

April 2018

Ni-Zn

Mn-Zn

Ferrites for EMI suppression

T series (Ring-shape)

▲ 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 note that we shall not be held responsible in any way if any damages should occur due to exceeding the scope or conditions of this manual, or through specific use these products.

- (1) Aerospace/aviation equipment
- (2) Transportation equipment (cars, 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 these products in general purposes and standard use, it is recommended that protection circuits are used, devices are secured, and backup circuits are kept for increased safety.

⊗TDK

Ferrites for EMI suppression

Overview of the T series

FEATURES

○ Select various materials according to the noise frequency.

○ The product has a wide range of sizes ranging from ø14 to ø104 outer diameters.

O Epoxy coating is also available. (HF60 and HF90 only)

APPLICATION

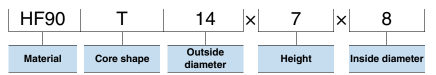
Imaging devices, audio equipment, automotive electronics, communication devices, office electronics, industrial equipment, other

O Absorption EMI and penetrating noise

O Prevent parasitic oscillation

PART NUMBER CONSTRUCTION

For general use



RANGE OF USE AND STORAGE TEMPERATURE

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

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

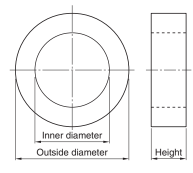
O Halogen-free: indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

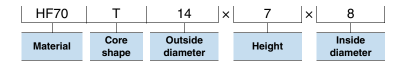
Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

⊗TDK

Ni-Zn T series (HF70)

SHAPE & DIMENSIONS





Size	Outside diameter (mm)	Height (mm)	Inner diameter (mm)
HF70T14X7X8	14.0±0.3	7.0±0.2	8.0±0.3
HF70T18X10X10	18.0±0.3	10.0±0.3	10.0±0.3
HF70T22X10X14	22.0±0.4	10.0±0.3	14.0±0.3
HF70T25X13X15	25.0±0.3	13.0±0.25	15.0±0.3
HF70T28X13X16	28.0±0.4	13.0±0.3	16.0±0.4
HF70T31X13X19	31.0±0.5	13.0±0.25	19.0±0.5

* HF30, HF40, HF56, and HF57 can also be used.

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.

20180424 / ferrite_nz_emc_ring_en

⊗TDK

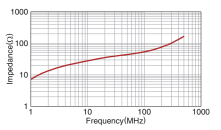


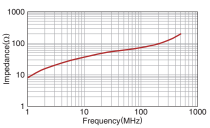
⊗TDK

Ni-Zn T series (HF70)

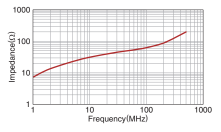
ELECTRICAL CHARACTERISTICS

□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS HF70T14X7X8 HF70T18X10X10

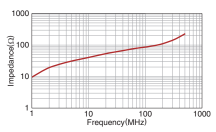




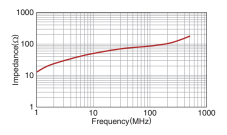
HF70T22X10X14



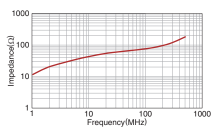
HF70T25X13X15



HF70T28X13X16



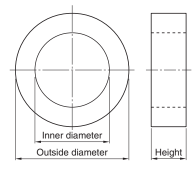
HF70T31X13X19



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.

Mn-Zn T series (HF60)

SHAPE & DIMENSIONS





Part No.	Outside diameter (mm)	Height (mm)	Inner diameter (mm)
HF60T14X7X8	14.0±0.5	7.0±0.5	8.0±0.5
HF60T18X10X10	18.0±0.7	10.0±0.5	10.0±0.7
HF60T22X10X14	22.0±0.7	10.0±0.5	14.0±0.7
HF60T25X13X15	25.0±1.0	13.0±1.0	15.0±1.0
HF60T28X13X16	28.0±1.0	13.0±1.0	16.0±1.0
HF60T31X13X19	31.0±1.0	13.0±1.0	19.0±1.0
HF60T38X14X22	38.0±1.0	14.0±1.0	22.0±1.0
HF60T44.5X13X30	44.5±1.0	13.0±1.0	30.0±1.0
HF60T62X13X39	62.5±1.3	13.5±1.0	39.0±1.3
HF60T80X20X50	80.0±1.6	20.0±1.0	50.0±1.6
HF60T104X20X80	104.0±2.0	20.0±1.0	80.0±2.0

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.



(6/9)

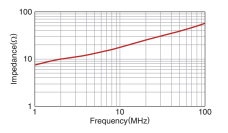


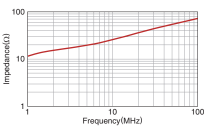
(7/9)

Mn-Zn T series (HF60)

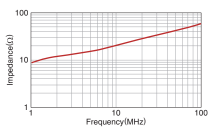
ELECTRICAL CHARACTERISTICS

□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS HF60T14X7X8 HF60T18X10X10

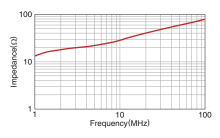




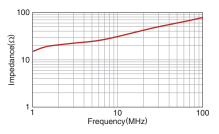
HF60T22X10X14



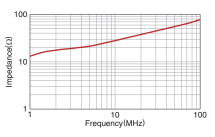
HF60T25X13X15



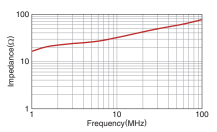
HF60T28X13X16



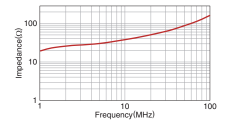
HF60T31X13X19



HF60T38X14X22



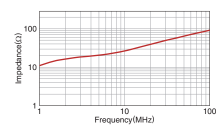
HF60T80X20X50



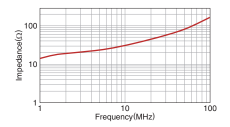
HF60T44.5X13X30

HF60T104X20X80

1∟ 1



HF60T62X13X39



100 100 10

10

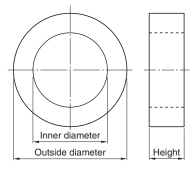
Frequency(MHz)

100

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.

Mn-Zn T series (HF90)

SHAPE & DIMENSIONS





Part No.	Outside diameter (mm)	Height (mm)	Inner diameter (mm)
HF90T14X7X8	14.0±0.3	7.0±0.2	8.0±0.3
HF90T18X10X10	18.0±0.4	10.0±0.3	10.0±0.3
HF90T22X10X14	22.0±0.4	10.0±0.3	14.0±0.3
HF90T25X13X15	25.0±0.4	13.0±0.3	15.0±0.3
HF90T28X13X16	28.0±0.4	13.0±0.3	16.0±0.4
HF90T31X13X19	31.0±0.5	13.0±0.3	19.0±0.4
HF90T38X14X22	38.0±0.8	14.0±0.3	22.0±0.5
HF90T44.5X13X30	44.5±1.1	13.0±0.5	30.0±0.8
HF90T62X13X39	62.5±1.3	13.5±0.5	39.0±0.8
HF90T80X20X50	80.0±1.6	20.0±0.5	50.0±1.0
HF90T104X20X80	104.0±2.0	20.0±0.5	80.0±1.6

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.

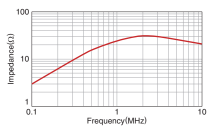
(8/9)

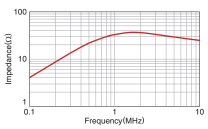


Mn-Zn T series (HF90)

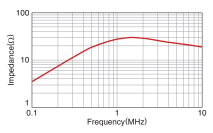
ELECTRICAL CHARACTERISTICS

□ IMPEDANCE VS. FREQUENCY CHARACTERISTICS HF90T14X7X8 HF90T18X10X10

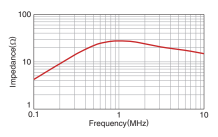




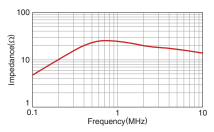
HF90T22X10X14



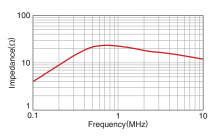
HF90T25X13X15



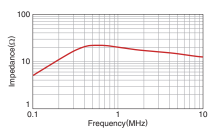
HF90T28X13X16



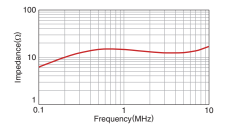
HF90T31X13X19



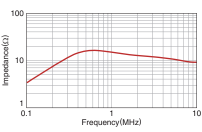
HF90T38X14X22



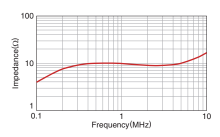
HF90T80X20X50



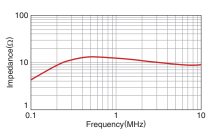
HF90T44.5X13X30



HF90T104X20X80



HF90T62X13X39



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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ferrite Toroids / Ferrite Rings category:

Click to view products by TDK manufacturer:

Other Similar products are found below :

 5943001601
 28B0200-4
 28B0250-1
 29D3800-000
 28B0137-3
 4327 018 35221
 432703013571
 432703033201
 4327 030 37511
 4327 030

 37911
 4327 030 57161
 432703057191
 B62152P0007X030
 432202090241
 432202101631
 432202133882
 432703012441
 4327 030 12521

 4327 030 57111
 5343232001
 5943000901
 432703034521
 5961004101
 5961000621
 4078034621
 4077378111
 28B1250-2
 28B2000-3

 28B1387-1
 B64291A1304X000
 28B2400-0
 B64290A0699X010
 5510-017
 5961000811
 CBCT-35-1
 CBCT-120-1
 CBCT-70-1
 5977004801

 5976000201
 5968003801
 5975011101
 5977000501
 5978008001
 28B0355-0
 7427018
 M-060
 CST29/19/7.5-482
 T9X8X5
 4077485111

 TN10/6/4-3F3
 TN10/6/4-3F3
 5975011101
 597700501
 5978008001
 28B0355-0
 7427018
 M-060
 CST29/19/7.5-482
 T9X8X5
 4077485111