

EMI柱形滤波裸磁芯-NiZn

Magnetic Core (Cylinder Shape-NiZn)



特性

Characteristics

铁氧体磁芯由NiZn制成，NiZn是一种工作在宽带频率范围内的材料

Ferrite core made of NiZn, a material which works in a broadband frequency range

多种不同类型和等级的材料（NiZn）可实现最佳的干扰抑制

Many different types and grades of material (NiZn) for the best possible interference suppression

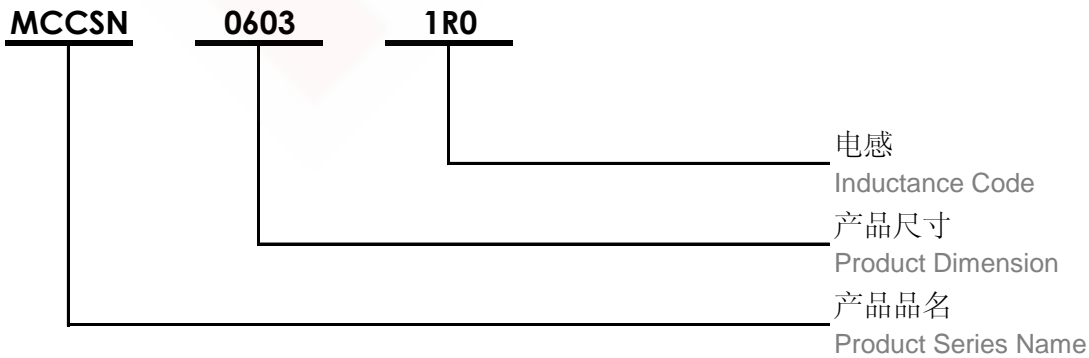
应用

Application

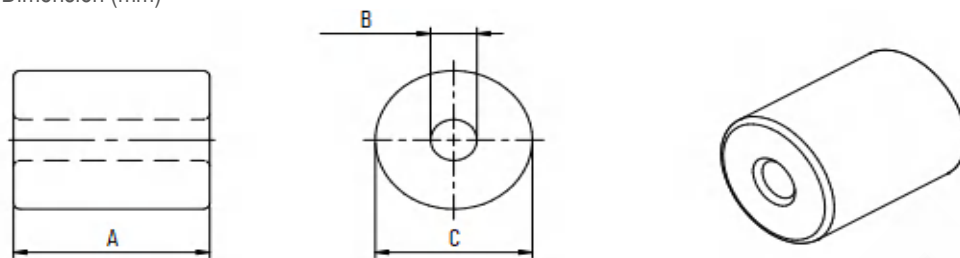
电线、同轴电缆、绕线电缆、，多导体导线
Wires, Coaxial cables, Wire-wrapping cables,
Multiconductor wires,

产品品名介绍

Product Number Structure



尺寸 Dimension (mm)



电性特性 Electrical Properties

型号 Part No.	尺寸 (Dimension)			Z @ 25MHz	Z @ 100MHz	Z @ 25MHz	Z @ 100MHz
	A	B	C	1 turns(Ω)	1 turns(Ω)	2 turns(Ω)	2 turns(Ω)
MCCSN1512-151	15.00	3.55	12.00	150	200	-	-
MCCSN2512-241	25.00	3.55	12.00	240	350	-	-
MCCSN0909-560	9.50	4.75	9.50	56	162	243	501
MCCSN1811-121	18.50	5.00	11.50	125	158	320	418
MCCSN2011-161	20.50	5.00	11.50	163	198	608	625
MCCSN2511-171	25.00	5.00	11.50	170	255	703	1001
MCCSN2810-151	28.50	5.50	10.50	150	240	602	958
MCCSN2012-111	20.00	5.60	12.00	119	199	204	382
MCCSN0907-300	9.80	5.45	7.80	30	45	-	-
MCCSN4512-251	45.00	6.10	12.00	256	311	1049	614
MCCSN1814-121	18.00	6.30	14.10	120	192	518	714
MCCSN2814-181	28.60	6.30	14.10	180	258	767	709
MCCSN2814-151	28.50	6.35	14.20	154	278	402	510
MCCSN1909-850	19.50	6.35	9.90	85	120	331	430
MCCSN1511-590	15.00	6.75	11.00	59	94	247	333
MCCSN2015-171	20.00	6.90	15.50	173	275	567	731
MCCSN1512-850	15.50	7.30	12.10	85	160	326	454
MCCSN2815-151	28.50	7.30	15.50	156	274	335	470
MCCSN2514-131	25.00	7.20	14.20	133	211	535	845
MCCSN5015-301	50.80	7.93	15.85	300	451	774	805

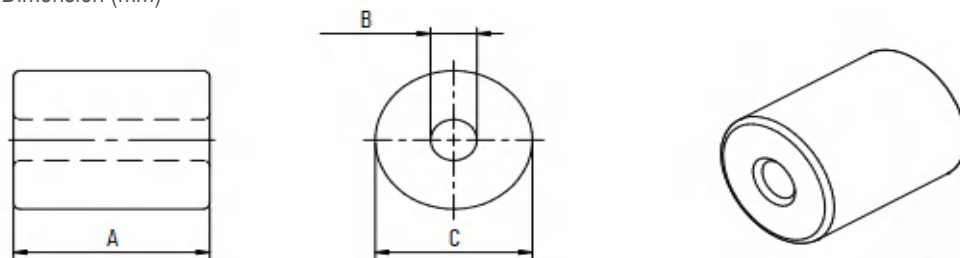
测试状态

Test Condition

☆ 工作温度: $-25^{\circ}\text{C} \sim +125^{\circ}\text{C}$

Operating Temperature: $-25^{\circ}\text{C} \sim +125^{\circ}\text{C}$

尺寸 Dimension (mm)



电性特性 Electrical Properties

型号 Part No.	尺寸 (Dimension)			Z @ 25MHz	Z @ 100MHz	Z @ 25MHz	Z @ 100MHz
	A	B	C	1 turns(Ω)	1 turns(Ω)	2 turns(Ω)	2 turns(Ω)
MCCSN1616-750	16.00	8.00	16.00	75	125	247	505
MCCSN1212-500	12.70	7.92	12.70	50	90	70	130
MCCSN2816-191	28.50	8.00	16.00	195	258	354	568
MCCSN2814-121	28.50	8.20	14.20	120	220	420	600
MCCSN1512-460	15.00	8.50	12.00	46	70	170	232
MCCSN1716-830	17.00	9.00	16.00	83	143	39	577
MCCSN2816-131	28.00	9.00	16.00	133	217	544	705
MCCSN1217-710	12.70	9.50	17.50	71	170	252	386
MCCSN2817-151	28.50	9.50	17.50	153	210	6498	632
MCCSN2818-131	28.50	10.20	18.60	133	225	453	554
MCCSN2815-960	28.00	10.50	15.50	96	205	288	502
MCCSN1817-700	18.00	10.70	17.50	70	110	270	450
MCCSN2517-900	25.00	10.70	17.50	90	150	387	648
MCCSN5019-201	50.80	11.50	19.00	202	338	843	808
MCCSN2920-131	29.00	11.50	20.50	132	208	335	564
MCCSN2826-151	28.50	13.00	26.00	155	250	644	1029
MCCSN2826-111	28.50	15.50	26.00	116	192	320	519
MCCSN2828-111	28.50	18.00	28.00	115	153	459	577

测试状态

Test Condition

☆ 工作温度: $-25^{\circ}\text{C} \sim +125^{\circ}\text{C}$

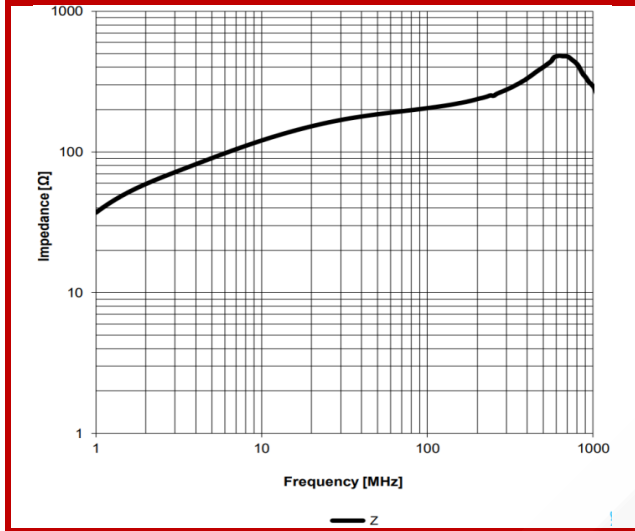
Operating Temperature: $-25^{\circ}\text{C} \sim +125^{\circ}\text{C}$



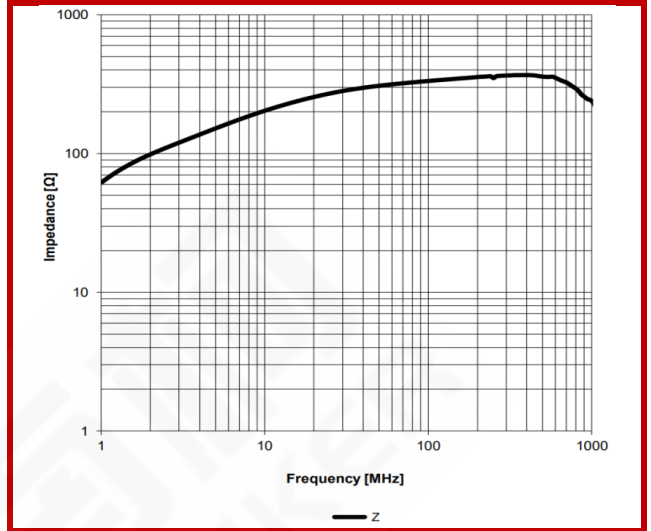
典型阻抗特性

Typical Impedance Characteristics

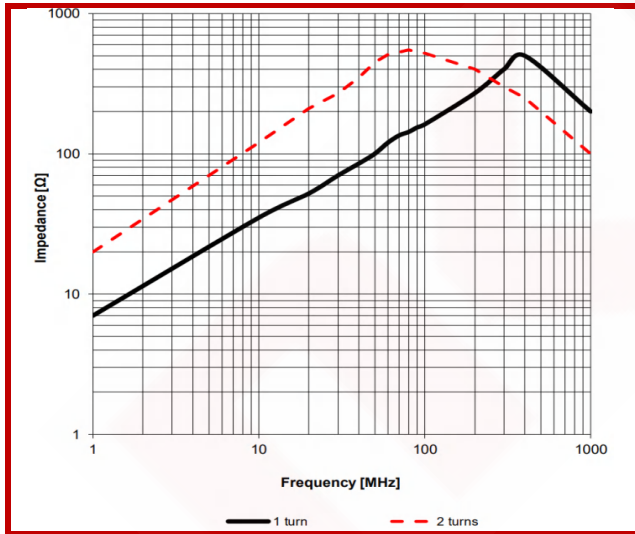
MCCSN1512-151



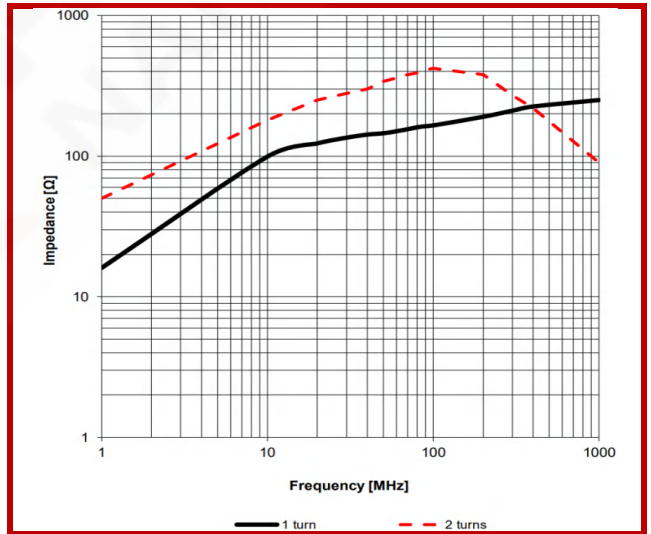
MCCSN2512-241



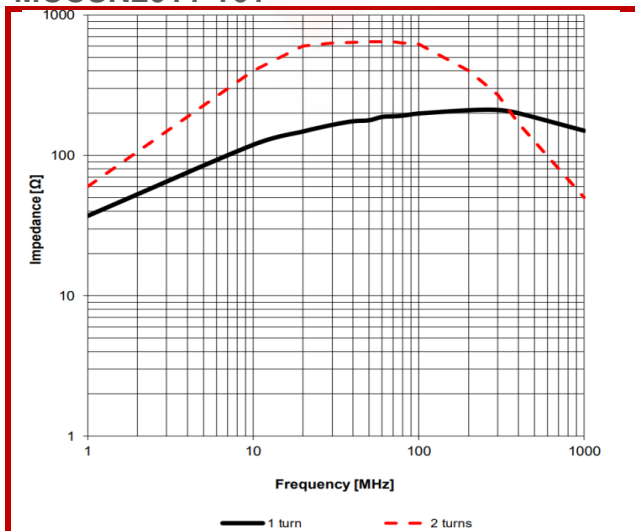
MCCSN0909-560



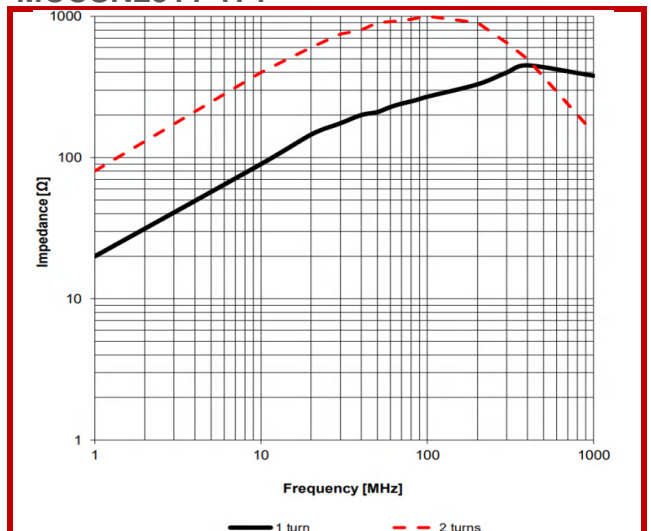
MCCSN1811-121



MCCSN2011-161



MCCSN2511-171

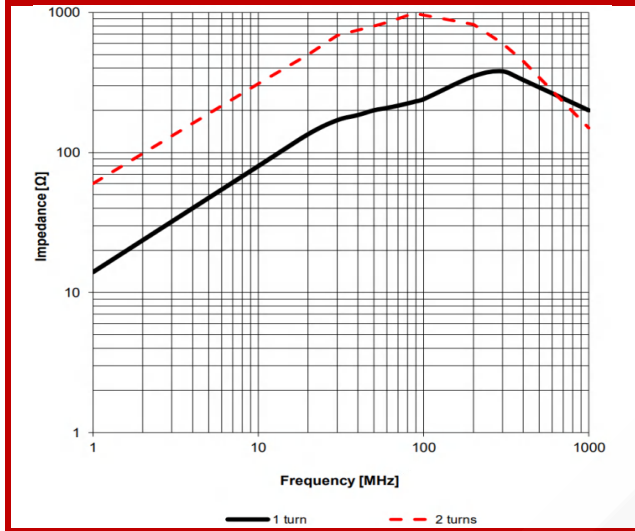




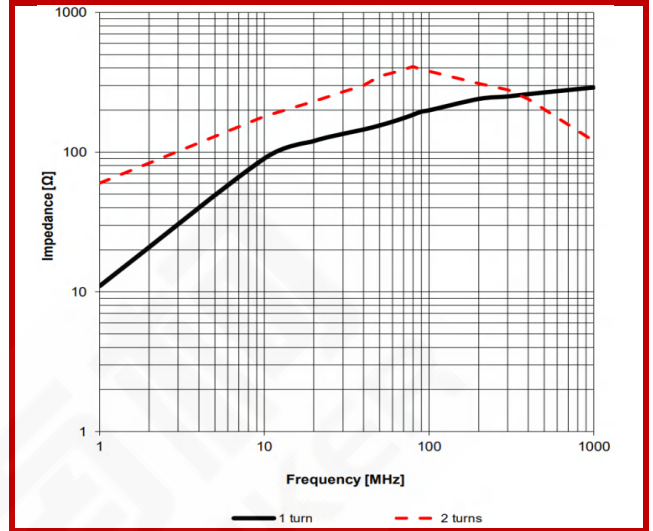
典型阻抗特性

Typical Impedance Characteristics

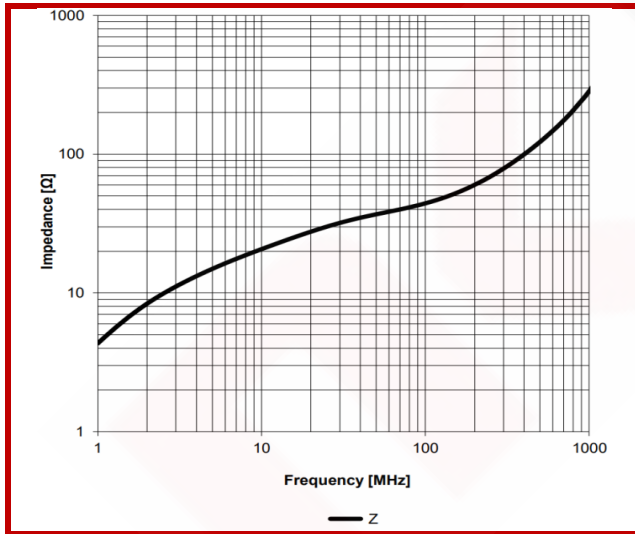
MCCSN2810-151



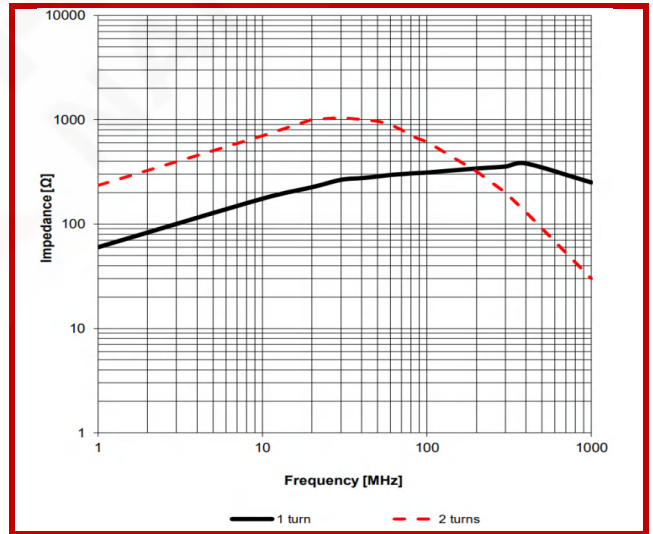
MCCSN2012-111



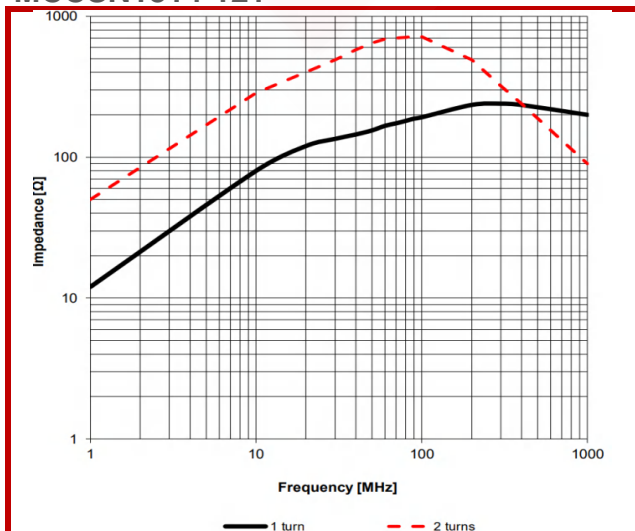
MCCSN0907-300



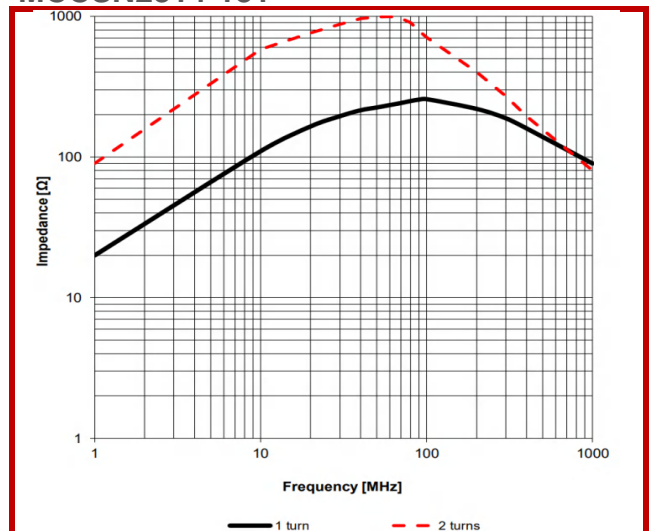
MCCSN4512-251



MCCSN1814-121



MCCSN2814-181

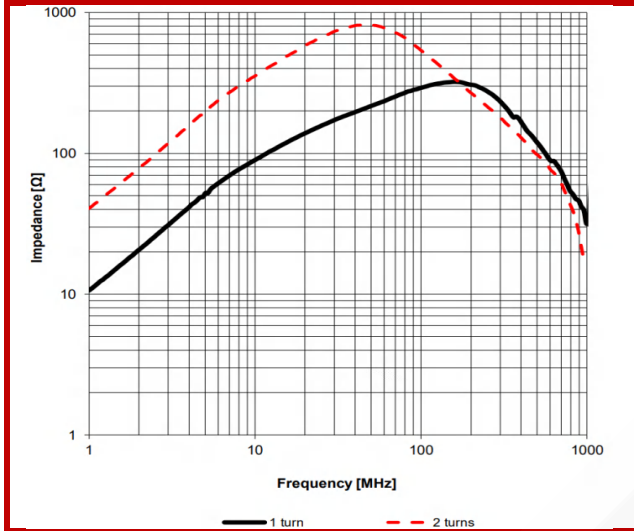




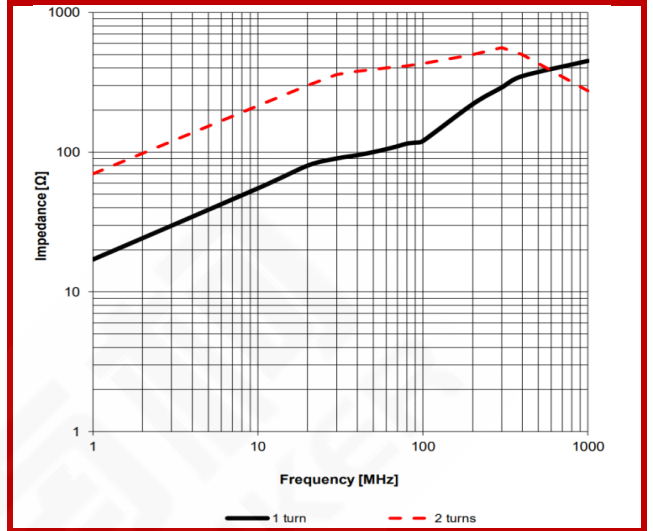
典型阻抗特性

Typical Impedance Characteristics

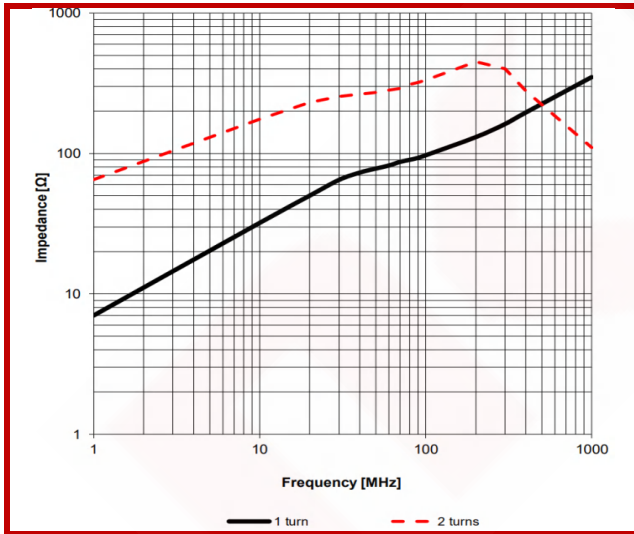
MCCSN2814-151



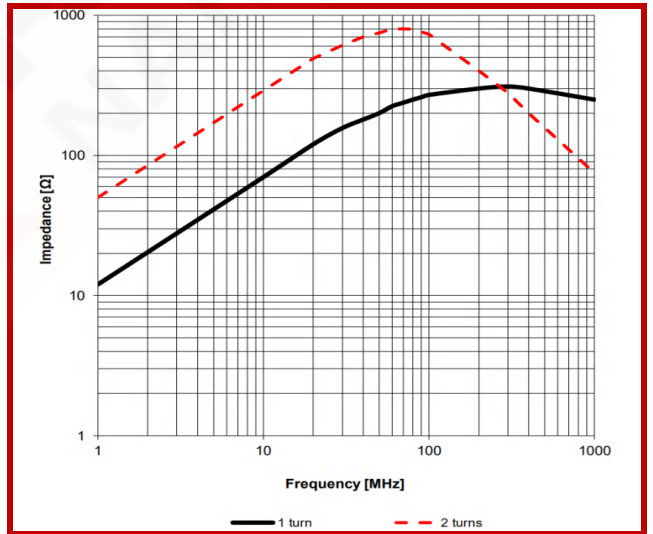
MCCSN1909-850



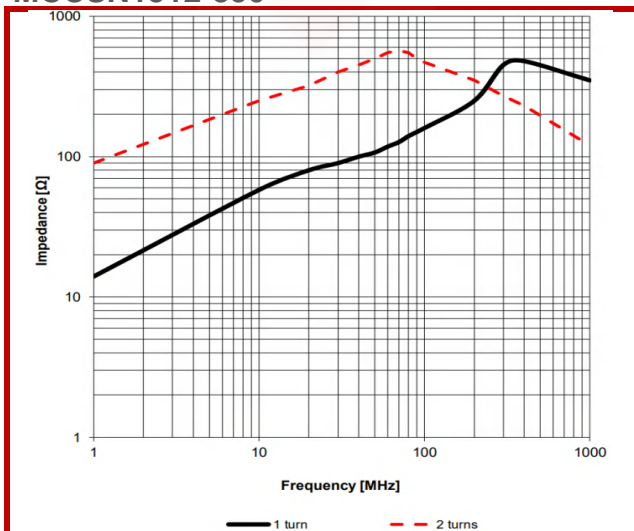
MCCSN1511-590



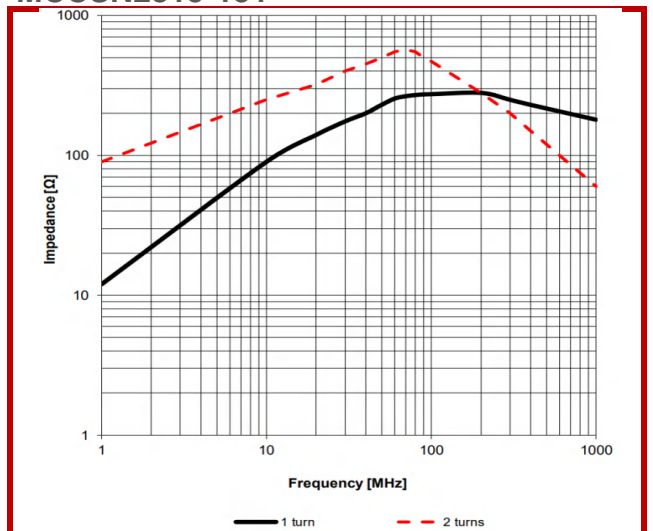
MCCSN2015-171



MCCSN1512-850



MCCSN2815-151

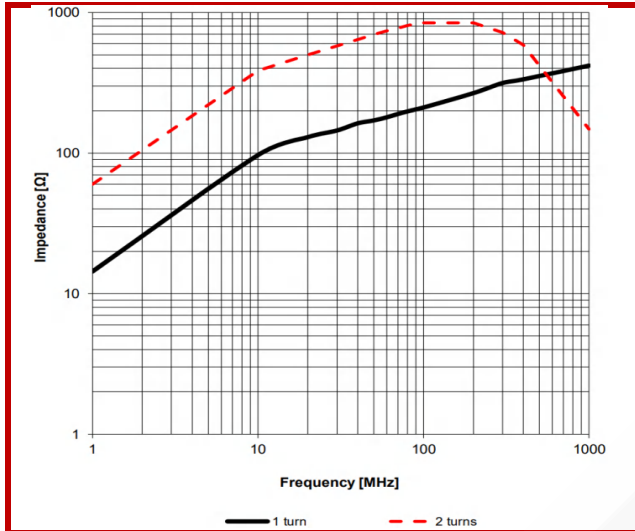




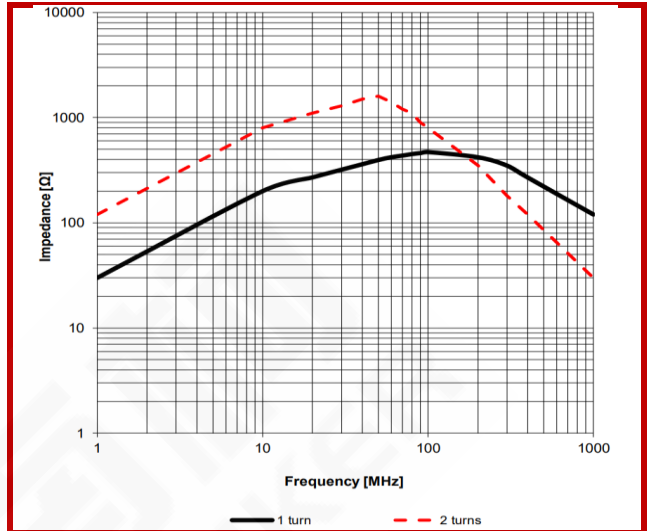
典型阻抗特性

Typical Impedance Characteristics

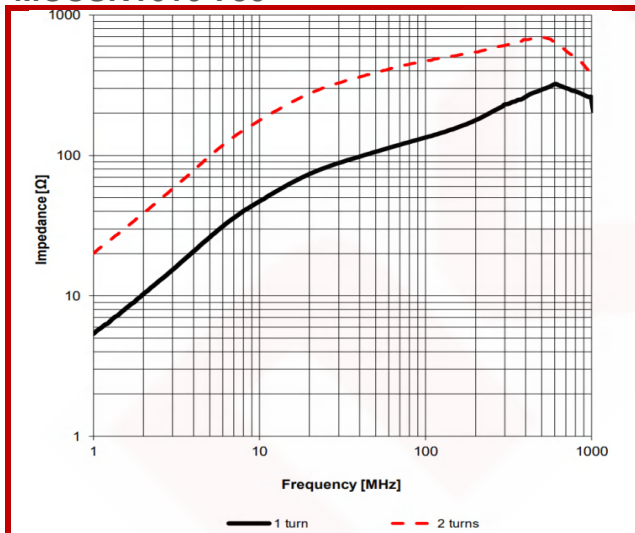
MCCSN2514-131



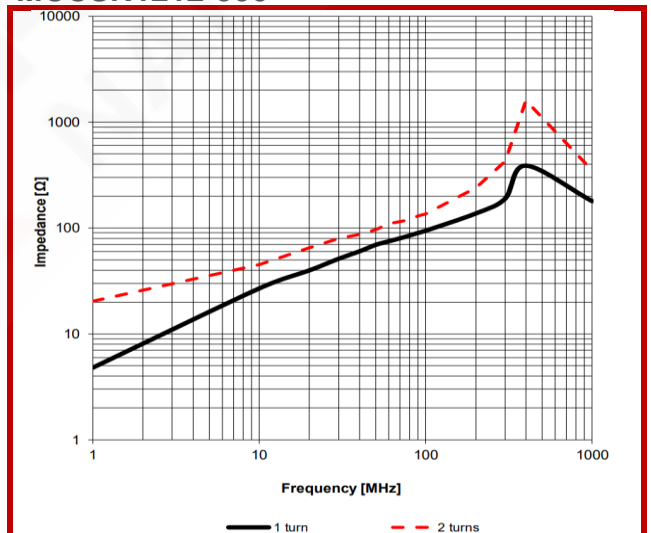
MCCSN5015-301



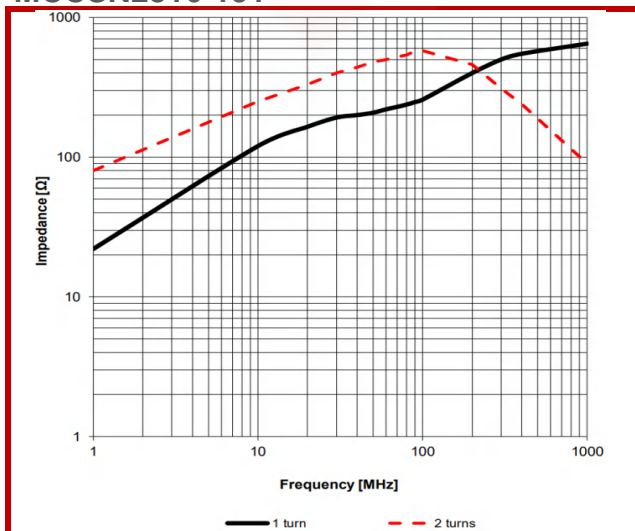
MCCSN1616-750



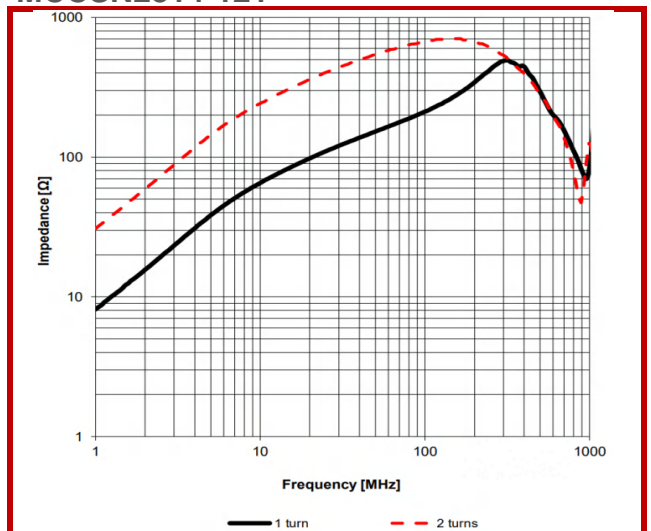
MCCSN1212-500



MCCSN2816-191



MCCSN2814-121

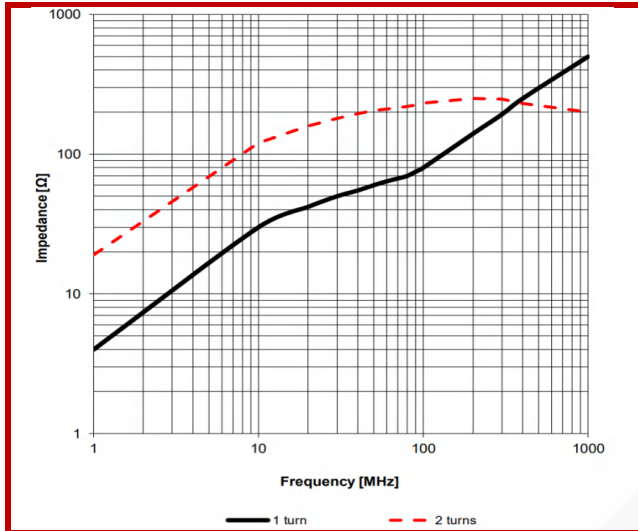




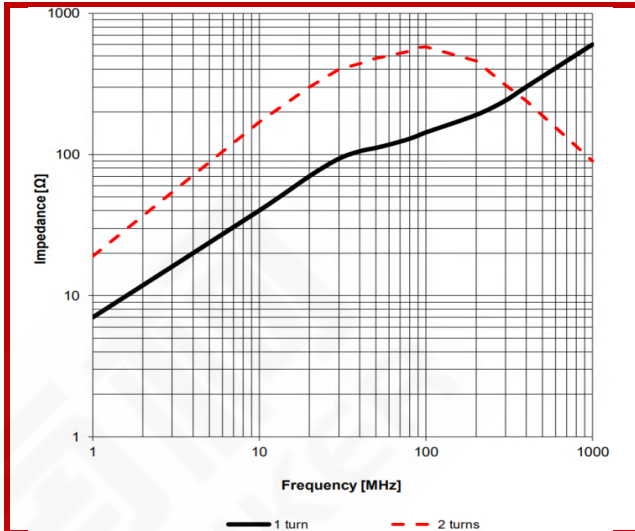
典型阻抗特性

Typical Impedance Characteristics

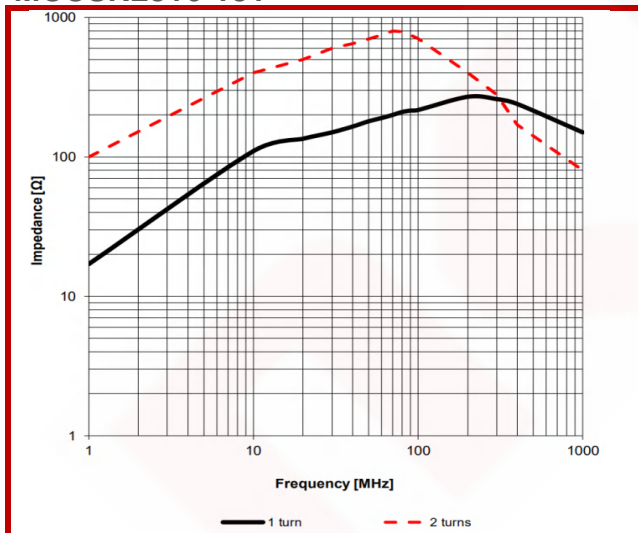
MCCSN1512-460



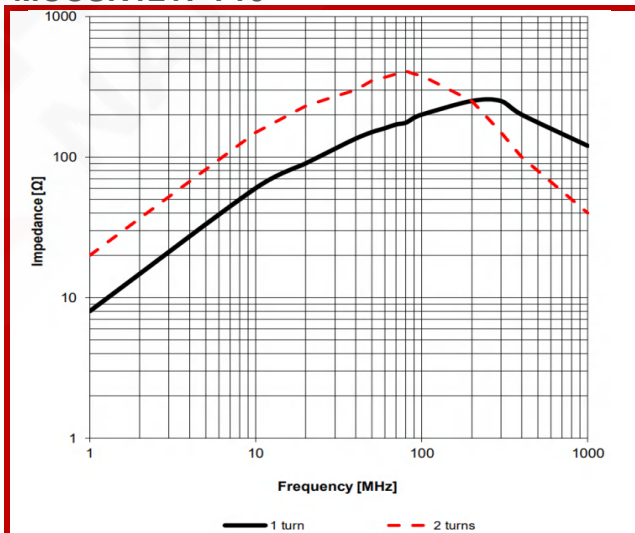
MCCSN1716-830



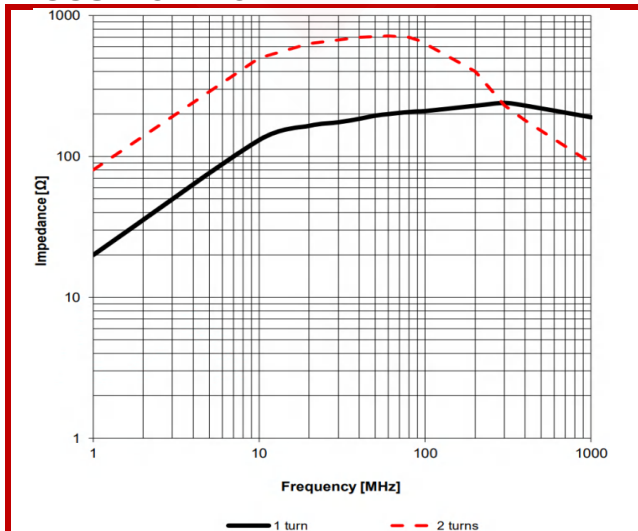
MCCSN2816-131



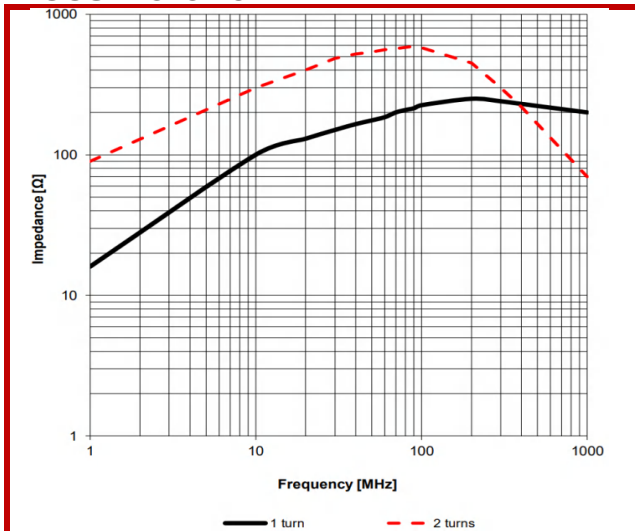
MCCSN1217-710



MCCSN2817-151



MCCSN2818-131

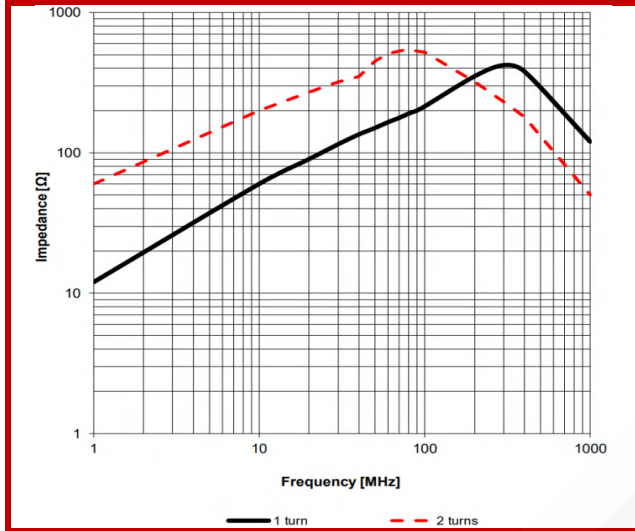




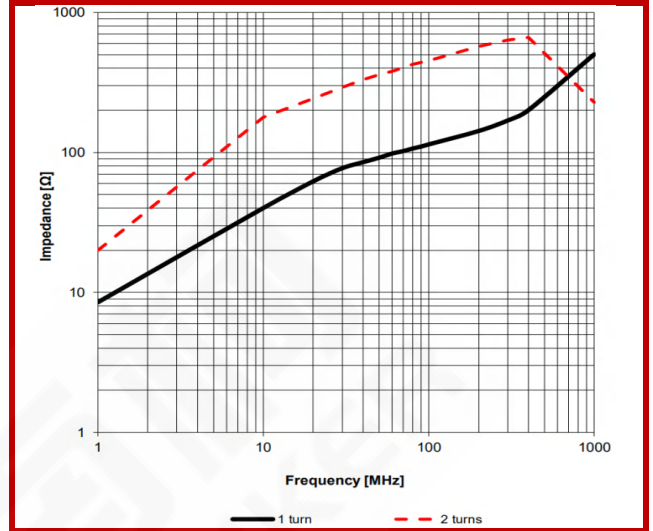
典型阻抗特性

Typical Impedance Characteristics

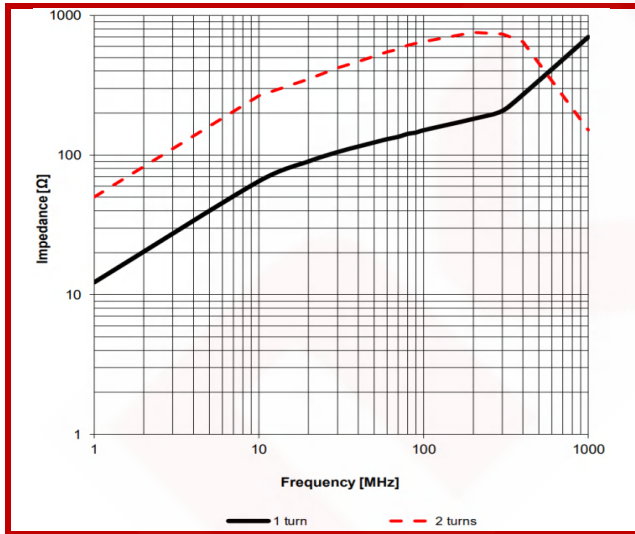
MCCSN2815-960



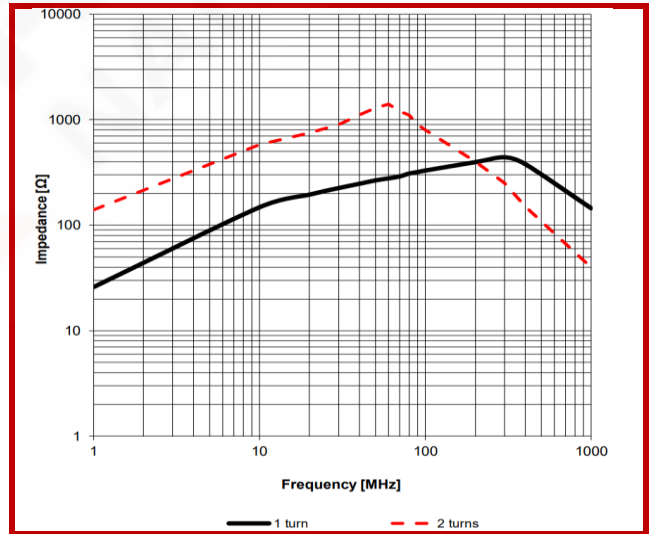
MCCSN1817-700



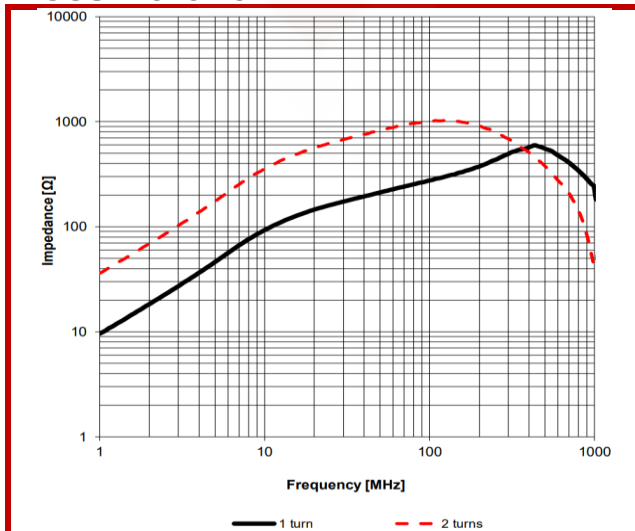
MCCSN2517-900



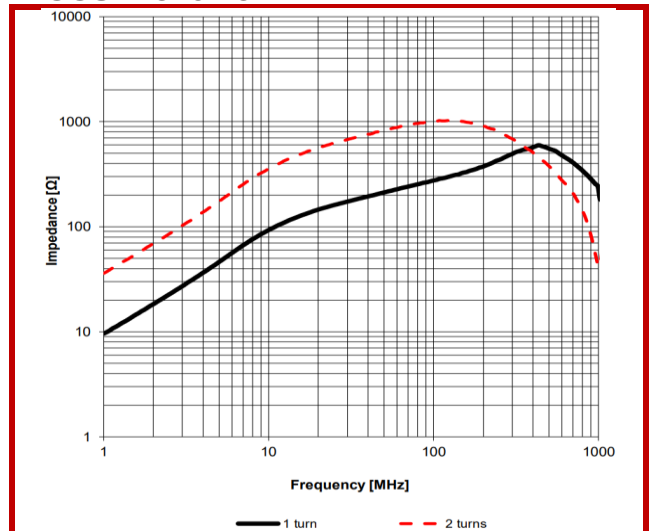
MCCSN5019-201



MCCSN2920-131



MCCSN2826-151

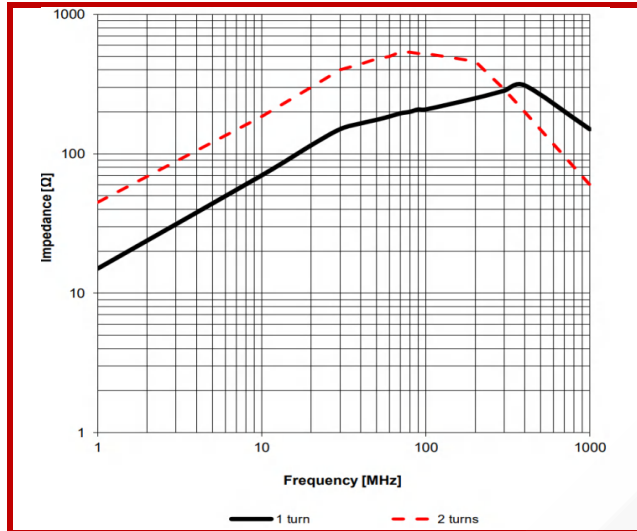




典型阻抗特性

Typical Impedance Characteristics

MCCSN2826-111



MCCSN2828-111

