

January 2021

Ni-Zn

Ferrites for EMI Suppression

SH/SU series(Square Type)

SH SU

▲ REMINDERS FOR USING THESE PRODUCTS

Please be sure to read this manual thoroughly before using the products.

The products listed on this catalog are intended for use in general electronic equipment (AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property.

When using the products for specific purposes, please first make confirmations in areas such as safety, reliability, and quality.

Please understand that we are not in a position to be held responsible for any damage or the like caused by any use exceeding the range or conditions of this specification sheet or by any use in the specific applications.

- (1) Aerospace/Aviation equipment
- (2) Transportation equipment (electric trains, ships, etc.)
- (3) Medical equipment
- (4) Power-generation control equipment
- (5) Atomic energy-related equipment
- (6) Seabed equipment
- (7) Transportation control equipment
- (8) Public information-processing equipment

(9) Military equipment

- (10) Electric heating apparatus, burning equipment
- (11) Disaster prevention/crime prevention equipment
- (12) Safety equipment
- (13) Other applications that are not considered general-purpose applications

When using this product in general-purpose standard applications, you are kindly requested to take into consideration securing protection circuit/equipment or providing backup circuits, etc to ensure higher safety.

⇔TDK

Ferrites for EMI Suppression

⊗TDK

Product compatible with RoHS directive Halogen-free

Overview of the SH Series

FEATURES

O Both regular and clamp-on types are available for use with flat cables and flexible substrate. Moreover, the thin type matched to small space is prepared.

APPLICATION

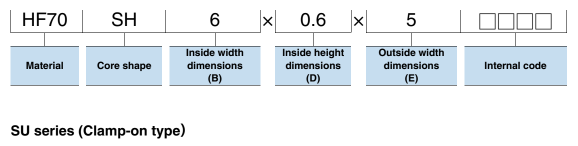
Imaging devices, audio equipment, automotive electronics, telecommunication devices, office automation equipment, and digital interface various other cables.

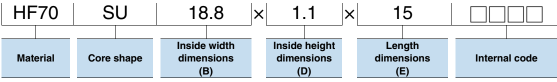
O Absorption EMI and penetrating noise

O Prevent parasitic oscillation

PART NUMBER CONSTRUCTION

SH series (Regular type)





RANGE OF USE AND STORAGE TEMPERATURE

Temperature range*							
Operating Storage							
temperature (°C)	temperature** (°C)						
-40 to +85	-40 to +85						

* The temperature range has a different case by materials.

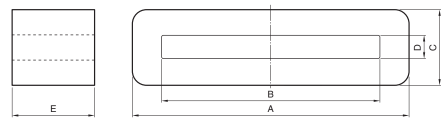
** The Storage temperature range is for after the circuit board is mounted.

ORoHS Directive Compliant Product: See the following for more details.https://product.tdk.com/info/en/environment/rohs/index.html

O Halogen-free: Indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

Ni-Zn SH series

SHAPES AND DIMENSIONS





	Dimensions				Electrical char			
Part No.	A (mm)	В	C	D	E	Impedance Z typ. (Ω) 23°C	1	Features
						10MHz	100MHz	
HF70SH6X0.6X5	8.5±0.25	6.0±0.2	2.0±0.2	0.6±0.2	5.0±0.3	11	25	Thin type
HF70SH7X0.6X8	9.5±0.3	7.0±0.3	2.1±0.25	0.6±0.2	8.0±0.3	14	30	Thin type
HF70SH8X0.6X5	10.5±0.3	8.0±0.3	2.1±0.25	0.6±0.2	5.0±0.3	10	24	Thin type
HF70SH8X1X18	12.2±0.3	8.0±0.3	5.5±0.3	1.0±0.3	18.0±0.5	71	128	
HF70SH9X0.7X10	12.6±0.3	9.0±0.3	3.75±0.3	0.7±0.3	10.0±0.3	27	54	
HF70SH10X1X6	14.0±0.3	10.0±0.3	5.0±0.3	1.0±0.3	6.0±0.3	20	37	
HF70SH10X0.6X5	12.5±0.3	10.0±0.3	2.1±0.25	0.6±0.2	5.0±0.3	8	23	Thin type
HF70SH11X0.7X8	13.5±0.3	11.0±0.3	2.75±0.3	0.7±0.3	8.0±0.3	15	32	Thin type
HF70SH12X0.9X12	16.0±0.3	12.0±0.3	4.65±0.7	0.9±0.1	12.0±0.4	31	58	
HF70SH13X0.7X7	17.0±0.5	13.0±0.4	2.75±0.3	0.7±0.3	7.0±0.4	12	36	Thin type
HF70SH13X0.7X10	17.0±0.5	13.0±0.4	2.75±0.3	0.7±0.3	10.0±0.4	17	40	Thin type
HF70SH13X0.7X12	17.0±0.5	13.0±0.4	2.75±0.3	0.7±0.3	12.0±0.4	19	45	Thin type
HF70SH13X1.3X12	17.0±0.5	13.0±0.4	3.5±0.3	1.3±0.3	12.0±0.4	19	41	
HF70SH15X0.7X8	17.5±0.4	15.0±0.3	2.75±0.3	0.7±0.3	8.0±0.3	12	36	Thin type
HF70SH15X0.7X10	17.5±0.4	15.0±0.3	2.75±0.3	0.7±0.3	10.0±0.3	14	40	Thin type
HF70SH17.5X0.6X8	20.5±0.4	17.5±0.4	2.0±0.2	0.6±0.2	8.0+0, -0.4	8	33	Thin type
HF70SH18.5X0.7X6	21.5±0.4	18.5±0.4	3.0±0.3	0.7±0.3	6.0±0.3	9	27	Thin type
HF70SH18.5X0.7X8	21.5±0.4	18.5±0.4	3.0±0.3	0.7±0.3	8.0±0.3	11	33	Thin type
HF70SH18.8X1.1X7	23.8±0.4	18.8±0.4	6.3±0.4	1.1±0.2	7.0±0.5	19	41	
HF70SH18.8X1.1X15	23.8±0.4	18.8±0.4	6.3±0.4	1.1±0.2	15.0±0.5	38	75	
HF70SH20X0.5X8	22.6±0.4	20.0±0.4	1.8±0.25	0.5±0.2	8.0±0.3	8	35	Thin type
HF70SH20X0.7X8	23.0±0.6	20.0±0.6	3.0±0.4	0.7±0.4	8.0±0.5	12	37	Thin type
HF70SH20X0.7X12	23.0±0.6	20.0±0.6	3.0±0.4	0.7±0.4	12.0±0.5	15	50	Thin type
HF70SH20X0.9X12	23.0±0.6	20.0±0.6	3.0±0.4	0.9±0.2	12.0±0.5	14	40	Thin type

Background yellow: The products which are not recommended to a new design.

A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

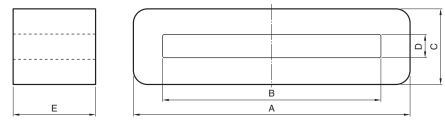


(4/10)



Ni-Zn SH series

SHAPES AND DIMENSIONS





	Dimensions			Electrical characteristics				
Part No.	A (mm)	В	C	D	E	Impedance Z typ. (Ω) 23°C		Features
						10MHz	100MHz	
HF70SH21X0.8X7	25.0±0.8	21.0±0.7	5.0±0.5	0.8±0.4	7.0±0.5	16	45	
HF70SH21X0.8X12	25.0±0.8	21.0±0.7	5.0±0.5	0.8+0.4, -0.3	12.0±0.5	22	53	
HF70SH22X0.8X7	26.0±0.8	22.0±0.7	5.0±0.5	0.8±0.4	7.0±0.5	15	40	
HF70SH25X0.7X10	28.6±0.4	25.0±0.5	3.75±0.4	0.7±0.3	10.0±0.3	14	47	
HF70SH25X1X15	31.0±0.5	25.0±0.5	7.0±0.3	1.0±0.3	15.0±0.8	36	80	
HF70SH27X1.3X10	33.5±0.8	27.0±0.8	6.5±0.4	1.3±0.3	10.0±0.5	21	55	
HF70SH28X0.7X12	32.0±0.8	28.0±0.8	3.5±0.4	0.7±0.4	12.0±0.5	16	58	
HF70SH28X2X10	34.0±0.5	28.0±0.5	7.5±0.5	2.0±0.2	10.0±0.3	23	53	
HF70SH32X2X12.5	40.0±1.0	32.0±1.0	10.0±0.5	2.0±0.5	12.5±0.5	27	64	
HF70SH32X2X25	40.0±1.0	32.0±1.0	10.0±0.5	2.0±0.5	25.0±1.0	52	120	
HF70SH35X0.8X8	39.0±0.8	35.0±0.8	4.0±0.5	0.8±0.5	8.0±0.5	10	40	
HF70SH35X0.8X12	39.0±0.8	35.0±0.8	4.0±0.5	0.8±0.5	12.0±0.5	15	60	
HF70SH35X1.3X12	40.0±1.0	35.0±1.0	6.5±0.4	1.3±0.3	12.0±0.5	19	58	
HF70SH40X1.3X8	46.5±1.0	40.0±1.0	6.5±0.4	1.3±0.3	8.0±0.4	12	41	
HF70SH40X2X12	50.0+0, -2.0	40.0+2.0, -0	12.0±0.5	2.0±0.5	12.0±1.0	25	60	
HF70SH41X0.8X12	46.0±1.0	41.0±1.0	4.5±0.5	0.8+0.5, -0.2	12.0±0.5	16	60	
HF70SH42X0.9X12	47.0±1.0	42.0±0.8	4.6±0.5	0.95±0.35	12.0±0.5	14	55	
HF70SH46X1.9X10	53.0±1.0	46.0±1.0	7.1±0.6	1.9±0.5	10.0±0.5	15	48	
HF70SH46X1.9X13	56.0±1.0	46.0±1.0	12.0±0.5	1.9±0.5	13.0±0.5	29	73	
HF70SH52X1X12	57.0±1.0	52.0±1.0	5.0±0.5	1.0±0.5	12.0±0.5	16	62	

Background yellow: The products which are not recommended to a new design.







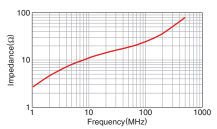
公TDK

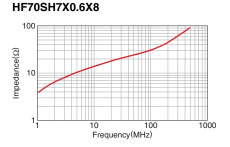
Ni-Zn SH series

ELECTRICAL CHARACTERISTICS

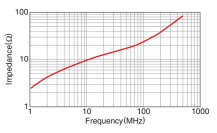
□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS

HF70SH6X0.6X5

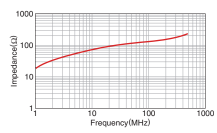




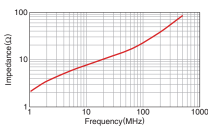
HF70SH8X0.6X5



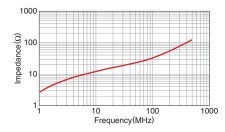
HF70SH8X1X18



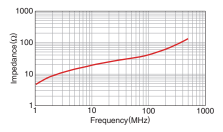
HF70SH10X0.6X5



HF70SH13X0.7X7



HF70SH13X1.3X12



10

HF70SH9X0.7X10

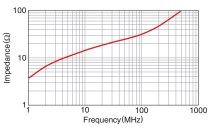
1000

Impedance(Ω) 10

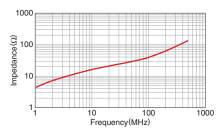


100

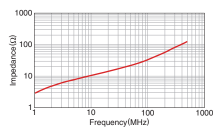
HF70SH11X0.7X8



HF70SH13X0.7X10



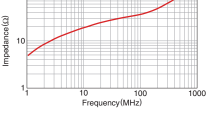
HF70SH15X0.7X8



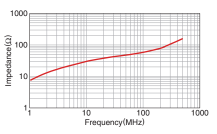
HF70SH10X1X6

100

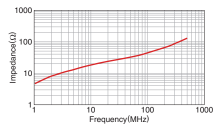
1000



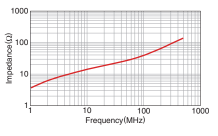
HF70SH12X0.9X12



HF70SH13X0.7X12



HF70SH15X0.7X10



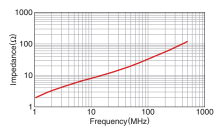
⊗TDK

Ni-Zn SH series

ELECTRICAL CHARACTERISTICS

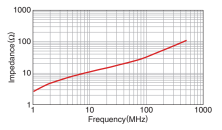
□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS

HF70SH17.5X0.6X8

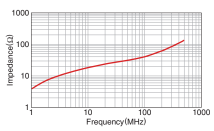




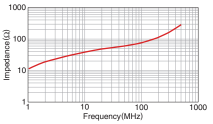
HF70SH18.5X0.7X8



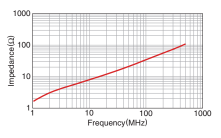
HF70SH18.8X1.1X7



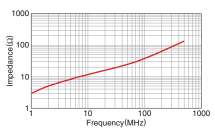
HF70SH18.8X1.1X15



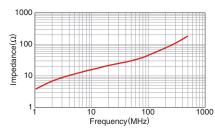
HF70SH20X0.5X8



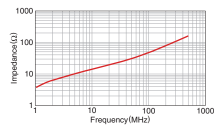
HF70SH20X0.7X8



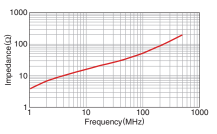
HF70SH21X0.8X7



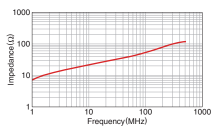
HF70SH25X0.7X10



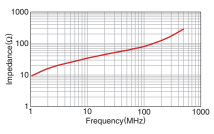
HF70SH20X0.7X12



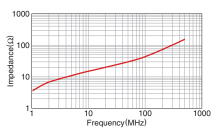
HF70SH21X0.8X12



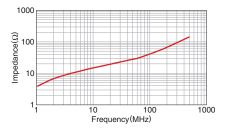
HF70SH25X1X15



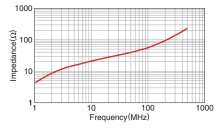
HF70SH20X0.9X12



HF70SH22X0.8X7



HF70SH27X1.3X10



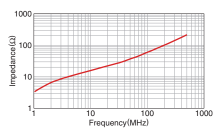
公TDK

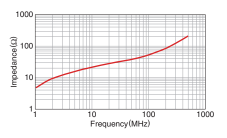
Ni-Zn SH series

ELECTRICAL CHARACTERISTICS

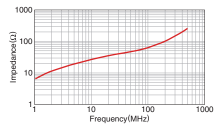
□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS

HF70SH28X0.7X12

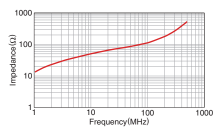




HF70SH32X2X12.5

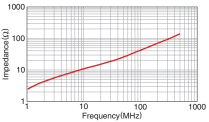


HF70SH32X2X25

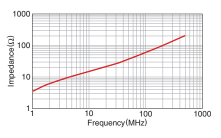


HF70SH35X0.8X8

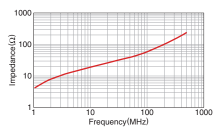
HF70SH28X2X10



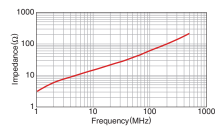
HF70SH35X0.8X12



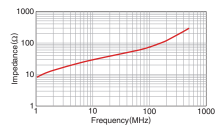
HF70SH35X1.3X12



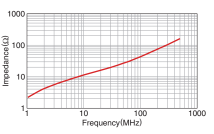
HF70SH41X0.8X12



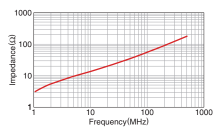
HF70SH46X1.9X13



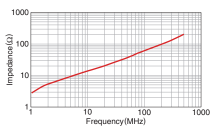
HF70SH40X1.3X8



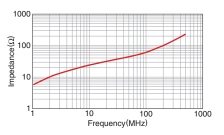
HF70SH42X0.9X12



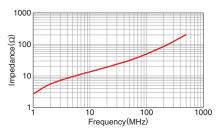
HF70SH52X1X12



HF70SH40X2X12

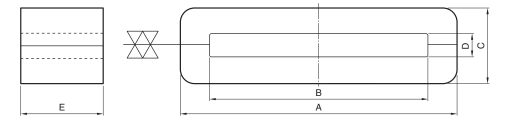


HF70SH46X1.9X10



Ni-Zn SU series

SHAPES AND DIMENSIONS



HF70	SU	18.8		× 1.1		15	
Material	Core shape	Inside width dimensions (B)		Inside height dimensions (D)		Length dimensions (E)	Internal code

	Dimensions		Electrical characteristics					
Part No.	A (mm)	В	С	D		Impedance Z typ. (Ω) 23°C 10MHz	100MHz	
HF70SU18.8X1.1X7S	23.8±0.4	18.8±0.4	6.3±0.4	1.1±0.4	7.0±0.3	15	32	
HF70SU18.8X1.1X15S	23.8±0.4	18.8±0.4	6.3±0.4	1.1±0.4	15.0±0.5	35	74	
HF70SU40X1.6X12S	45.2±0.5	40.0±0.5	6.7±0.4	1.6±0.4	12.0±0.3	16	49	

Background yellow: The products which are not recommended to a new design.

A Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.



⊗TDK

Ni-Zn SU series

ELECTRICAL CHARACTERISTICS

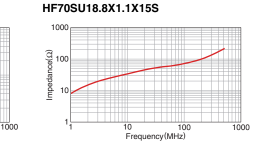
10 100 Frequency(MHz)

□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS

HF70SU18.8X1.1X7S

100

Impedance(Ω) 01



HF70SU40X1.6X12S

