

## Ferrite Chip Beads

### ■ WB1608 (0603)

Part Number	Impedance (ohm)@100MHZ	DC Resistance (ohm) Max.	Rated Current (mA) Max.
WB160808B100QST10	10	0.05	1000
WB160808B170QNT05	17	0.1	500
WB160808B260QNT05	26	0.1	500
WB160808B300QNT05	30	0.1	500
WB160808B400QNT05	40	0.1	500
WB160808B600QNT02	60	0.2	200
WB160808B600QST05	60	0.1	500
WB160808B600QST10	60	0.07	1000
WB160808B700QNT02	70	0.2	200
WB160808B800QNT02	80	0.25	200
WB160808B101QNT02	100	0.3	200
WB160808B121QNT05	120	0.20	500
WB160808B151QNT02	150	0.3	200
WB160808B181QNT02	180	0.3	200
WB160808B221QNT02	220	0.4	200
WB160808B301QNT02	300	0.4	200
WB160808B401QNT02	400	0.45	200
WB160808B601QNT02	600	0.5	200
WB160808B102QNT02	1000	0.7	200
WB160808F121QNT02	120	0.3	200
WB160808F151QNT02	150	0.35	200
WB160808F301QNT02	300	0.45	200
WB160808F471QNT02	470	0.5	200
WB160808F601QNT02	600	0.65	200
WB160808F102QNT01	1000	0.85	100
WB160808F152QNT01	1500	1.20	100
WB160808F182QNT01	1800	1.30	100
WB160808F222QNT01	2200	1.40	100
WB160808F252QNT01	2500	1.50	100
WB160808H100QNT05	10	0.1	500
WB160808H121QNT02	120	0.5	200

## Ferrite Chip Beads

### ■ WB2012 (0805)

Part Number	Impedance (ohm)@100MHZ	DC Resistance (ohm) Max.	Rated Current (mA) Max.
WB201209A100QNT05	10	0.1	500
WB201209B100QST60	10	0.01	6000
WB201209B110QNT05	11	0.1	500
WB201209B170QNT05	17	0.1	500
WB201209B220QST60	22	0.01	6000
WB201209B260QNT05	26	0.1	500
WB201209B300QST40	30	0.015	4000
WB201209B400QNT05	40	0.1	500
WB201209B500QNT02	50	0.2	200
WB201209B600QNT02	60	0.2	200
WB201209B600QST30	60	0.03	3000
WB201209B700QNT02	70	0.2	200
WB201209B700QST30	70	0.03	3000
WB201209B800QNT02	80	0.2	200
WB201209B800QST20	80	0.05	2000
WB201209B101QNT02	100	0.2	200
WB201209B121QNT02	120	0.25	200
WB201209B121QST20	120	0.05	2000
WB201209B151QNT02	150	0.3	200
WB201209B181QNT02	180	0.3	200
WB201209B201QNT02	200	0.3	200
WB201209B221QNT02	220	0.3	200
WB201209B221QST20	220	0.05	2000
WB201209B301QNT02	300	0.3	200
WB201209B401QNT02	400	0.4	200
WB201209B601QNT02	600	0.4	200
WB201209B601QST05	600	0.25	500
WB201209B102QNT02	1000	0.5	200
WB201209F050QST60	5	0.01	6000
WB201209F800QNT04	80	0.3	400
WB201209F121QNT02	120	0.3	200
WB201209F601QNT02	600	0.45	200
WB201209F102QNT02	1000	0.50	200
WB201209F152QNT02	1500	0.55	150
WB201209F182QNT02	1800	0.60	150
WB201209F222QNT02	2200	0.75	150
WB201209F252QNT02	2500	0.8	150

## Ferrite Chip Beads

### ■ WB3216 (1206)

Part Number	Impedance (ohm)@100MHZ	DC Resistance (ohm) Max.	Rated Current (mA) Max.
WB321611A260QNT05	26	0.1	500
WB321611B310QNT05	31	0.1	500
WB321611B310QST60	31	0.01	6000
WB321611B500QST30	50	0.03	3000
WB321611B600QNT05	60	0.1	500
WB321611B700QNT05	70	0.1	500
WB321611B800QNT02	80	0.1	200
WB321611B800QST40	80	0.02	4000
WB321611B900QNT02	90	0.2	200
WB321611B900QST30	90	0.03	3000
WB321611B101QNT02	100	0.2	200
WB321611B121QNT02	120	0.2	200
WB321611B121QST40	120	0.02	4000
WB321611B151QNT02	150	0.2	200
WB321611B221QNT02	220	0.2	200
WB321611B301QNT02	300	0.3	200
WB321611C401QNT02	400	0.3	200
WB321611C601QNT02	600	0.4	200
WB321611C801QNT02	800	0.4	200
WB321611C102QNT02	1000	0.4	200
WB321611C122QNT02	1200*	0.5	200
WB321611C202QNT02	2000**	0.6	200
WB321611F190QNT05	19	0.1	500

\* Tested at 50 MHz.    \*\* Tested at 30 MHz

## Ferrite Chip Beads

### ■ WB3225 (1210)

Part Number	Impedance (ohm)@100MHZ	DC Resistance (ohm) Max.	Rated Current (mA) Max.
WB322513B600QNT05	60	0.1	500
WB322513B600QST20	60	0.05	2000
WB322513B900QNT02	90	0.2	200

### ■ WB4516 (1806)

Part Number	Impedance (ohm)@100MHZ	DC Resistance (ohm) Max.	Rated Current (mA) Max.
WB451616B600QST60	60	0.01	6000
WB451616B800QST10	80	0.1	1000

### ■ WB4532 (1812)

Part Number	Impedance (ohm)@100MHZ	DC Resistance (ohm) Max.	Rated Current (mA) Max.
WB453215B121QST30	120	0.03	3000
WB453215B151QNT02	150	0.2	200
WB453215F700QST30	70	0.03	3000