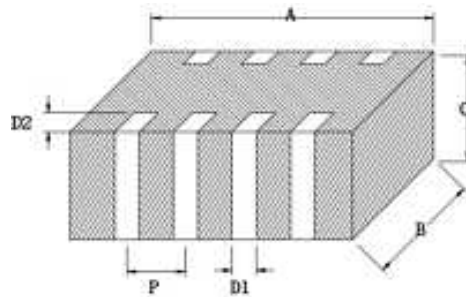
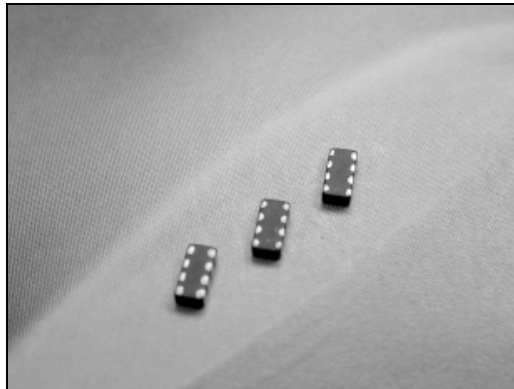


## SMD Chip Bead Array – SCA Series

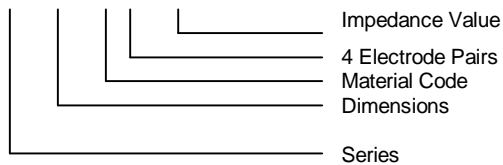


### Features

- SCA series consists of 4 circuits
- SCA series is suitable for EMI suppression in small digital equipment
- Excellent solderability and resistance to soldering heat
- Closed magnetic circuit avoids crosstalk

### Ordering Information

SCA 3216 K 4-121



### Dimensions

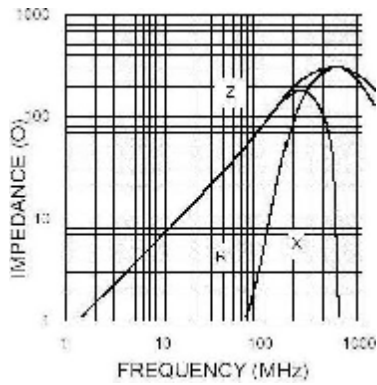
Part No.	A	B	C	D	D1
SCA3216	$3.2 \pm 0.2$	$1.6 \pm 0.2$	$0.8 \pm 0.2$	$0.4 \pm 0.2$	$0.4 \pm 0.2$
	D2	P			
	$0.3 \pm 0.2$	$0.8 \pm 0.1$			
QTY/REEL	3000pcs.				

### Characteristics

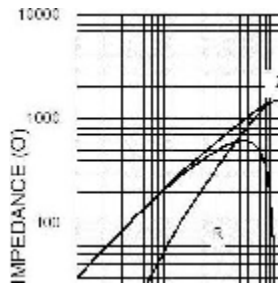
Part No.	Impedance ( $\Omega$ )	Test Frequency (MHz)	DC Resistance ( $\Omega$ )Max.	Rated Current (mA)Max.
SCA3216K4-300	$30 \pm 25\%$	100	0.10	200
SCA3216K4-600	$60 \pm 25\%$	100	0.25	200
SCA3216K4-121	$120 \pm 25\%$	100	0.30	150
SCA3216K4-221	$220 \pm 25\%$	100	0.30	150
SCA3216K4-301	$300 \pm 25\%$	100	0.40	150
SCA3216K4-601	$600 \pm 25\%$	100	0.50	100
SCA3216K4-102	$1000 \pm 25\%$	100	0.70	50
SCA3216M4-121	$120 \pm 25\%$	100	0.40	150
SCA3216M4-221	$220 \pm 25\%$	100	0.45	150
SCA3216M4-301	$300 \pm 25\%$	100	0.50	150
SCA3216M4-471	$470 \pm 25\%$	100	0.55	100
SCA3216M4-601	$600 \pm 25\%$	100	0.65	100



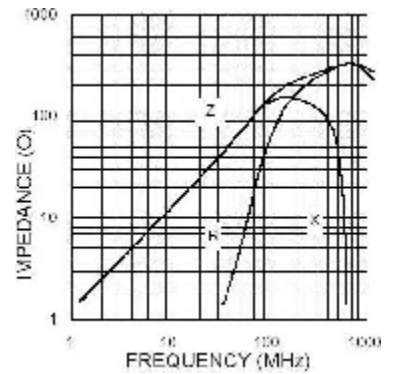
SCA3216K4-121



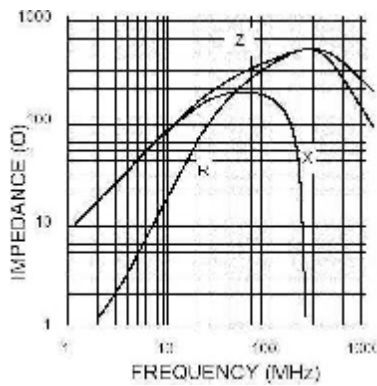
SCA3216K4-102



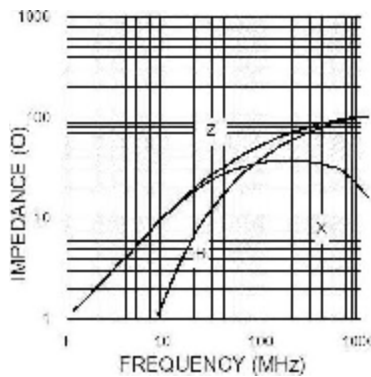
SCA3216M4-121



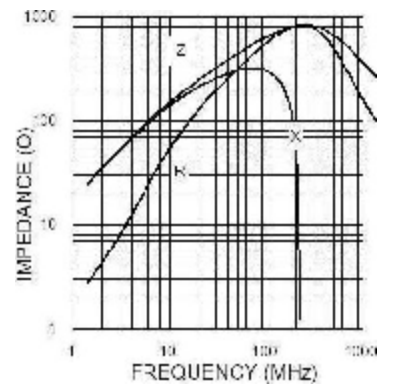
SCA3216K4-301



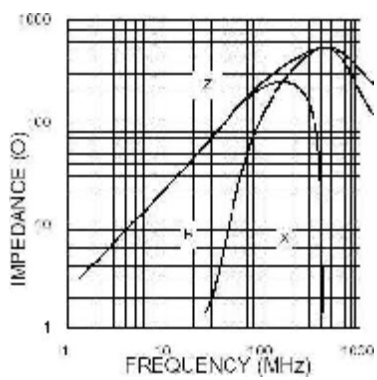
SCA3216K4-600



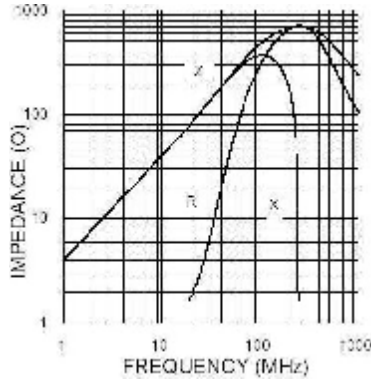
SCA3216K4-601



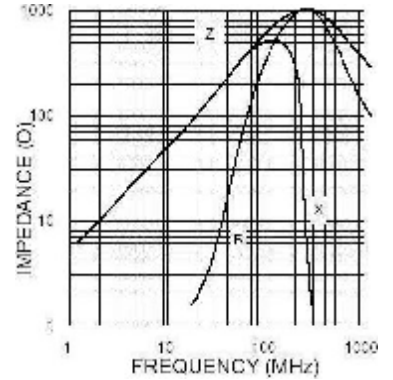
SCA3216M4-221



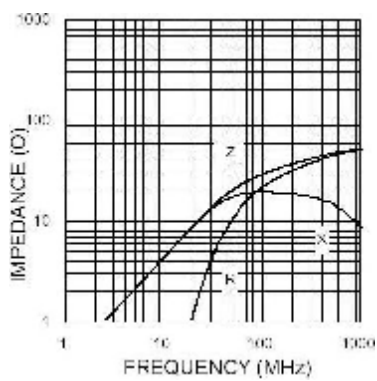
SCA3216M4-301



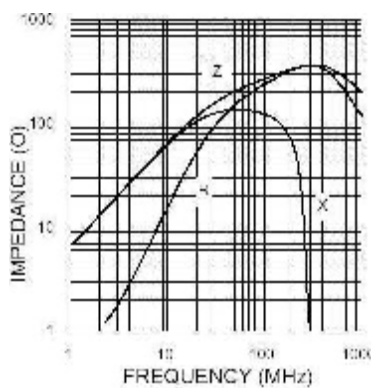
SCA3216M4-47



SCA3216K4-300



SCA3216K4-221



SCA3216M4-601

