

ESD-SR-XVE Snap-on Cores for Round Cables for Low & High Frequency (with High Heat Resistance case)

Overview

The KEMET ESD-SR-XVE Series snap-on toroidal cores are designed for use on round cables. By proposing different Manganese Zinc materials 5HT and HR1, this allows for targeting of specific frequency ranges.

The XVE series, in particular, uses a high heat-resistant case suitable for automotive grade and has a structure that minimizes characteristic fluctuations.

EMI cores are part of a family of passive components which address the issues of noise or electromagnetic interference (EMI) in circuits or systems.

Applications

- Automotive inverters
- Automotive chargers
- Automotive DC/DC converters
- LED head lights
- Information and communication devices
- Audio-visual equipment
- Consumer electronics

Benefits

- Proprietary MnZn core material 5HT for ≤ 10 MHz (AM band range)
- Proprietary MnZn core material HR1 for ≤ 500 MHz (FM band range)
- Split construction
- Easy to install through its snap-on mechanism
- Quick solution for post-cable assembly noise issue
- Wide operating temperature range from -40°C to $+125^{\circ}\text{C}$ (Ideal for automotive environment)
- UL94 V-0 flame retardant rated case
- AEC-Q200



Part Number System

ESD-	SR-	301333	XV	E	-T
Series	Form Type	Case Size Outer Dimension Code (mm)	Automotive Grade	Case Type	Core Material
ESD-	Snap-on	Outer Ø x Inner Ø x Length 160519 = 16.2 x 5 x 19 mm 200836 = 20.1 x 8 x 35.5 mm 301333 = 30.2 x 12.6 x 33.5 mm	V = AEC-Q200 qualified	High heat resistance E = -40°C to +125°C	R1= HR1 (Mn-Zn) T = 5HT (Mn-Zn)

Turns and Impedance Characteristics

When the desired performance of an EMI core cannot be obtained with a single pass through the core, the impedance characteristics can be changed with multiple turns.

A turn is counted by the number of lead-wire windings which pass through the inner hole of the core. Windings on the outside of the core do not count.

See Figure 1 for examples of one, two, and three turns.

Adding turns will result in higher impedance while also lowering the effective frequency range.

See Figure 2 for an example.

Figure 1 – How to count turns

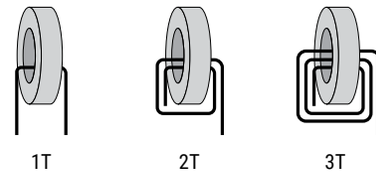
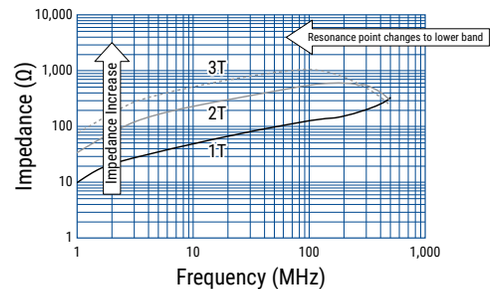


Figure 2 – Relationship between impedance and turn count. (Representative example: ESD-R-16C)



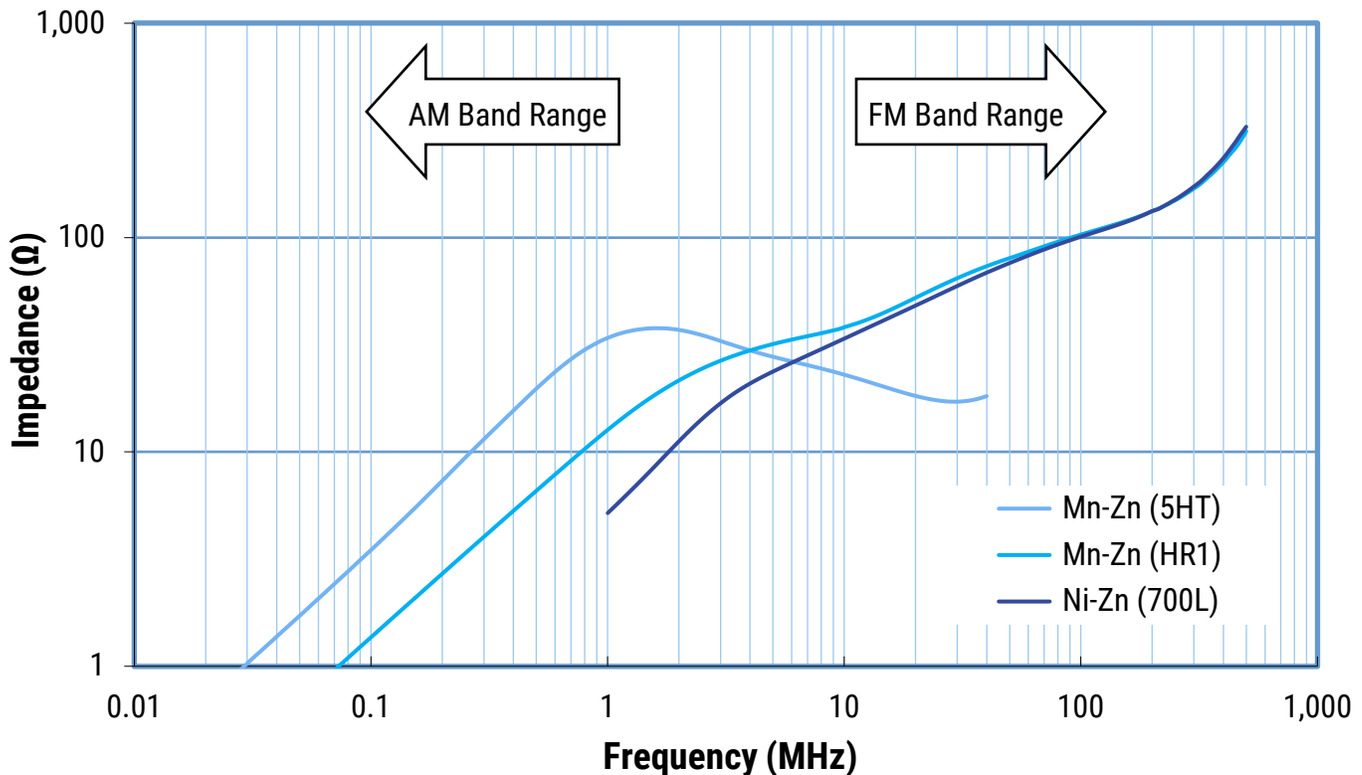
Core Material and Effective Frequency Range

There are three ferrite material options for KEMET EMI Cores: 700L Nickel Zinc (Ni-Zn), HR1 and 5HT Manganese Zinc (Mn-Zn). Each core material has a different resistance and effective frequency range. The MnZn core material has a lower resistance compared to the Ni-Zn; therefore, adequate insulation is required before use.

The 700L Ni-Zn core material is typically effective for frequencies in the MHz band range such as the FM band, while the 5HT Mn-Zn core material is typically effective for the kHz band range such as the AM band. The HR1 Manganese Zinc core material provides excellent performance in the MHz band range and represents a cost effective replacement solution of the traditional Ni-Zn core material in the FM band. See Figure 3.

It is recommended to measure the actual frequency range effectiveness in the target application.

Figure 3 - Effective band range of Mn-Zn and Ni-Zn ferrite core materials.
(Representative example, measured with same-dimension ring core)



Magnetic Permeability of Ferrite Material

In order to achieve most efficient noise reduction, it is important to select the material according to the target frequency band.

Depending on its magnetic permeability, a particular ferrite material will be effective in a certain frequency band.

A schematic representation of the relationship between the magnetic permeability of each material and the corresponding effective band range is shown in Figure 4.

Materials with higher magnetic permeability are effective in the lower frequency range, while those with lower magnetic permeability are effective in the higher frequency range. Thus, Mn-Zn products are mainly used for reducing conduction noise, while Ni-Zn products are commonly used for radiation noise countermeasures.

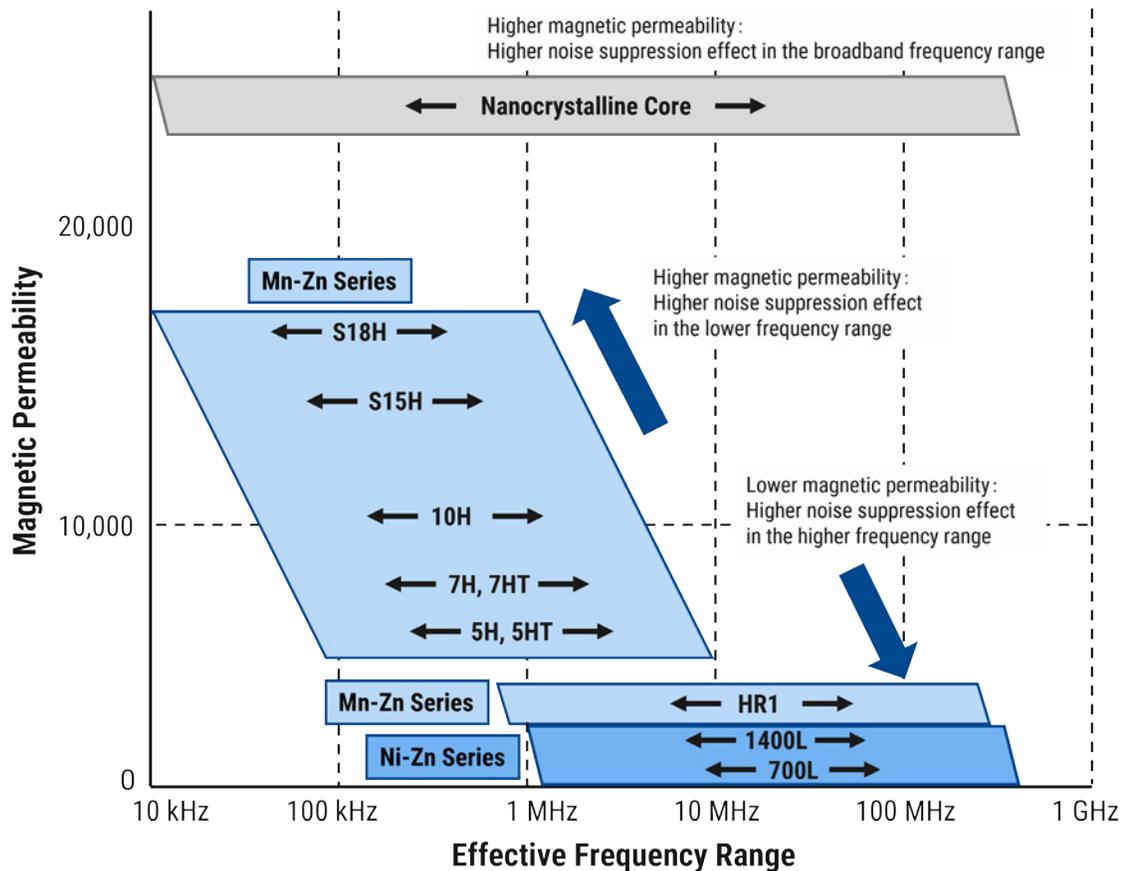
The effective frequency range varies depending on core shape, size and number of turns.

This frequency dependence of the magnetic permeability as shown in the figure serves for reference purposes only and it should be tested on the actual device to determine its effectiveness.

S18H, S15H, 10H, 7H, 7HT, 5H, 5HT, HR1, 1400L and 700L are KEMET’s proprietary ferrite material names.

Other materials can also be available on request.

Figure 4 - Relationship between the magnetic permeability of each material and its effective frequency range

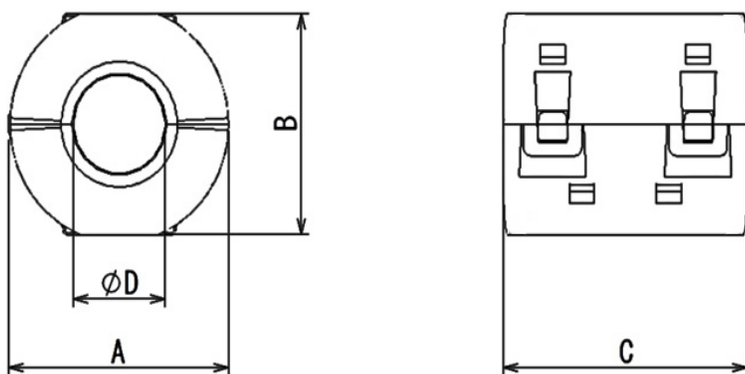


Environmental Compliance

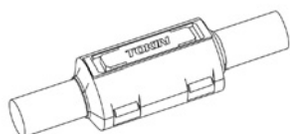
All KEMET EMI cores are RoHS compliant.



Dimensions – Millimeters



Installation Example



Performance Characteristics

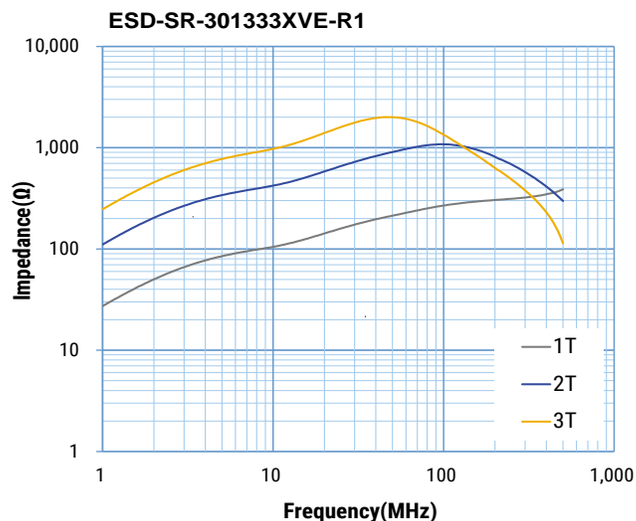
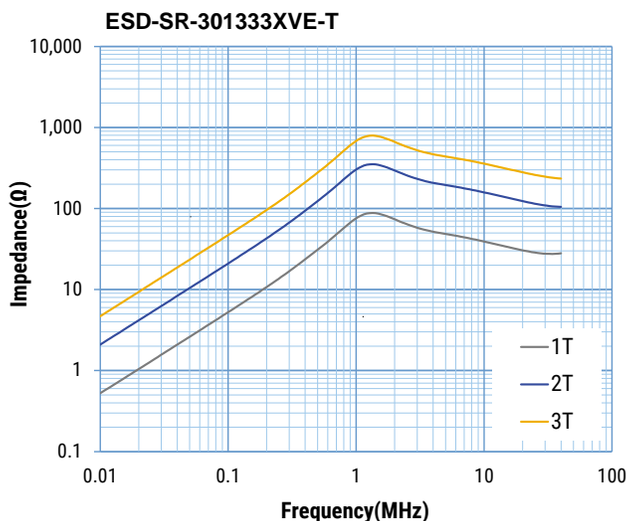
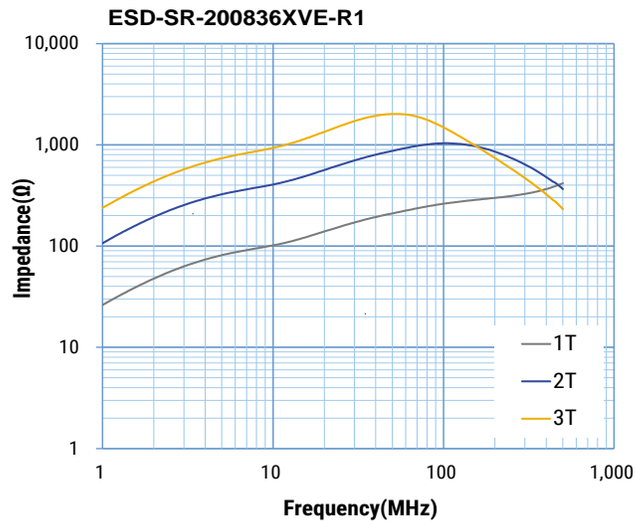
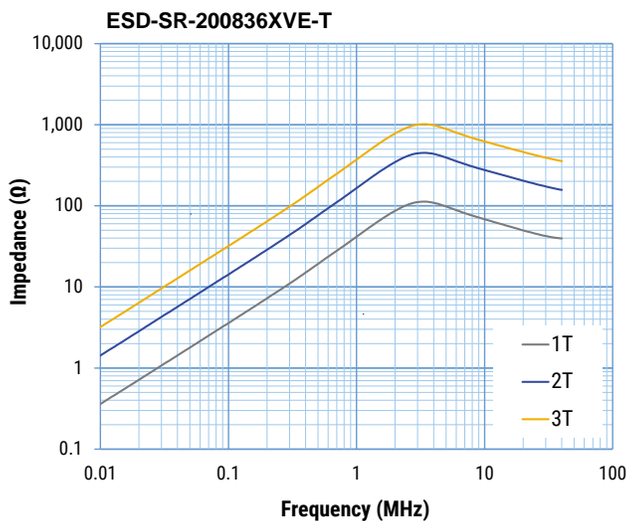
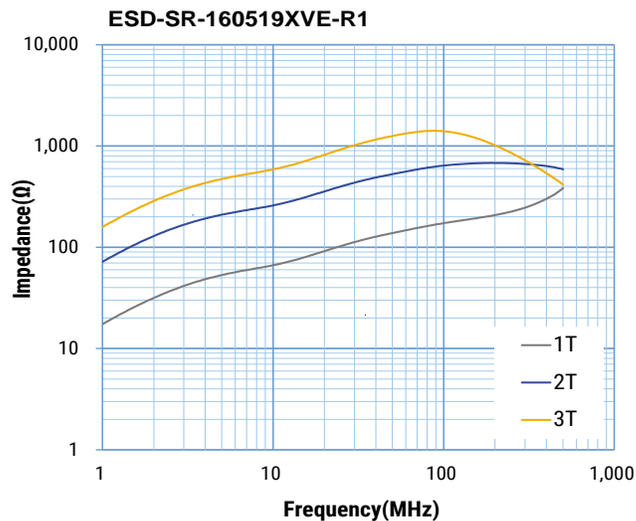
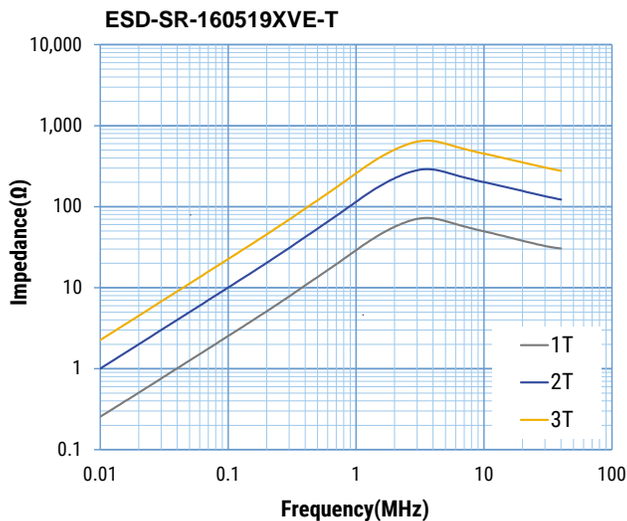
Item	Performance Characteristics
Operating Temperature	-40°C to +125°C
Frequency Range	Low frequency and high frequency
Outer Diameter	16.2 – 30.2 mm
Inner Diameter	5.0 – 12.6 mm
Thickness	19.0 – 35.5 mm
Type	Case
Case Flame Resistant Rating	UL94 V-0
Material	MnZn 5HT and MnZn HR1

Table 1 – Ratings & Part Number Reference

Part Number	Dimensions (mm)				Weight (g)	Case Color	Frequency Range ¹		Material	
	A	B	C	ØD			≤ 10 MHz (AM band range)	≤ 500 MHz (FM band range)	MnZn	NiZn
ESD-SR-160519XVE-T	16.2 ±1.0	16.0 ±1.0	19.0 ±1.0	5.0 ±1.0	10.0	White	X		5HT	-
ESD-SR-160519XVE-R1	16.2 ±1.0	16.0 ±1.0	19.0 ±1.0	5.0 ±1.0	10.0	White		X	HR1	-
ESD-SR-200836XVE-T	20.1 ±1.0	19.8 ±1.0	35.5 ±1.0	8.0 ±1.0	27.0	White	X		5HT	-
ESD-SR-200836XVE-R1	20.1 ±1.0	19.8 ±1.0	35.5 ±1.0	8.0 ±1.0	27.0	White		X	HR1	-
ESD-SR-301333XVE-T	30.2 ±1.0	28.1 ±1.0	33.5 ±1.0	12.6 ±1.0	59.0	White	X		5HT	-
ESD-SR-301333XVE-R1	30.2 ±1.0	28.1 ±1.0	33.5 ±1.0	12.6 ±1.0	59.0	White		X	HR1	-

¹ Frequency range is for reference only. Please test with actual device before use.

Impedance vs. Frequency



These characteristics are typical values and are not guaranteed values.

Packaging

Part Number	Packaging Type	Pieces per Box
ESD-SR-160519XVE-T	Tray	720
ESD-SR-160519XVE-R1		
ESD-SR-200836XVE-T		250
ESD-SR-200836XVE-R1		
ESD-SR-301333XVE-T		60
ESD-SR-301333XVE-R1		

Handling Precautions

EMI Cores should be stored in normal working environments. While the EMI Cores themselves are quite robust in other environments, avoid exposure to high temperatures, high humidity, corrosive atmospheres and long term storage for case, snap-on and split types.

KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 75% relative humidity. Atmospheres should be free of chlorine, sulfur and alkali bearing compounds. Avoid also storage near strong magnetic fields as this might magnetize the product.

Temperature fluctuations should be minimized to avoid condensation or cracks on the parts. Mechanical shocks can bring to cracks as well.

If attached to a cable that exceeds the product's inner diameter, it might result in case fitting problems. Use care when fitting the case; if cables, or other foreign objects, are caught between the core joint surfaces, the characteristics may deteriorate. Do not remove and reuse the product once it has been fitted.

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