

Mar. 2018 Ver.1.1 TDK Corporation

# Noise suppression sheet - Flexield -

## Series name

IFL(normal)

IFM(with copper)

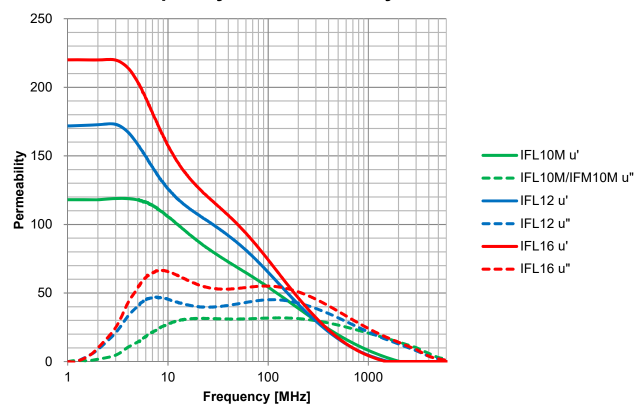
IFF(Heat-resistant)



# Material characteristic(Relative permeability)

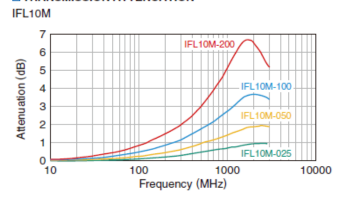
Material name	Recommended specification frequency range	Relative permeability (at 1MHz)	Surface resistivity (Ω/sq.)min	Thermal conductivity (W/m·K)	Operating temperature range (°C)
IFL10M	10MHz to 3GHz	120	1M	1.5	-40 to +85
IFL12	5MHz to 3GHz	180	10k	1.5	-40 to +85
IFL16	0.5MHz to 1GHz	220	10k	1.5	-40 to +85
IFF08	10MHz to 3GHz	100	1M	1.5	-40 to +125
IFM10M	0.5MHz to 10GHz	120	1M	1.5	-40 to +85

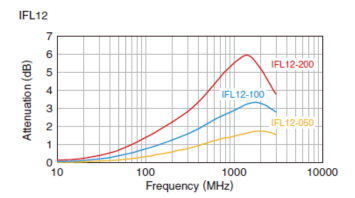
## Frequency vs. Permeability

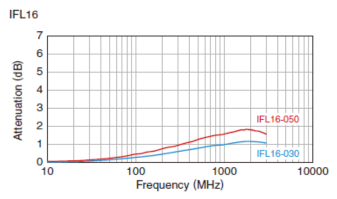


# Material characteristic(Transmission attenuation)

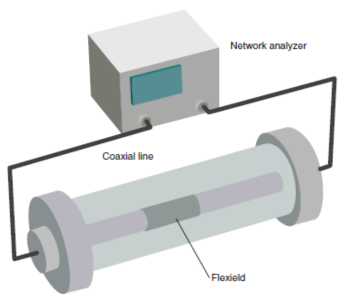
#### ☐ TRANSMISSION ATTENUATION





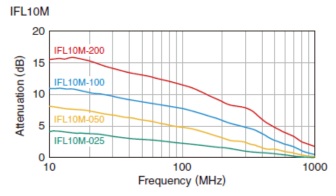


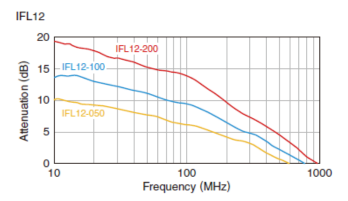
#### □ TRANSMISSION ATTENUATION TESTING METHOD (Transmission measurement in a coaxial track)

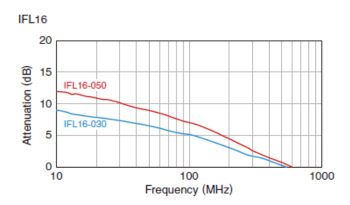


# Material characteristic(Transmission attenuation)

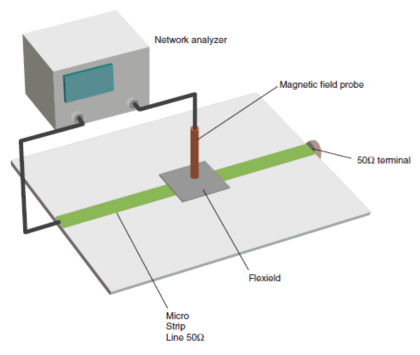
#### □ NEIGHBORHOOD MAGNETIC FIELD ATTENUATION







#### □ NEIGHBORHOOD MAGNETIC FIELD ATTENUATION TESTING METHOD (Magnetic field measurement on the microstrip line)





Oct. 2017 Ver.1.0 TDK Corporation

# Magnetic Sheets for NFC & RFID - Flexield -

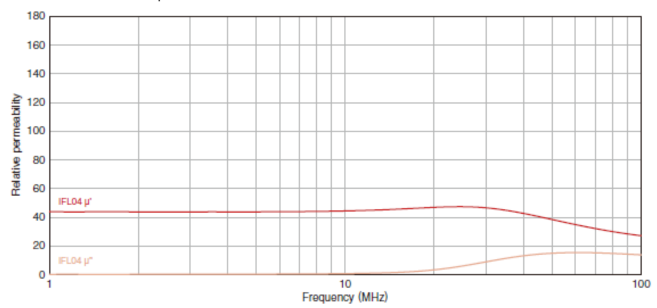
Series name

IFL04 series

# Material characteristic(Relative permeability)

Material name	Relative permeability (at 13.56MHz) typ.	Surface resistivity (Ω/sq.)min	Thermal conductivity (W/m·K)	Operating temperature range (°C)
IFL04	u'/u"=45/1.3	10k	1.5	-40 to +85

#### □ RELATIVE PERMEABILITY



### 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

When mounting on live electrical parts directly, there is a fear that an insulation accident is caused, so please consider on the design in case of use.

There is a fear that sullenness of double sided adhesive tape occurs, so please refrain from the use to a part where you wind repeatedly by which it's for the hinge part.

The products listed on this specification sheet 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. When the damage occurs by having been used 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 understand that the responsibility cannot be taken.

- 1. Aerospace/Aviation equipment
- 2. Transportation equipment (cars, electric trains, ships, etc.)
- 3. Medical equipment
- 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 using these products in general purposes and standard use, it is recommended that protection circuits are used, devices are secured, and backup circuits are kept for increased safety.

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742722 782013 7449982 744998 EK33B0011 0199001401 B72482S9999X2 0199000005 0199000017 0199000018 0199000019

0199000024 0199000025 0199000027 0199000030 0199000031 0199000033 0199000036 0199000039 0199010301 0199016551

0199000041 0199000044 199000041 0199016051 S01-806005KIT EMI ENG KIT 01 EMI ENG KIT 02 FXS ENG KIT 01 FXS ENG KIT 02