# **Chip Bead Cores**

# Type: EXCCL EXCML EXC3B



#### ■ Features

- Effective noise suppression for power lines and high speed signal lines
- Easy pattern layout on PC Board
- RoHS compliant

#### Type: EXCCL, EXCML

- ullet Low DC Resistance 3 to 8 m $\Omega$  typical: Rated current (3 and 4 Amperes) (type: EXCML)
- Low impedance

#### Type: EXC3B

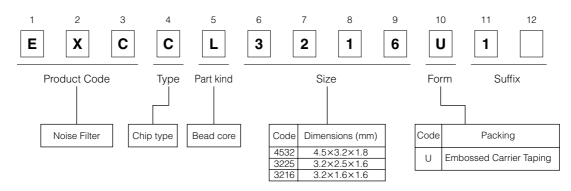
- High impedance for high speed signal line noise
- Increased attenuation
- 60  $\Omega$ -1 A, 120  $\Omega$ -0.5 A are achieved by using 1608 size (type: EXC3BP)

## ■ Recommended Applications

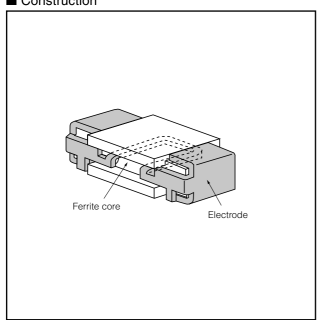
- Digital equipment such as PCs, word processors, printers, HDD, PCC, CD-ROMs, DVD-ROMs.
- Digital audio and video equipment such as VCRs, DVC, CD Players, DVD Players.
- AC adapters, and switching power supplies.
- Electronic musical instruments, and other digital equipment.

## ■ Type: EXCCL

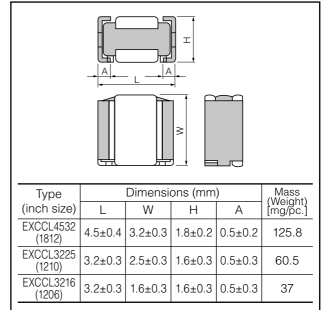
Explanation of Part Numbers



#### ■ Construction

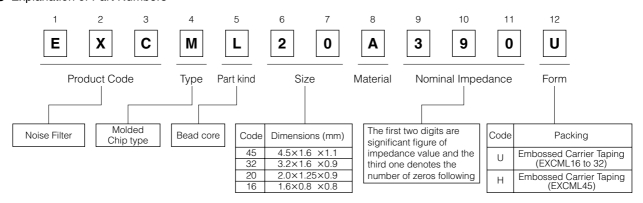


## ■ Dimensions in mm (not to scale)

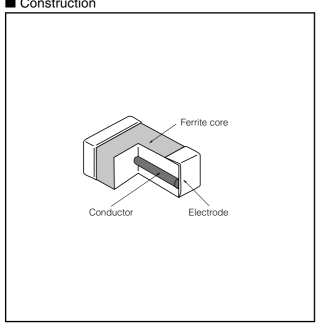


■ Type: EXCML

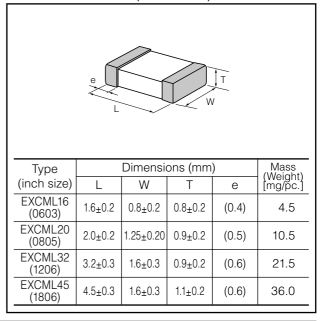
Explanation of Part Numbers



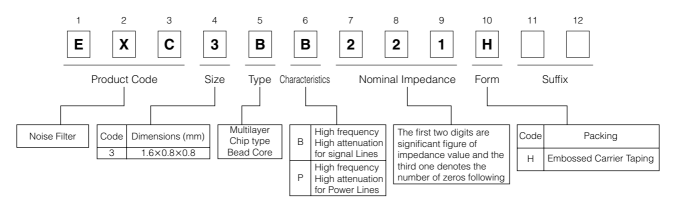
## ■ Construction



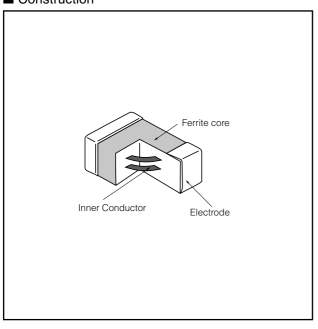
#### ■ Dimensions in mm (not to scale)



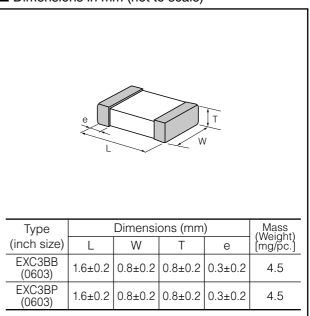
- Type: EXC3B
- Explanation of Part Numbers



#### ■ Construction



## ■ Dimensions in mm (not to scale)



#### Ratings

Туре	Part Number	Impedan	ce	Rated Current (mA DC)	DC Resistance
туре		(Ω) at 100 MHz	tol.(%)		$(\Omega)$ max.
4532	EXCCL4532U1	115		2000	0.1
3225	EXCCL3225U1	45		2000	0.05
3216	EXCCL3216U1	25		2000	0.05
4516	EXCML45A910H	91		3000	0.016
3216	EXCML32A680U	68		3000	0.012
2012	EXCML20A390U	39	±25	4000	0.008
1608	EXCML16A270U	27	±2J	4000	0.006
1608	EXC3BP600H	60		1000	0.07
	EXC3BP121H	120		500	0.1
	EXC3BB221H	220		200	0.3
	EXC3BB601H	600		100	0.8
	EXC3BB102H	1000		50	1

<sup>●</sup> Category Temperature Range -25 °C to +85 °C

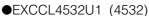
#### ■ Impedance Characteristics (Reference Data) M

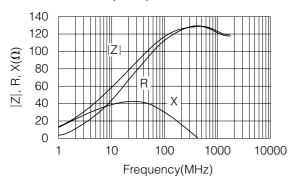
## Measured by HP4291A

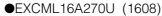
|Z|: Impedance

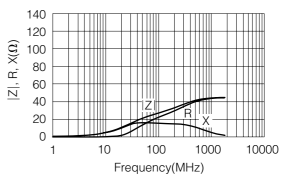
R: Resistance

X: Reactance

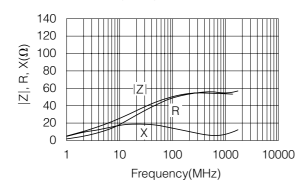




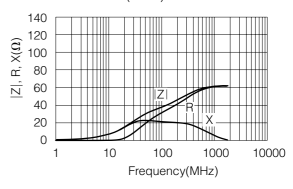




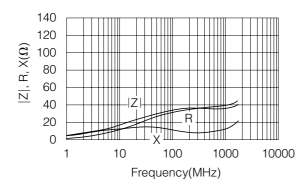
## ●EXCCL3225U1 (3225)



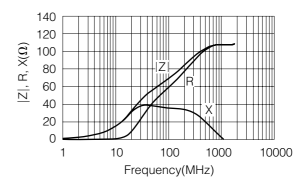
●EXCML20A390U (2012)



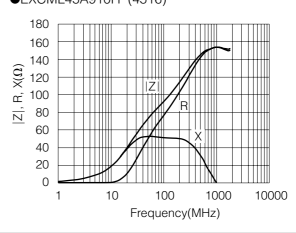
## ●EXCCL3216U1 (3216)



## ●EXCML32A680U (3216)

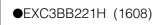


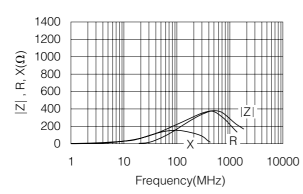
# ●EXCML45A910H (4516)



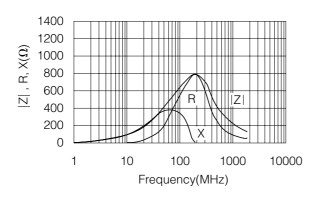
■ Impedance Characteristics (Reference Data) Measured by HP4291A

|Z|: Impedance R: Resistance X: Reactance

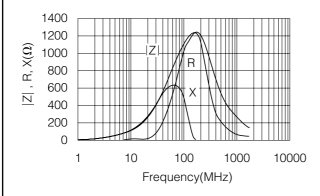




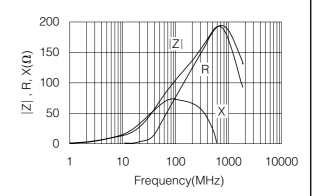
●EXC3BB601H (1608)



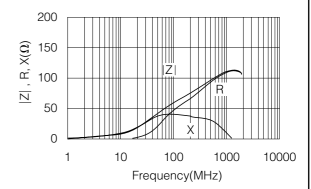
●EXC3BB102H (1608)



## ●EXC3BP121H (1608)



●EXC3BP600H (1608)

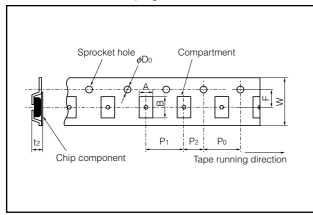


## ■ Packaging Methods (Taping)

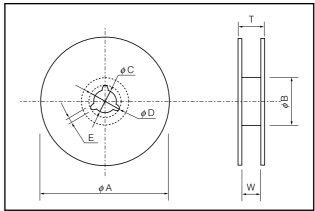
## Standard Quantity

Part Number	Kind of Taping	Pitch (P₁)	Quantity	
EXCCL4532U1		8 mm	1000 pcs./reel	
EXCCL3225U1			2000 pag /ragl	
EXCCL3216U1		4 mm	2000 pcs./reel	
EXCML45A910H	Embassad Carrier Taning		3000 pcs./reel	
EXCML32A680U	Embossed Carrier Taping			
EXCML20A390U				
EXCML16A270U			4000 pcs./reel	
EXC3B□□□□H	C3B□□□□H			

## • Embossed Carrier Taping



## Taping Reel



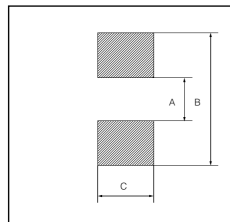
## Embossed Carrier Dimensions (mm)

Part Number	А	В	W	F	P <sub>1</sub>	P <sub>2</sub>	P <sub>o</sub>	$\phi$ D $_{0}$	t <sub>2</sub>
EXCCL4532U1	3.6±0.2	4.9±0.2	12.0±0.2	5.5±0.1	8.0±0.1				2.4 max.
EXCCL3225U1	2.9±0.2	3.6±0.2	8.0±0.2	3.5±0.1					2.1 max.
EXCCL3216U1	2.0±0.2	3.6±0.2	0.0±0.2	3.3±0.1					2.1 IIIax.
EXCML45A910H	1.9±0.2	4.8±0.2	12.0±0.2	5.5±0.1	4.0±0.1	2.0±0.1	4.0±0.1	1.5±0.1	1.8 max.
EXCML32A680U	1.9±0.2	3.5±0.2							
EXCML20A390U	1.5±0.2	2.3±0.2	8.0±0.2	3.5±0.1					1.6 max.
EXCML16A270U	1.0±0.2	1.8±0.2	0.0±0.2	3.5±0.1					1.0 Illax.
EXC3B□□□□H	1.0±0.1	1.8±0.1							

## Standard Reel Dimensions (mm)

Part Number	φΑ	<i>φ</i> Β	φC	φD	Е	W	Т
EXCCL4532U1						13.0±0.3	16.5 max.
EXCCL3225U1						9.0±0.3	13 max.
EXCCL3216U1						9.0±0.3	is max.
EXCML45A910H	180.0-3.0	60.0±1.0	13.0±0.5	21.0±0.8	2.0±0.5	13.0±0.3	16.5 max.
EXCML32A680U							
EXCML20A390U						9.0±0.3	13 max.
EXCML16A270U						9.0±0.3	is illax.
EXC3B□□□□H							

## ■ Recommended Land Pattern Dimensions in mm (not to scale)

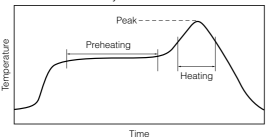


			(mm)
Part Number	А	В	С
EXCCL4532U1	3	5.4	2.8
EXCCL3225U1	1.7	4.1	2.1
EXCCL3216U1	1.7	4.1	1.2
EXCML45A910H	2.6 to 3	5.5 to 6.5	1.2 to 1.6
EXCML32A680U	1.6 to 2	4 to 5	1.2 to 1.6
EXCML20A390U	0.8 to 1.2	3 to 4	1 to 1.2
EXCML16A270U	0.6 to 1	2 to 3	0.8 to 1
EXC3B□□□□H	0.8 to 1	2 to 2.6	0.8 to 1

#### ■ Recommended Soldering Conditions

Recommendations and precautions are described below.

- Recommended soldering conditions for reflow
- Reflow soldering shall be performed a maximum of two times.
- · Please contact us for additional information when used in conditions other than those specified.
- · Please measure the temperature of the terminals and study every kind of solder and printed circuit board for solderability before actual use.



#### For soldering (Example: Sn-37Pb)

	Temperature	Time	
Preheating	140 °C to 160 °C	60 s to 120 s	
Main heating	Above 200 °C	30 s to 40 s	
Peak	235 ± 10 °C	max. 10 s	

#### For lead-free soldering (Example : Sn/3Ag/0.5Cu)

	Temperature	Time	
Preheating	150 °C to 170 °C	60 s to 120 s	
Main heating	Above 230 °C	30 s to 40 s	
Peak	max. 260 °C	max. 10 s	

#### Flow soldering

· Flow soldering may cause this product to come off because the adhesiveness of the product element is low. Please consult our sales representative in advance about flow soldering.

#### <Repair with hand soldering>

- Preheat with a blast of hot air or similar method. Use a soldering iron with a tip temperature of 350 °C or less. Solder each electrode for 3 seconds or less.
- Never touch this product with the tip of a soldering iron.

#### 

The following are precautions for individual products. Please also refer to the common precautions for Noise Suppression Device shown on this catalog.

- 1. Use rosin-based flux or halogen-free flux.
- 2. For cleaning, use an alcohol-based cleaning agent. Before using any other type, consult with our sales person in advance.
- 3. Do not apply shock to Chip Bead Cores (hereafter called the bead cores) or pinch them with a hard tool (e.g. pliers and tweezers). Otherwise, their bodies may be chipped, affecting their performance. Excessive mechanical stress may damage the bead cores. Handle with care.
- 4. Store the bead cores in a location with a temperature ranging from -5 °C to +40 °C and a relative humidity of 40 % to 60 %, where there are no rapid changes in temperature or humidity.
- 5. Use the bead cores within a year (EXC3B Type: within half a year) after the date of the outgoing inspection indicated on the packages.