

Mn-Zn

Ferrite Cores for Telecommunication

RM series



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

Please refer to our Web site about replacement information.



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 RM Series

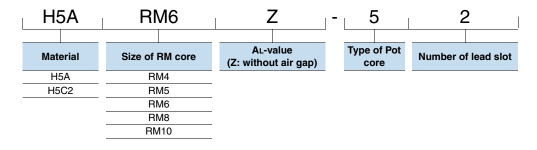
FEATURES

The RM Cores have a shape that is suited to high density mounting, it possesses good shielding qualities, being laid out so that the lead groove does not create an obstruction, and enables the creation of small, high performance transformers and coils.

APPLICATION

Transformers and coils for communication devices

PART NUMBER CONSTRUCTION



RANGE OF USE AND STORAGE TEMPERATURE

Temperature range							
Operating temperature	Storage temperature						
(°C)	(°C)						
-30 to +105	-30 to +85						

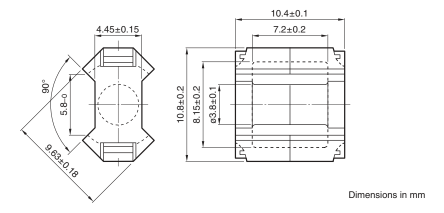
RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://www.tdk.co.jp/rohs/

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 RM series Part No.: H5ARM4Z-12

SHAPES AND DIMENSIONS



Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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 ₁	J	Ae			Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
1.62	22.7	14.0	318	11.3	10.7	15.6	1.7	1240±25%	1599

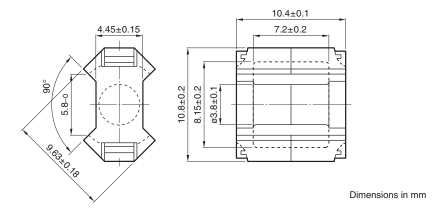
Measuring conditions

Coil: ø0.18mm, 2UEW, 100Ts



Mn-Zn RM series Part No.: H5C2RM4Z-12

SHAPES AND DIMENSIONS



Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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
C1	ℓe	Ae	Ve		Acp min.	Acw			
(mm ⁻¹)	(mm)	(mm²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
1.62	22.7	14.0	318	11.3	10.7	15.6	1.7	4950±30%	6381[at 32.4mT]
1.02	22.1	14.0	310	11.3	10.7	15.0	1.7	3000+40/-30%	3870*[at 0.5mT]

Measuring conditions

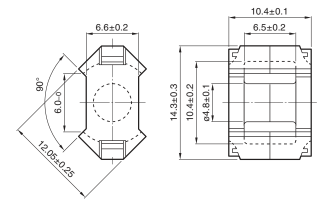
Coil: ø0.18mm, 2UEW, 100Ts

^{*} Reference specification when 0.5mT is applied to cores.



Mn-Zn RM series Part No.: H5ARM5Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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 ₁	pa io.ig	Ae		7.00	Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.940	22.4	23.7	530	18.1	17.3	18.2	3.0	2220±25%	1661

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

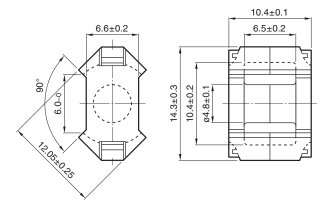
Coil: ø0.20mm, 2UEW, 100T Frequency: 1kHz

Current level: 0.5mA



Mn-Zn RM series Part No.: H5C3RM5Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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
C1		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.940	22.4	23.7	530	18.1	17.3	18.2	3.0	7700 min.*	5760 min.*

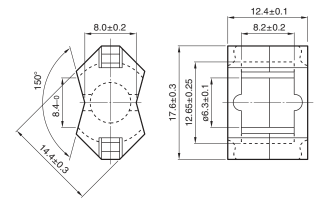
Measuring conditions Coil: ø0.20mm, 2UEW, 100Ts

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



Mn-Zn RM series Part No.: H5ARM6Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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 ₁		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.781	28.6	36.6	1050	31.2	30.2	26.0	5.5	3300±25%	2258

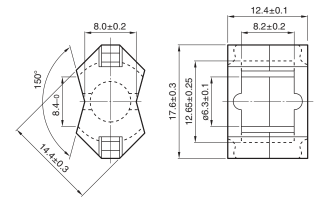
Measuring conditions

Coil: ø0.26mm, 2UEW, 100Ts



Mn-Zn RM series Part No.: H5C3RM6Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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 ₁	J	Ae			Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.781	28.6	36.6	1050	31.2	30.2	26.0	5.5	9100 min.*	5648 min.*

Measuring conditions

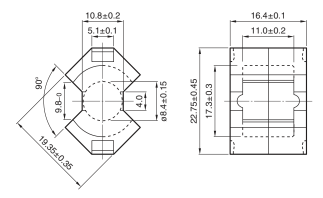
Coil: ø0.26mm, 2UEW, 100Ts

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



Mn-Zn RM series Part No.: H5ARM8Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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 ₁		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.594	38.0	64.0	2430	55.4	53.3	48.9	13	4300±25%	2019

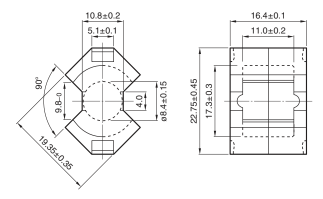
Measuring conditions

Coil: ø0.40mm, 2UEW, 100Ts



Mn-Zn RM series Part No.: H5C2RM8Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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
C1	ℓe	Ae	Ve		Acp min.	Acw			
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.594	38.0	64.0	2430	55.4	53.3	48.9	13	17100±30%	8029[at 20.3mT]
0.594	30.0	04.0	2430	33.4	33.3	40.3	13	15200+40/-30%	7137*[at 0.5mT]

Measuring conditions

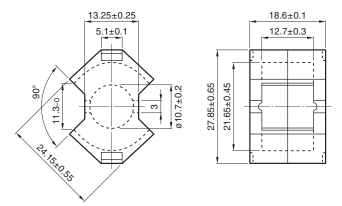
Coil: ø0.40mm, 2UEW, 100Ts

^{*} Reference specification when 0.5mT is applied to cores.



Mn-Zn RM series Part No.: H5ARM10Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

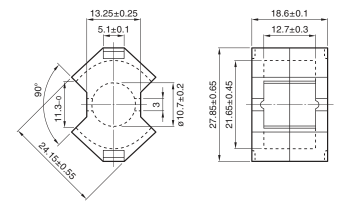
Effective par	ameter							Electrical characteristics	
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross- sectional area	Cross-sectional winding area of core	Weigh	AL-value	Effective permeability
C ₁		Ae			Acp min.	Acw			
	ℓe		Ve						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.450	44.0	98.0	4310	89.9	86.6	69.5	23	6220±25%	2475

Measuring conditions
Coil: ø0.40mm, 2UEW, 100Ts



Mn-Zn RM series Part No.: H5C2RM10Z-12

SHAPES AND DIMENSIONS



Dimensions in mm

Base on IEC Publication 60431, DIN 41980 and JIS C 2516.

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
C1	ℓe	Ae	Ve	.,	Acp min.	Acw			
(mm ⁻¹)	(mm)	(mm²)	(mm ³)	(mm²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(μe)
0.450	44.0	98.0	4310	89.9	86.6	69.5	23	20900±30%	8316[at 17.8mT]
0.430	44.0	96.0	4310	09.9	00.0	09.5	23	17500+40/-30%	6963*[at 0.5mT]

Measuring conditions

Coil: ø0.40mm, 2UEW, 100Ts

^{*} Reference specification when 0.5mT is applied to cores.