FLEX SUPPRESSOR® Magnetic Sheet for RFID



Overview

The KEMET Magnetic Sheet for radio frequency identification (RFID) FLEX SUPPRESSOR prevents interference between a loop antenna and metallic objects and effectively improves the communication range of RFID.

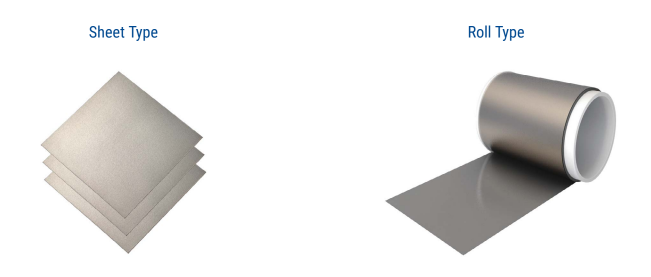
The flexible sheet is a polymer base, blended with micronsized magnetic powders dispersed throughout the material. These sheets improve the magnetic flux convergence and can be cut into a variety of shapes and sizes.

Applications

- Cell phone with radio frequency identification (RFID) function
- Contactless IC card
- RFID reader/writer
- RFID tag

Benefits

- Magnetic flux convergence improvement increases the relative permeability (u') while keeping the magnetic loss (u") low.
- Effective carrier frequency 13.56 MHz and below
- Resistant to shock, not brittle
- Thin, flexible material used in portable equipment
- Virtually no limitation in where it can be used
- · Less time required for installation
- · Easily cut into any shape
- · Easily laminates the FLEX SUPPRESSOR roll to the tag roll
- · RoHS compliant and halogen-free





Part Number System

M4	(100)-	240X240	T0800
Series	Thickness	Standard Dimensions	Adhesive Tape Thickness
M4 RM4A	(100) = 0.1 mm (200) = 0.2 mm (300) = 0.3 mm (01) = 0.1 mm (02) = 0.2 mm (025) = 0.25 mm (03) = 0.3 mm	90X70 = Sheet 90 mm x 70 mm 185X70 = Sheet 185 mm x 70 mm 220X185 = Sheet 220 mm x 185 mm 240X240 = Sheet 240 x 240 mm 240X10M = Roll 240 mm x 10 m 240X20M = Roll 240 mm x 20 m 240X30M = Roll 240 mm x 30 m 240X50M = Roll 240 mm x 50 m	T0800 = 0.03 mm Blank = No adhesive tape

Specifications

Fea	atures	High Magnetic Permeability & Low Magnetic Loss Type			
S	Series	M4	RM4A		
Effectiv	ve Carrier Frequency	13.56 MHz and below			
Operati	ng Temperature (°C)	-40 to +105	−40 to +85		
	Thickness (mm)	0.1/0.2/0.3	0.1/0.2/0.25/0.3		
Standa	rd Dimensions (mm)	240 X 240 (Roll on request)	220 X 185		
		40 typical, at 13.56 MHz	50 typical, at 13.56 MHz		
	Permeability (μ)	50 13.56 MHz 40 40 40 40 40 40 40 40 40 40	60 50 50 13.56 MHz 30 20 10 0 10 10 10 10 100 1,000 Frequency [MHz]		
	Specific Gravity ¹	3.1 typical 3.6 typical			
Surfac	ce Resistivity (Ω/sq.)	1.0 X 10 ⁷ typical			
	Approved Standard	UL 94 HB UL File No. E176124			
	RoHS	Compliant			
	Halogen	Free			
Environment	PVC	Free			
	Lead	Free			
	Red Phosphorus	Free			

¹ Value in 23°C atmosphere.

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

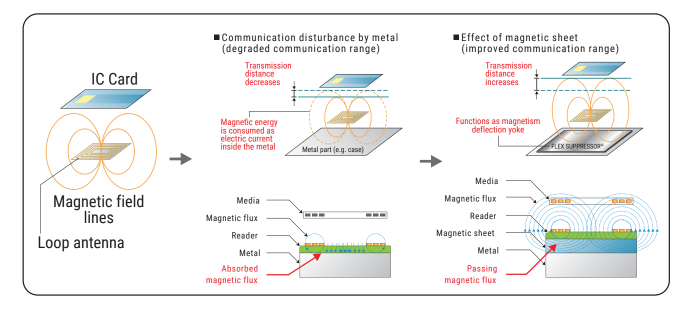


Table 1 – Ratings & Part Number Reference

Part Number	Series	Thickness	Tape Thickness	Permeability at 13.56 MHz	Specific Gravity	Surface Resistivity	Weight
		mm	mm	μ	Typical	Ω/sq. typical	g
M4(100)-185X70T0800	M4	0.1	0.03	40	3.1	1.0 X 10 ⁷	4.28
M4(100)-240X10M	M4	0.1		40	3.1	1.0 X 10 ⁷	730.80
M4(100)-240X10MT0800	M4	0.1	0.03	40	3.1	1.0 X 10 ⁷	803.88
M4(100)-240X240T0800	M4	0.1	0.03	40	3.1	1.0 X 10 ⁷	19.04
M4(100)-240X50M	M4	0.1		40	3.1	1.0 X 10 ⁷	3,479.17
M4(100)-240X50MT0800	M4	0.1	0.03	40	3.1	1.0 X 10 ⁷	3,966.67
M4(100)-90X70T0800	M4	0.1	0.03	40	3.1	1.0 X 10 ⁷	2.08
M4(200)-185X70T0800	M4	0.2	0.03	40	3.1	1.0 X 10 ⁷	8.04
M4(200)-240X10M	M4	0.2		40	3.1	1.0 X 10 ⁷	1,461.60
M4(200)-240X10MT0800	M4	0.2	0.03	40	3.1	1.0 X 10 ⁷	1,534.68
M4(200)-240X240	M4	0.2		40	3.1	1.0 X 10 ⁷	33.41
M4(200)-240X240T0800	M4	0.2	0.03	40	3.1	1.0 X 10 ⁷	35.75
M4(200)-240X30M	M4	0.2		40	3.1	1.0 X 10 ⁷	4,176.25
M4(200)-240X30MT0800	M4	0.2	0.03	40	3.1	1.0 X 10 ⁷	4,468.75
M4(200)-90X70T0800	M4	0.2	0.03	40	3.1	1.0 X 10 ⁷	3.91
M4(300)-185X70T0800	M4	0.3	0.03	40	3.1	1.0 X 10 ⁷	11.79
M4(300)-240X10M	M4	0.3		40	3.1	1.0 X 10 ⁷	2,192.40
M4(300)-240X10MT0800	M4	0.3	0.03	40	3.1	1.0 X 10 ⁷	2,265.48
M4(300)-240X20M	M4	0.3		40	3.1	1.0 X 10 ⁷	4,175.83
M4(300)-240X20MT0800	M4	0.3	0.03	40	3.1	1.0 X 10 ⁷	4,370.83
M4(300)-240X240	M4	0.3		40	3.1	1.0 X 10 ⁷	50.11
M4(300)-240X240T0800	M4	0.3	0.03	40	3.1	1.0 X 10 ⁷	52.45
M4(300)-90X70T0800	M4	0.3	0.03	40	3.1	1.0 X 10 ⁷	5.74
RM4A(01)-185X70T0800	RM4A	0.1	0.03	50	3.6	1.0 X 10 ⁷	5.19
RM4A(01)-220X185T0800	RM4A	0.1	0.03	50	3.6	1.0 X 10 ⁷	16.31
RM4A(01)-90X70T0800	RM4A	0.1	0.03	50	3.6	1.0 X 10 ⁷	2.52
RM4A(02)-185X70T0800	RM4A	0.2	0.03	50	3.6	1.0 X 10 ⁷	9.85
RM4A(02)-220X185	RM4A	0.2		50	3.6	1.0 X 10 ⁷	29.31
RM4A(02)-220X185T0800	RM4A	0.2	0.03	50	3.6	1.0 X 10 ⁷	30.96
RM4A(02)-90X70T0800	RM4A	0.2	0.03	50	3.6	1.0 X 10 ⁷	4.79
RM4A(025)-185X70T0800	RM4A	0.25	0.03	50	3.6	1.0 X 10 ⁷	12.18
RM4A(025)-220X185	RM4A	0.25		50	3.6	1.0 X 10 ⁷	36.63
RM4A(025)-220X185T0800	RM4A	0.25	0.03	50	3.6	1.0 X 10 ⁷	38.29
RM4A(025)-90X70T0800	RM4A	0.25	0.03	50	3.6	1.0 X 10 ⁷	5.93
RM4A(03)-185X70T0800	RM4A	0.3	0.03	50	3.6	1.0 X 10 ⁷	14.51
RM4A(03)-220X185	RM4A	0.3		50	3.6	1.0 X 10 ⁷	43.96
RM4A(03)-220X185T0800	RM4A	0.3	0.03	50	3.6	1.0 X 10 ⁷	45.61
RM4A(03)-90X70T0800	RM4A	0.3	0.03	50	3.6	1.0 X 10 ⁷	7.06
		mm	mm	μ	Typical	Ω/sq. typical	g
Part Number	Series	Thickness	Tape Thickness	Permeability at 13.56 MHz	Specific Gravity	Surface Resistivity	Weight

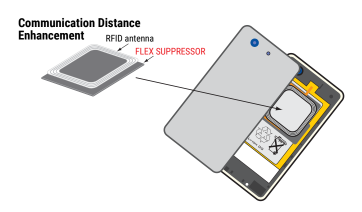


Applications



Devices	RFID Transmission Quality Improvement	
Mobile phone		
Notebook PC and tablet	For communication distance	
RFID card reader/writer	improvement	
RFID card and tag		

Application example in a cell phone with RFID function.



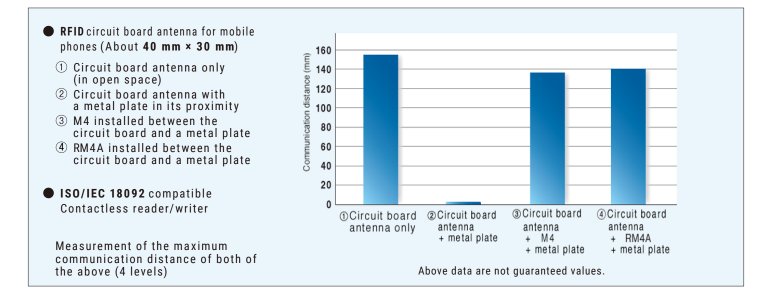
Laminating the FLEX SUPPRESSOR roll to the tag roll





Applications cont.

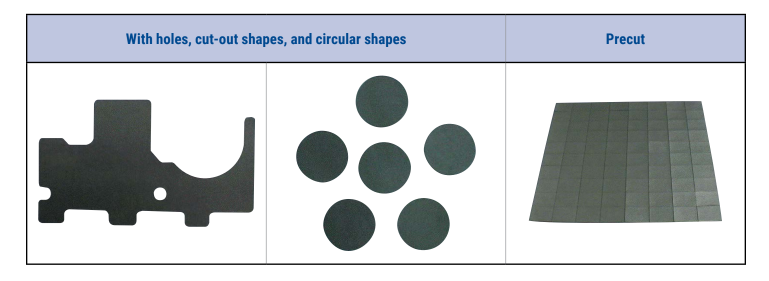
Communication distance evaluation of a cell phone RFID antenna.





Examples of Shapes

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



Reel	Roll	With Aluminum or PET sheet

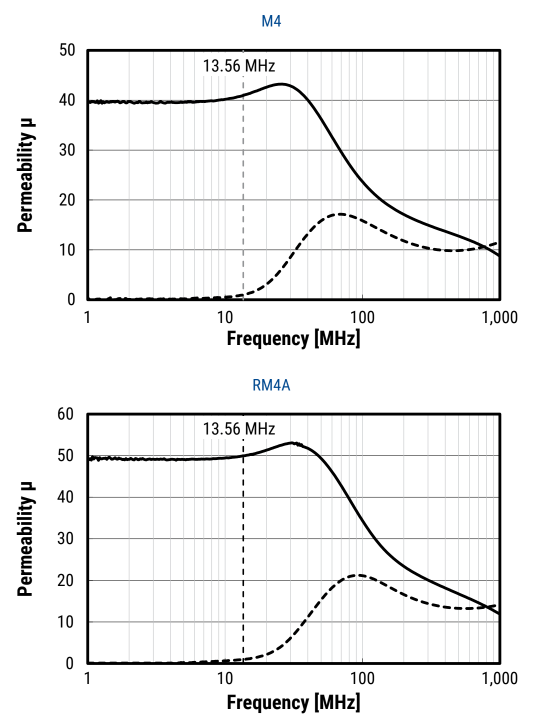
Some examples of customization, available upon request:

- 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





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 (hydrobromfluorcarbon)
- 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

For a complete list of our global sales offices, please visit www.kemet.com/sales.

Disclaimer

YAGEO Corporation and its affiliates do not recommend the use of commercial or automotive grade products for high reliability applications or manned space flight.

All product specifications, statements, information and data (collectively, the "Information") in this datasheet are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on KEMET Electronics Corporation's ("KEMET") knowledge of typical operating conditions for such applications, but are not intended to constitute – and KEMET specifically disclaims – any warranty concerning suitability for a specific customer application or use. The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by KEMET with reference to the use of KEMET's products is given gratis, and KEMET assumes no obligation or liability for the advice given or results obtained.

Although KEMET designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicated or that other measures may not be required.

When providing KEMET products and technologies contained herein to other countries, the customer must abide by the procedures and provisions stipulated in all applicable export laws and regulations, including without limitation the International Traffic in Arms Regulations (ITAR), the US Export Administration Regulations (EAR) and the Japan Foreign Exchange and Foreign Trade Act.

KEMET is a registered trademark of KEMET Electronics Corporation.