

Product NameFor RFID Magnetic Sheets(Flexield)SeriesIFL04Part NumberIFL04-200NB300X200

Product Lifecycle Stage Production

Specification

Mounting Method Flag		No		
Body Length(L)	Nom		300 m	m
Body Breadth(W)	Nom		200 m	m
Standard Sheet Thickness	Nom		0.21 m	m
Operating Temperature Range	Min		-40	Cel
Operating Temperature Range	Max		85	Cel
Initial Permeability	Тур		45	
Initial Permeability Measurin	g			
Condition	0	13.56MHz		
Condition Surface Resistivity	Min	13.56MHz	10 k	Ohm
	0	13.56MHz		Ohm W/(m.k)
Surface Resistivity	Min Nom	13.56MHz With		
Surface Resistivity Thermal Conductivity With or Without Double Coa	Min Nom			W/(m.k)
Surface Resistivity Thermal Conductivity With or Without Double Coa Tape	Min Nom ted		1.5	W/(m.k)

Summary/Applications/Features

Summary	It is highly effective when used in reader/writers or attached to tags and metal components used in emerging RFID systems based on the 13.56MHz band.						
Applications	For improving reception performance in RFID reader/writers.Integrate IC cards with metal.Integrate IC tags with metal.Improved antenna reception sensitivity.						
Features	Thin type. High characteristic. They are flexible(not crack). They are suited for thin and compact devices. Available in a wide range of dimensions and shapes. Conforming to RoHS Directive.						
Packaging							
Packing		Box					
Minumum Pa	ickage Qty	Nom	1	Pcs			
Minimum Order Qty		Nom	1	Pcs			

[Caution]

Specifications which provide more details for the proper and safe use of the described product are available upon request.

• [Notice of Revision and Improve]

All specifications are subject to change without notice.