

SURFACE MOUNT EMI FILTERS

CHIP FERRITE BEADS

Murata
Innovator in Electronics

BLM□□A Series



PART NUMBERING SYSTEM

CHIP FERRITE SERIES	BLM	11	A	471	SG	PT	PACKAGING CODE
SIZE							
10: 1.0 x 0.5mm							PB: Bulk
11: 1.6 x 0.8mm							PT: Tape 7" Reel
21: 2.0 x 1.25mm							PT1: Tape 13" Reel
31: 3.2 x 1.6mm							
41: 4.5 x 1.6mm							
			STANDARD SIGNAL	IMPEDANCE CODE	CHARACTERISTICS		
			A: Standard	at 100MHz			
				471: 470 ohms			
				121: 120 ohms			
				102: 1000 ohms			

SPECIFICATIONS

Dimensions: mm	Part Number	Impedance (Ohms) Typ. @ 100MHz	Rated Current (mA)	DCR (Ohms max.)	Operating Temperature Range
0402 	★BLM10A100S	10	500	0.05	-55 ~ +125°C
	★BLM10A700S	70	200	0.40	
	★BLM10A121S	120		0.50	
	★BLM10A221SG	220	100	0.70	
	★BLM10A601SG	600	50	1.10	
	★BLM10A102SG	1000		1.50	
0603 	★BLM11A121S	120	200	0.2	-55 ~ +125°C
	★BLM11A151SG	150		0.25	
	★BLM11A221S	220		0.3	
	★BLM11A331SG	330		0.45	
	★BLM11A471SG	470	100	0.5	
	★BLM11A601S	600		0.7	
	★BLM11A102S	1000			

*Available as standard through authorized Murata Electronics Distributors.

SURFACE MOUNT EMI FILTERS CHIP FERRITE BEADS

Murata
Innovator in Electronics

BLM□□A Series

SPECIFICATIONS

Dimensions: mm	Part Number	Impedance (Ohms) Typ. @ 100MHz	Rated Current (mA)	DCR (Ohms max.)	Operating Temperature Range
0805	★BLM21A121F	120	200	0.15	-55 ~ +125°C
	★BLM21A151SG	150		0.15	
	★BLM21A221SG	220		0.20	
	★BLM21A331SG	330		0.25	
	★BLM21A401S	400		0.85	
	★BLM21A471SG	470		0.25	
	★BLM21A601F	600		0.3	
	★BLM21A601R	600	500	0.3	-55 ~ +85°C
	★BLM21A601S	600	200	1.1	-55 ~ +125°C
	★BLM21A102F	1000		0.45	
	★BLM21A102S	1000		0.45	-55 ~ +85°C
1206	★BLM31A260S	26	500	0.05	-55 ~ +125°C
	★BLM31A700S	70	200	0.15	
	★BLM31A601S	600		0.90	
1806	★BLM41A800S	80	500	0.1	-55 ~ +125°C
	★BLM41A151S	150	200	0.5	

*Available as standard through authorized Murata Electronics Distributors.

SURFACE MOUNT
EMI FILTERS

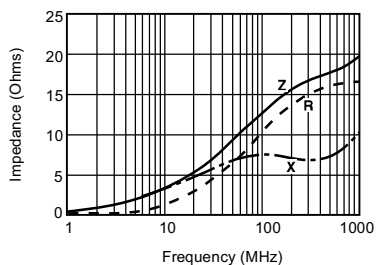
SURFACE MOUNT EMI FILTERS CHIP FERRITE BEADS

muRata
Innovator in Electronics

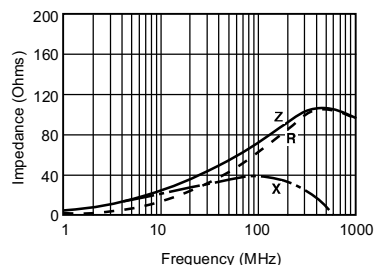
BLM□□A Series

TYPICAL IMPEDANCE CHARACTERISTICS

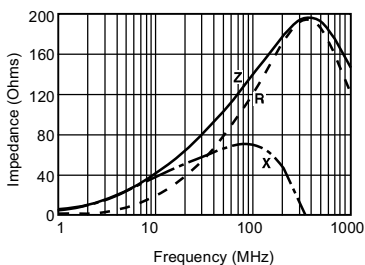
BLM10A100S



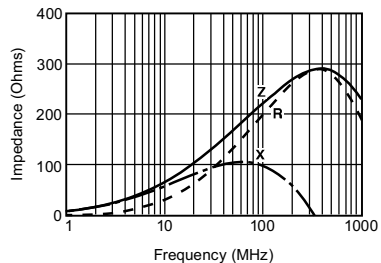
BLM10A700S



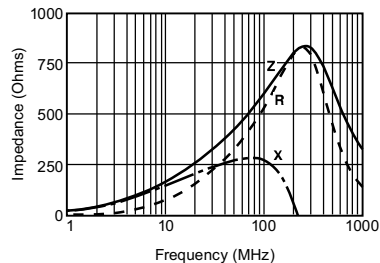
BLM10A121S



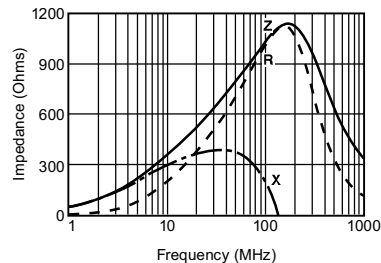
BLM10A221SG



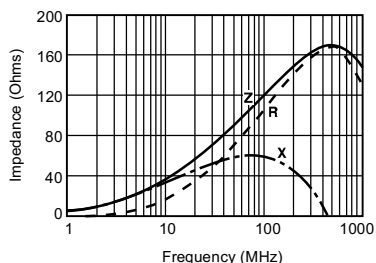
BLM10A601SG



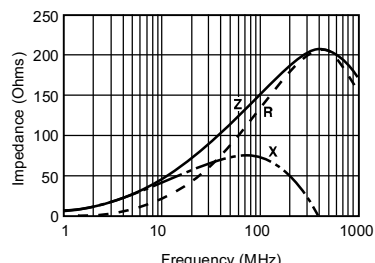
BLM10A102SG



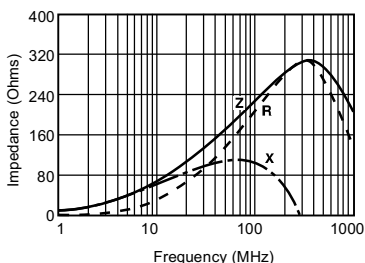
BLM11A121S



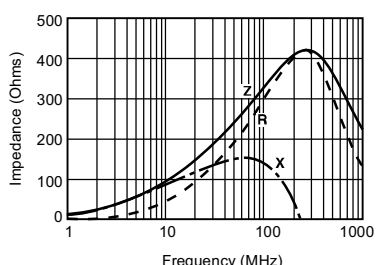
BLM11A151SG



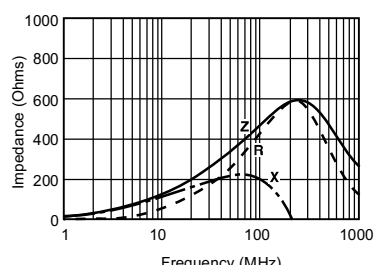
BLM11A221S



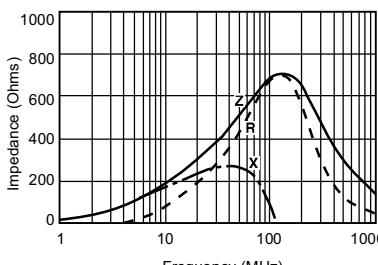
BLM11A331SG



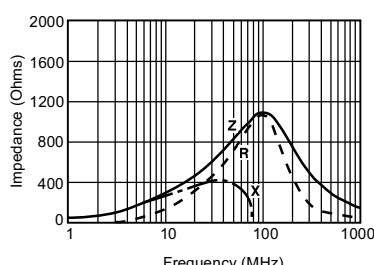
BLM11A471SG



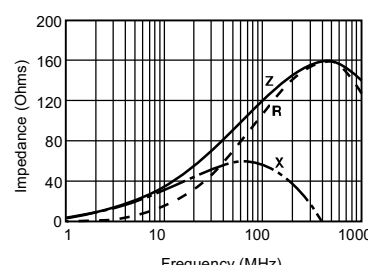
BLM11A601S



BLM11A102S



BLM21A121F



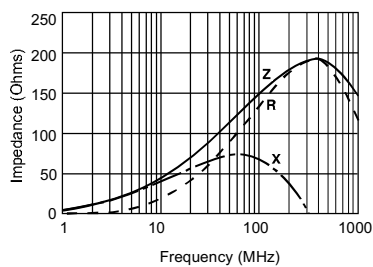
SURFACE MOUNT EMI FILTERS CHIP FERRITE BEADS

muRata
Innovator in Electronics

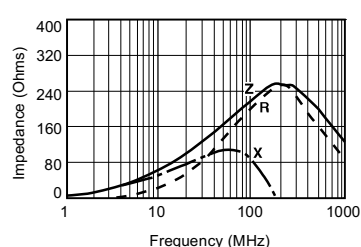
BLM□□A Series

TYPICAL IMPEDANCE CHARACTERISTICS

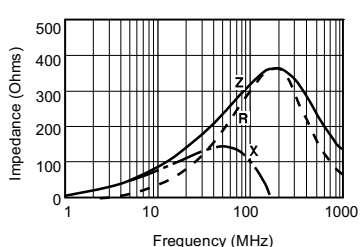
BLM21A151SG



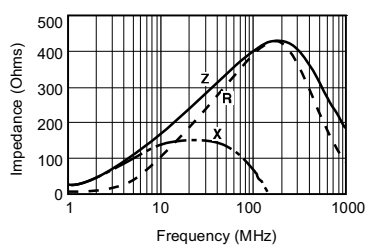
BLM21A221SG



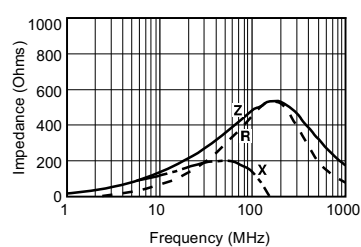
BLM21A331SG



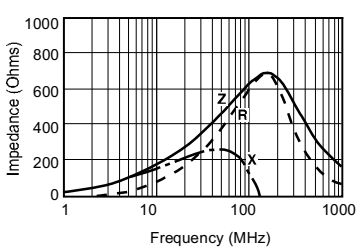
BLM21A401S



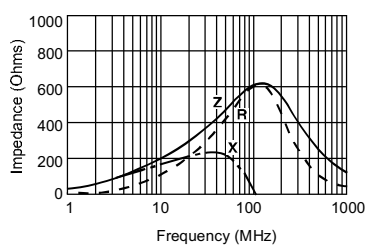
BLM21A471SG



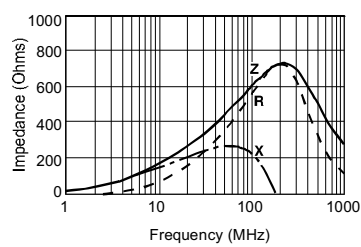
BLM21A601F



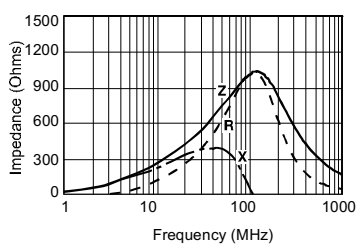
BLM21A601R



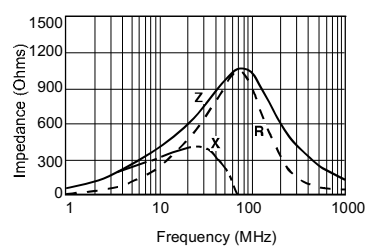
BLM21A601S



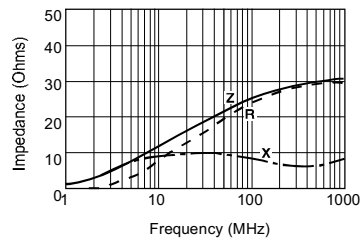
BLM21A102F



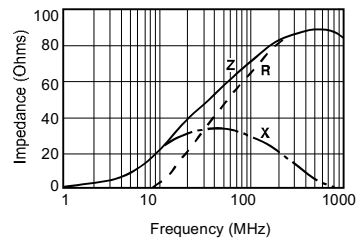
BLM21A102S



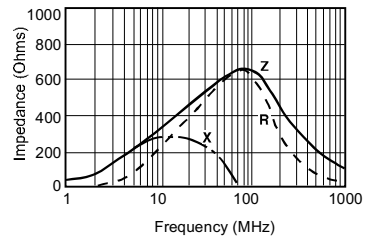
BLM31A260S



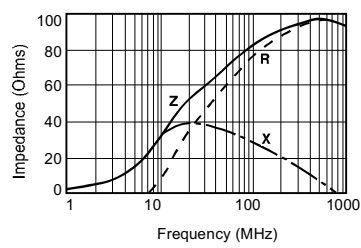
BLM31A700S



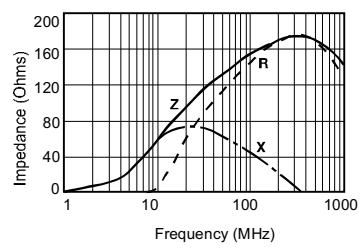
BLM31A601S (For low speed signal line)



BLM41A800S



BLM41A151S



SURFACE MOUNT
EMI FILTERS