

### EMI柱形滤波裸磁芯-MnZn

Magnetic Core (Cylinder Shape-MnZn)



#### 特性

Characteristics

核心材料：用于低频应用的MnZn

Core material: MnZn for low frequency applications

工作温度：-25°C至+125°C

Operating temperature: -25 °C to +125 °C

#### 应用

Application

尤其适用于150 kHz和30 MHz的低频范围

Especially for applications in the low frequency range from 150 kHz and 30 MHz

#### 产品品名介绍

Product Number Structure

**MCCSM**

**1512**

**151**

电感

Inductance Code

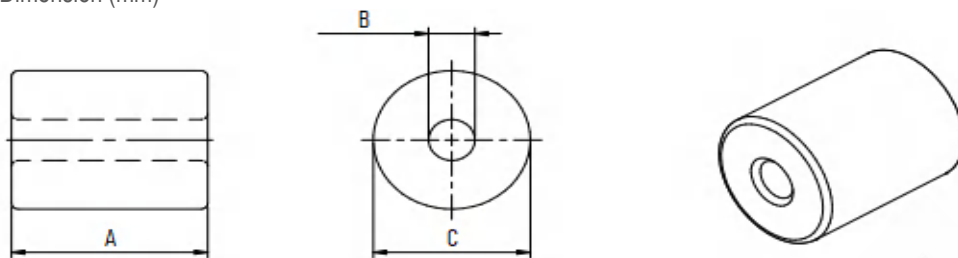
产品尺寸

Product Dimension

产品品名

Product Series Name

 尺寸  
Dimension (mm)



 电性特性  
Electrical Properties

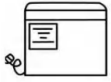
型号 Part No.	尺寸 (Dimension)			Z @ 1.0MHz	Z @ 10MHz
	A	B	C	1 turns( $\Omega$ )	1 turns( $\Omega$ )
MCCSM0909-300	9.50	4.80	9.50	30	40
MCCSM2814-131	28.50	6.35	14.20	130	100
MCCSM2816-101	28.50	8.00	16.00	100	80
MCCSM2817-101	28.50	9.50	17.50	100	60
MCCSM2818-901	28.50	10.20	18.60	90	60
MCCSM2826-901	28.50	12.80	26.00	90	50

### 测试状态

Test Condition

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

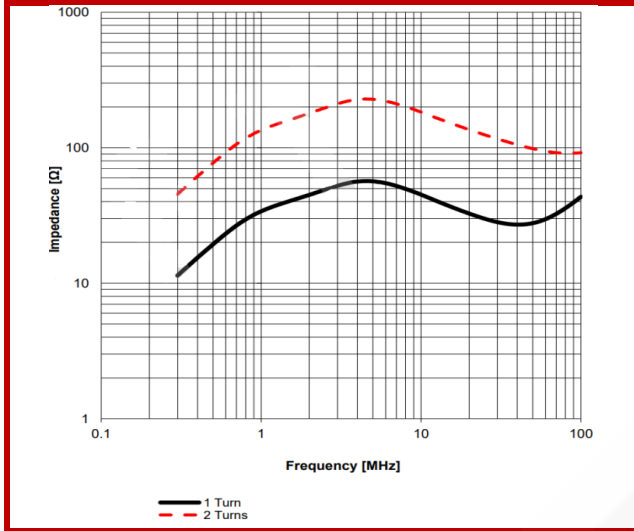
Operating Temperature:  $-25^{\circ}\text{C} \sim +125^{\circ}\text{C}$



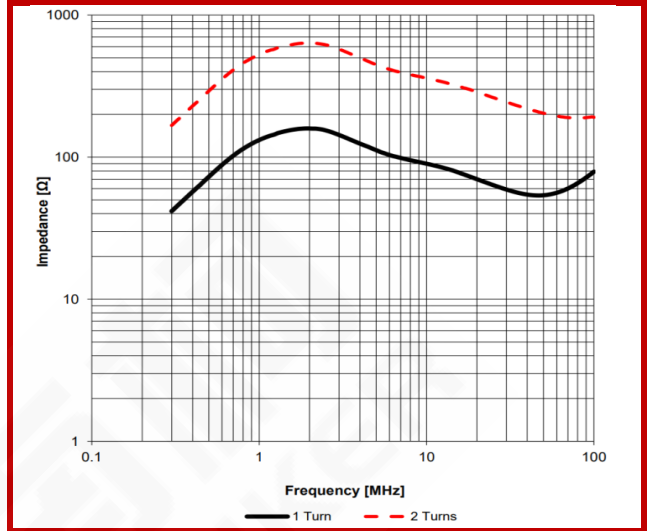
### 典型阻抗特性

Typical Impedance Characteristics

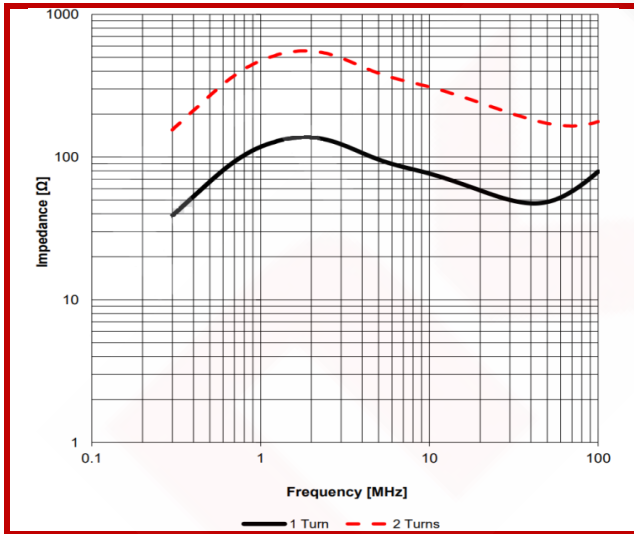
#### MCCSM0909-300



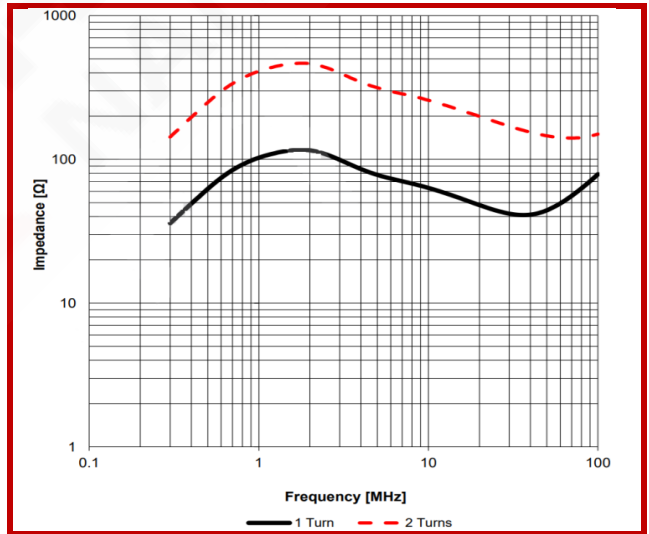
#### MCCSM2814-131



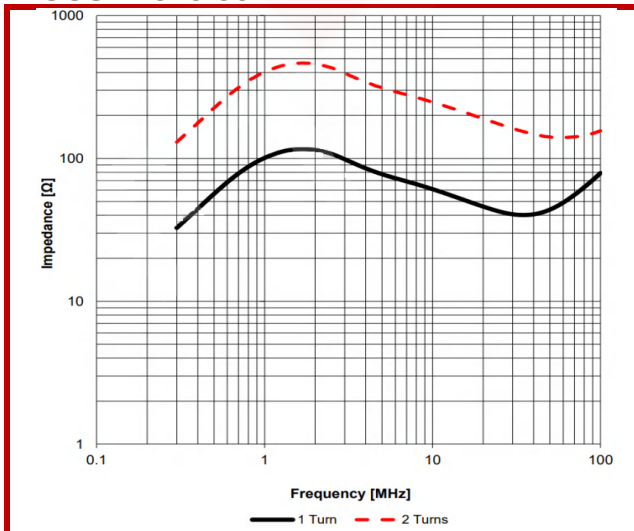
#### MCCSM2816-101



#### MCCSM2817-101



#### MCCSM2818-901



#### MCCSM2826-901

