

January 2021

# Magnetic Sheets for RFID

Flexield



# **Magnetic Sheets for RFID**

Flexield

# **Overview of IFL Series**

#### FEATURES

- $\bigcirc$  High permeability ( $\mu$ ') and low magnetic loss ( $\mu$ ") materials up to 13.56MHz
- O Multiple materials and thickness available to optimize coil Quality (Q) factor
- O High flexibility which allows sheets to easily be formed to desired shape
- O Non conductive surface allows for metal coils to be directly applied to magnetic sheet
- O Protects system from metal objects located directly behind coils
- O Available on a roll or in sheet form

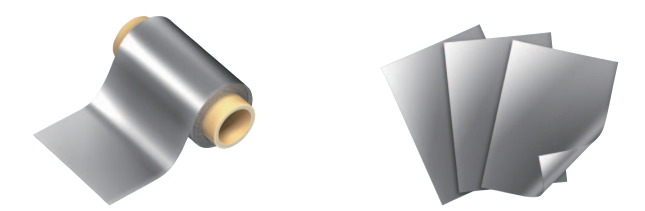
#### APPLICATION

- O Improving antenna reception performance and sensitivity in RFID readers/writers
- O Isolation of magnetic field in metal smart cards and tags
- NFC transmitters and receivers
- Shielding for low power magnetic resonance wireless power transfer systems

#### STANDARD SHAPE LIST

Material	Magnetic layer	Sheet	Roll dimensions		
name	thickness (mm)	dimensions (mm)	Width (mm)	Length (m)	
	0.050	300	100		
IFL04	0.100	300X200	300	100	
	0.200		Non-STD*	Non-STD*	
	0.050		300	100	
IFL05K	0.100	300X200	500		
	0.200		Non-STD*	Non-STD*	

<sup>\*</sup> Please contact us for details



O RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://product.tdk.com/en/environment/rohs/

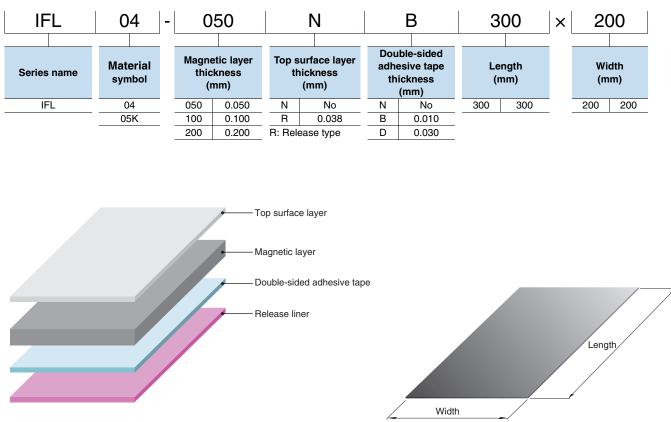
Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

**公TDK** 

### MAGNETIC SHEET

# **IFL series for RFID Sheet Type**

#### PART NUMBER CONSTRUCTION



#### STANDARD PART NUMBER LIST

Material name	Sheet dimensions (mm)	Magnetic layer thickness (mm)	Total thickness (mm)typ.	Part number
		0.050	0.060	IFL04-050NB300X200
IFL04	300X200	0.100	0.110	IFL04-100NB300X200
		0.200	0.240	IFL04-200ND300X200
		0.050	0.060	IFL05K-050NB300X200
IFL05K	300X200	0.100	0.110	IFL05K-100NB300X200
		0.200	0.240	IFL05K-200ND300X200

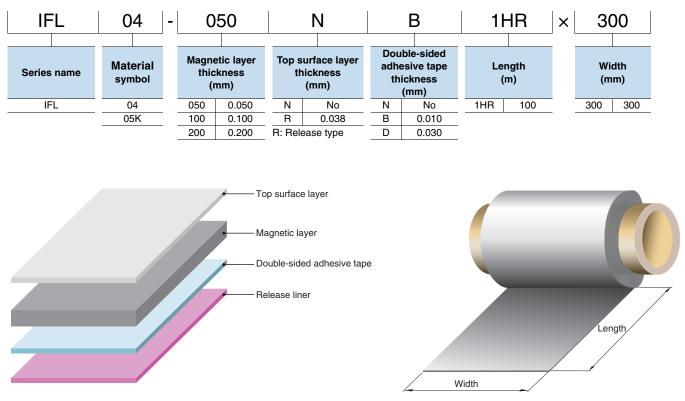
A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

**⊗TDK** 

### MAGNETIC SHEET

# **IFL series for RFID Roll Type**

#### PART NUMBER CONSTRUCTION



#### STANDARD PART NUMBER LIST

Material	Roll dimen	sions	Magnetic layer	Total	
name	Width (mm)	Length thickness thickness (m) (mm) (mm)typ.		Part number	
IFL04		100	0.050	0.088*	IFL04-050RN1HRX300
	300		0.100	0.138*	IFL04-100RN1HRX300
	300		0.050	0.060	IFL04-050NB1HRX300
			0.100	0.110	IFL04-100NB1HRX300
		100	0.050	0.088*	IFL05K-050RN1HRX300
IFL05K	300		0.100	0.138*	IFL05K-100RN1HRX300
IFLU5K	300		0.050	0.060	IFL05K-050NB1HRX300
			0.100	0.110	IFL05K-100NB1HRX300

\* Note : Including top surface layer

A 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.

**⊗TDK** 

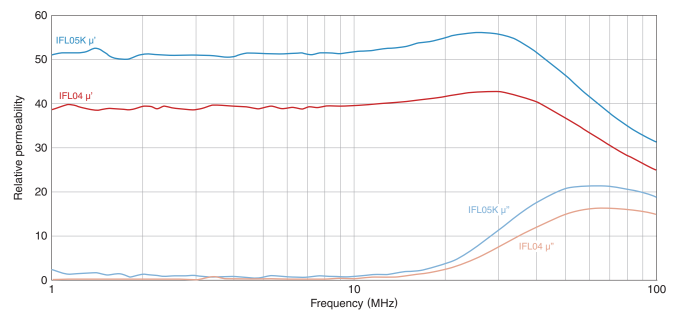
# **IFL Series for RFID**

#### MATERIAL CHARACTERISTIC

#### **MATERIAL CHARACTERISTIC SPECIFICATION TABLE**

Material name	Relative permeability [at 13.56MHz]		Surface resistivity	Thermal conductivity	Saturated magnetic flux density	Curie temperature	Relative Permittivity	Operating temperature	
	u'	u"	u'/u"	<b>(</b> Ω <b>/sq.)typ.</b>	(W/m・K)	(mT)	(°C)	(at 1MHz)typ.	(°C)
IFL04	40	0.8	50	10M	1.5	100 [H=1194A/m]	> 500	1450	-40 to +85
IFL05K	50	1.3	38	10M	1.5	150 [H=1194A/m]	> 500	1500	-40 to +85

#### **RELATIVE PERMEABILITY**



A 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.

**⊗TDK** 

#### MAGNETIC SHEET

## **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.

A 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.

**公TDK**