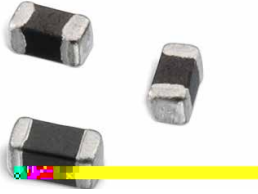


# Chip Ferrite Bead SMD Type Size 1206

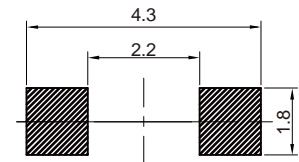
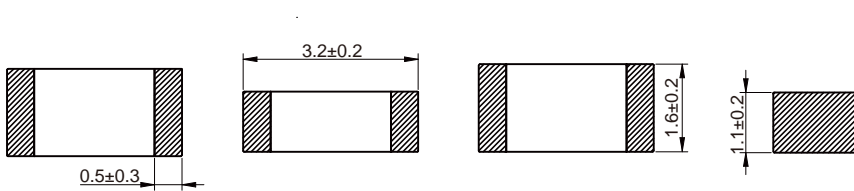


$Z @ 100 \text{ MHz}$  (tolerance)  $\pm 25\%$   
 $R_{DC}$  (tolerance)  $\pm 25\%$   
 $I_R$  (tolerance)  $\pm 25\%$   
 Quantity: 3000 pcs

Dimensions: [mm]      Land Pattern: [mm]

## Dimensions: [mm]

## Land Pattern: [mm]

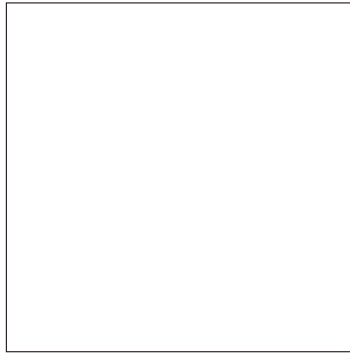
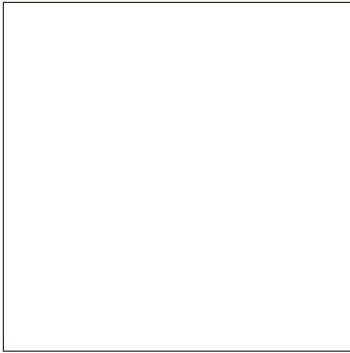
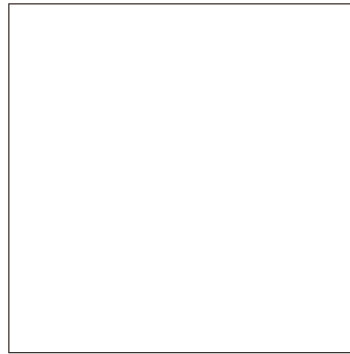
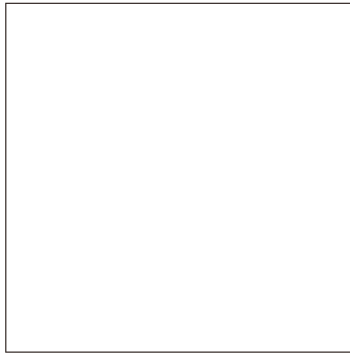
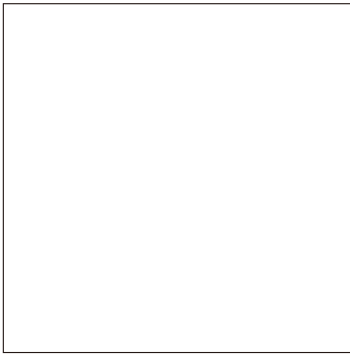
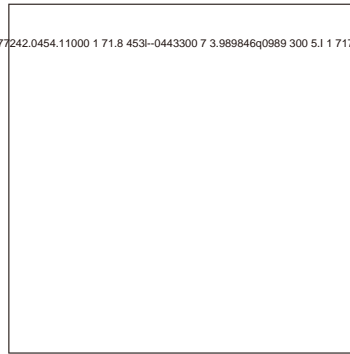
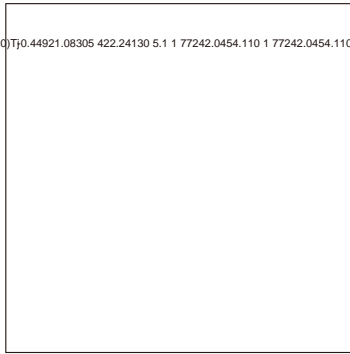
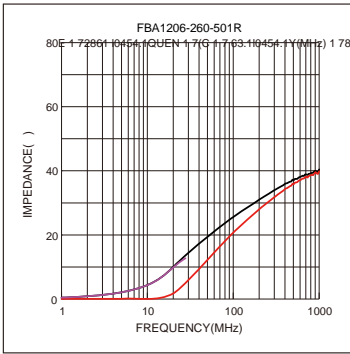


## Electrical Properties:

Part No	Z @ 100 MHz	Tolerance	R <sub>DC</sub>	I <sub>R</sub>
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

I<sub>R</sub> referring to 20K self-heating above ambient temperature

# Typical Electrical Characteristics:





Reel Dimension: [mm]

