

Mn-Zn

Ferrite Cores for Telecommunication





The products in this catalog are not recommended for new design.

Please refer to our Web site about replacement information.



## 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.

Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet.

If you intend to use the products in the applications listed below or if you have special requirements exceeding the range or conditions set forth in the each catalog, please contact us.

- (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.



## **Ferrite Cores for Telecommunication**

Product compatible with RoHS directive Halogen-free

# **Overview of the EP Series**

#### FEATURES

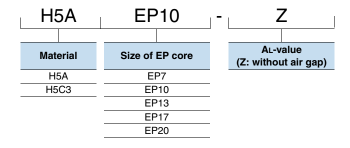
In the EP Cores, there is a single cubic space where a transformer should be mounted, enabling an optimum dimensional ratio to be calculated. Apart from the attaching terminal side, the cores entirely cover the coils.

Further, the coil cross-sections are made round, to improved the low-frequency characteristics of the core, and increase the effective volume.

### APPLICATION

Transformers and coils for communication devices

#### ■ PART NUMBER CONSTRUCTION



#### RANGE OF USE AND STORAGE TEMPERATURE

Temperat	ure range
Operating	Storage
temperature	temperature
(°C)	(°C)
-30 to +105	−30 to +85

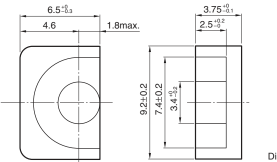
RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://www.tdk.co.jp/rohs/

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.



# Mn-Zn EP series Part No.: H5AEP7-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

Effective pa	arameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional	Weigh	AL-value	Effective permeability				
		area		area		of core			
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw			
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N2)min.	(μe)
1.52	15.7	10.3	162	8.55	8.04	10.7	1.4	1100	1331

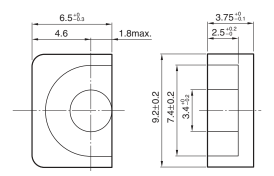
Measuring conditions

Coil: ø0.13mm, 2UEW, 100Ts



## Mn-Zn EP series Part No.: H5C3EP7-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

Effective para	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
1.52	15.7	10.3	162	8.55	8.04	10.7	1.4	4200*	5080*

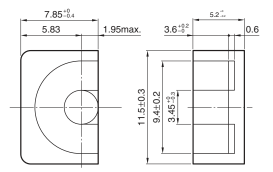
Measuring conditions
Coil: ø0.13mm, 2UEW, 100Ts

Frequency: 10kHz Current level: 0.5mA Voltage: 10mV



# Mn-Zn EP series Part No.: H5AEP10-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

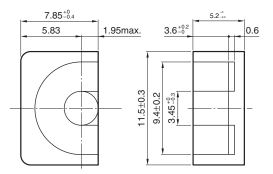
Effective par	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>	J	Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
1.7	19.2	11.3	217	8.55	7.79	22.6	2.8	1080	1461

Measuring conditions
Coil: ø0.20mm, 2UEW, 100Ts



## Mn-Zn EP series Part No.: H5C3EP10-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

Effective par	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area	Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
1.7	19.2	11.3	217	8.55	7.79	22.6	2.8	3850*	5208*

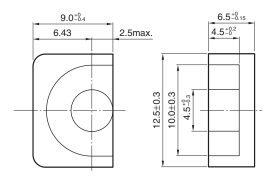
Measuring conditions
Coil: ø0.20mm, 2UEW, 100Ts

Frequency: 10kHz Current level: 0.5mA Voltage: 10mV



# Mn-Zn EP series Part No.: H5AEP13-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

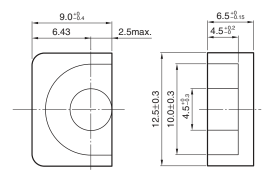
Effective par	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
1.24	24.2	19.5	472	14.9	13.9	26	5.1	1700	1677

Measuring conditions
Coil: ø0.20mm, 2UEW, 100Ts



# Mn-Zn EP series Part No.: H5C3EP13-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

Effective par	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>	J	Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
1.24	24.2	19.5	472	14.9	13.9	26	5.1	5600*	5526*

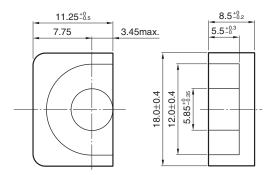
Measuring conditions
Coil: ø0.20mm, 2UEW, 100Ts

Frequency: 10kHz Current level: 0.5mA Voltage: 10mV



# Mn-Zn EP series Part No.: H5AEP17-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

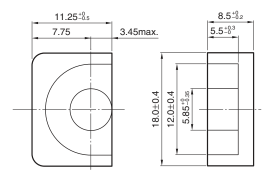
Effective par	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area Acp	Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
0.84	28.5	33.9	966	25.3	23.8	33.8	11.8	2500	1672

Measuring conditions
Coil: ø0.20mm, 2UEW, 100Ts



## Mn-Zn EP series Part No.: H5C2EP17-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

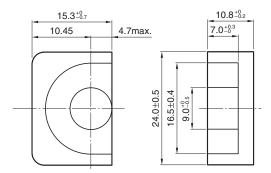
Effective para	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area Acp	Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>	J	Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
0.84	28.5	33.9	966	25.3	23.8	33.8	11.8	8000	5350

Measuring conditions
Coil: ø0.20mm, 2UEW, 100Ts



# Mn-Zn EP series Part No.: H5AEP20-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

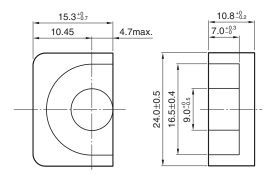
Effective parar	meter							Electrical characteristics	
Core factor	ore factor							AL-value	Effective permeability
C1	pulli longin	Ae		7.00	Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N2)min.	(μe)
0.508	39.8	78	312	60.1	56.7	55.4	27.6	4200	1698

Measuring conditions
Coil: ø0.35mm, 2UEW, 100Ts



# Mn-Zn EP series Part No.: H5C2EP20-Z

### **SHAPES AND DIMENSIONS**



Dimensions in mm

Effective para	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C <sub>1</sub>	J	Ae			Acp min.	Acw			
	ℓe		Ve						
(mm <sup>-1</sup> )	(mm)	(mm <sup>2</sup> )	(mm <sup>3</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(mm <sup>2</sup> )	(g/set)	(nH/N <sup>2</sup> )min.	(μe)
0.508	39.8	78	312	60.1	56.7	55.4	27.6	13500	5457

Measuring conditions
Coil: ø0.35mm, 2UEW, 100Ts