

October 2024

Noise Suppression Sheets

Flexield

IFL series

Noise Suppression Sheets

Product compatible with RoHS directive Halogen-free

Flexield

Overview of IFL series

FEATURES

- O Multiple high permeability materials to choose from based on application
- O Multiple thickness to meet performance requirements
- O High flexibility which allows sheets to easily be formed to desired shape
- O Non conductive film which can be attached directly to circuit components
- O Provide attenuation up to the 1-3 GHz range
- Available on a roll or in sheet form

APPLICATION

- O General EMI attenuation on various types of electronic equipment
- O LED/LCD display address and data lined/traces/cables
- Stylus pens for improved sensitivity
- Sensors shielding and immunity
- Digital audio and video lines

STANDARD SHAPE LIST

Material	Magnetic layer	Sheet	Roll dimensions			
name	thickness (mm)	dimensions (mm)	Width (mm)	Length (m)		
	0.025			100 Non-STD*		
IFL10M	0.050	300X200	300			
	0.100	3007200				
	0.200		Non-STD*			
	0.050					
IFL12	0.100	300X200	300	100		
	0.200					
	0.030		300	100		
IFL16	0.050	300X200	300 100			
	0.100		Non-STD*	Non-STD*		

* Please contact us for details





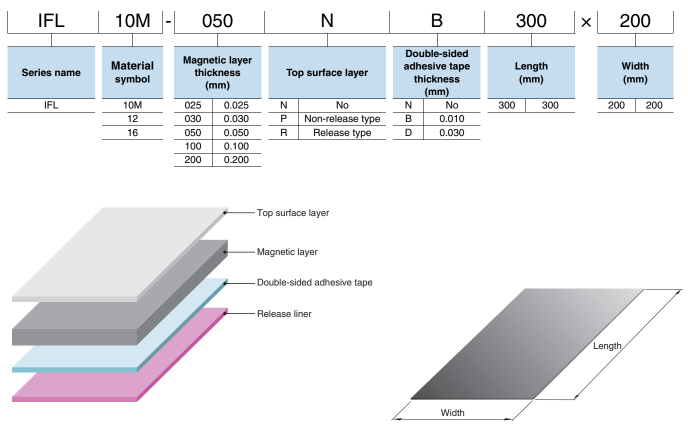
RoHS Directive Compliant Product: See the following for more details.https://product.tdk.com/info/en/environment/rohs/index.html
Halogen-free: Indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

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IFL series Sheet Type

PART NUMBER CONSTRUCTION



STANDARD PART NUMBER LIST

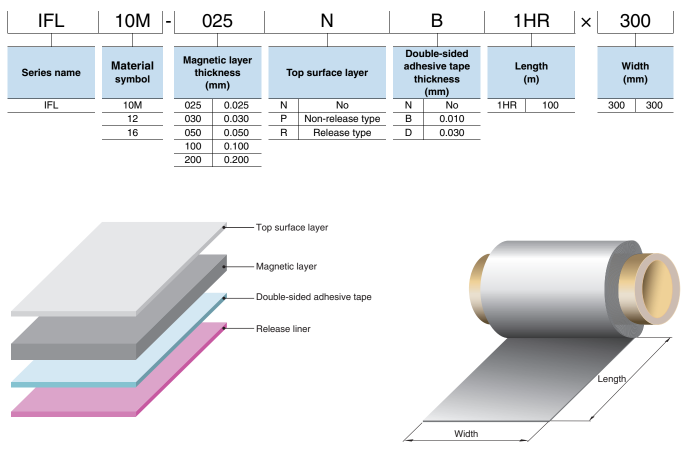
Material name	Sheet dimensions (mm)	Magnetic layer thickness (mm)	Total thickness (mm)typ.	Part number
IFL10M		0.025	0.035	IFL10M-025NB300X200
	300X200	0.050	0.060	IFL10M-050NB300X200
	3007200	0.100	0.110	IFL10M-100NB300X200
		0.200	0.240	IFL10M-200ND300X200
		0.050	0.060	IFL12-050NB300X200
IFL12	300X200	0.100	0.110	IFL12-100NB300X200
		0.200	0.240	IFL12-200ND300X200
IFL16		0.030	0.040	IFL16-030NB300X200
	300X200	0.050	0.060	IFL16-050NB300X200
		0.100	0.110	IFL16-100NB300X200

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IFL series Roll Type

PART NUMBER CONSTRUCTION



STANDARD PART NUMBER LIST

Material name	Roll dimen	sions	Magnetic layer	Total		
	Width	Length	thickness	thickness	Part number	
	(mm)	(m)	(mm)	(mm)typ.		
IFL10M			0.025	0.063*	IFL10M-025RN1HRX300	
			0.050	0.088*	IFL10M-050RN1HRX300	
	300	100	0.100	0.138*	IFL10M-100RN1HRX300	
	300	100	0.025	0.035	IFL10M-025NB1HRX300	
			0.050	0.060	IFL10M-050NB1HRX300	
			0.100	0.110	IFL10M-100NB1HRX300	
IFL12			0.050	0.088*	IFL12-050RN1HRX300	
	300	100	0.100	0.138*	IFL12-100RN1HRX300	
	300	100	0.050	0.060	IFL12-050NB1HRX300	
			0.100	0.110	IFL12-100NB1HRX300	
IFL16			0.030	0.068*	IFL16-030RN1HRX300	
			0.050	0.088*	IFL16-050RN1HRX300	
	300	100	0.100	0.138*	IFL16-100RN1HRX300	
			0.030	0.040	IFL16-030NB1HRX300	
			0.050	0.060	IFL16-050NB1HRX300	

* Note : Including top surface layer

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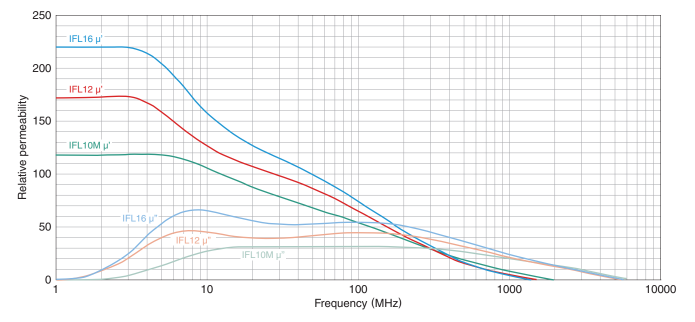
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MATERIAL CHARACTERISTIC

MATERIAL CHARACTERISTIC SPECIFICATION TABLE

Material Recommended specification name frequency range		Relative permeability			Surface resistivity	Thermal conductivity	Saturated magnetic flux density	Curie temperature	Relative Permittivity	Operating temperature	
	[at 1MHz] [a		[at 13	[at 13.56MHz]							
	frequency range	u'	u"	u'	u"	(Ω /sq.)typ.	(W/m・K)	(mT)	(°C)	(at 1MHz)typ.	(°C)
IFL10M	10MHz to 3GHz	120	< 1	100	30	1M	1.5	150 [H=1194A/m]	>500	1600	-40 to +85
IFL12	5MHz to 3GHz	180	< 1	115	40	10k	1.5	180 [H=1194A/m]	>500	1600	-40 to +85
IFL16	0.5MHz to 1GHz	220	< 1	140	60	10k	1.5	230 [H=1194A/m]	>500	1700	-40 to +85

RELATIVE PERMEABILITY



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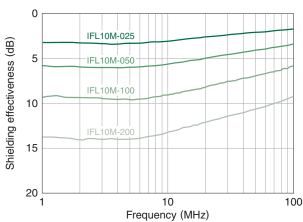
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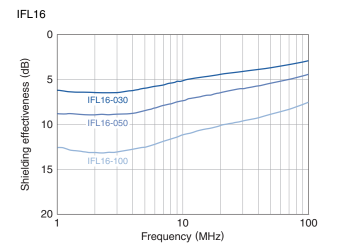
IFL series

MATERIAL CHARACTERISTIC

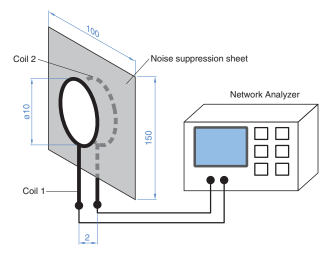
□ SHIELDING EFFECTIVENESS (Up to 100MHz)

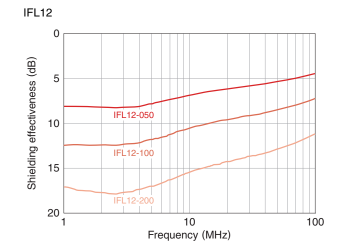
IFL10M





□ MEASUREMENT SETUP (Up to 100MHz)





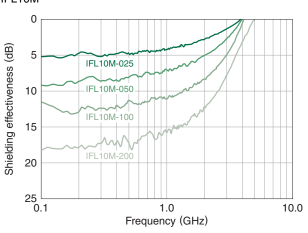
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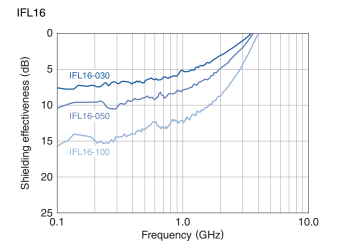
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MATERIAL CHARACTERISTIC

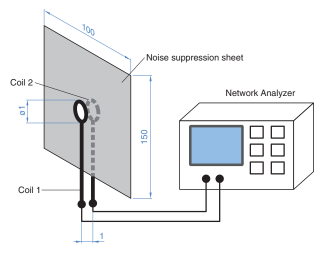
SHIELDING EFFECTIVENESS (100MHz to 6GHz) *

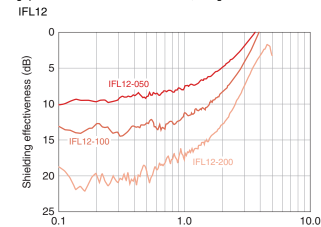
* Note that there is no continuity with data below 100 MHz. Since the gap between the coils is shortened, the gain is a little increased. IFL10M













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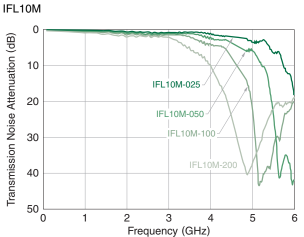
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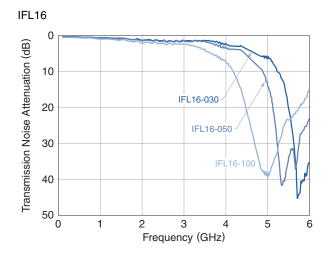
10.0

IFL series

MATERIAL CHARACTERISTIC

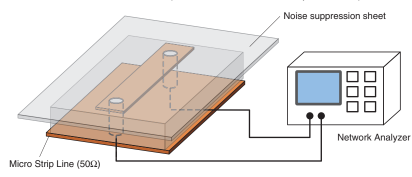
TRANSMISSION NOISE ATTENUATION





MEASUREMENT SETUP

NOTE : Refers to IEC62333-1,2 (Transmission Attenuation power ratio)



0 Transmission Noise Attenuation (dB) IFL12-050 10 20 IFL12-100 30 IFL12-20 40 50 ∟ 0

2

3

Frequency (GHz)

4

5

6

1

IFL12

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REMINDERS FOR USING THESE PRODUCTS

Before using these products, be sure to request the delivery specifications.

SAFETY REMINDERS

Please pay sufficient attention to the warnings for safe designing when using these products.

▲ REMINDERS

O The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (cars, electric trains, ships, etc.)(3) Medical equipment (excepting Pharmaceutical Affairs Law
- classification Class1,2)
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment

- (8) Public information-processing equipment
- (9) Military equipment
- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.

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