03	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(02)-240x240	EFX	0.2	--	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(02)-240x240T0800	EFX	0.2	0.03	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(03)-240x240	EFX	0.3	--	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(03)-240x240T0800	EFX	0.3	0.03	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(05)-240x240	EFX	0.5	--	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFX(05)-240x240T1500	EFX	0.5	0.14	100	3.2	6.8	1.0 X 10 ⁶	0.22
EFF(007)-240x240T0800	EFF	0.07	0.03	130	3.6	6.9	1.0 X 10 ⁶	0.4
EFF(01)-240x240T0800	EFF	0.1	0.03	130	3.6	6.9	1.0 X 10 ⁶	0.4
EFF(02)-240x240	EFF	0.2	--	130	3.6	6.9	1.0 X 10 ⁶	0.4
EFF(02)-240x240T0800	EFF	0.2	0.03	130	3.6	6.9	1.0 X 10 ⁶	0.4
EFF(03)-240x240	EFF	0.3	--	130	3.6	6.9	1.0 X 10 ⁶	0.4
EFF(03)-240x240T0800	EFF	0.3	0.03	130	3.6	6.9	1.0 X 10 ⁶	0.4
EFA(003)-240x240T0800	EFA	0.03	0.03	60	3.1	6.8	1.0 X 10 ⁷	1.3
EFG(005)-240x240T0800	EFG	0.05	0.03	20	3	3.5	1.0 X 10 ⁶	0.22
EFG(01)-240x240T0800	EFG	0.1	0.03	20	3	3.5	1.0 X 10 ⁶	0.22
EFG(02)-240x240	EFG	0.2	--	20	3	3.5	1.0 X 10 ⁶	0.22
EFG(02)-240x240T0800	EFG	0.2	0.03	20	3	3.5	1.0 X 10 ⁶	0.22
EFG(03)-240x240	EFG	0.3	--	20	3	3.5	1.0 X 10 ⁶	0.22
EFG(03)-240x240T0800	EFG	0.3	0.03	20	3	3.5	1.0 X 10 ⁶	0.22
EFH(005)-240x240T2200	EFH	0.05	0.05	60	3.1	6.8	1.0 X 10 ⁷	1.3
EFH(01)-240x240T2200	EFH	0.1	0.05	60	3.1	6.8	1.0 X 10 ⁷	1.3
		mm	mm	at 3 MHz	Typical	Mpa Minimum	Ω/sq. typical	W/mK
Part Number	Series	Thickness	Tape Thickness	Permeability	Specific Gravity	Tensile Strength	Surface Resistivity	Thermal Conductivity

Shielding

Shielding materials (metal, electrically conductive material)

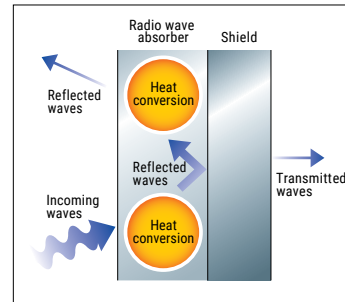
While transmitted waves can be minimized, most of the incoming waves are reflected, causing internal interference.

High frequency electric current occurs on the metal surfaces and the reflected noise occurs at the shielding joints, metal openings, and other parts when the grounding is poor.



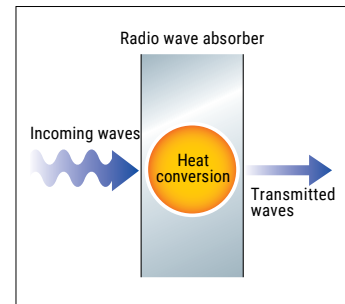
Shielding material with radio wave absorber

Shielding material with radio wave absorber, transmitted waves and reflected waves can be minimized by mounting metal plates on the back of the radio wave absorbers.



Radio wave absorbers

To prevent reflection, the electromagnetic energy is absorbed and converted into heat.



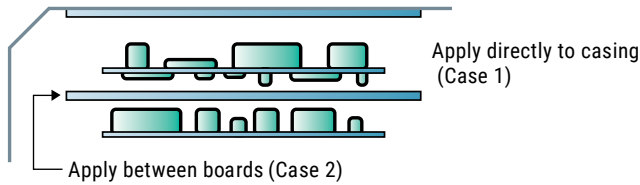
Reference: other absorbing and reflecting examples

	Absorbing	Reflecting
Radio Waves	Radio waves absorbers	Metals
Light	Black objects	White objects, mirrors
Sound	Absorbers, felt	Solid bodies (concrete, etc.)

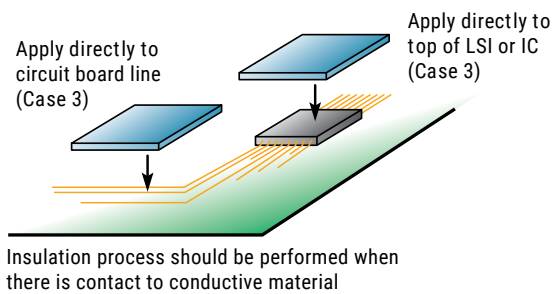
Applications

Case 1 – Suppressing noise reflected by casing

Case 2 – Suppressing crosstalk between substrates

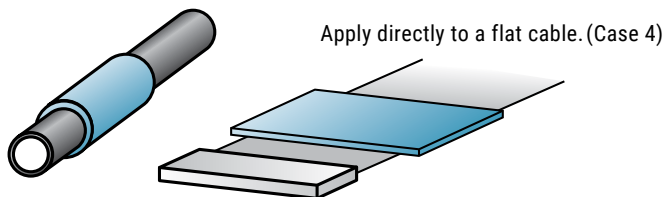


Case 3 – Suppressing radiation noise from LSI and IC

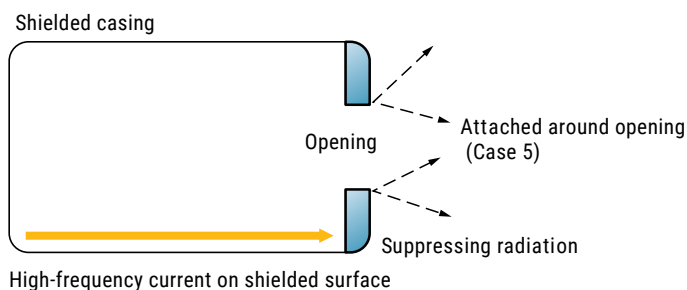


Case 4 – Suppressing noise from cables

Wrap FLEX SUPPRESSOR around the cable.

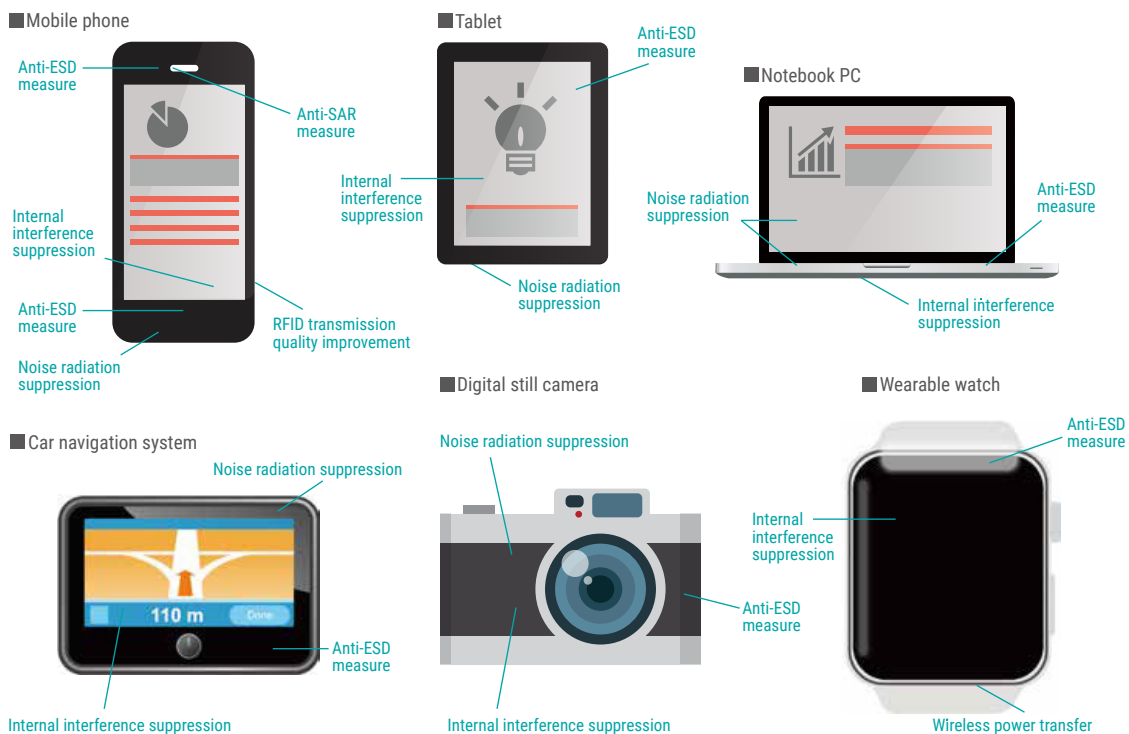


Case 5 – Suppressing noise radiation (reflected noise) from the opening of the shield, the casing, etc.



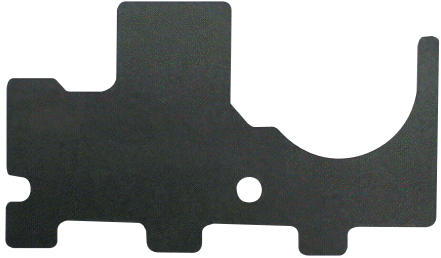
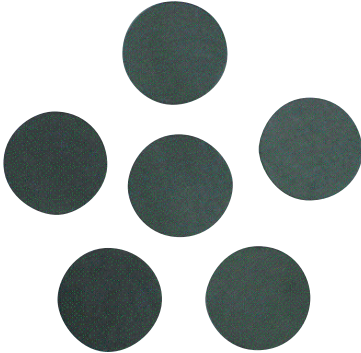
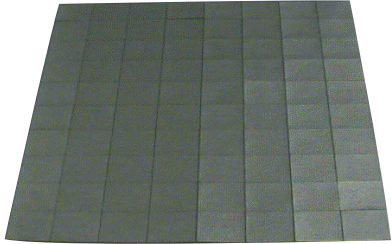
Applications cont.

Devices	Noise Radiation Suppression	Internal Interference Suppression	RFID Transmission Quality Improvement	Anti-ESD Measure	Anti-SAR Measure
Mobile phone	On main CPU	On FPC and LSI for LCD module and camera module On main CPU for reception improvement	On loop antenna for distance communication improvement	On FPC and LSI for LCD module and camera module On metal parts such as chassis	Near antenna and on chassis
Digital still camera and digital video camera	On CCD module FPD On image processing LSI On a memory slot	On the board	On loop antenna for distance communication improvement	On the board and FPC On metal parts such as chassis	–
Notebook PC and tablet	On CPU and GPU On cables inside LCD panel	On memory and SSD On wireless LAN and LTE module	On loop antenna and metal parts near antenna for distance communication improvement	On CPU and GPU On metal parts such as chassis	Near antenna and on chassis
Car infotainment	On LCD and FPC On control box	On GPS receiver and TV tuner On LSI for LCD for radio reception improvement	–	On metal parts such as chassis	–
Near field communication tag (NFC tag)	–	–	On loop antenna and metal parts near antenna for distance communication improvement	–	–
Base station, optical transceiver module	–	On the interior of the chassis and on LSI for error rate improvement	–	–	–
Wireless LAN and Wi-Fi.	–	On cable and co-axial cable for reception improvement	–	–	–



Examples of Shapes

KEMET FLEX SUPPRESSOR sheets can be cut into a variety of shapes and sizes:

With holes, cut-out shapes, and circular shapes		Precut
		

Reel	Roll	With Aluminum or PET sheet
		

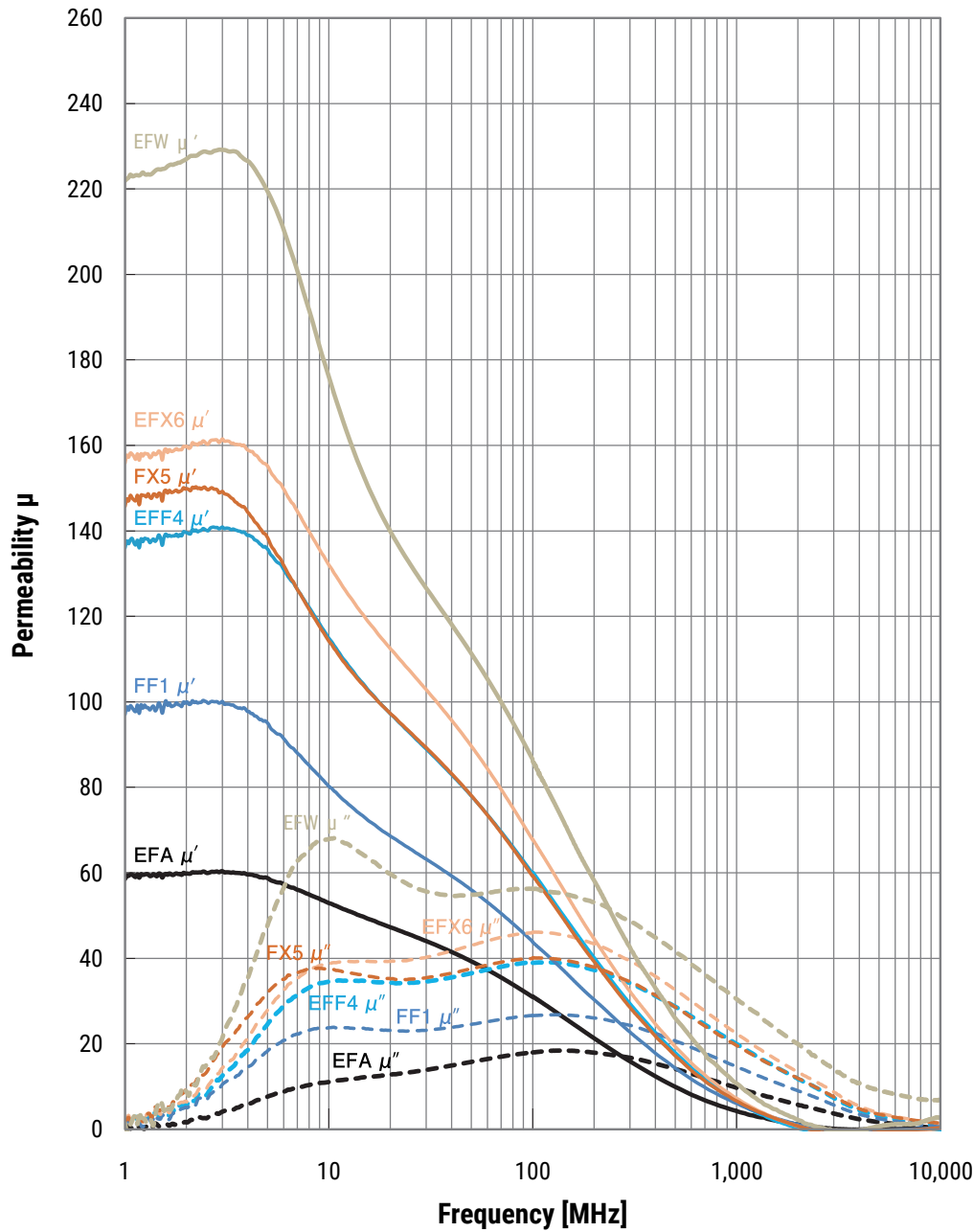
Some examples of customization, available upon request:

- The use of PET film in the front, for insulation or mechanical support
- The use of aluminum sheet in the front, for shielding effect
- The use of different adhesive tapes on the back - stronger, thinner, thicker, etc.

Customization Examples	Where	Function
PET Film	Front	Insulation or mechanical support
Aluminum sheet	Front	Shielding effect
Different adhesive tape	Back	Stronger adhesive tape Thinner or thicker tape Reflow capable, double-sided tape

Permeability Characteristics

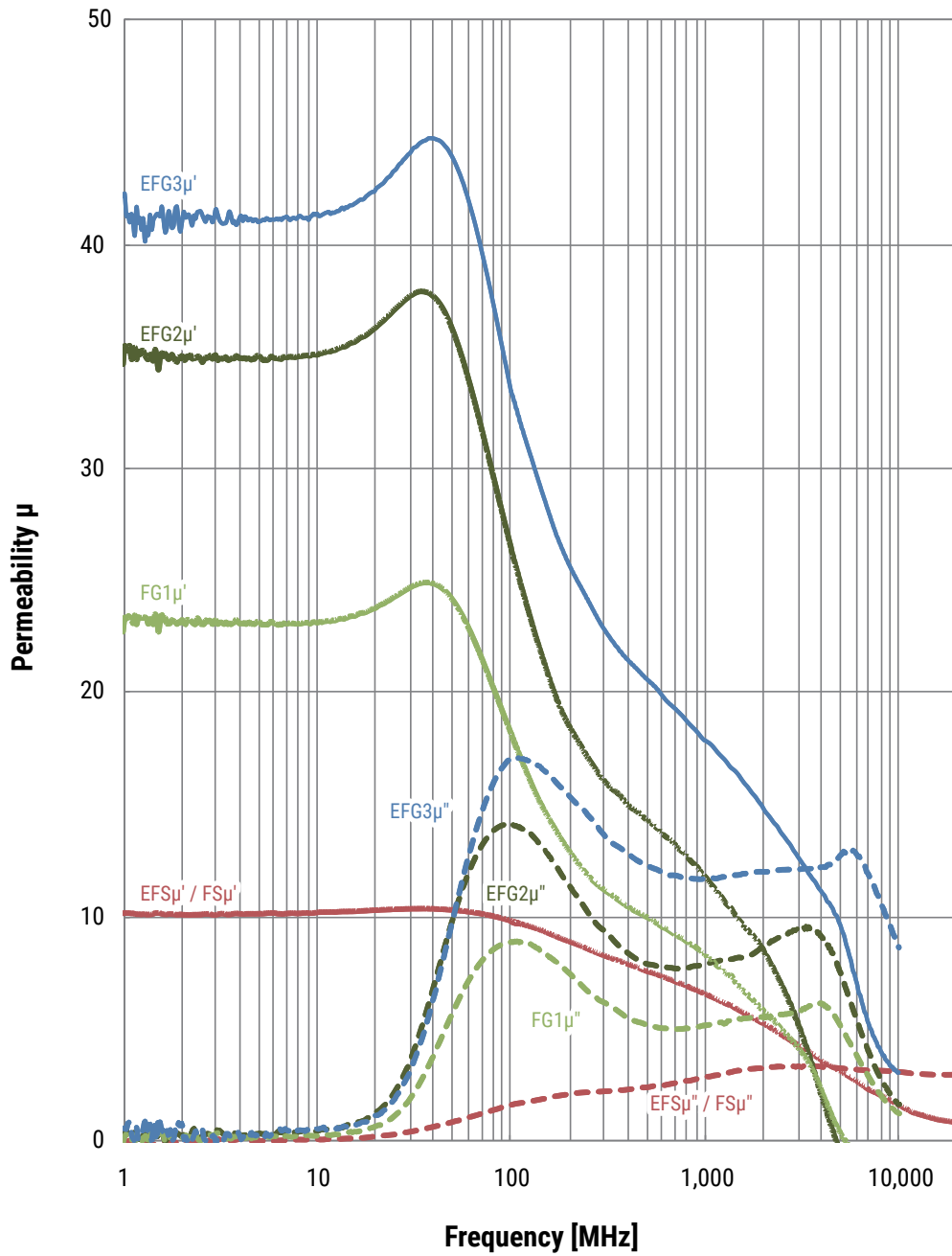
EFA, FF1, EFF4, FX5, EFX6 & EFW



Above data are not guaranteed values.

Permeability Characteristics cont.

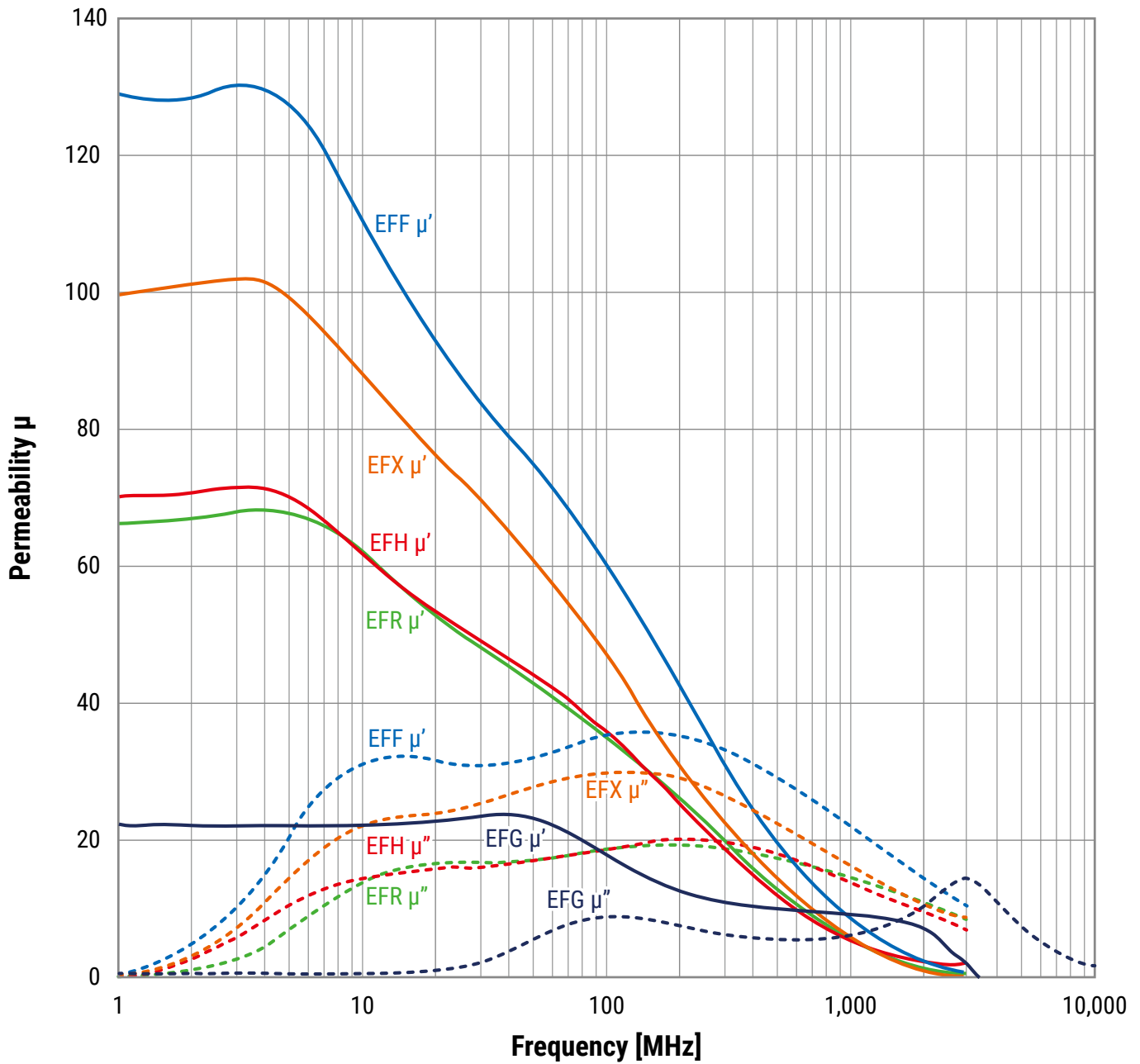
FG1, EFG2, EFG3, FS & EFS



Above data are not guaranteed values.

Permeability Characteristics - Not for New Design

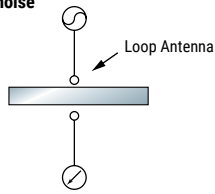
EFF, EFG, EFH, EFR & EFX



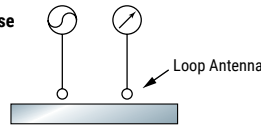
Above data are not guaranteed values.

Measuring Method of Electrical Characteristics

●Attenuation of transmission noise

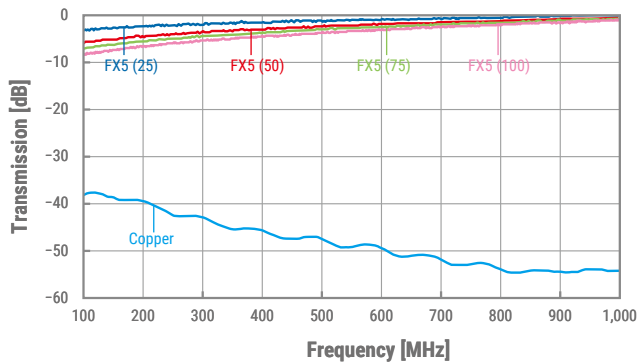


●Attenuation of coupling noise

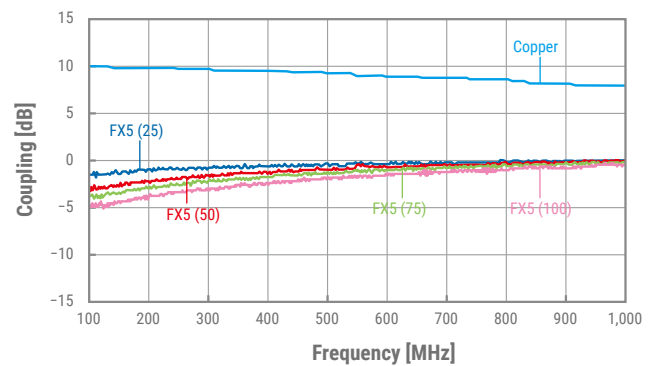


Electrical Characteristics

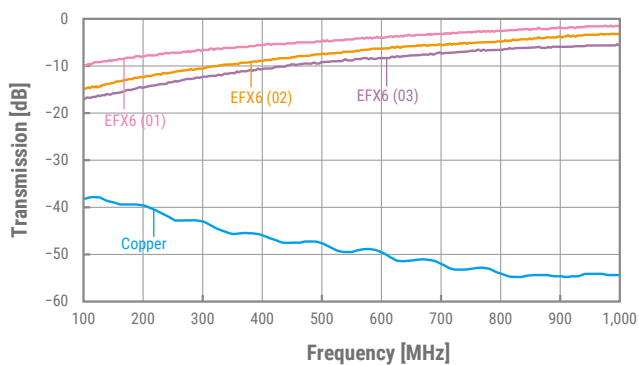
FX5 – Attenuation of Transmission Noise



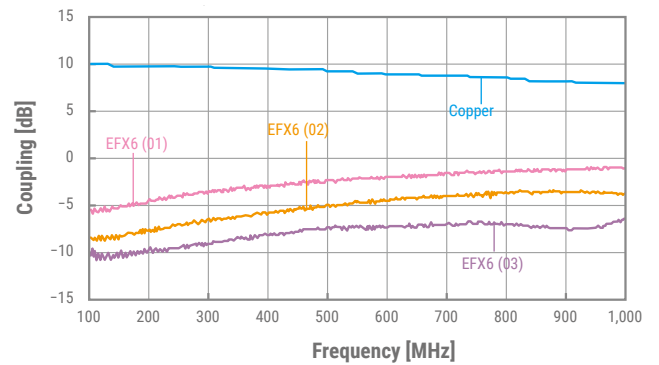
FX5 – Attenuation of Coupling Noise



EFX6 – Attenuation of Transmission Noise



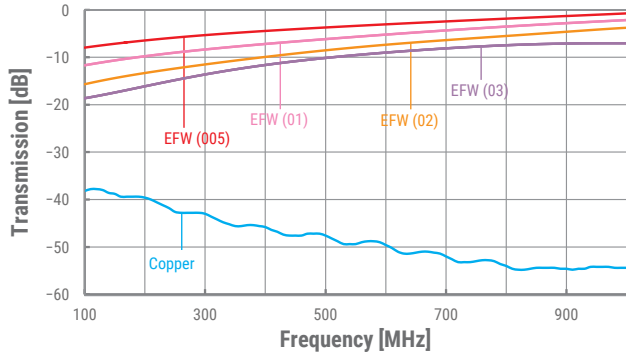
EFX6 – Attenuation of Coupling Noise



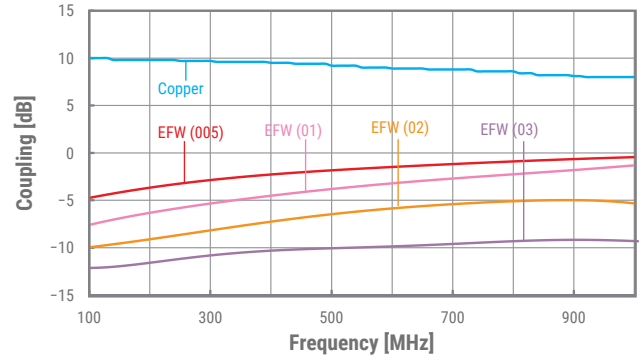
Above data are not guaranteed values.

Electrical Characteristics cont.

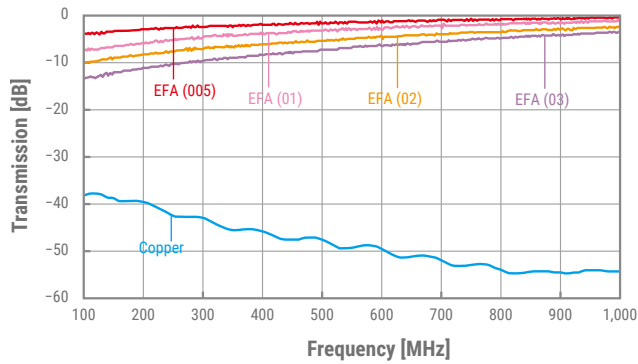
EFW – Attenuation of Transmission Noise



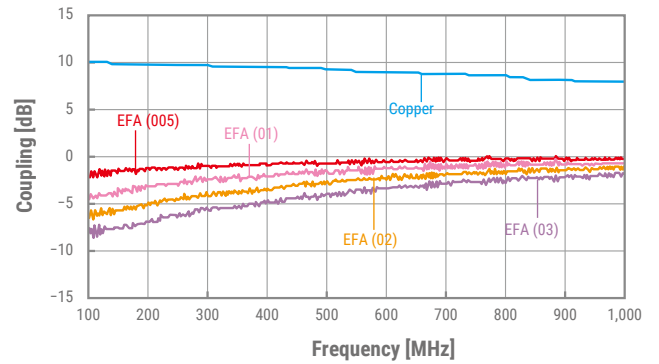
EFW – Attenuation of Coupling Noise



EFA – Attenuation of Transmission Noise



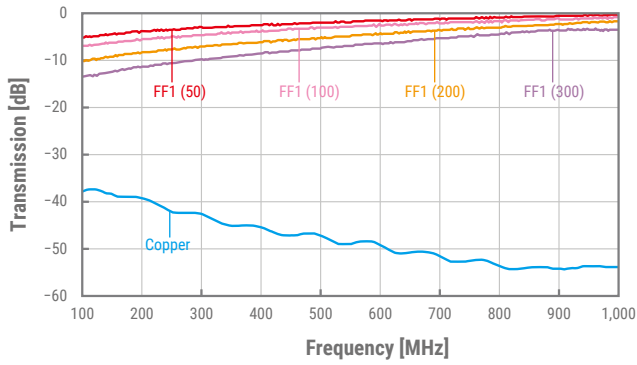
EFA – Attenuation of Coupling Noise



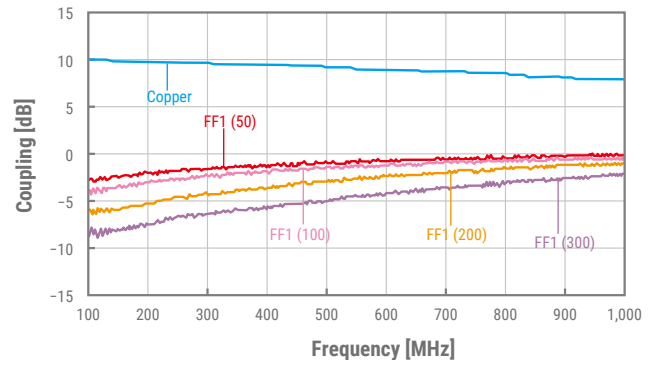
Above data are not guaranteed values.

Electrical Characteristics cont.

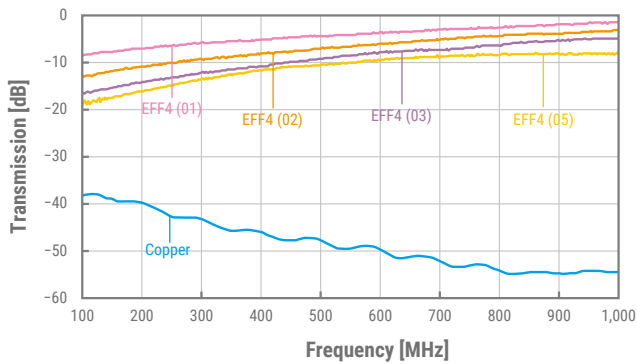
FF1 – Attenuation of Transmission Noise



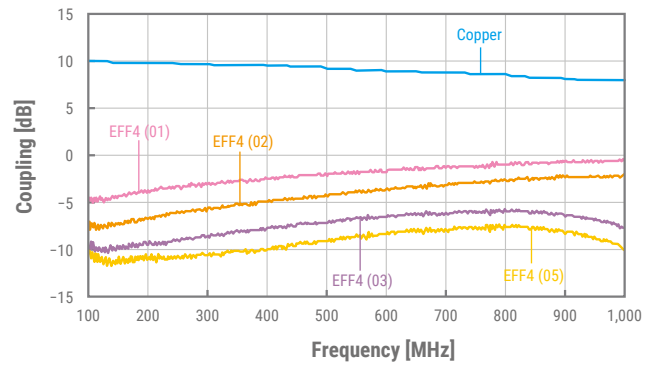
FF1 – Attenuation of Coupling Noise



EFF4 – Attenuation of Transmission Noise



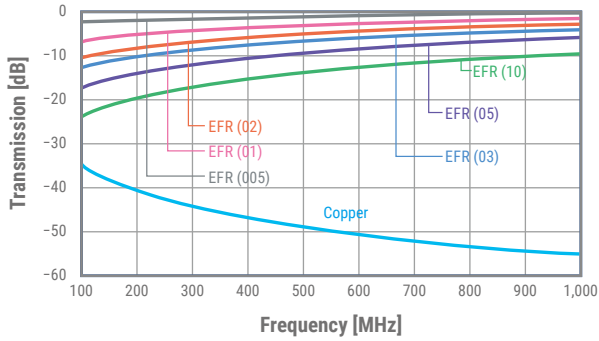
EFF4 – Attenuation of Coupling Noise



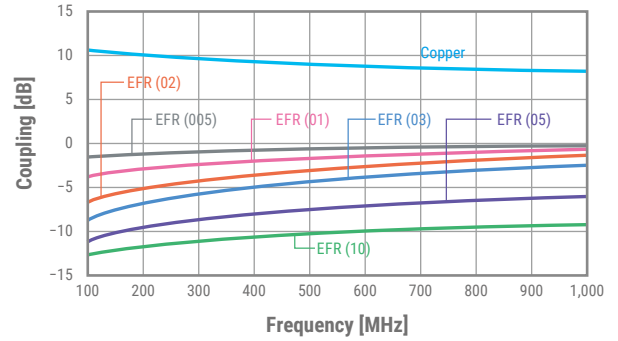
Above data are not guaranteed values.

Electrical Characteristics - Not for New Design

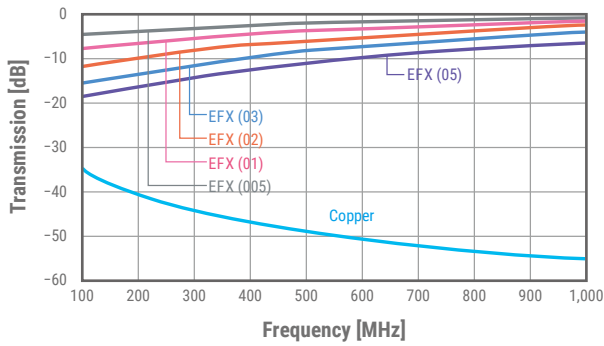
EFR – Attenuation of Transmission Noise



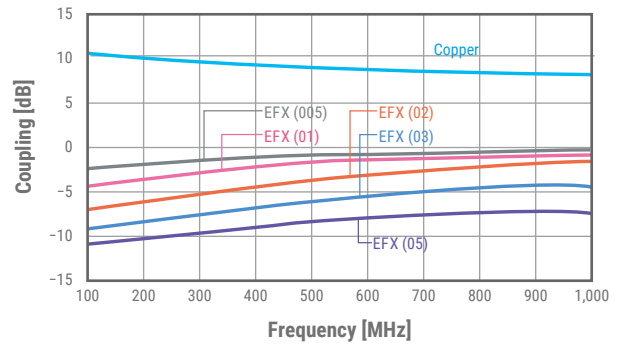
EFR – Attenuation of Coupling Noise



EFX – Attenuation of Transmission Noise



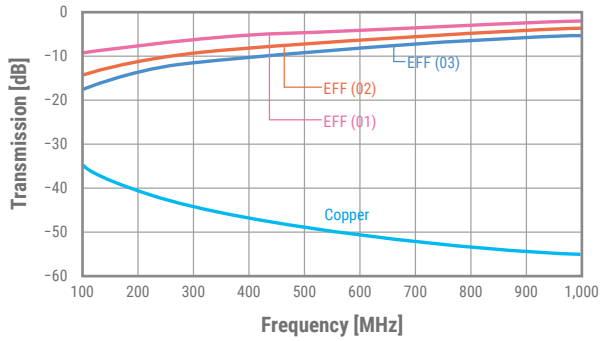
EFX – Attenuation of Coupling Noise



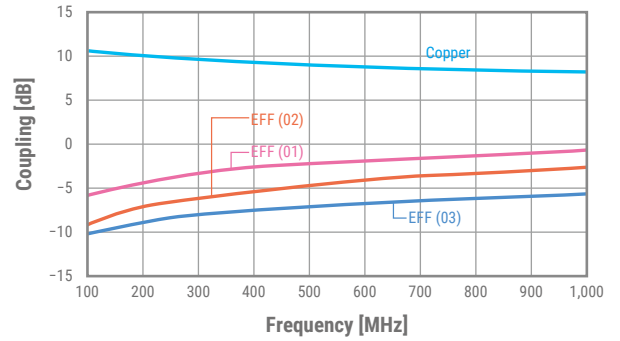
Above data are not guaranteed values.

Electrical Characteristics - Not for New Design cont.

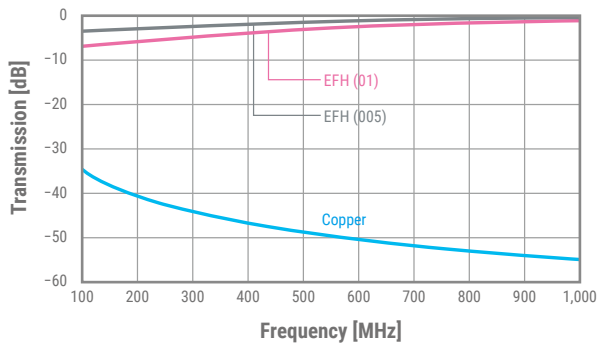
EFF – Attenuation of Transmission Noise



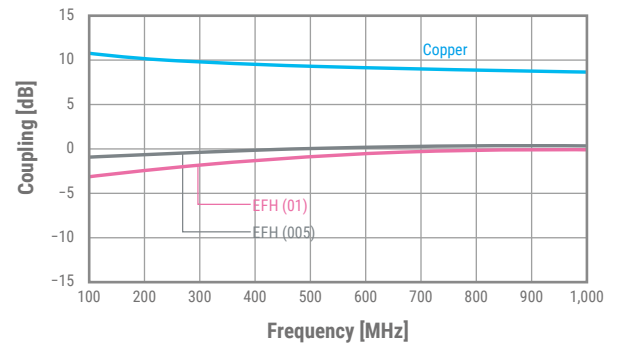
EFF – Attenuation of Coupling Noise



EFH – Attenuation of Transmission Noise

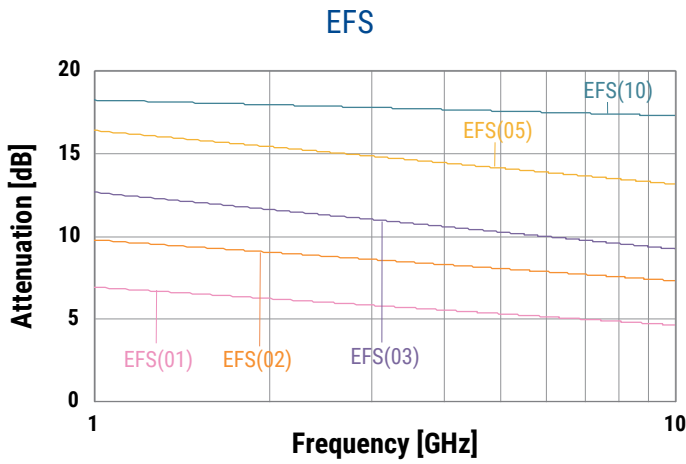
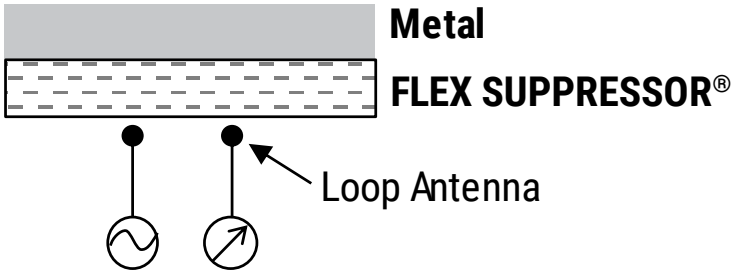


EFH – Attenuation of Coupling Noise

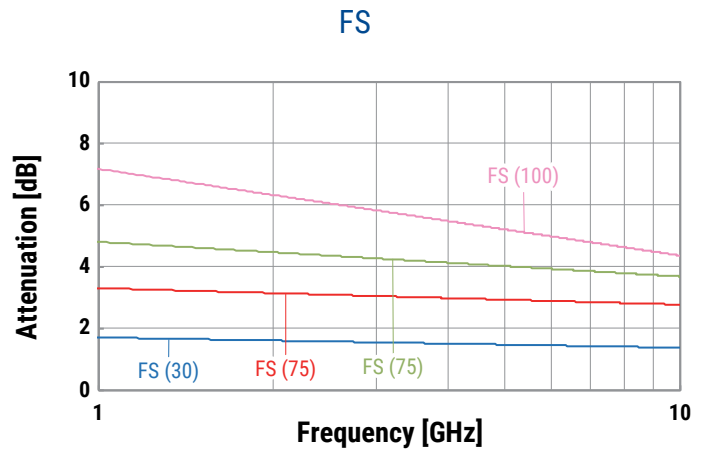


Above data are not guaranteed values.

Attenuation of Decoupling Noise with Metal

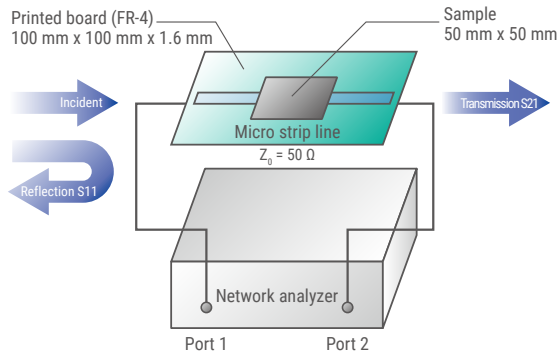


Above data are not guaranteed values.

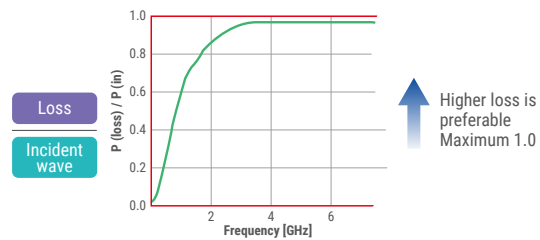


Above data are not guaranteed values.

Measuring Method of Transmission Noise Attenuation Characteristics

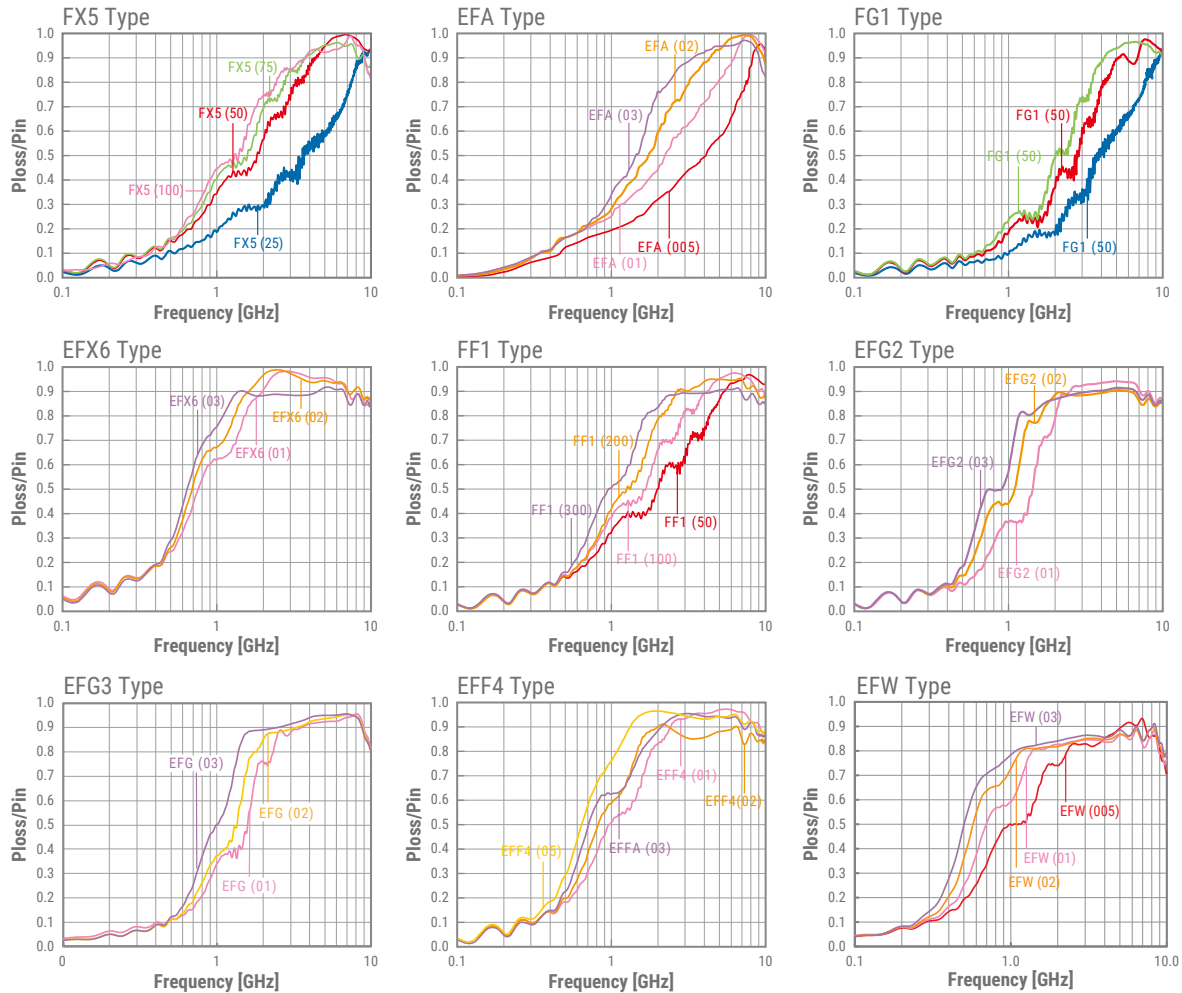


$$\text{Incident wave} = \text{Reflection S11} + \text{Loss} + \text{Transmission S21}$$



Transmission Noise Attenuation Characteristics

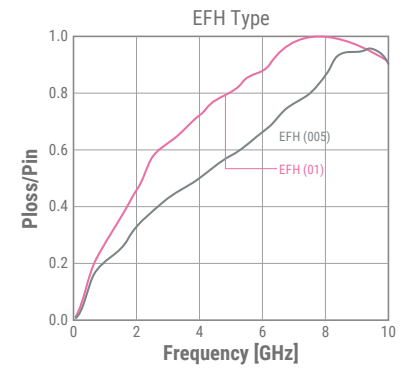
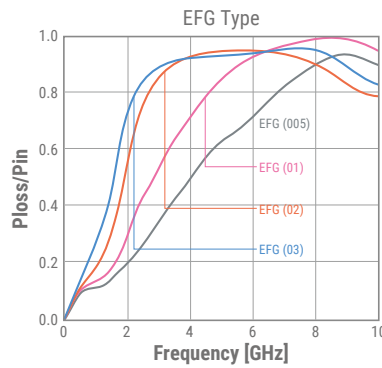
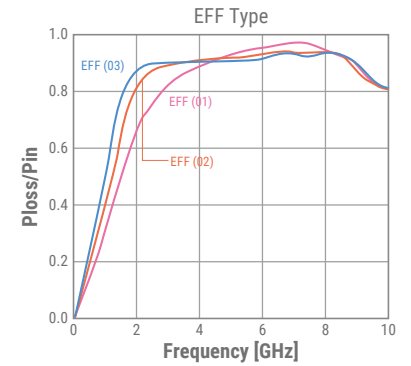
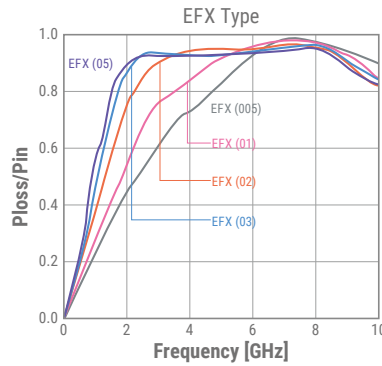
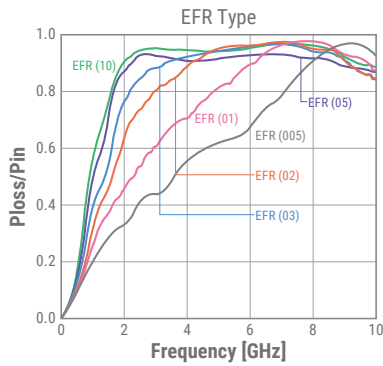
Shown in the graphs below are values of transmission loss calculated from the transmission characteristics S11 and S21, measured on $Z_0 = 50 \Omega$ type micro strip line (MSL) with a Flex Suppressor® attached.



Above data are not guaranteed values.

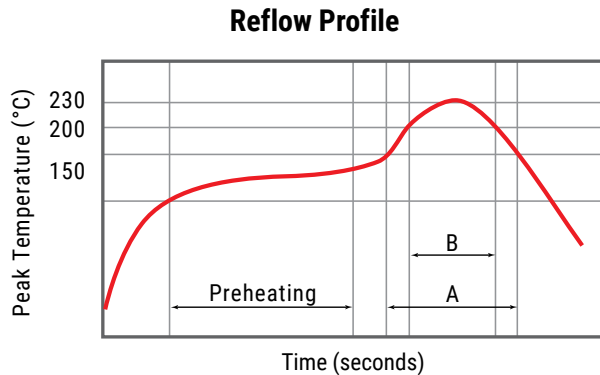
Transmission Noise Attenuation Characteristics - Not for New Design

Shown in the graphs below are values of transmission loss calculated from the transmission characteristics S11 and S21 measured on $Z_0 = 50 \Omega$ type MSL (micro strip line) with a Flex Suppressor® attached.



Above data are not guaranteed values.

Soldering Process



Peak Temperature	+260°C
Preheating	150 – 180°C 90 seconds maximum
A	200°C or more, 60 seconds maximum
B	230°C or more, 40 seconds maximum
Number of Times	2 times maximum

All noise suppression sheets are reflow capable, if used with special double-sided adhesive tape. Available upon request. Please contact KEMET representative for more details.

Handling Precautions

Avoid high temperature, humidity and direct sunlight. Storage environment should be below 40°C and below 70% relative humidity.

The surface resistance value listed in this catalog is a reference value of the circuit parameter to indicate noise suppression. The value does not represent the product's insulation characteristics. The value may become lower if an excess pressure is applied to the product.

The products in this datasheet are not insulators, they need to be handled as conductors. Care must be taken when in use, so that conductive material does not contact the surface or the edge of the FLEX SUPPRESSOR sheet. Insulation process should be performed when contact to conductive material is probable.

Depending on the processing procedure, powdery substance may drop out from sheet surface or the edge, if the cutting of the sheet is performed. Depending on the location, care must be taken, as this powder may effect the component's performance.

Any dust, oil or moisture must be cleaned from the surface of the installation area when using an adhesive tape to attach the sheet.

The adhesive tape may begin to lose some of its adhesiveness after being in storage for six months. This has no impact on the EMI filtering effectiveness.

Information on environmentally influential substances

The FLEX SUPPRESSOR does not contain any of the substances listed below:

(1) Ozone depleting substance

- CFC (chlorofluorocarbon)
- Halon
- Carbon tetrachloride
- 1,1,1-Trichloroethane
- HCFC (hydrochlorofluorocarbon)
- HBFC (hydrobromfluorocarbon)
- Methyl bromide

(2) Substances regulated by EU RoHS Directive 2011/65/EU and EU Directive 2015/863

- Lead and lead compound
- Mercury and mercury compound
- Cadmium and cadmium compound (content of plastics that are below 5 ppm)
- Hexavalent chromium and hexavalent chromium compound
- PBB (polybrominated biphenyl) and its kind
- PBDE (polybrominated diphenylether)
- DEHP (bis-(2-ethylhexy) phthalate)
- BBP (benzylbuty phthalate)
- DBP (dibutyl phthalate)
- DIBP (diisobuty phthalate)

(3) Other environmentally influential substances (examples)

- PCB (polychlorinated biphenyl)
- Polychlorinated naphthalene
- Hexachlorobenzene
- Organotin compounds (tributyl tin, triphenyl tin)
- Asbestos
- Azo compound
- Chlorinated paraffin and its kind (paraffin chloride, chlorinated paraffin and chloroparaffin)
- Radioactive substance
- PVC

KEMET Electronics Corporation Sales Offices

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