# 鐵氧體叠層片式磁珠(大電流型)

### FERRITE CHIP BEADS

# ■ 鐵氧體叠層片式磁珠(大電流型) FERRITE CHIP BEADS

OPEARATING TEMP. -40∼+85℃



- 在同樣的尺寸下較插裝磁珠可產生較高的阻抗值
- 與傳統的磁珠不同,片式磁珠無引綫,只要簡單的安裝到PCB板上就可抑制EMI和RFI
- 磁珠的形狀和尺寸都符合EIA標准,可以利用SMT設備進行自動貼裝
- A unique terminal electrode structure ensures ensures permissible current 6.0A (max).
- High impedance and EMI suppression effective over a wide frequency range.
- Suitable reflow and wave soldering.

### 應用 APPLICATIONS

201209

- 用于數據傳輸綫、信號綫、電源部分及回路的抗干擾。
- Digital videos communication equipment OA equipment and others.

121

(4)

(2)

(5)

産品規格型號的表示方法 ORDERING CODE



BEADS

CBW

規格尺寸(L×W×T) (mm) Dimensions			
100505	$1.0\times0.5\times0.5$		
160808	$1.6\times0.8\times0.8$		
201209	$2.0 \times 1.2 \times 0.9$		
321609	3.2 × 1.6 × 1.1		
322513	$3.2 \times 2.5 \times 1.3$		
451616	4.5 × 1.6 × 1.6		
453215	$4.5\times3.2\times1.5$		



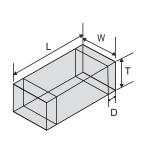
4				
阻抗	阻抗(Ω)			
Impedance				
實例				
Example				
110	11			
300	30			
102	1000			

Pa	包裝方式 Packaging Style		
ТВ	卷帶盤裝 Tape & Reel 散裝 Bulk		

(5)

### • 外形尺寸 SHAPE AND DIMENSIONS

unit: mm(inch)



Part No.	L	W	T	D
100505	1.0±0.15	0.5±0.15	0.5±0.15	0.25±0.10
(0402)	$(0.040\pm0.006)$	$(0.020\pm0.006)$	(0.020±0.006)	(0.010±0.004)
160808	1.6±0.2	0.8±0.2	0.8±0.2	0.3±0.2
(0603)	$(0.063\pm0.008)$	$(0.031\pm0.008)$	(0.031±0.008)	(0.01±0.008)
201209	2.0±0.2	1.2±0.2	0.9±0.2	0.5±0.3
(0805)	$(0.079\pm0.008)$	$(0.047\pm0.008)$	(0.035±0.008)	(0.020±0.012)
321609	3.2±0.2	1.6±0.2	0.9±0.2	0.5±0.3
(1206)	(0.126±0.008)	(0.063±0.008)	(0.035±0.008)	(0.020±0.012)
322513	3.2±0.2	2.5±0.2	1.3±0.2	0.5±0.3
(1210)	$(0.126\pm0.008)$	$(0.098\pm0.008)$	$(0.051\pm0.008)$	(0.020±0.012)
451616	4.5±0.2	1.6±0.2	1.6±0.2	0.5±0.3
(1806)	$(0.186\pm0.008)$	$(0.063\pm0.008)$	(0.063±0.008)	(0.020±0.012)
453215	4.5±0.2	3.2±0.2	1.5±0.2	0.5±0.3
(1812)	(0.180±0.008)	(0.126±0.008)	(0.060±0.008)	(0.020±0.012)



# • 電性能參數 ELECTRICAL CHARACTERISTICS

### 1005 TYPE

Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW100505U070	0~11	0.04	0.80
CBW100505U190	12~25	0.06	0.70
CBW100505U260	26±25%	0.06	0.70
CBW100505U310	31±25%	0.08	0.70
CBW100505U600	60±25%	0.15	0.60
CBW100505U101	100±25%	0.20	0.45
CBW100505U121	120±25%	0.25	0.45
CBW100505U151	150±25%	0.25	0.45
CBW100505U201	200±25%	040	0.30
CBW100505U301	300±25%	0.50	0.30
CBW100505U501	500±25%	0.65	0.20
CBW100505U601	600±25%	0.70	0.20
CBW100505U801	800±25%	0.90	0.20

### 1608 TYPE

Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW160808U110	7~15	0.08	1.0
CBW160808U190	12~25	0.08	1.0
CBW160808U260	26±25%	0.08	1.0
CBW160808U310	31±25%	0.08	1.0
CBW160808U800	80±25%	0.20	1.0
CBW160808U101	100±25%	0.20	1.0
CBW160808U121	120±25%	0.20	1.0
CBW160808U151	150±25%	0.25	1.0
CBW160808U181	180±25%	0.25	1.0
CBW160808U221	220±25%	0.30	1.0
CBW160808U301	300±25%	0.30	1.0
CBW160808U501	500±25%	0.40	1.0
CBW160808U601	600±25%	0.40	1.0
CBW160808U801	800±25%	0.55	0.5
CBW160808U102	1000±25%	0.55	0.5
CBW160808U122	1200±25%	0.65	0.5
CBW160808U152	1500±25%	0.75	0.4
CBW160808U182	1800±25%	0.75	0.4
CBW160808U202	2000±25%	0.90	0.4

### 2012 TYPE

Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW201209U050	0~15	0.03	3
CBW201209U110	7~15	0.03	3
CBW201209U260	26±25%	0.05	3
CBW201209U310	31±25%	0.05	3
CBW201209U500	50±25%	0.06	3
CBW201209U600	60±25%	0.06	3
CBW201209U800	80±25%	0.08	2.5
CBW201209U121	120±25%	0.10	2
CBW201209U151	150±25%	0.10	2
CBW201209U181	180±25%	0.15	2
CBW201209U221	220±25%	0.15	2
CBW201209U301	300±25%	0.20	2
CBW201209U501	500±25%	0.25	1.5
CBW201209U601	600±25%	0.25	1.5
CBW201209U801	800±25%	0.40	0.8
CBW201209U102	1000±25%	0.40	0.8
CBW201209U122	1200±25%	0.45	0.5
CBW201209U202	2000±25%	0.50	0.3

### 3216 TYPE

Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW321609U050	0~15	0.04	4
CBW321609U090	5~13	0.05	4
CBW321609U110	7~15	0.05	4
CBW321609U190	12~25	0.05	3
CBW321609U260	26±25%	0.05	3
CBW321609U310	31±25%	0.08	3
CBW321609U600	60±25%	0.10	3
CBW321609U800	80±25%	0.10	3
CBW321609U101	100±25%	0.10	3
CBW321609U151	150±25%	0.15	2.5
CBW321609U181	180±25%	0.20	2.5
CBW321609U221	220±25%	0.20	2.5
CBW321609U301	300±25%	0.20	2
CBW321609U501	500±25%	0.20	2
CBW321609U601	600±25%	0.25	2
CBW321609U801	800±25%	0.25	2
CBW321609U102	1000±25%	0.30	2
CBW321609U122	1200±25%	0.35	1



### 3225 TYPE

Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW322513U190	12~25	0.05	5
CBW322513U260	26±25%	0.05	5
CBW322513U310	31±25%	0.05	5
CBW322513U600	60±25%	0.06	4
CBW322513U800	80±25%	0.08	3
CBW322513U121	120±25%	0.10	3
CBW322513U151	150±25%	0.10	3
CBW322513U181	180±25%	0.15	3
CBW322513U221	220±25%	0.15	3
CBW322513U301	300±25%	0.15	3
CBW322515U501	500±25%	0.15	2
CBW322513U601	600±25%	0.20	2
CBW322513U801	800±25%	0.25	2
CBW322513U102	1000±25%	0.30	2

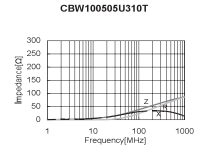
### 4516 TYPE

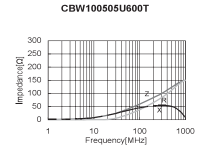
Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW451616U260	26±25%	0.05	3
CBW451616U310	31±25%	0.05	3
CBW451616U800	80±25%	0.08	3
CBW451616U900	90±25%	0.10	3
CBW451616U121	120±25%	0.10	3
CBW451616U151	150±25%	0.10	3
CBW451616U221	220±25%	0.15	2
CBW451616U301	300±25%	0.20	2
CBW451616U501	500±25%	0.25	1
CBW451616U601	600±25%	0.30	1
CBW451616U801	800±25%	0.30	1

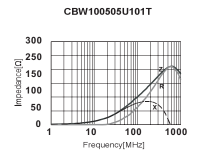
### 4532 TYPE

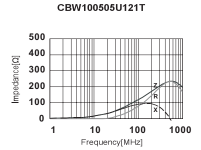
Part No.	Impedance(Ω) At 100MHz	DCR (Ω)Max	Ir (A)Max
CBW453215U190	12~25	0.05	5
CBW453215U260	26±25%	0.05	5
CBW453215U380	38±25%	0.06	5
CBW453215U700	70±25%	0.06	4
CBW453215U800	80±25%	0.08	4
CBW453215U101	100±25%	0.08	4
CBW453215U121	120±25%	0.08	4
CBW453215U151	150±25%	0.10	3
CBW453215U221	220±25%	0.15	2
CBW453215U301	500±25%	0.15	2
CBW453215U501	300±25%	0.20	1
CBW453215U601	600±25%	0.25	1
CBW453215U801	800±25%	0.30	1
CBW453215U102	1000±25%	0.35	0.8

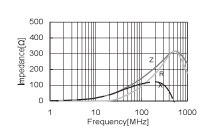
### 1005 SERIES



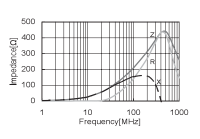






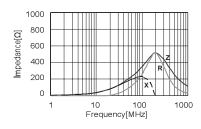


CBW100505U151T

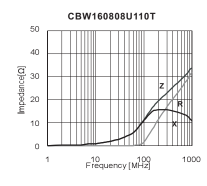


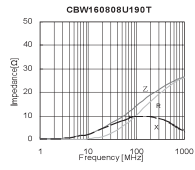
CBW100505U201T

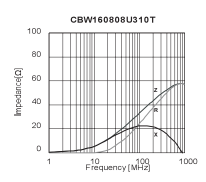
### CBW100505U301T



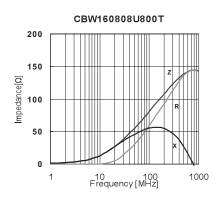
### 1608 SERIES

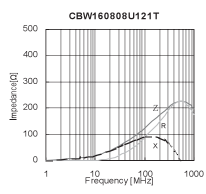


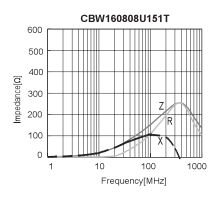


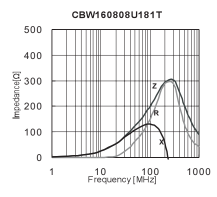


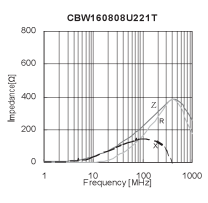


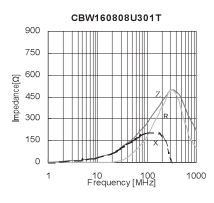


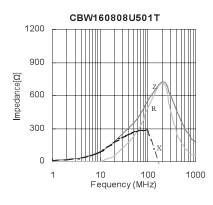


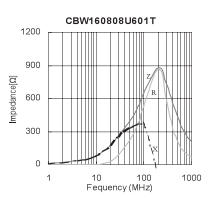


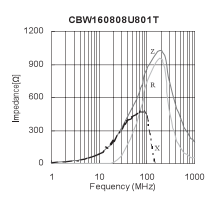


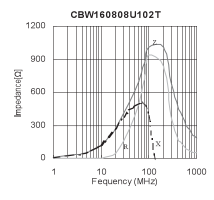


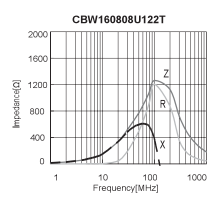


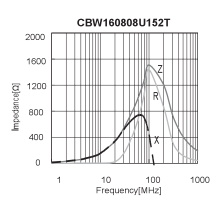






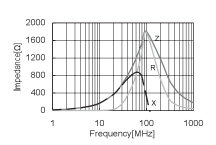




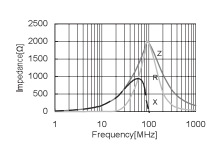


# ■ 鐵氧體叠層片式磁珠(大電流型) FERRITE CHIP BEADS

# CBW160808U182T

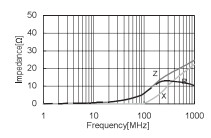


#### CBW160808U202T

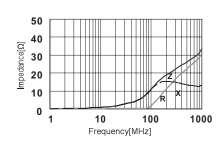


2012 SERIES

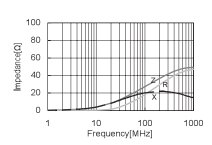
CBW201209U050T



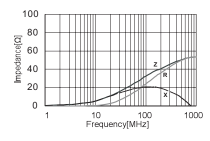
CBW201209U110T



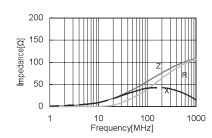
CBW201209U260T



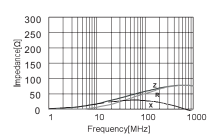
CBW201209U310T



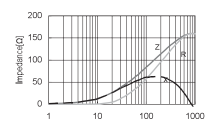
CBW201209U500T



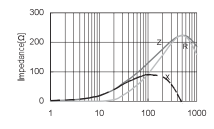
CBW201209U600T



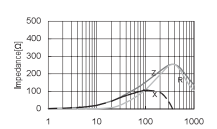
CBW201209U800T



CBW201209U121T

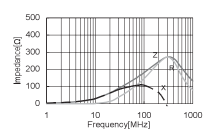


CBW201209U151T

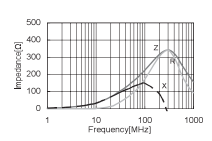




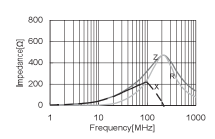
CBW201209U181T



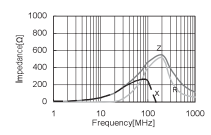
CBW201209U221T



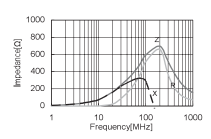
CBW201209U301T



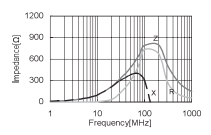
CBW201209U501T



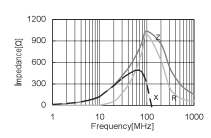
CBW201209U601T



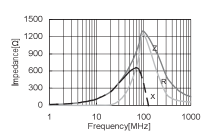
CBW201209U801T



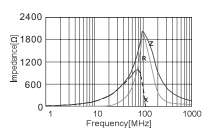
CBW201209U102T



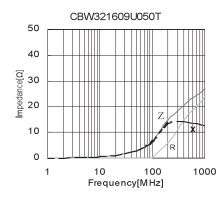
CBW201209U122T



CBW201209U202T



**3216 ERIES** 



CBW321609U090T

40

40

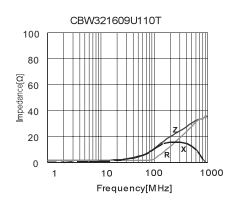
20

10

10

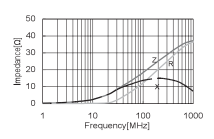
100

Frequency[MHz]

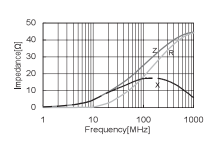


# ■ 鐵氧體叠層片式磁珠(大電流型) FERRITE CHIP BEADS

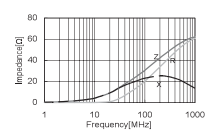
# CBW321609U190T



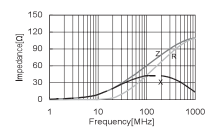
#### CBW321609U260T



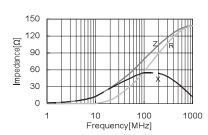
#### CBW321609U310T



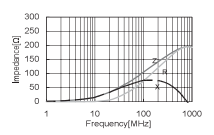
#### CBW321609U600T



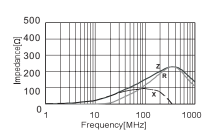
#### CBW321609U800T



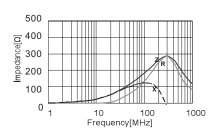
#### CBW321609U101T



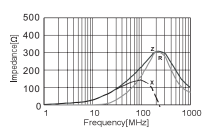
CBW321609U151T



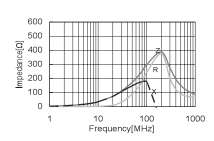
CBW321609U181T



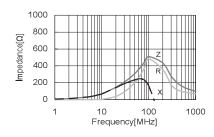
CBW321609U221T



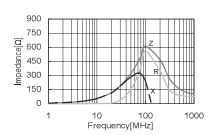
CBW321609U301T



CBW321609U501T

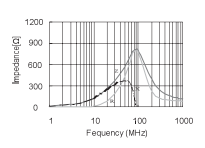


CBW321609U601T

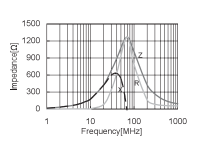




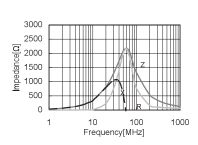
# CBW321609U801T



#### CBW321609U102T

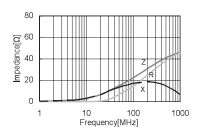


#### CBW321609U122T

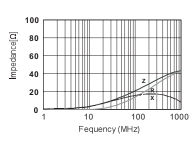


### 3225 SERIES

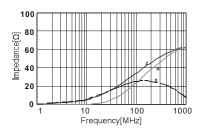
CBW322513U190T



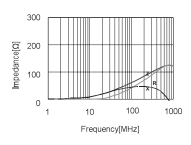
CBW322513U260T



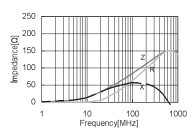
CBW322513U310T



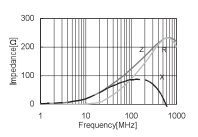
CBW322513U600T



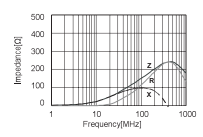
CBW322513U800T



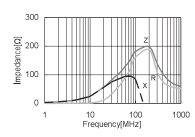
CBW322513U121T



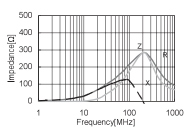
CBW322513U151T

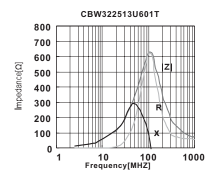


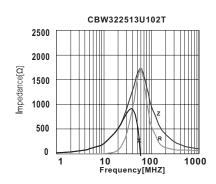
CBW322513U181T



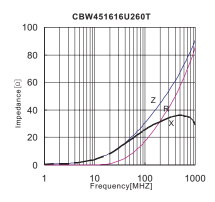
CBW322513U221T

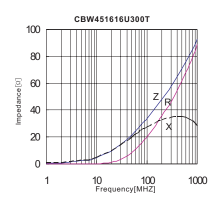


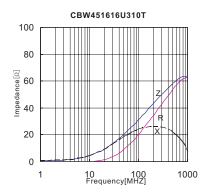


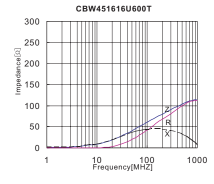


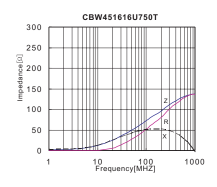
#### **4516 SERIES**

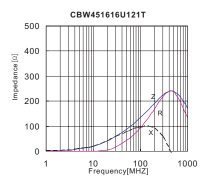


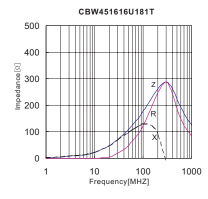


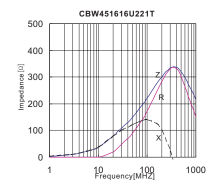


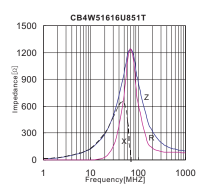








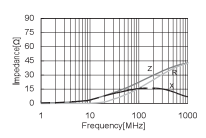




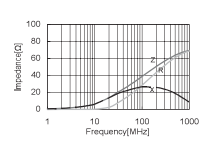


#### **4532 SERIES**

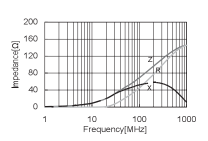
### CBW453215U190T



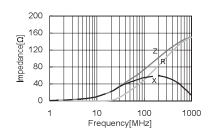
### CBW453215U380T



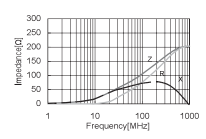
### CBW453215U700T



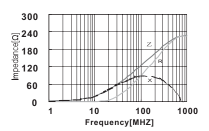
### CBW453215U800T



### CBW453215U101T



#### CBW453215U121T



### CBW453215U301T

