## チップビーズ-EMC / EMI

Series	Shape	Function	Dimensions mm [inch]	Impedance (Ω)						
				600 1200 1800 2400 3000 3600 4200 5400	Rar	nge	Current (mA)			
EBMS		Signal Line	0603 - 4532 [0201] - [1812]		10	2500	100 - 1000			
ACMS		Power Line	1005 - 5650 [0402] - [2220]		10	2000	1000 - 3000			
всмѕ		Power Line	1005 - 8530 [0402] - [3312]		10	880	3000 - 10000			
BCAS		GHz Signal Line	1005 - 1608 [0402] - [0603]		120	1800	100 - 300			
KCAS		GHz Power Line	3225 - 5650 [1210] - [2220]		500	1000	500 - 4000			
LDWS		GHz Power Line	1005 - 1608 [0402] - [0603]		12	5760	150 - 1400			

## インダクターRF / Power

Series	Shape	Function	Dimensions mm [inch]	Inductance (H)							Rated		
				1n	10n	100n	1μ	10μ	100μ	1000µ	Ran	ige	Current (mA)
HBLS		RF Circuit	0603 - 2012 [0201] - [0805]				U				0.3nH	1µH	50 - 1000
HBWS		RF Circuit	1005 - 2520 [0402] - [1008]								1nH	10µH	110 - 1360
LBWS		RF Circuit	1005 – 1608 [0402] - [0603]								20nH	22µH	130 - 1400
EBLS		Signal Line	1608 - 4532 [0603] - [1812]			li					0.47µH	220µH	50 - 300
PCLS		Power Line	1608 - 2520 [0603] - [1008]								0.22µH	22µH	100 - 2500
PDLS		Power Line	1608 - 2520 [0603] - [1008]								0.16µH	4.7μΗ	1150 - 5000
KEWS		Power Line	1608 - 2012 [0603] - [0805]								0.24µH	2.2µH	2000 - 6500

## コモンモードフィルタ-EMC/EMI

Series	Shape	Function	Dimensions mm [inch]	Common Mode Impedance (Ω)	Rated
				300 600 900 1200 1500 1800 2100 2400 Rang	Current (mA)
EOWS	M	Signal Line	2012 - 3216 [0805] - [1206]	67 2	200 150 - 400

## その他

商品名	シリーズ	ミリ (mm)	インチ (inch)
フェライトシート	EBHS	カスタマ	イズ
無線給電コイル	GWC	カスタマ	イズ