## **RF Sample Kit**

Vishay Electro-Films



**RF Sample Kit Wirebondable Thin Film Components** 



The sample kit contains 3 values of each MIB, MIC and MIF part family with 10 pieces each and 1 value of each MTLP, TMR, and RFLW part family.

## **FEATURES**

- MIB microwave resistor 0201
- MIC microwave resistor 0402
- MIF microwave resistor 02016
- MTLP micro-strip transmission line
- TMR tapped microwave resistor
- RFLW3N spiral inductor
- · RF sample kit components are useful in applications such as 5G, wireless streams, and IoT, in telecommunications, military and medical industries
- · Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

RESISTOR PART FAMILY DESCRIPTIONS					
PART FAMILY	DESCRIPTION	DATASHEET			
MIB	Microwave resistor 0201	www.vishay.com/doc?61036			
MIC	Microwave resistor 0402	www.vishay.com/doc?61037			
MIF	Microwave resistor 02016	www.vishay.com/doc?61038			
MTLP	Micro-strip transmission line	www.vishay.com/doc?61097			
TMR	Tapped microwave resistor	www.vishay.com/doc?61039			
RFLW3N	Spiral inductor 0303	www.vishay.com/doc?61057			

RESISTOR PART NUMBER LIST						
PART NUMBER	VALUE	TOLERANCE (%)	TCR (ppm/°C)	DIMENSIONS (mils)	TECHNOLOGY	
MIB2000BFKMGNHWS	20 Ω	1	± 100	10.0 x 20.0	Microwave resistor	
MIB5000BFKMGNHWS	50 Ω	1	± 100	10.0 x 20.0	Microwave resistor	
MIB1000AFKMGNHWS	100 Ω	1	± 100	10.0 x 20.0	Microwave resistor	
MIF2500BFKMGNHWS	25 Ω	1	± 100	16.0 x 20.0	Microwave resistor	
MIF5000BFKMGNHWS	50 Ω	1	± 100	16.0 x 20.0	Microwave resistor	
MIF1000AFKMGNHWS	100 Ω	1	± 100	16.0 x 20.0	Microwave resistor	
MIC2000BJKMSNHWS	20 Ω	5	± 100	20.0 x 40.0	Microwave resistor	
MIC5000BFLMGNHWS	50 Ω	1	± 200	20.0 x 40.0	Microwave resistor	
MIC1000AFLMGNHWS	100 Ω	1	± 200	20.0 x 40.0	Microwave resistor	
MTLP150FWS	50 Ω	1	n/a	150 mils length	Microstrip transmission line	
TMR0052400AKWS	240 Ω	10	± 100	20.0 x 60.0	Tapped microwave	
RFLW3N3000BMNWS	30 nH	20	n/a	30.0 x 30.0	Spiral inductor	

GLOBAL PART NUMBER INFORMATION							
VEFI-RFHF-KIT - VEFI High Frequency Sample Kit							
MODEL	TYPE	PACKAGING CODE					
VEFI	RFHF - High Frequency	KIT - Sample Kit					

Revision: 20-Jul-2021

For technical questions, contact: efi@vishay.com

Document Number: 61117



THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFI Downloaded From Oneyac.com w.vishay.com/doc?91000

1

单击下面可查看定价,库存,交付和生命周期等信息

>>Vishay(威世)