

EMI FILTERS MULTILAYER FERRITE CHIP BEADS

Type	Part Number	Impedance(Ω) at 100 MHz \pm 25%	CD Resistance (Ω)Max	Rated Current (mA)Max	
WB-A-N Series - High Resistance	WB201209A100QN□	10	0.1	600	
	WB321611A260QN□	26	0.1	500	
	WB322513A520QN□	52	0.3	400	
WB-B/C-N Series -General Use	WB160808B260QN□	26	0.1	500	
	WB160808B310QN□	31	0.2	200	
	WB160808B400QN□	40			
	WB160808B600QN□	60			
	WB160808B700QN□	70			
	WB160808B101QN□	100	0.4		
	WB160808B121QN□	120			
	WB160808B201QN□	200			
	WB160808B301QN□	300	0.5		
	WB160808B421QN□	420			
	WB160808B601QN□	600	0.8		150
	WB160808B801QN□	800			
	WB160808B102QN□	1000	1	100	
		WB201209B110QN□	11	0.1	600
		WB201209B170QN□	17		
		WB201209B260QN□	26		
		WB201209B310QN□	31		
		WB201209B400QN□	40	0.2	200
		WB201209B600QN□	60		
		WB201209B700QN□	70		
		WB201209B750QN□	75		
		WB201209B800QN□	80		
		WB201209B121QN□	120		
WB201209B151QN□		150			
WB201209B221QN□		220			
WB201209B301QN□		300			
WB201209B401QN□		400	0.3		
WB201209B601QN□		600	0.4		
WB201209B801QN□		800			
WB201209B102QN□		1000	0.5		

EMI FILTERS MULTILAYER FERRITE CHIP BEADS

Type	Part Number	Impedance(Ω) at 100 MHz \pm 25%	CD Resistance (Ω)Max	Rated Current (mA)Max
WB-B/C-N Series -General Use	WB201209C151QN□	150	0.2	200
	WB201209C221QN□	220		
	WB201209C301QN□	300		
	WB201209C801QN□	800	0.4	500
	WB321611B310QN□	31	0.1	
	WB321611B600QN□	60	0.2	200
	WB321611B700QN□	70		
	WB321611B800QN□	80		
	WB321611B900QN□	90		
	WB321611B121QN□	120		
	WB321611B151QN□	150		
	WB321611B221QN□	220		
	WB321611B301QN□	300	0.3	
	WB321611B401QN□	400		
	WB321611B601QN□	600		
	WB321611B102QN□	1000	0.4	
	WB321611B122QN□	*1200		
	WB321611B202QN□	**2000	0.5	
	WB321611C900QN□	90	0.2	
	WB321611C121QN□	120		
	WB321611C151QN□	150		
	WB321611C221QN□	220		
	WB321611C301QN□	300	0.3	
	WB321611C401QN□	400		
	WB321611C601QN□	600		
	WB321611C801QN□	800	0.4	
	WB321611C122QN□	*1200		
	WB322513B600QN□	60	0.2	
	WB322513B900QN□	90		
	WB451616B400QN□	40		
WB451616B600QN□	60			
WB451616B750QN□	75			
WB451616B121QN□	120			

* Test at 50MHz ** Test at 30MHz

EMI FILTERS MULTILAYER FERRITE CHIP BEADS

Type	Part Number	Impedance(Ω) at 100 MHz \pm 25%	CD Resistance (Ω)Max	Rated Current (mA)Max	
WB-B/C-N Series -General Use	WB451616B151QN□	150	0.2	200	
	WB453215B121QN□	120			
	WB453215B151QN□	150			
WB-F-N Series -High Speed	WB160808F310QN□	31	0.2	200	
	WB160808F600QN□	60			
	WB160808F121QN□	120	0.4		
	WB160808F201QN□	200			
	WB160808F301QN□	300	0.5		
	WB201209F070QN□	7	0.1		600
	WB201209F750QN□	75	0.2	200	
	WB201209F101QN□	100			
	WB201209F121QN□	120			
	WB201209F151QN□	150			
	WB201209F221QN□	220			
	WB201209F421QN□	420			0.3
	WB201209F102QN□	1000	0.5		
	WB321611F190QN□	19	0.1	500	
	WB321611F520QN□	52	0.2	200	
	WB321611F750QN□	75			
	WB321611F101QN□	100			
	WB321611F421QN□	420			0.3
	WB321611F102QN□	1000			0.4
	WB322513F310QN□	31			0.2
WB453215F750QN□	75				
WB-B-S Series -Large Current	WB160808B110QS□	11	0.03	4000	
	WB201209B420QS□	42			
	WB201209B600QS□	60		3000	
	WB321611B500QS□	50	0.05	2000	
	WB321611B700QS□	70			
	WB321611B900QS□	90	0.06	1500	
	WB321616B520QS□	52	0.04	3000	
	WB453215B121QS□	120			