

FBS Series
SMD EMI Suppression Ferrite Bead
Size 0603



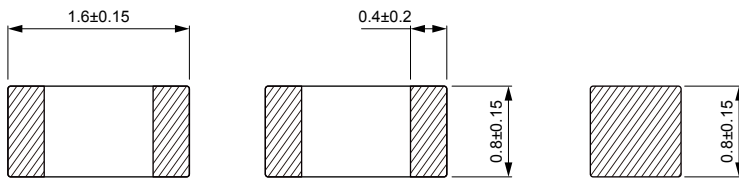
FEATURES

- Noise countermeasures for general signals, high-speed signals and power line
- Impedance up to 1000Ω
- Up to 6A of rated current
- Operating temperature: -55 to +125 °C
- Quantity: 4000pcs

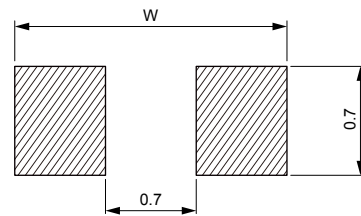
APPLICATION

- Data lines and low power lines
- Connection between digital and analog circuit

Dimensions: [mm]



Land Pattern: [mm]



WIDE BAND / HIGH SPEED: W = 2.2
 HIGH CURRENT: W = 2.6

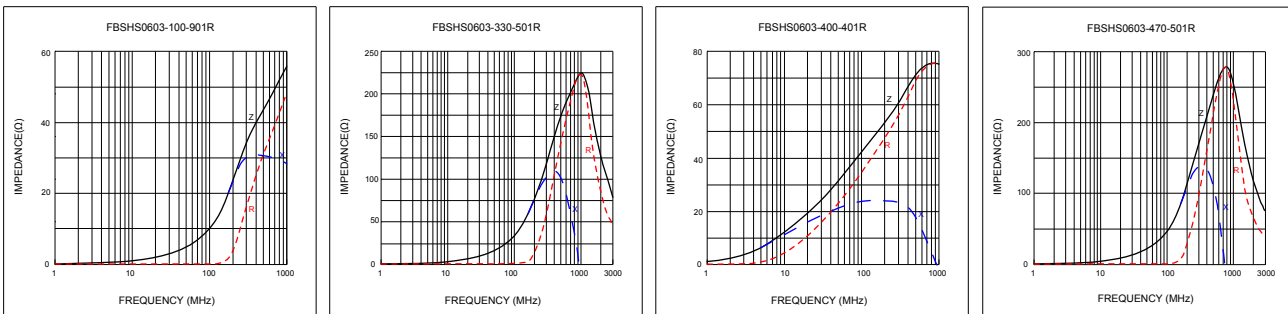
Electrical Properties:

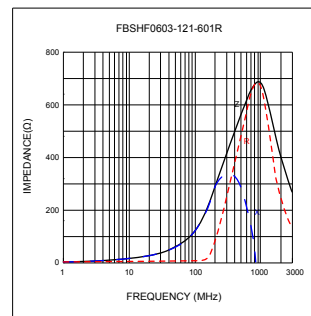
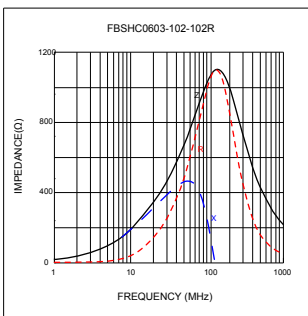
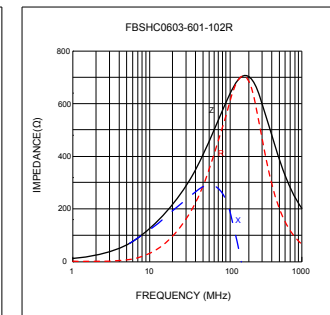
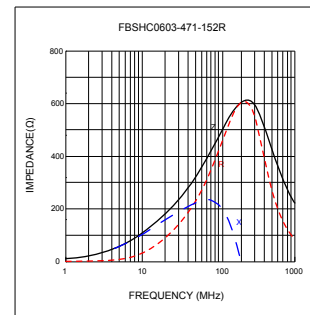
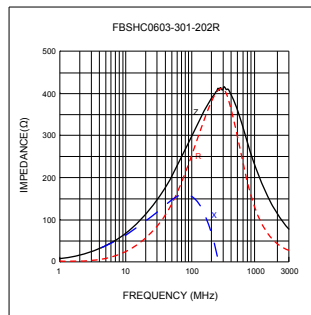
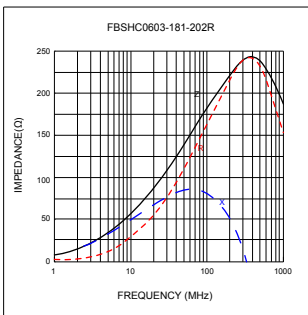
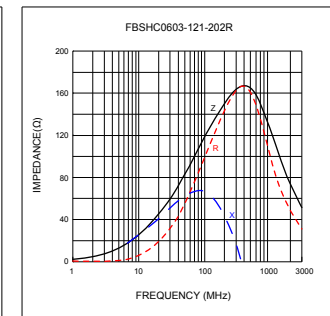
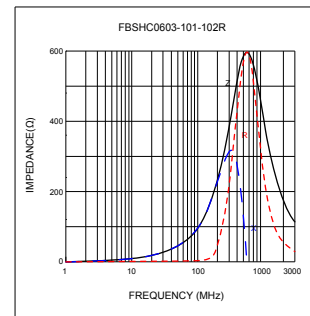
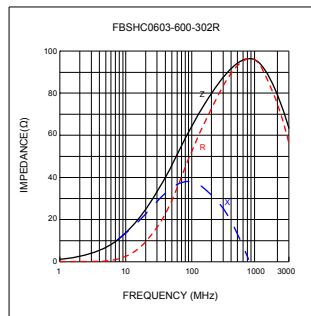
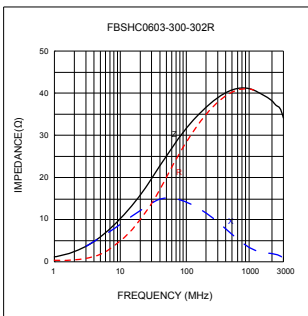
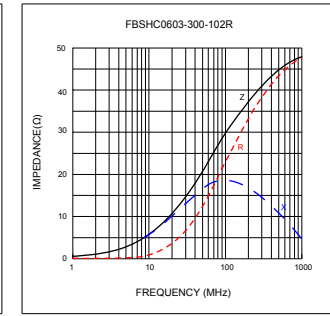
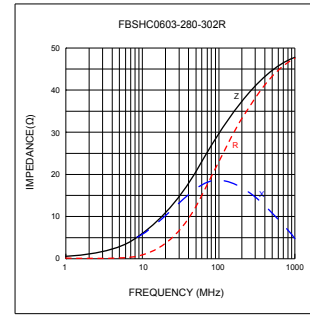
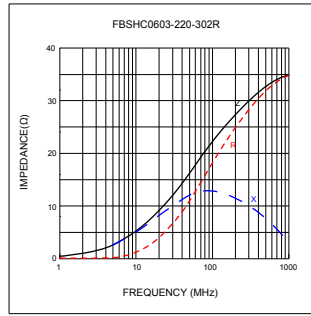
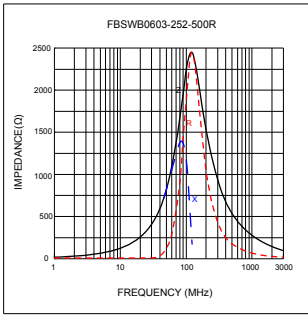
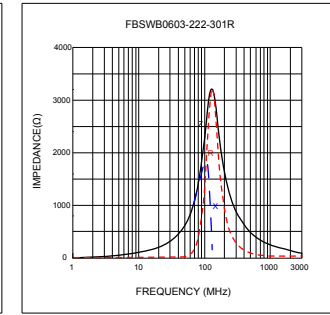
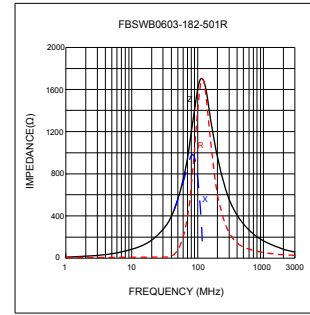
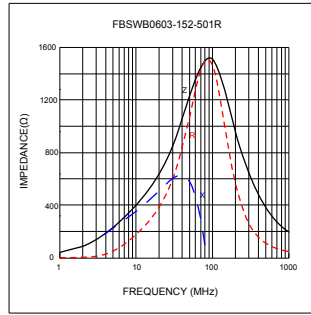
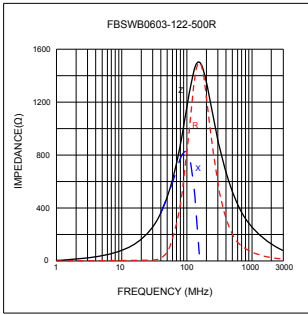
Part No	Impedance @ 100MHz (Ω)	Tolerance	Temperature Rise Current (mA)	DC Resistance (Ω)
FBSHS0603-100-901R	10	±25%	900	0.100
FBSHS0603-330-501R	33	±25%	500	0.200
FBSHS0603-400-401R	40	±25%	400	0.150
FBSHS0603-470-501R	47	±25%	500	0.300
FBSHS0603-600-701R	60	±25%	700	0.150
FBSHS0603-680-701R	68	±25%	700	0.100
FBSHS0603-800-501R	80	±25%	500	0.300
FBSHS0603-800-701R	80	±25%	700	0.100
FBSHS0603-121-301R	120	±25%	300	0.300
FBSHS0603-151-301R	150	±25%	300	0.300
FBSHS0603-301-301R	300	±25%	300	0.350
FBSHS0603-471-451R	470	±25%	450	0.350
FBSHS0603-601-301R	600	±25%	300	0.650
FBSHS0603-102-301R	1000	±25%	300	0.600
FBSWB0603-101-601R	100	±25%	600	0.150
FBSWB0603-121-501R	120	±25%	500	0.200
FBSWB0603-181-601R	180	±25%	600	0.150
FBSWB0603-221-501R	220	±25%	500	0.170

Part No	Impedance @ 100MHz (Ω)	Tolerance	Temperature Rise Current (mA)	DC Resistance (Ω)
FBSWB0603-241-401R	240	±25%	400	0.200
FBSWB0603-601-401R	600	±25%	400	0.350
FBSWB0603-751-401R	750	±25%	400	0.350
FBSWB0603-102-301R	1000	±25%	300	0.550
FBSWB0603-102-101R	1000	±25%	100	0.850
FBSWB0603-102-601R	1000	±25%	600	0.300
FBSWB0603-122-500R	1200	±25%	50	0.700
FBSWB0603-152-501R	1500	±25%	500	0.400
FBSWB0603-182-501R	1800	±25%	500	0.600
FBSWB0603-222-301R	2200	±25%	300	0.700
FBSWB0603-252-500R	2500	±25%	50	1.000
FBSHC0603-220-302R	22	±25%	3000	0.040
FBSHC0603-280-302R	28	±25%	3000	0.030
FBSHC0603-300-102R	30	±25%	1000	0.080
FBSHC0603-300-302R	30	±25%	3000	0.040
FBSHC0603-600-302R	60	±25%	3000	0.040
FBSHC0603-101-102R	100	±25%	1000	0.150
FBSHC0603-121-202R	120	±25%	2000	0.050
FBSHC0603-181-202R	180	±25%	2000	0.080
FBSHC0603-301-202R	300	±25%	2000	0.100
FBSHC0603-471-152R	470	±25%	1500	0.150
FBSHC0603-601-102R	600	±25%	1000	0.200
FBSHC0603-102-102R	1000	±25%	1000	0.200
FBSHF0603-121-601R	120	±25%	600	0.300

Temperature Rise Current: The actual value of DC current when the temperature rise is $\Delta T=40^{\circ}\text{C}$

Typical Electrical Characteristics:





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Ferrite Beads](#) category:

Click to view products by [KOHER](#) manufacturer:

Other Similar products are found below :

[CZB1JGTTD152P](#) [CZB2AFTTD800P](#) [CZB2AGTTD121P](#) [PE-0402FB121ST](#) [AB 3X2X3SM](#) [DER0705-2.2](#) [NCB0603R301TR050F](#)
[NCB0805A320TR050F](#) [NCB-H1206B680TR300F](#) [CZB1JGTTD221P](#) [CZB1JGTTD600P](#) [CZB2AGTTD301P](#) [CZB2BFTTE301P](#)
[CZB2BFTTE601P](#) [4221R-1](#) [EMI0805R-600](#) [SBY100505T-100Y-N](#) [NCB-GH0402D121TR060F](#) [NCB0402P301TR005F](#)
[NCB0603R152TR030F](#) [NCB0805A121TR050F](#) [NCB0805A301TR070F](#) [NCB3312K900TR500F](#) [NCB-H0805A221TR300F](#)
[NCB0402P221TR030F](#) [NCB0805A102TR040F](#) [NCB1806E151TR020F](#) [NCB-H0402P100TR200F](#) [NCB-H0603R121TR300F](#) [NCB-](#)
[H0805A220TR600F](#) [NCB-H1206B601TR200F](#) [CZB1JGTTD202P](#) [CBH160808W221T](#) [WLBD1005HCU330TL](#) [WLBD2012HCU121TH](#)
[WLBD2012HCU221TH](#) [WQBD1608HCU121TH](#) [WLBD1608K2U252TB](#) [VLU0810-102KBC12](#) [WLBD1608K2U800TP](#) [BMB2A0080AN4](#)
[SZ1608F470TF](#) [FBSHC0805-331-302R](#) [HFJ100505T-601Y-N](#) [HFY100505T-221Y-N](#) [PBY201209T-110Y-N](#) [SBY060303T-121Y-N](#)
[SBY100505T-750Y-N](#) [BBPY00100505102Y00](#) [BBSY00060303100Y00](#)