# Part Numbering

# Chip Ferrite Bead

(Part Number)

Product ID

Product ID	
BL	Chip Ferrite Beads

# 2 Туре

Code	Туре
А	Array Type
E	DC Bias Characteristics Improved Type
н	High-Frequency • Broadband Type
м	Ferrite Bead Single Type
т	Assembly Type

# ④Characteristics/Applications

Code *1	Characteristics/Applications	
AG		
AX	For General Use	
TG		
BA		
BB		
BC	For High-speed Signal Lines	
BD		
BX		
KD	_	
KG		
KN		
кх		
PD		
PG		
PN		
PS	For Power Lines	
РК		
PX		
PT		
SD		
SG		
SN		
SP		
RK	For Digital Interface	
HG	For GHz Band General Use	
EB	For GHz Band High-speed Signal Lines (Low Direct Current Type)	
EG		
EX	For GHz Band General Use (Low DC Resistance Type)	
НА		
НВ		
HD	For GHz Band High-speed Signal Lines	
HE		
НК	For GHz Band Digital Interface	
GA	For High-GHz Band High-speed Signal Lines	
GG	For High-GHz Band General Use	
DN	For High-GHz Band General Use (Low Direct Current Type)	

 $^{\star 1}$  Frequency characteristics vary with each code.

### 3 Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
02	0.4x0.2mm	01005
03	0.6x0.3mm	0201
15	1.0x0.5mm	0402
18	1.6x0.8mm	0603
2A	2.0x1.0mm	0804
21	2.0x1.25mm	0805
31	3.2x1.6mm	1206
32	3.2x2.5mm	1210
41	4.5x1.6mm	1806
5B	5.0x5.0mm	2020

# **9**Impedance

Expressed by three figures. The unit is in ohm ( $\Omega$ ) at 100MHz. The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two figures.

#### 6 Electrode

Expressed by a letter.

Code	Electrode
S/F/T/B	Sn Plating
А	Au Plating
L	Lead-Free Solder Plating

# Category

Code	Category
N	For General-Purpose

#### 8Number of Circuits

Code	Number of Circuits
1	1 Circuit
4	4 Circuits

# Packaging

Code	Packaging
к	Embossed Taping (ø330mm Reel)
L	Embossed Taping (ø180mm Reel)
В	Bulk
L	Paper Taping (ø330mm Reel)
D	Paper Taping (ø180mm Reel)