# Common Mode SSR Coils, 21NVS-M/NHS-M Series, Wide Range Impedance Type



### **Overview**

The KEMET SSR coils are common mode chokes with a wide variety of characteristics. These gear type coils are designed with our proprietary high permeability ferrite S15H cores and are useful in various noise countermeasure fields.

# **Applications**

- · Audio-visual equipment
- · Office automation equipment
- · Digital appliances
- · Power supplies

## **Benefits**

- · Proprietary S15H ferrite material
- · High permeability
- · Higher performance due additional windings
- High impedance in wide frequency range due to divided bobbin
- · Compact size, low profile, and lightweight
- Operating temperature range from -40°C to +120°C
- UL 94 V-0 flame retardant rated base and bobbin



# **Part Number System**

SSR	21N	VS-M	03	1500
Series	Core Size Code	Core Orientation and Bobbin Type	Rated Current (A)	Inductance (mH) Minimum
SSR	21N	HS-M = Horizontal, bobbin with sectional winding structure VS-M = Vertical, bobbin with sectional	0x = 0.x A $xx = x.x A$	xxx0 = xxx mH xxx = xx.x mH
		winding structure	Examples: 03 = 0.3 A 13 = 1.3 A	Examples: 1500 = 150 mH 041 = 4.1 mH



## **Magnetic Permeability of Ferrite Material**

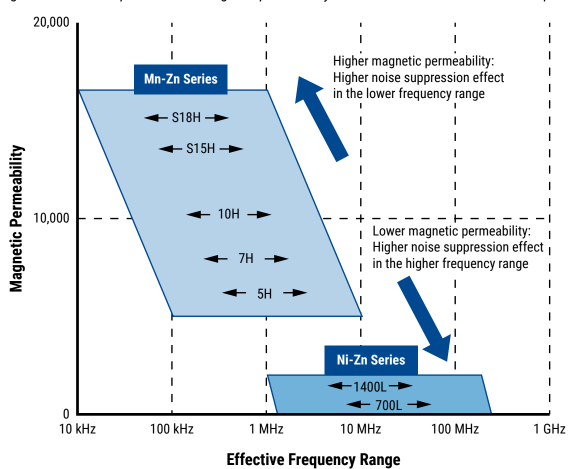
In order to achieve most efficient noise reduction, it is important to select the material according to the target frequency band.

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 1. 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 windings. 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.

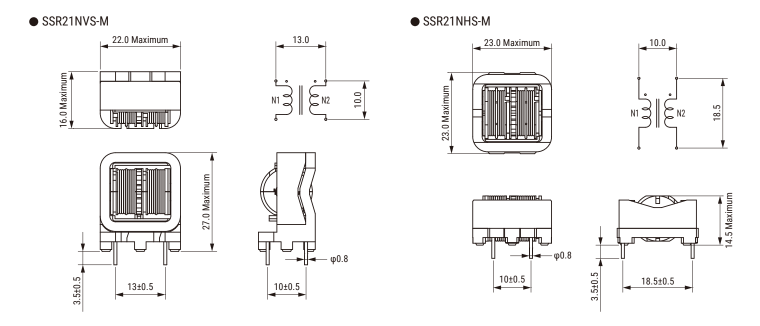
S18H, S15H, 10H, 7H, 5H, 1400L and 700L are KEMET's proprietary ferrite material names. Other materials can also be available on request.

Figure 1 - Relationship between the magnetic permeability of each material and its effective frequency range





## **Dimensions - Millimeters**



# **Environmental Compliance**

All KEMET AC line filters are RoHS Compliant.





## **Performance Characteristics**

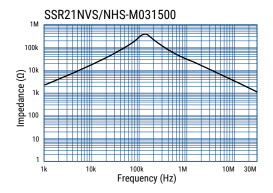
Item	Performance Characteristics	
Rated Voltage	250 VAC	
Withstanding Voltage	2,400 VAC (2 seconds, between lines)	
Insulation Resistance	> 100 MΩ at 500 VDC (between lines)	
Rated Current Range	0.3 - 3.0 A	
Rated Inductance Range	4.1 – 150.0 mH minimum	
Inductance Measurement Condition	10 kHz	
Thermal Class	E (120°C)	
Operating Temperature Range	-40°C to +120°C (include self temperature rise)	

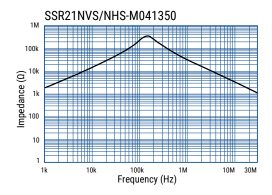
# Table 1 - Ratings & Part Number Reference

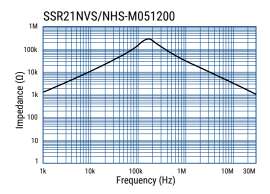
Part Number	Rated Current (A)	Inductance (mH) Minimum	DC Resistance/ Line (Ω) Maximum	Temperature Rise (K) Maximum	Wire Diameter (mm)	Weight (g) Approximate
SSR21NHS-M031500	0.3	150.0	2.70	40	0.20	13.0
SSR21NVS-M031500	0.3	150.0	2.70	40	0.20	14.5
SSR21NHS-M041350	0.4	135.0	2.00	40	0.23	13.0
SSR21NVS-M041350	0.4	135.0	2.00	40	0.23	14.5
SSR21NHS-M051200	0.5	120.0	1.85	60	0.23	13.0
SSR21NVS-M051200	0.5	120.0	1.85	60	0.23	14.5
SSR21NHS-M06890	0.6	89.0	1.35	60	0.25	13.0
SSR21NVS-M06890	0.6	89.0	1.35	60	0.25	14.5
SSR21NHS-M07680	0.7	68.0	0.95	60	0.28	13.0
SSR21NVS-M07680	0.7	68.0	0.95	60	0.28	14.5
SSR21NHS-M08475	0.8	47.5	0.68	60	0.30	13.0
SSR21NVS-M08475	0.8	47.5	0.68	60	0.30	14.5
SSR21NHS-M10345	1.0	34.5	0.51	60	0.32	13.0
SSR21NVS-M10345	1.0	34.5	0.51	60	0.32	14.5
SSR21NHS-M12220	1.2	22.0	0.35	60	0.35	13.0
SSR21NVS-M12220	1.2	22.0	0.35	60	0.35	14.5
SSR21NHS-M15164	1.5	16.4	0.23	60	0.40	13.0
SSR21NVS-M15164	1.5	16.4	0.23	60	0.40	14.5
SSR21NHS-M18125	1.8	12.5	0.19	60	0.40	13.0
SSR21NVS-M18125	1.8	12.5	0.19	60	0.40	14.5
SSR21NHS-M20103	2.0	10.3	0.15	60	0.45	13.0
SSR21NVS-M20103	2.0	10.3	0.15	60	0.45	14.5
SSR21NHS-M25064	2.5	6.4	0.09	60	0.50	13.0
SSR21NVS-M25064	2.5	6.4	0.09	60	0.50	14.5
SSR21NHS-M30041	3.0	4.1	0.07	60	0.55	13.0
SSR21NVS-M30041	3.0	4.1	0.07	60	0.55	14.5

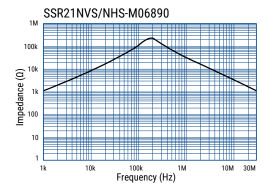


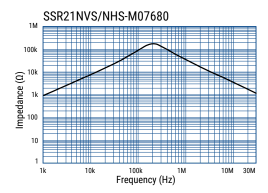
# **Frequency Characteristics**

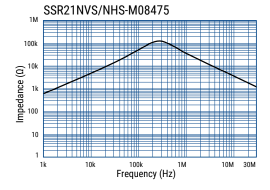


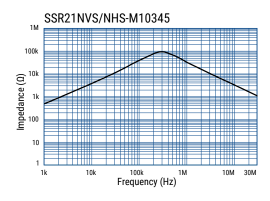


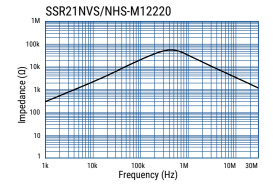






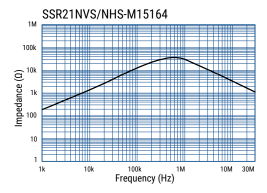


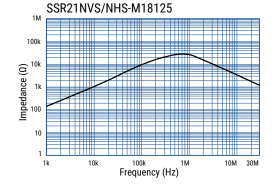


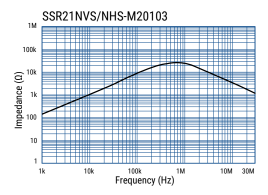


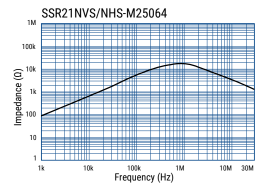


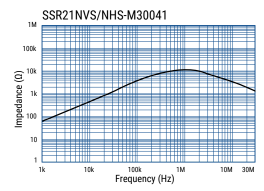
# **Frequency Characteristics cont.**













## **Packaging**

Туре	Packaging Type	Pieces Per Box	
SSR21NHS-M	Trov	420	
SSR21NVS-M	Tray	450	

# **Handling Precautions**

#### Precautions for product storage

AC Line Filters should be stored in normal working environments. While the chokes themselves are quite robust in other environments, solderability will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres, and long term storage.

KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 70% relative humidity. Atmospheres should be free of chlorine and sulfur bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts. Avoid storage near strong magnetic fields, as this might magnetize the product.

For optimized solderability, AC line filters stock should be used promptly and preferably within 6 months of receipt.

## Product temperature rise values

The values listed for temperature rise are the result of self-heating in wires when the rated current (commercial frequency) is applied.

When using the product, check and evaluate the value of the core temperature rise under actual operating conditions.



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