

# High Current Multilayer Chip Beads

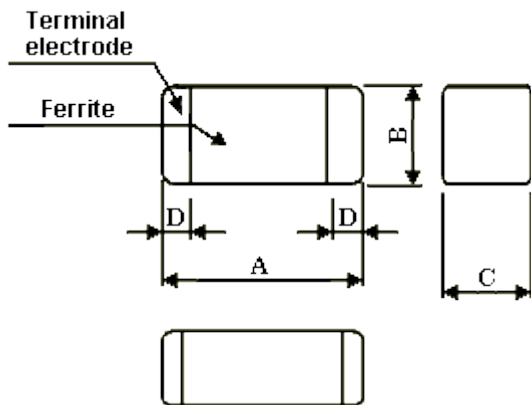
## EFP SERIES



### Features

EFP	321611	H	310	*	*
+--- Endurance current: A,B					
+----- Packaging: 1:tape and 7" reel; 2:tape and 13" reel; 3:bulk					
+----- Impedance:31Ω					
+----- Material Type: H:High speed signal line use L:General signal line use					
+----- Dimensions: Length (mm) ×Width (mm) ×Thickness (mm)					
+----- Product Name: High Current Multilayer Chip Beads					

### Dimensions



Unit: mm (inch)

Type	A±.2(.008)	B±.2(.008)	C±.2(.008)	D±.3(.012)
EFP 321611	3.2 (.126)	1.6 (.063)	1.1 (.043)	0.5 (.020)
EFP 321616	3.2 (.126)	1.6 (.063)	1.6 (.063)	0.5 (.020)
EFP 451616	4.5 (.177)	1.6 (.063)	1.6 (.063)	0.5 (.020)
EFP 453215	4.5 (.177)	3.2 (.126)	1.5 (.059)	0.5 (.020)

## ■ Electrical Characteristics (Type: 321611, 321616, 451616, 453215)

Part No.	Test Frequency (MHz)	Impedance ( $\Omega$ )	DC Resistance ( $\Omega$ )Max.	Rating Current (mA)Max.
EFP 321611L310 *A	100	31 $\pm$ 25%	0.04	3000
EFP 321611L520 *A	100	52 $\pm$ 25%	0.05	3000
EFP 321616L500 *B	100	50 $\pm$ 25%	0.02	6000
EFP 321616L700 *A	100	70 $\pm$ 25%	0.05	3000
EFP 451616L600 *A	100	60 $\pm$ 25%	0.04	3000
EFP 451616L600 *B	100	60 $\pm$ 25%	0.02	6000
EFP 451616L800 *A	100	80 $\pm$ 25%	0.10	1500
EFP 453215L121 *B	100	120 $\pm$ 25%	0.02	6000
EFP 453215L132 *B	50	1300 $\pm$ 25%	0.05	6000

### ▼ EFP 451616L800\*A

