

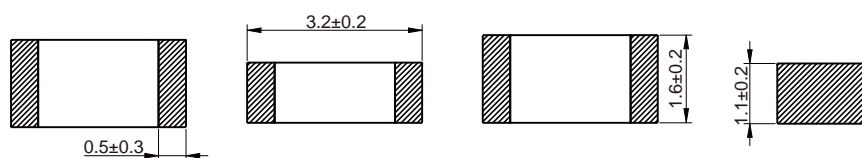
Chip Ferrite Bead SMD Type Size 1206



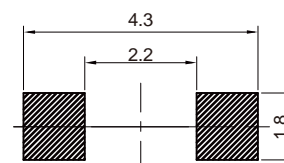
Noise reduction solution for general signal line.
 Various frequency characteristics with 2 materials of different features for countermeasures against everything from general signals to high-speed signals
 AEC-Q200 qualified
 Operating temperature: -55° to +150°C

- Quantity: 3000pcs
- Signal line filter for body controls, and car multimedia etc.

Dimensions: [mm]



Land Pattern: [mm]

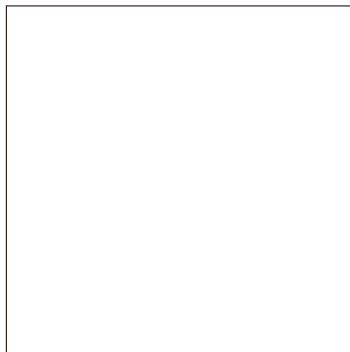
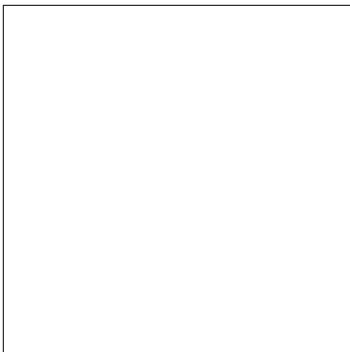
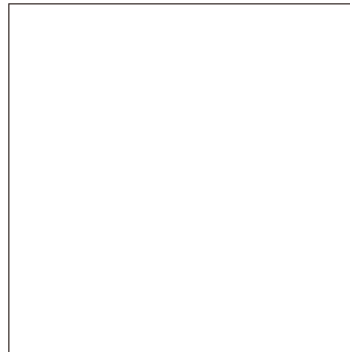
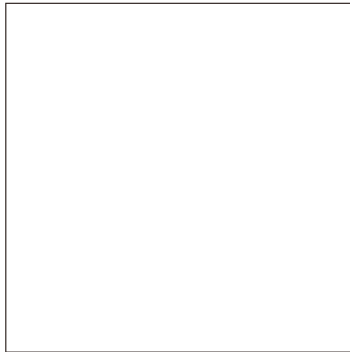
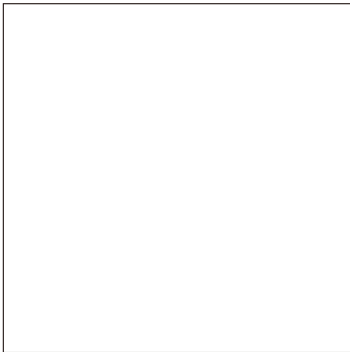
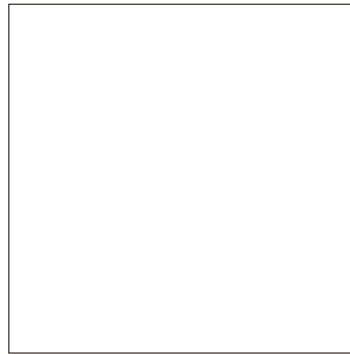
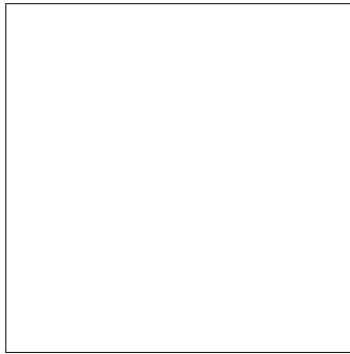
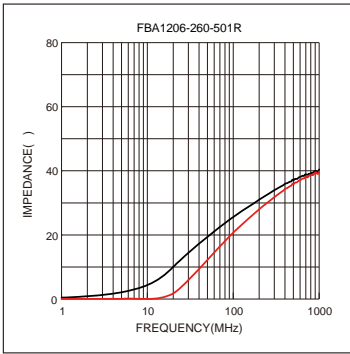


Electrical Properties:

Part No	Z @ 100 MHz	Tolerance	R _{DC}	I _R
FBA1206-260-501R		±25%	0.20	500
FBA1206-310-501R		±25%	0.20	500
FBA1206-420-501R		±25%	0.20	500
FBA1206-500-501R		±25%	0.20	500
FBA1206-700-501R		±25%	0.20	500
FBA1206-900-501R		±25%	0.20	500
FBA1206-121-901R		±25%	0.15	900
FBA1206-151-901R		±25%	0.15	900
FBA1206-221-701R		±25%	0.35	700
FBA1206-301-701R		±25%	0.35	700
FBA1206-471		±25%	0.35	400
FBA1206-47-709		±25%	0.40	400

I_R referring to 20K self-heating above ambient temperature

Typical Electrical Characteristics:



Reel Dimension: [mm]

