

Mn-Zn

Ferrite Core for Switching Power Supplies



ΕI

EE, EF

EER

ETD



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.



Ferrite Cores for Switching Power Supplies

Product compatible with RoHS directive Halogen-free

Overview of the E Series

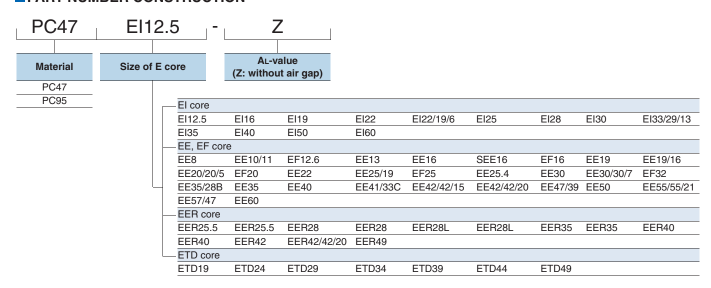
FEATURES

- Standard form for use in most commonly used transformers.
- O Shape conforms to JIS and IEC standards.
- O EF, ETD cores have shapes that are commonly used in Europe.
- A wide range of sizes is available from 8mm to 60mm.

APPLICATION

Switched-mode power supply (SMPS), electronics, power adapters, transformers and coils for chargers

■ PART NUMBER CONSTRUCTION



RANGE OF USE AND STORAGE TEMPERATURE

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

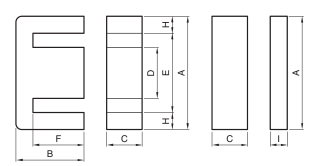
RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://product.tdk.com/en/environment/rohs/

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 El Cores

SHAPES AND DIMENSIONS





PC47	EI12.5	- 1	Z
Material	Size of E core		AL-value (Z: without air gap)

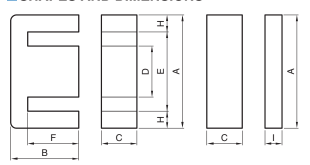
Part No.	JIS	Dimensions (mm)										
		Α	В	С	D	E min.	F	Н	1			
PC47El12.5-Z	JIS FEI 12.5	12.4±0.3	7.4±0.1	4.85±0.15	2.4±0.1	8.8	5.1±0.1	1.6	1.5±0.1			
PC47EI16-Z	JIS FEI 16	16.0±0.3	12.2±0.2	4.8±0.2	4.0±0.2	11.6	10.2±0.2	2.05	2.0±0.2			
PC47EI19-Z		20.0±0.3	13.55±0.25	5.0±0.2	4.55±0.15	14.3	11.15±0.15	2.75	2.3±0.1			
PC47EI22-Z		22.0±0.3	14.55±0.25	5.75±0.25	5.75±0.25	13.0	10.55±0.25	4.5	4.5±0.2			
PC47El22/19/6-Z	JIS FEI 22	22.0±0.4	14.7±0.2	5.75±0.25	5.75±0.25	15.75	10.7±0.2	3.0	4.0±0.2			
PC47EI25-Z		25.3±0.5	15.55±0.25	6.75±0.25	6.5±0.3	19.0	12.35±0.25	3.0	2.7±0.2			
PC47El28-Z	JIS FEI 28	28.0 +0.7 -0.5	16.75±0.25	10.6±0.2(E core) 10.7±0.3(I core)	7.2±0.3	18.4	12.25±0.25	4.5	3.5±0.3			
PC47EI30-Z	JIS FEI 30	30.0 +0.7 -0.4	21.25±0.25	10.7±0.3	10.7±0.3	19.7	16.25±0.25	5.0	5.5±0.2			

	Effective parame	eter				Electrical charac	teristics	
Part No.	Core factor C ₁ (mm ⁻¹)	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value (nH/N²) 1kHz 0.5mA 100Ts Without air gap With air gap		Core loss (W) max. 100kHz 200mT
PC47EI12.5-Z	1.48	14.4	21.3	308	1.9	1200±25%	63±7% 100±10%	0.1
PC47EI16-Z	1.75	19.8	34.6	685	3.3	1100±25%	80±7% 160±10%	0.3
PC47EI19-Z	1.65	24.0	39.6	950	5.1	1400±25%	80±7% 160±10%	0.4
PC47EI22-Z	0.936	42.0	39.3	1650	9.8	2400±25%	125±7% 250±10%	0.6
PC47EI22/19/6-Z	1.13	37.0	41.8	1550	8.5	2000±25%	125±7% 250±10%	0.6
PC47El25-Z	1.15	41.0	47.0	1930	9.8	2140±25%	125±7% 250±10%	0.8
PC47El28-Z	0.56	86.0	48.2	4150	22	4300±25% 200±5% 400±7%		1.6
PC47El30-Z	0.522	111	58.0	6440	34	4690±25% 200±5% 400±7%		2.2

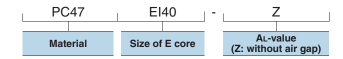


Mn-Zn El Cores

SHAPES AND DIMENSIONS





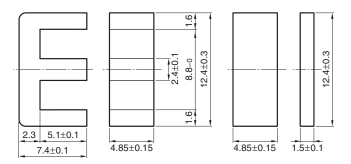


Part No.		Dimensions (mm)									
		A	В	С	D	E min.	F	н	I		
PC47El33/29/13-Z		33.0 +0.8 -0.5	23.75±0.25	12.7±0.3	9.7±0.3	23.4	19.25±0.25	4.45	5.0±0.3		
PC47El35-Z	JIS FEI 35	35.0±0.5	24.35±0.15	10.0±0.3	10.0±0.3	24.5	18.25±0.15	5.0	4.6±0.3		
PC47EI40-Z	JIS FEI 40	40.0±0.5	27.25±0.25	11.65±0.35	11.65±0.35	27.2	20.25±0.25	6.2	7.5±0.3		
PC47EI50-Z	JIS FEI 50	50.0 +1.2 -0.7	33.35±0.35	14.6±0.4	14.6±0.4	33.5	24.75±0.25	7.7	9.0±0.3		
PC47EI60-Z	JIS FEI 60	60.0 +1.4 -0.8	35.85±0.35	15.6±0.4	15.6±0.4	43.6	27.85±0.35	7.7	8.5±0.3		

	Effective param	eter				Electrical charac	cteristics	
Part No.	Core factor C ₁ (mm ⁻¹)	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value (nH/N²) 1kHz 0.5mA 100Ts		Core loss (W) max. 100kHz 200mT
						Without air gap	With air gap	100°C
PC47El33/29/13-Z	0.567	119	67.5	8030	41	4400±25%	200±5% 400±7%	2.7
PC47El35-Z	0.664	101	67.1	6780	36	3800±25%	200±5% 400±7%	2.3
PC47EI40-Z	0.520	148	77.0	11400	60	4860±25%	200±5% 400±7%	3.7
PC47EI50-Z	0.409	230	94.0	21620	115	6110±25%	250±5% 500±7%	8.6
PC47EI60-Z	0.441	247	109	26900	139	5670±25%	250±5% 500±7%	9.2

Mn-Zn E series Part No.: PC47EI12.5-Z

SHAPES AND DIMENSIONS



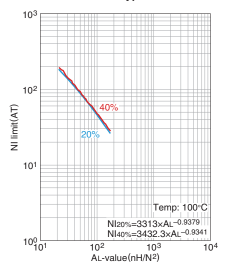
Dimensions in mm

Based on JIS FEI 12.5.

Effective	Effective parameter									Electrical characteristics			
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume	•	cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss			
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)		(g/set)	(nH/N²)		(W)max.			
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C			
1.48	21.3	14.4	308	11.6	10.8	17.3	1.9	1200±25%	2120 min.	0.10			

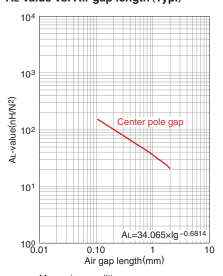
^{*} Coil: Ø0.2 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

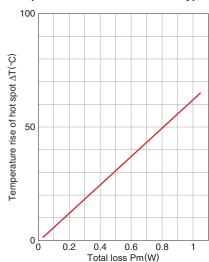
AL-value vs. Air gap length (Typ.)



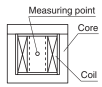
Measuring conditions

- Coil: Ø0.2 2UEW 100Ts
- Frequency : 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



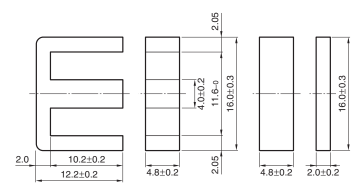
- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.



O Calculated output power (forward converter mode): 11.5W (100kHz)

Mn-Zn E series Part No.: PC47EI16-Z

SHAPES AND DIMENSIONS



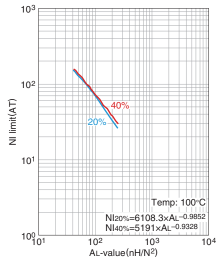
Dimensions in mm

Based on JIS FEI 16.

Effective	Effective parameter									Electrical characteristics			
factor	Effective magnetic path length	area		·	cross-sectional center pole are	Cross-sectional winding area of core		AL-value *		Core loss			
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw							
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.			
								1kHz	100kHz	100kHz			
								0.5mA	200mT	200mT			
										100°C			
1.75	34.6	19.8	685	19.2	17.5	40.3	3.3	1100±25%	1750 min.	0.29			

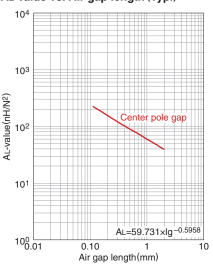
^{*} Coil: Ø0.23 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial ALvalue has been made due to the DC superimposition.

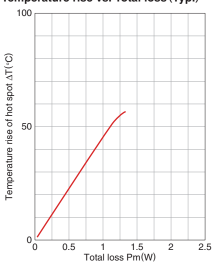
AL-value vs. Air gap length (Typ.)



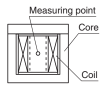
Measuring conditions • Coil: ø0.23 2UEW 100Ts • Frequency: 1kHz • Current level : 0.5mA

• Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



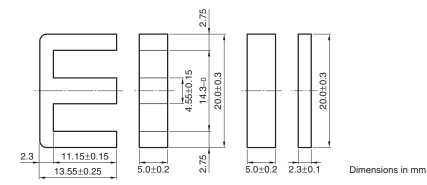
- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.



O Calculated output power (forward converter mode): 33W (100kHz)

Mn-Zn E series Part No.: PC47EI19-Z

SHAPES AND DIMENSIONS

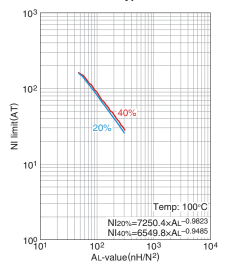


Based on JIS FEI 12.5.

Effective	Effective parameter									Electrical characteristics			
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss			
(mm ⁻¹)	(mm)	(mm²)	(mm ³)	(mm²)	(mm²)		(g/set)	(nH/N ²)	l	(W)max.			
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C			
1.65	39.6	24.0	950	22.8	21.1	55.5	5.1	1400±25%	1830 min.	0.39			

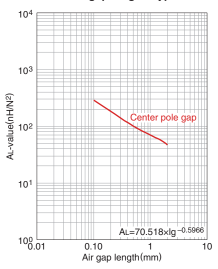
^{*} Coil: ø0.23 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

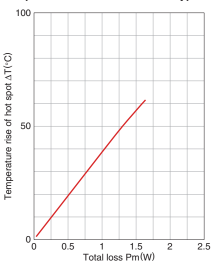
AL-value vs. Air gap length (Typ.)



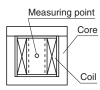
Measuring conditions
• Coil: Ø0.23 2UEW 100Ts

- Frequency : 1kHz
- Current level : 0.5mA • Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



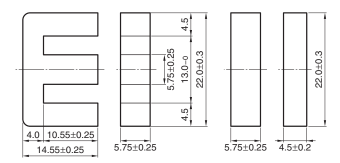
- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.



O Calculated output power (forward converter mode): 45W (100kHz)

Mn-Zn E series Part No.: PC47EI22-Z

SHAPES AND DIMENSIONS



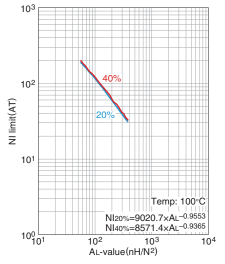
Dimensions in mm

Based on JIS FEI 12.5.

Effective	Effective parameter									Electrical characteristics			
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss			
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw							
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.			
								1kHz	100kHz	100kHz			
								0.5mA	200mT	200mT			
										100°C			
0.936	39.3	42.0	1650	33.1	30.3	38.2	9.8	2400±25%	3360 min.	0.56			

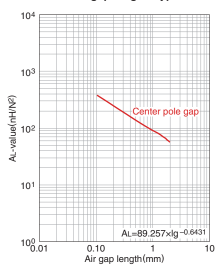
^{*} Coil: Ø0.23 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

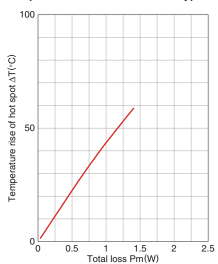
AL-value vs. Air gap length (Typ.)



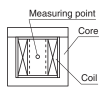
Measuring conditions

- Coil: Ø0.23 2UEW 100Ts
- Frequency: 1kHz
- Current level: 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

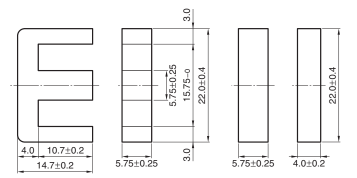


O Calculated output power (forward converter mode): 49W (100kHz)



Mn-Zn E series Part No.: PC47EI22/19/6-Z

SHAPES AND DIMENSIONS



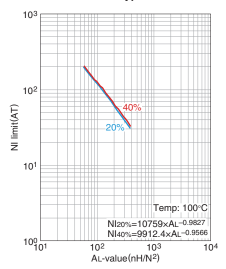
Dimensions in mm

Based on JIS FEI 22.

Effective	Effective parameter									Electrical characteristics			
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume		cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss			
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)		(g/set)	(nH/N ²)		(W)max.			
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C			
1.13	41.8	37.0	1550	33.1	30.3	54.8	8.5	2000±25%	2780 min.	0.59			

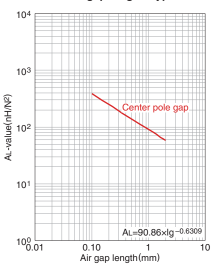
^{*} Coil: Ø0.23 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

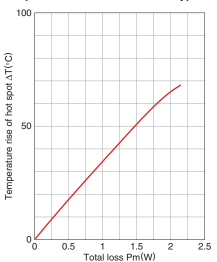


Measuring conditions
• Coil: ø0.23 2UEW 100Ts

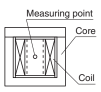
Frequency: 1kHzCurrent level: 0.5mA

Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature: 25°C
- Humidity: 45(%)RH.

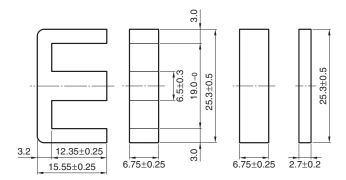


O Calculated output power (forward converter mode): 59W (100kHz)



Mn-Zn E series Part No.: PC47EI25-Z

SHAPES AND DIMENSIONS



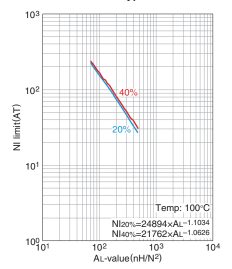
Dimensions in mm

Based on JIS FEI 12.5.

Effective	Effective parameter									Electrical characteristics			
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss			
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw							
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.			
								1kHz	100kHz	100kHz			
								0.5mA	200mT	200mT			
										100°C			
1.15	47.0	41.0	1930	43.9	40.3	77.2	9.8	2140±25%	2950 min.	0.82			

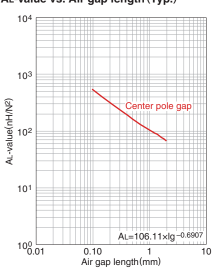
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

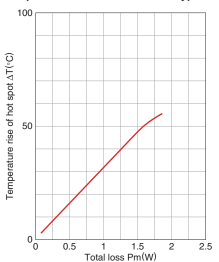


Measuring conditions
• Coil: ø0.35 2UEW 100Ts

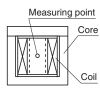
• Frequency : 1kHz • Current level : 0.5mA

Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

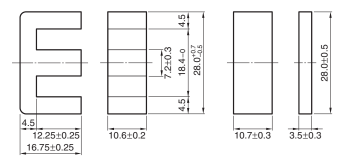


O Calculated output power (forward converter mode): 82W (100kHz)



Mn-Zn E series Part No.: PC47EI28-Z

SHAPES AND DIMENSIONS



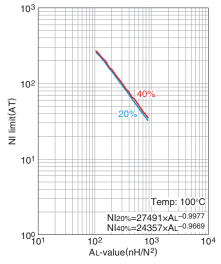
Dimensions in mm

Based on JIS FEI 28.

Effective	parameter							Electrical c	haracteristic	s
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm²)	(mm²)		(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT
0.560	48.2	86.0	4150	76.3	71.8	69.8	22	4300±25%	6060 min.	100°C

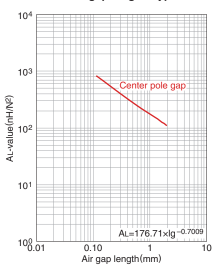
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

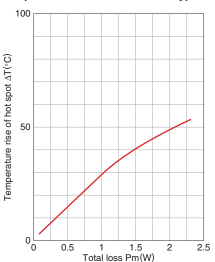
AL-value vs. Air gap length (Typ.)



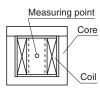
Measuring conditions

- Coil: ø0.35 2UEW 100Ts
- Frequency : 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

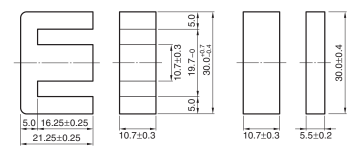


O Calculated output power (forward converter mode): 145W (100kHz)



Mn-Zn E series Part No.: PC47EI30-Z

SHAPES AND DIMENSIONS



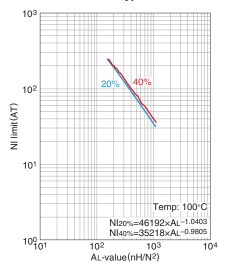
Dimensions in mm

Based on JIS FEI 30.

Effective	parameter							Electrical c	haracteristic	cs
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume		cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss
(mm ⁻¹)	(mm)	(mm²)	(mm³)	(mm²)	(mm²)		(g/set)	(nH/N²) 1kHz 0.5mA	100kHz 200mT	(W)max. 100kHz 200mT
0.523	58.0	111	6440	114	108	75.6	34			100°C

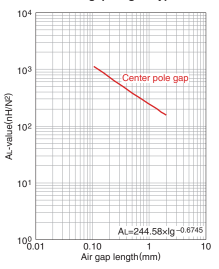
^{*}Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

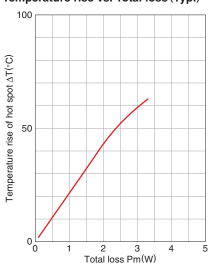


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)

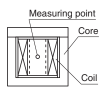


Measuring conditions

• Room space: approx. 400x300x 300cm

• Ambient temperature : 25°C

• Humidity: 45(%)RH.

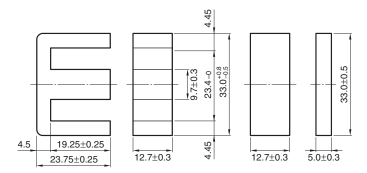


O Calculated output power (forward converter mode): 214W (100kHz)



Mn-Zn E series Part No.: PC47EI33/29/13-Z

SHAPES AND DIMENSIONS

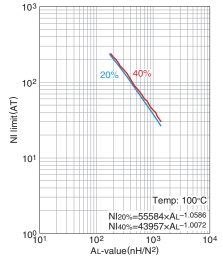


Dimensions in mm

Effective	parameter							Electrical c	haracteristic	s
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.567	67.5	119	8030	123	117	138.6	41	4400±25%	5980 min.	2.67

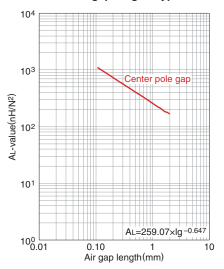
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

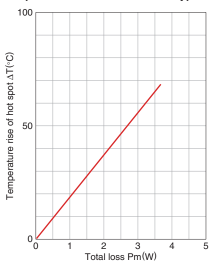
AL-value vs. Air gap length (Typ.)



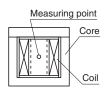
Measuring conditions
• Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz

• Current level : 0.5mA • Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature: 25°C
- Humidity: 45(%)RH.

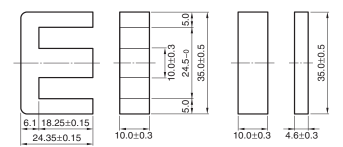


O Calculated output power (forward converter mode): 288W (100kHz)



Mn-Zn E series Part No.: PC47EI35-Z

SHAPES AND DIMENSIONS



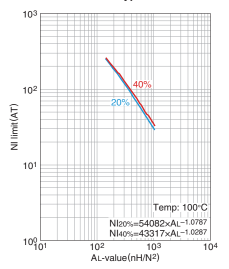
Dimensions in mm

Based on JIS FEI 35.

Effective	parameter							Electrical c	haracteristic	es
Core factor	Effective magnetic path length	area			cross-sectional center pole are	core		AL-value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.664	67.1	101	6780	100	94.1	131.6	36	3800±25%	5110 min.	2.35

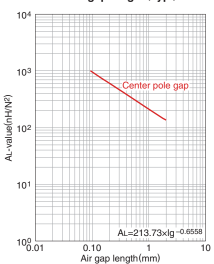
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

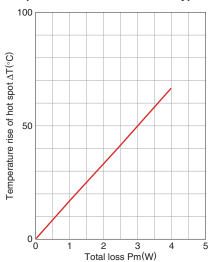


Measuring conditions
• Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz

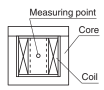
• Current level : 0.5mA

Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

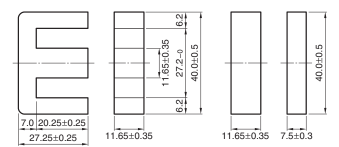


O Calculated output power (forward converter mode): 266W (100kHz)



Mn-Zn E series Part No.: PC47EI40-Z

SHAPES AND DIMENSIONS



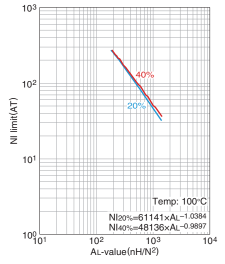
Dimensions in mm

Based on JIS FEI 40.

Effective	parameter							Electrical c	haracteristic	cs
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss
(mm ⁻¹)	(mm)	(mm²)	(mm ³)	(mm²)	(mm²)		(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT
0.520	77.0	148	11400	136	128	160.5	60	4860±25%	6520 min.	100°C 3.66

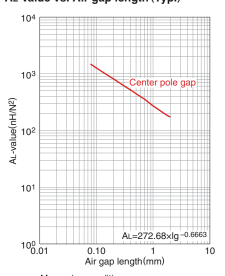
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

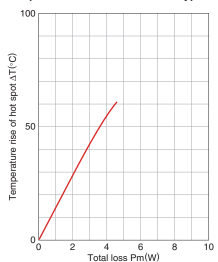


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts
• Frequency: 1kHz

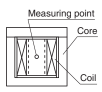
• Current level : 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

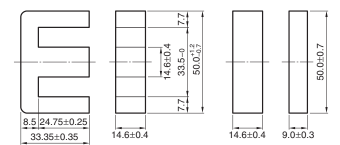


O Calculated output power (forward converter mode): 361W (100kHz)



Mn-Zn E series Part No.: PC47EI50-Z

SHAPES AND DIMENSIONS



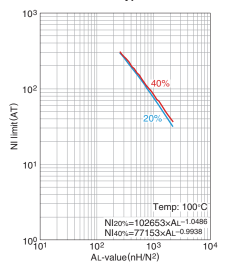
Dimensions in mm

Based on JIS FEI 50.

Effective	ffective parameter Electrical characteristics												
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are			AL-value *		Core loss			
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw							
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.			
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT			
										100°C			
0.409	94.0	230	21620	213	202	246.3	115	6110+25%	8300 min.	8.62			

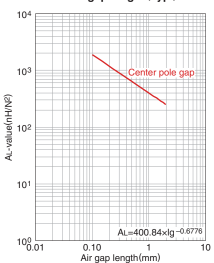
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

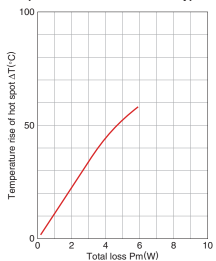


Measuring conditions
• Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz

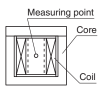
• Current level : 0.5mA

• Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

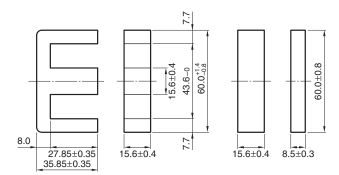


O Calculated output power (forward converter mode): 554W (100kHz)



Mn-Zn E series Part No.: PC47EI60-Z

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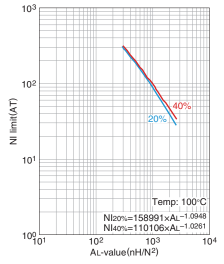
Dimensions in mm

Based on JIS FEI 60.

Effective	parameter							Electrical c	haracteristic	cs
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume	•	cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm²)	(mm²)		(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT
0.441	109	247	26900	243	231	402.4	139	5670±25%	7690 min.	100°C 9.16

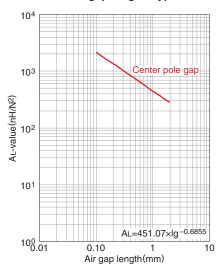
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

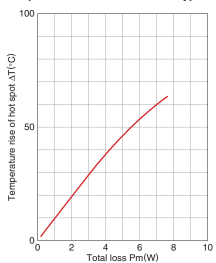
AL-value vs.Air gap length (Typ.)



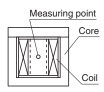
Measuring conditions
• Coil: ø0.35 2UEW 100Ts

Frequency: 1kHzCurrent level: 0.5mAAmbient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



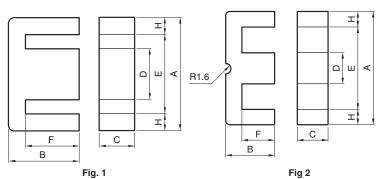
- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.



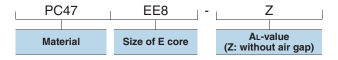
O Calculated output power (forward converter mode): 712W (100kHz)



SHAPES AND DIMENSIONS





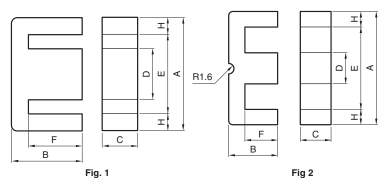


Part No.	U.S. lam. cores, DIN standard	Core	Dimensions (mm)									
	JIS		Α	В	С	D	E min.	F	Н			
PC47EE8-Z	JIS FEE 8.3	1	8.3±0.2	4.0±0.1	3.6±0.2	1.85±0.15	6.0	3.0±0.1	1.0			
PC47EE10/11-Z	JIS FEE 10.2	1	10.2±0.2	5.5±0.1	4.75±0.15	2.45±0.15	7.7	4.20±0.15	1.1			
PC47EF12.6-Z	DIN 41985	1	12.7±0.4	6.4±0.1	3.6±0.2	3.65±0.15	8.8	4.65±0.15	1.83			
PC47EE13-Z		1	13.0±0.2	6.00±0.15	6.15±0.15	2.75±0.15	10.0	4.6±0.1	1.4			
PC47EE16-Z	JIS FEE 16A	1	16.0±0.3	7.15±0.15	4.8±0.2	4.0±0.2	11.7	5.1±0.2	2.0			
PC47SEE16-Z		1	16.0±0.3	7.15±0.15	6.8±0.2	3.18±0.18	12.5	5.5±0.1	1.6			
PC47EF16-Z	DIN 41985	1	16.1±0.6	8.05±0.15	4.5±0.2	4.55±0.15	11.3	5.9±0.2	2.2			
PC47EE19-Z	JIS FEE 19A	1	19.1±0.3	7.95±0.15	5.0±0.2	4.55±0.15	14.2	5.6±0.1	2.3			

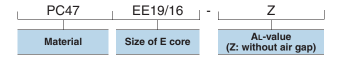
	Effective parame	eter				Electrical charac	teristics	
Part No.	Core factor C ₁ (mm ⁻¹)	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value (nH/N²) 1kHz 0.5mA 100Ts Without air gap	With air gap	Core loss (W) max. 100kHz 200mT
PC47EE8-Z	2.75	7.0	19.2	134	0.7	610±25%	40±7% 63±10%	0.05
PC47EE10/11-Z	2.16	12.1	26.1	315	1.5	850±25%	40±7% 63±10%	0.12
PC47EF12.6-Z	2.28	13.0	29.6	385	2.0	810±25%	63±7% 100±10%	0.16
PC47EE13-Z	1.77	17.1	30.2	517	2.7	1130±25%	63±7% 100±10%	0.22
PC47EE16-Z	1.82	19.0	34.5	656	3.3	1140±25%	80±7% 160±10%	0.28
PC47SEE16-Z	1.69	21.7	36.6	795	4.1	1240±25%	80±7% 160±10%	0.34
PC47EF16-Z	1.87	20.1	37.6	754	3.9	1100±25%	63±7% 100±10%	0.31
PC47EE19-Z	1.71	23.0	39.4	906	4.8	1250±25%	80±7% 160±10%	0.39



SHAPES AND DIMENSIONS





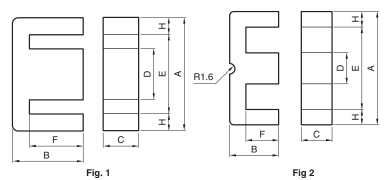


Part No.	DIN standard	U.S. lam. cores, DIN standard		Dimensions (mm)								
	JIS			Α	В	С	D	E min.	F	Н		
PC47EE19/16-Z	U.S. EE-187		1	19.29±0.32	8.1±0.18	4.75±0.13	4.75±0.08	14.05	5.715±0.125	2.46		
PC47EE20/20/5-Z	DIN 41295		2	20.15±0.55	10.0±0.2	5.1±0.2	5.0±0.2	12.8	6.5±0.2	3.53		
PC47EF20-Z	DIN 41985		1	20.0±0.4	9.9±0.2	5.65±0.25	5.7±0.2	14.1	7.2±0.2	2.8		
PC47EE22-Z			1	22.0±0.3	9.35±0.15	5.75±0.25	5.75±0.25	13.0	5.35±0.15	4.3		
PC47EE25/19-Z	U.S. EE-24/25		1	25.4±0.5	9.46±0.19	6.29±0.19	6.35±0.25	18.55	6.41±0.19	3.11		
PC47EF25-Z	DIN 41985		1	25.05±0.75	12.55±0.25	7.2±0.3	7.25±0.25	17.5	8.95±0.25	3.55		
PC47EE25.4-Z	JIS FEE 25.4A		1	25.4±0.76	9.66±0.15	6.35±0.25	6.35±0.25	18.5	6.48±0.15	3.18		
PC47EE30-Z	JIS FEE 30A		1	30.0±0.5	13.15±0.15	10.7±0.3	10.7±0.3	19.7	8.15±0.15	5.0		

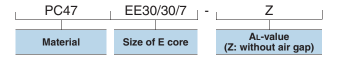
	Effective parame	eter				Electrical charac	teristics	
	Core factor	Effective cross-sectional area	Effective magnetic path length	Effective core volume	Weigh	AL-value (nH/N ²)		Core loss (W) max.
Part No.	C1(mm ⁻¹)	Ae(mm²)	ℓ e(mm)	Ve(mm ³)	(g)	1kHz 0.5mA 100Ts		100kHz 200mT
						Without air gap	With air gap	100°C
PC47EE19/16-Z	1.75	22.4	39.1	876	4.8	1350±25%	80±7% 160±10%	0.38
PC47EE20/20/5-Z	1.38	31.0	43.0	1340	7.5	1400±25%	100±7% 160±10%	0.47
PC47EF20-Z	1.34	33.5	44.9	1500	7.4	1570±25%	100±7% 160±10%	0.59
PC47EE22-Z	0.970	41.0	39.6	1620	8.8	2180±25%	125±7% 250±10%	0.56
PC47EE25/19-Z	1.22	40.0	48.7	1950	9.1	2000±25%	100±7% 200±10%	0.80
PC47EF25-Z	1.11	51.8	57.8	2990	15	2000±25%	100±7% 160±10%	1.27
PC47EE25.4-Z	1.21	40.3	48.7	1963	10	2000±25%	125±7% 250±10%	0.84
PC47EE30-Z	0.529	109.0	57.7	6290	32	4690±25%	200±5% 400±7%	2.03



SHAPES AND DIMENSIONS





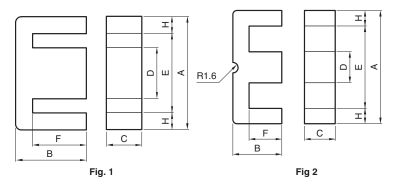


Part No.	DIN standar	U.S. lam. cores, DIN standard		Dimensions (mm)						
	JIS			Α	В	С	D	E min.	F	Н
PC47EE30/30/7-Z	DIN 41295		2	30.1±0.7	15.0±0.2	7.05±0.25	6.95±0.25	19.5	9.95±0.25	5.1
PC47EF32-Z	DIN 41985		1	32.1±0.8	16.1±0.3	9.15±0.35	9.2±0.3	22.7	11.6±0.3	4.4
PC47EE35/28B-Z	U.S. EE-375		1	34.6±0.5	14.27±0.37	9.31±0.30	9.4±0.3	25.0	9.78±0.25	4.5
PC47EE35-Z	JIS FEE35B		1	34.54±1.0	14.35±0.35	9.53±0.38	9.39±0.27	24.89	9.71±0.28	4.75
PC47EE40-Z	JIS FEE40A		1	40.0±0.5	17.0±0.3	10.7±0.3	10.7±0.3	27.4	10.25±0.25	6.0
PC47EE41/33C-Z	U.S. EE-21		1	41.07±0.8	16.78±0.4	12.57±0.38	12.64±0.45	28.55	10.38±0.3	6.0
PC47EE42/42/15-Z	DIN 41295	JIS FEE42A	1	42.15±0.85	21.0±0.2	14.95±0.25	11.95±0.25	29.5	15.15±0.35	6.025

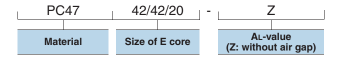
	Effective parame	eter				Electrical charac	teristics	
Part No.	Core factor C ₁ (mm ⁻¹)	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value (nH/N²) 1kHz 0.5mA 100Ts Without air gap	With air gap	Core loss (W) max. 100kHz 200mT
PC47EE30/30/7-Z	1.12	59.7	66.9	4000	22	2100±25%	160±5% 250±7%	1.41
PC47EF32-Z	0.893	83.2	74.3	6180	32	2590±25%	160±5% 250±7%	2.09
PC47EE35/28B-Z	0.819	84.9	69.6	5907	28	2950±25%	200±5% 400±7%	2.02
PC47EE35-Z	0.774	89.3	69.2	6179	57	3170±25%	200±5% 400±7%	2.14
PC47EE40-Z	0.606	128	77.3	9890	50	4150±25%	200±5% 400±7%	3.10
PC47EE41/33C-Z	0.495	157	77.6	12200	64	5060±25% 200±5% 400±7%		4.10
PC47EE42/42/15-Z	0.534	182	97.0	17600	80	4700±25% 250±5% 400±7%		5.94



SHAPES AND DIMENSIONS







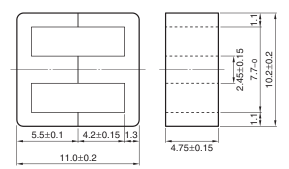
Part No.	U.S. lam. co		Core	Dimensions (mm)						
	JIS			Α	В	С	D	E min.	F	Н
PC47EE42/42/20-Z	DIN 41295	JIS FEE42B	1	42.15±0.85	21.0±0.2	19.7±0.3	11.95±0.25	29.5	15.15±0.35	6.025
PC47EE47/39-Z	U.S. EE-625		Fig.1	47.12±0.48	19.63±0.2	15.62±0.25	15.62±0.25	31.72	12.2±0.13	7.49
PC47EE50-Z	JIS FEE50A		Fig.1	50.0 +1.0 -0.7	21.3±0.3	14.6±0.4	14.6±0.4	34.2	12.75±0.25	7.5
PC47EE55/55/21-Z	DIN 41295	JIS FEE55	Fig.1	55.15±1.05	27.5±0.3	20.7±0.3	16.95±0.25	37.5	18.8±0.3	8.53
PC47EE57/47-Z	U.S. EE-75		Fig.1	56.57±1.0	23.60±0.23	18.8±0.25	18.80±0.25	38.1	14.63±0.15	9.02
PC47EE60-Z	JIS FEE60A		Fig.1	60.0 +1.1 -0.8	22.3±0.3	15.6±0.4	15.6±0.4	43.8	14.05±0.25	7.7

	Effective param	eter				Electrical charac	cteristics	
Part No.	Core factor C ₁ (mm ⁻¹)	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value (nH/N²) 1kHz 0.5mA 100Ts Without air gap	With air gap	Core loss (W) max. 100kHz 200mT
PC47EE42/42/20-Z	0.415	235	97.4	22900	116	6100±25%	250±5% 400±7%	9.65
PC47EE47/39-Z	0.374	242	90.6	21930	108	6660±25%	250±5% 400±7%	9.04
PC47EE50-Z	0.425	226	95.8	21600	116	6110±25%	250±5% 500±7%	8.78
PC47EE55/55/21-Z	0.348	354	123	43700	234	7100±25%	250±5% 400±7%	18.51
PC47EE57/47-Z	0.297	344	102	35100	190	8530±25%	250±5% 400±7%	14.79
PC47EE60-Z	0.446	247	110	27100	135	5670±25%	250±5% 500±7%	11.35



Mn-Zn E series Part No.: PC47EE10/11-Z

SHAPES AND DIMENSIONS



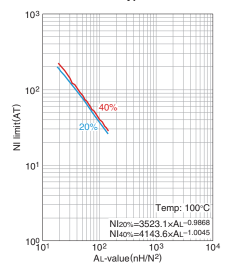
Dimensions in mm

Based on JIS FEE 10.2.

Effective	parameter							Electrical characteristics			
	Effective magnetic path length	Effective cross-sectional area	Effective core volume			Cross-sectional winding area of core		AL-value *		Core loss	
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.	
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C	
2.16	26.1	12.1	315	11.6	10.6	23.3	1.5	850±25%	1450 min.	0.12	

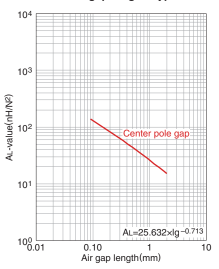
^{*} Coil: Ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

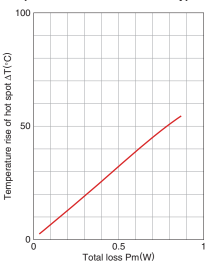


Measuring conditions
• Coil: Ø0.18 2UEW 100Ts
• Frequency: 1kHz

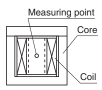
• Current level: 0.5mA

• Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

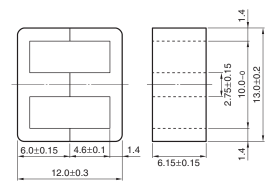


O Calculated output power (forward converter mode): 12.1W (100kHz)



Mn-Zn E series Part No.: PC47EE13-Z

SHAPES AND DIMENSIONS



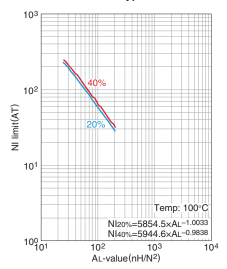
Dimensions in mm

Based on JIS FEI 12.5.

Effective	parameter							Electrical characteristics			
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume	•	cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss	
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm²)	(mm²)		(g/set)	(nH/N ²)		(W)max.	
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C	
1.77	30.2	17.1	517	16.9	15.6	34.3	2.7	1130±25%	1770 min.	0.22	

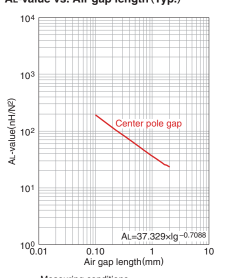
^{*} Coil: Ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

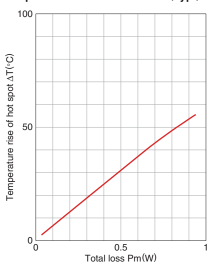


Measuring conditions
• Coil: Ø0.18 2UEW 100Ts

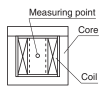
• Coil : Ø0.18 2UEW 1001 • Frequency : 1kHz

Current level : 0.5mAAmbient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

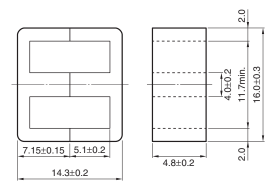


O Calculated output power (forward converter mode): 25W (100kHz)



Mn-Zn E series Part No.: PC47EE16-Z

SHAPES AND DIMENSIONS

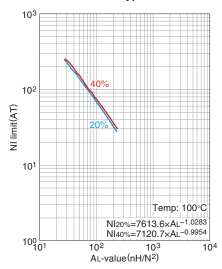


Dimensions in mm

Effectiv	e parameter							Electrical characteristics			
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are			AL-value *		Core loss	
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.	
								1kHz	100kHz	100kHz	
								0.5mA	200mT	200mT	
										100°C	
1.82	34.5	19.0	656	19.2	17.5	41.4	3.3	1140±25%		0.28	

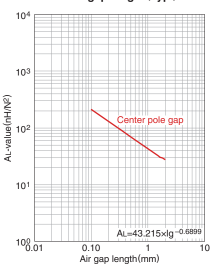
^{*} Coil: Ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



Measuring conditions

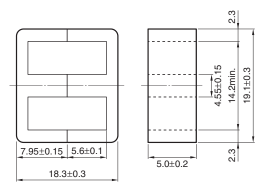
- Coil: Ø0.18 2UEW 100Ts
- Frequency: 1kHz
- Current level: 0.5mA
- Ambient temperature: 25°C

O Calculated output power (forward converter mode): 32W (100kHz)



Mn-Zn E series Part No.: PC47EE19-Z

SHAPES AND DIMENSIONS

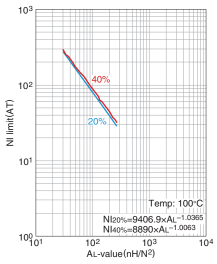


Dimensions in mm

Effe	ctive	parameter							Electrical characteristics			
Core	or	Effective magnetic path length	Effective cross-sectional area	Effective core volume			Cross-sectional winding area of core		AL-value *		Core loss	
C ₁		ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm	-1)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.	
									1kHz 0.5mA	100kHz 200mT	100kHz 200mT	
											100°C	
1.71		39.4	23.0	906	22.8	21.1	55.8	4.8	1250±25%		0.39	

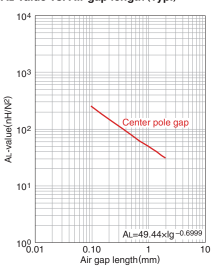
^{*} Coil: ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



Measuring conditions

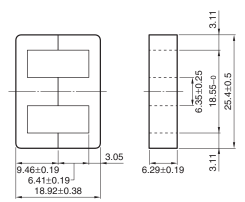
- Coil: Ø0.18 2UEW 100Ts
- Frequency : 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

O Calculated output power (forward converter mode): 45W (100kHz)



Mn-Zn E series Part No.: PC47EE25/19-Z

SHAPES AND DIMENSIONS

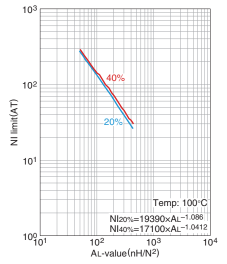


Dimensions in mm

Effective	parameter							Electrical characteristics			
factor	Effective magnetic path length	Effective cross-sectional area		·	cross-sectional center pole are	Cross-sectional winding area of core		AL-value *		Core loss	
C1	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.	
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C	
1.22	48.7	40.0	1950	39.9	37.2	79.0	9.1	2000±25%	2570 min.	0.80	

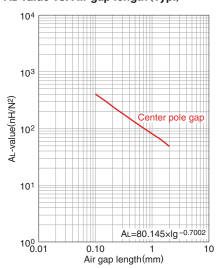
^{*} Coil: ø0.23 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

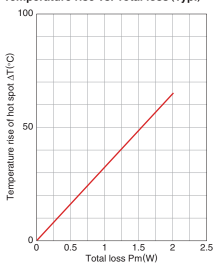


Measuring conditions
• Coil: Ø0.23 2UEW 100Ts

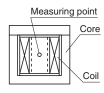
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

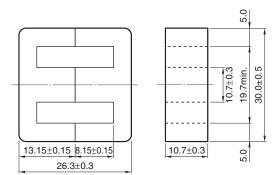


O Calculated output power (forward converter mode): 93W (100kHz)



Mn-Zn E series Part No.: PC47EE30-Z

SHAPES AND DIMENSIONS



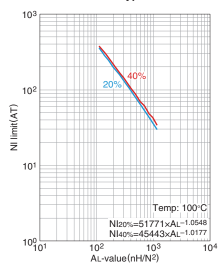
Dimensions in mm

Based on DIN 41295.

Effective	parameter							Electrical characteristics			
Core factor	Effective magnetic path length	cross-sectional area	Effective core volume	·	cross-sectional center pole are			A _L -value *		Core loss	
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.	
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT	
										100°C	
0.529	57.7	109.9	6290	114	108	75.8	32	4690+25%		2.03	

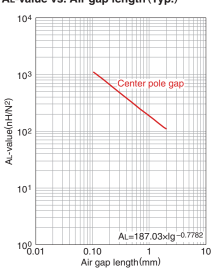
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



- Coil : Ø0.35 2UEW 100Ts
- Frequency : 1kHz
- Current level: 0.5mA
- Ambient temperature : 25°C

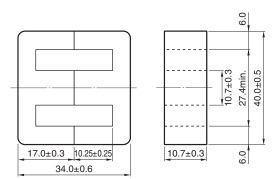
O Calculated output power (forward converter mode): 203W (100kHz)

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 E series Part No.: PC47EE40-Z

SHAPES AND DIMENSIONS

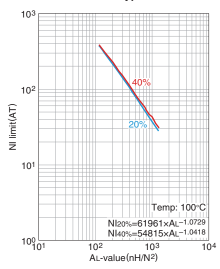


Dimensions in mm

Effective	parameter		Electrical c	Electrical characteristics						
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.060	77.3	128	9890	114	108	164	50	4150±25%		3.1

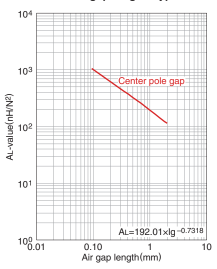
^{*} Coil: Ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



- Coil : Ø0.18 2UEW 100Ts
- Frequency: 1kHz
- Current level: 0.5mA
- Ambient temperature: 25°C

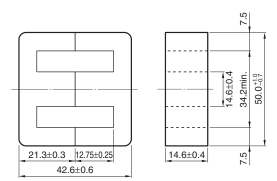
O Calculated output power (forward converter mode): 311W (100kHz)

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 E series Part No.: PC47EE50-Z

SHAPES AND DIMENSIONS

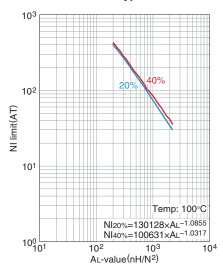


Dimensions in mm

	Effective	parameter							Electrical c	haracteristic	s
	Core actor	Effective magnetic path length	Effective cross-sectional area			cross-sectional	Cross-sectional winding area of core		AL-value *		Core loss
(O1	ℓe	Ae	Ve	Acp	Acp min.	Acw				
	(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
									1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C
	0.425	95.8	226	21600	213	202	262	116	6110±25%		8.78

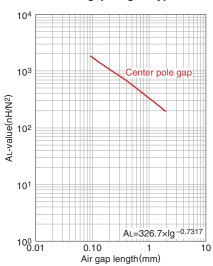
^{*} Coil: Ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



Measuring conditions

• Coil : Ø0.18 2UEW 100Ts

• Frequency : 1kHz

• Current level : 0.5mA

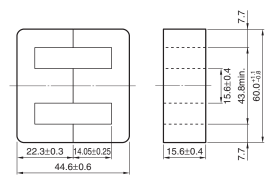
• Ambient temperature : 25°C

O Calculated output power (forward converter mode): 556W (100kHz)



Mn-Zn E series Part No.: PC47EE60-Z

SHAPES AND DIMENSIONS

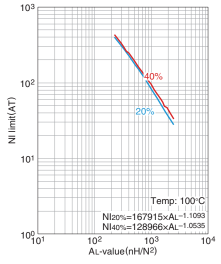


Dimensions in mm

Effective	e parameter							Electrical c	haracteristic	es
Core factor	Effective magnetic path length	area		·	cross-sectional center pole are			AL-value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.446	110	247	27100	243	231	407	135	5670±25%		11.35

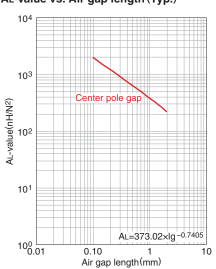
^{*} Coil: Ø0.18 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



Measuring conditions

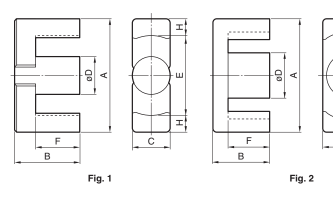
- Coil: Ø0.18 2UEW 100Ts
- Frequency : 1kHz
- Current level: 0.5mA
- Ambient temperature: 25°C

O Calculated output power (forward converter mode): 713W (100kHz)



Mn-Zn **EER Cores**

SHAPES AND DIMENSIONS





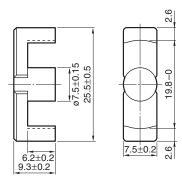
PC47	EER25.5 -	Z
Material	Size of E core	AL-value (Z: without air gap)

Part No.	U.S. lam. cores, DIN standard	Core	Dimensions (mm)									
	JIS		Α	В	С	øD	E min.	F	Н			
PC47EER25.5-Z PC95EER25.5-Z	JIS FEER25.5A	Fig.1	25.5±0.5	9.3±0.2	7.5±0.2	7.5±0.15	19.8	6.2±0.2	2.6			
PC47EER28-Z PC95EER28-Z	JIS FEER28.5A	Fig.2	28.55±0.55	14.0±0.2	11.4±0.25	9.9±0.25	21.2	9.65±0.25	3.4			
PC47EER28L-Z PC95EER28L-Z	JIS FEER28.5B	Fig.2	28.55±0.55	16.9±0.25	11.4±0.25	9.9±0.25	21.2	12.53±0.28	3.4			
PC47EER35-Z PC95EER35-Z	JIS FEER35A	Fig.1	35.0±0.5	20.7±0.2	11.3±0.2	11.3±0.15	25.6	14.7±0.3	4.43			
PC47EER40-Z PC95EER40-Z		Fig.1	40.0±0.5	22.4±0.2	13.3±0.25	13.3±0.25	29.0	15.4±0.3	5.28			
PC47EER42-Z	JIS FEER42	Fig.1	42.0±0.6	22.4±0.2	15.5±0.25	15.5±0.25	29.4	15.4±0.3	6.0			
PC47EER42/42/20-Z		Fig.2	42.15±0.65	21.2±0.2	19.60±0.4	17.3±0.25	31.8	15.25±0.25	4.93			
PC47EER49-Z		Fig.1	49.0±0.8	19.0±0.3	17.2±0.4	17.2±0.25	36.4	12.4±0.2	6.0			

	Effective para	ımeter		Electrical characteristics								
	factor cross-sectional		Effective magnetic path length	Effective Weigh core volume		AL-value		Core loss				
Part No.	C ₁ (mm ⁻¹)	Ae(mm²)	ℓe(mm)	Ve(mm ³)	(g)	(nH/N ²) 1kHz 0.5mA 100Ts		(W) max. 100kHz 200mT		80°C	120°C	
PC47EER25.5-Z						Without air gap	With air gap 100±5%		25°C	80°C	120°C	
PC47EER25.5-Z PC95EER25.5-Z	1.08	44.8	48.2	2160	11	1920±25% 2700±25%	100±5% 200±7%	0.75 —	1.1	0.9	1.1	
PC47EER28-Z	0.700	00.4	0.1.0	5050	00	2870±25%	200±5%	1.72	_	_	_	
PC95EER28-Z	0.780	82.1	64.0	5250	28	4000±25%	400±7%	_	2.45	2.1	2.45	
PC47EER28L-Z	0.000	04.4	75.5	0450	00	2520±25%	160±5%	2.03	_	_	_	
PC95EER28L-Z	0.928	81.4	75.5	6150	33	3500±25%	315±7%	_	2.9	2.45	2.9	
PC47EER35-Z	0.040	407	00.0	0700	50	2770±25%	200±5%	3.18	_	_	_	
PC95EER35-Z	0.849	107	90.8	9720	52	4000±25%	400±7%	_	4.55	3.8	4.55	
PC47EER40-Z	0.050	140	00.0	14000	78	3620±25%	200±5%	4.77	_	_	_	
PC95EER40-Z	0.658	149	98.0	14600	78	5200±25%	400±7%	_	6.8	5.7	6.8	
PC47EER42-Z	0.509	194	98.8	19200	102	4690±25%	250±5% 500±7%	6.47	_	_	_	
PC47EER42/42/20-Z	0.411	240	98.6	23700	116	5340±25%	250±5% 500±7%	9.96	_	_	_	
PC47EER49-Z	0.395	231	91.3	21100	110	6250±25%	250±5% 500±7%	4.03	_	_	_	

Mn-Zn E series Part No.: PC47EER25.5-Z

SHAPES AND DIMENSIONS



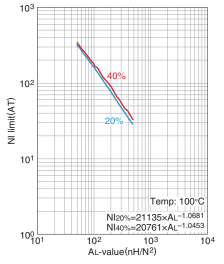
Dimensions in mm

Based on JIS FEER 25.5A.

Effective	parameter		Electrical characteristics							
Core factor	Effective magnetic path length ℓ e	Effective cross-sectional area	Effective core volume		cross-sectional	Cross-sectional winding area of core Acw		AL-value *		Core loss
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)		(g/set)	(nH/N²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C
1.08	48.2	44.8	2160	44.2	42.4	79.4	11	1920±25%	2910 min.	0.75

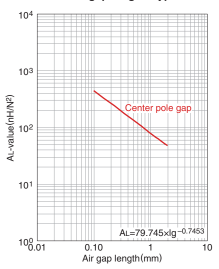
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

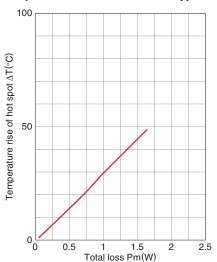


Measuring conditions
• Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz

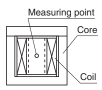
• Current level : 0.5mA

• Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



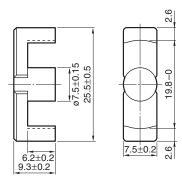
- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.



O Calculated output power (forward converter mode): 112W (100kHz)

Part No.: PC95EER25.5-Z Mn-Zn E series

SHAPES AND DIMENSIONS



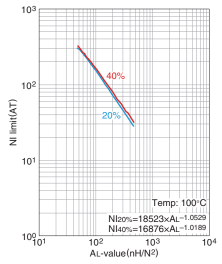
Dimensions in mm

Based on JIS FEER 25.5A.

Effective	parameter	Electrical characteristics									
Core factor	Effective magnetic path length	Effective cross-sectional area		Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core	Weigh	AL-value *	Core loss		
C ₁	ℓe	Ae	Ve	Аср	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm²)	(mm ³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT		10000
									25°C	80°C	120°C
1.08	48.2	44.8	2160	44.2	42.4	79.4	11	2700±25%	1.1	0.9	1.1

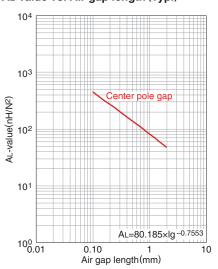
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial ALvalue has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

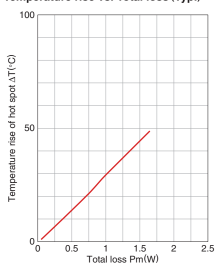


Measuring conditions • Coil: ø0.35 2UEW 100Ts

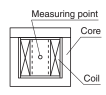
• Frequency : 1kHz • Current level: 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature: 25°C
- Humidity: 45(%)RH.

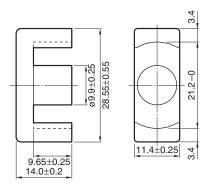


O Calculated output power (forward converter mode): 96W (100kHz)



Mn-Zn E series Part No.: PC47EER28-Z

SHAPES AND DIMENSIONS



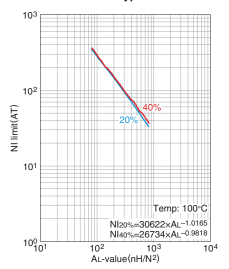
Dimensions in mm

Based on JIS FEER 28.5A.

Effective	parameter		Electrical characteristics							
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		AL-value * Core loss		Core loss
C1	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.78	64.0	82.1	5250	77.0	73.1	114	28	2870±25%	4350 min.	1.72

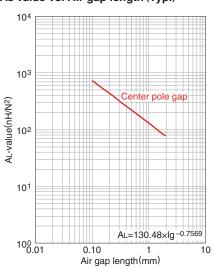
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

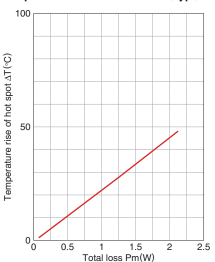
AL-value vs. Air gap length (Typ.)



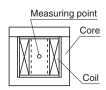
Measuring conditions • Coil: Ø0.35 2UEW 100Ts

Frequency: 1kHz
Current level: 0.5mA
Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- \bullet Ambient temperature : 25°C
- Humidity: 45(%)RH.

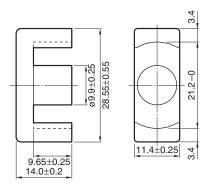


O Calculated output power (forward converter mode): 233W (100kHz)



Mn-Zn E series Part No.: PC95EER28-Z

SHAPES AND DIMENSIONS



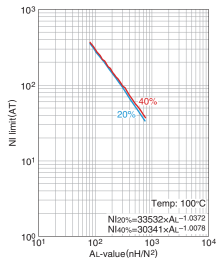
Dimensions in mm

Based on JIS FEER 28.5A.

Effective	parameter	Electrical characteristics									
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	core		AL-value *	Core loss		
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(W)ma	x.	
								1kHz 0.5mA	100kHz 200mT		
									25°C	80°C	120°C
0.78	64.0	82.1	5250	77.0	73.1	114	28	4000±25%	2.45	2.1	2.45

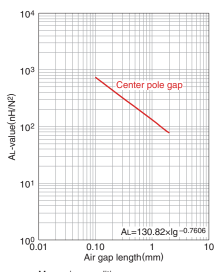
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

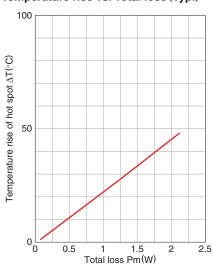
AL-value vs. Air gap length (Typ.)



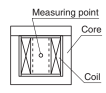
Measuring conditions • Coil: Ø0.35 2UEW

- Coil: Ø0.35 2UEW 100Ts
- Frequency: 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

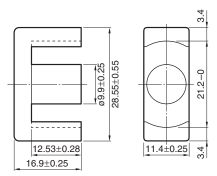


O Calculated output power (forward converter mode): 223W (100kHz)



Mn-Zn E series Part No.: PC47EER28L-Z

SHAPES AND DIMENSIONS



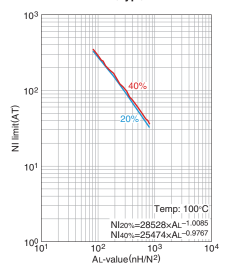
Dimensions in mm

Based on JIS FEER 28.5B.

Effective	ffective parameter								Electrical characteristics			
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss		
C1	ℓe	Ae	Ve	Acp	Acp min.	Acw						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.		
								1kHz	100kHz	100kHz		
								0.5mA	200mT	200mT		
										100°C		
0.928	75.5	81.4	6150	77.0	73.1	148	33	2520±25%	3660 min.	2.03		

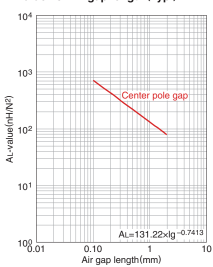
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

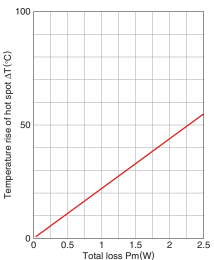
AL-value vs. Air gap length (Typ.)



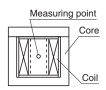
Measuring conditions • Coil: ø0.35 2UEW 100Ts

Frequency: 1kHz
Current level: 0.5mA
Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

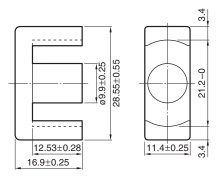


Please be sure to request delivery specifications that provide further details on the features and specifications of the products for proper and safe use. Please note that the contents may change without any prior notice due to reasons such as upgrading.

O Calculated output power (forward converter mode): 267W (100kHz)

Part No.: PC95EER28L-Z Mn-Zn E series

SHAPES AND DIMENSIONS



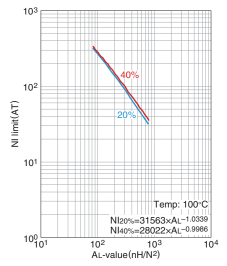
Dimensions in mm

Based on JIS FEER 28.5B.

Effective	Effective parameter								Electrical characteristics			
Core factor	Effective magnetic path length	Effective cross-sectional area		Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core	Weigh	AL-value *	Core lo	SS		
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw						
(mm ⁻¹)	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz	(W)ma: 100kHz	Z		
								0.5mA	200mT			
									25°C	80°C	120°C	
0.928	75.5	81.4	6150	77.0	73.1	148	33	3500±25%	2.9	2.45	2.9	

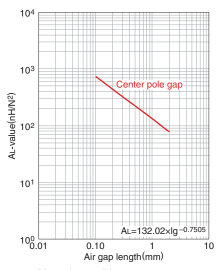
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial ALvalue has been made due to the DC superimposition.

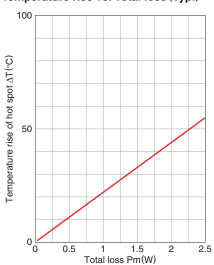
AL-value vs. Air gap length (Typ.)



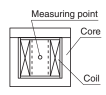
Measuring conditions

- Coil: ø0.35 2UEW 100Ts
- Frequency: 1kHz
- Current level: 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature: 25°C
- Humidity: 45(%)RH.

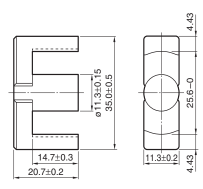


O Calculated output power (forward converter mode): 250W (100kHz)



Mn-Zn E series Part No.: PC47EER35-Z

SHAPES AND DIMENSIONS



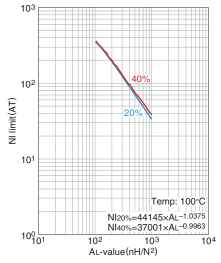
Dimensions in mm

Based on JIS FEER 35A.

Effective	ffective parameter								Electrical characteristics			
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss		
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.		
								1kHz	100kHz	100kHz		
								0.5mA	200mT	200mT		
										100°C		
0.849	90.8	107	9720	100	97.6	218	52	2770±25%	4000 min.	3.18		

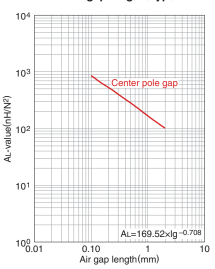
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

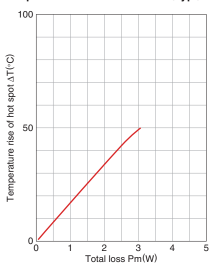
AL-value vs. Air gap length (Typ.)



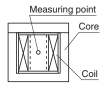
Measuring conditions

- Coil: Ø0.35 2UEW 100Ts
- Frequency : 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



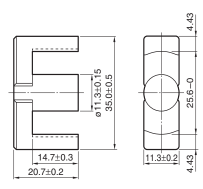
- Room space: approx. 400x300x 300cm
- \bullet Ambient temperature $\ensuremath{\raisebox{.3ex}{:}}\xspace 25^\circ\text{C}$
- Humidity: 45(%)RH.



O Calculated output power (forward converter mode): 376W (100kHz)

Mn-Zn E series Part No.: PC95EER35-Z

SHAPES AND DIMENSIONS



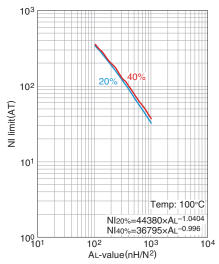
Dimensions in mm

Based on JIS FEER 35A.

Effective	ffective parameter								Electrical characteristics			
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	core	Weigh	AL-value *	Core lo	ss		
C1	ℓe	Ae	ve	Acp	Acp min.	Acw						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)	(W)ma	x.		
								1kHz 0.5mA	100kHz 200mT			
									25°C	80°C	120°C	
0.849	90.8	107	9720	100	97.6	218	52	4000±25%	4.55	3.8	4.55	

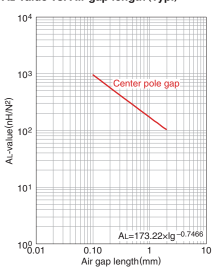
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

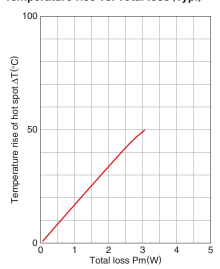
AL-value vs. Air gap length (Typ.)



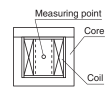
Measuring conditions

- Coil: ø0.35 2UEW 100Ts
- Frequency: 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

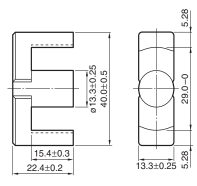


O Calculated output power (forward converter mode): 336W (100kHz)



Mn-Zn E series Part No.: PC47EER40-Z

SHAPES AND DIMENSIONS

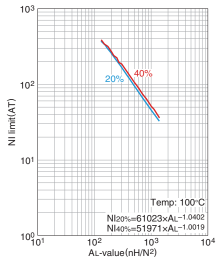


Dimensions in mm

Effective	parameter			Electrical characteristics						
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		Minimum cross-sectional center pole are		Weigh	AL-value *		Core loss
C1	ℓe	Ae	Ve	Аср	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C
0.658	98.0	149	14600	139	134	249	78	3620±25%	5160 min.	4.77

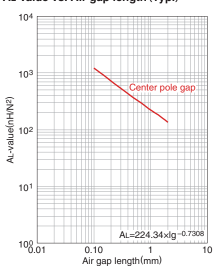
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

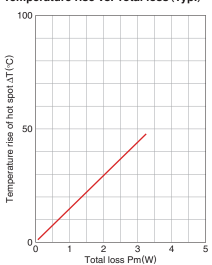


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

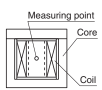
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

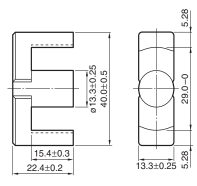


O Calculated output power (forward converter mode): 484W (100kHz)



Part No.: PC95EER40-Z Mn-Zn E series

SHAPES AND DIMENSIONS

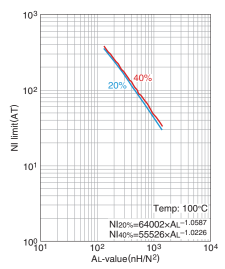


Dimensions in mm

Effective	ffective parameter								Electrical characteristics			
factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		cross-sectional	Cross-sectional winding area of core		AL-value *	Core lo	ss		
C ₁	ℓe	Ae	Ve	Аср	Acp min.	Acw						
(mm ⁻¹)	(mm)	(mm²)	(mm ³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)ma: 100kHi 200mT 25°C	Z	120°C	
0.658	98.0	149	14600	139	134	249	78	5200±25%		5.7	6.8	

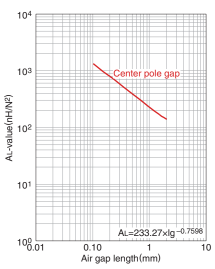
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial ALvalue has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



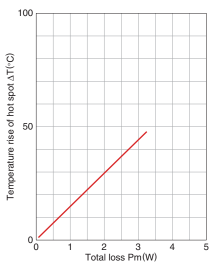
Measuring conditions • Coil: Ø0.35 2UEW 100Ts

• Frequency: 1kHz

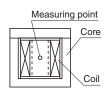
• Current level: 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

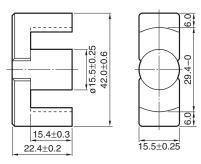


O Calculated output power (forward converter mode): 446W (100kHz)



Mn-Zn E series Part No.: PC47EER42-Z

SHAPES AND DIMENSIONS



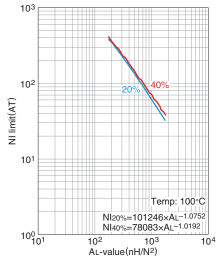
Dimensions in mm

Based on JIS FEER 42.

Effective	ffective parameter								Electrical characteristics			
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		AL-value *		Core loss		
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw						
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.		
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C		
0.509	98.8	194	19200	187	183	223	102	4690±25%	6670 min.	6.47		

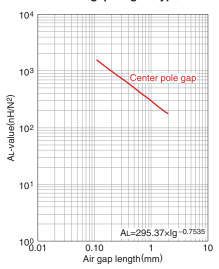
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

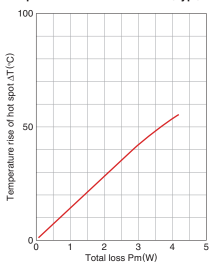
AL-value vs. Air gap length (Typ.)



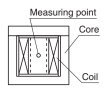
Measuring conditions

- Coil: Ø0.35 2UEW 100Ts
- Frequency : 1kHz
- Current level : 0.5mA
- Ambient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- \bullet Ambient temperature \div 25°C
- Humidity: 45(%)RH.

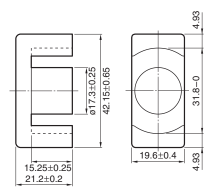


O Calculated output power (forward converter mode): 540W (100kHz)



Mn-Zn E series Part No.: PC47EER42/42/20-Z

SHAPES AND DIMENSIONS

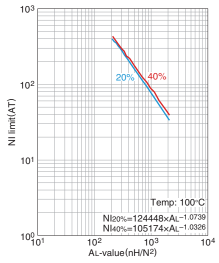


Dimensions in mm

Effecti	ve parameter			Electrical characteristics						
Core factor	Effective magnetic path length	Effective cross-sectional area		· ·		Cross-sectional winding area of core		AL-value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.411	98.6	240	23700	235	228	229	116	5340±25%	8260 min.	9.96

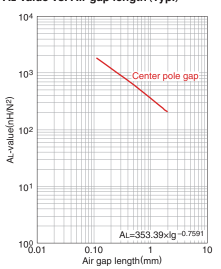
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

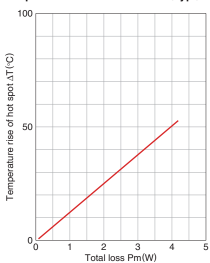


/hen a Measuring conditions
AL• Coil : Ø0.35 2UEW 100Ts
• Frequency : 1kHz

• Current level : 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)

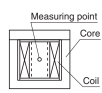


Measuring conditions

• Room space: approx. 400x300x 300cm

• Ambient temperature : 25°C

• Humidity: 45(%)RH.

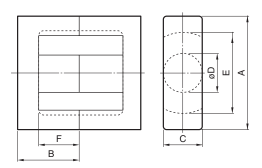


O Calculated output power (forward converter mode): 647W (100kHz)



Mn-Zn ETD Cores

SHAPES AND DIMENSIONS





PC47	ETD19	-	Z
Material	Size of E core		AL-value (Z: without air gap)

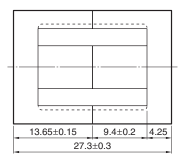
Part No.	JIS	Dimensions (mm)								
		A	В	С	øD	E	F			
PC47ETD19-Z		19.6±0.5	13.65±0.15	7.4±0.2	7.4±0.2	14.9±0.5	9.4±0.2			
PC47ETD24-Z		24.4±0.6	14.45±0.15	8.5±0.4	8.5±0.2	18.6±0.6	10.1±0.2			
PC47ETD29-Z		29.8±0.8	15.80±0.15	9.5±0.3	9.5±0.3	22.7±0.7	11.0±0.3			
PC47ETD34-Z	JIS FEER 34.2	34.2±0.8	17.3±0.2	10.88±0.38	10.8±0.3	26.3±0.7	12.1±0.3			
PC47ETD39-Z	JIS FEER 39.1	39.1±0.9	19.8±0.2	12.58±0.38	12.5±0.3	30.1±0.8	14.6±0.4			
PC47ETD44-Z	JIS FEER 44	44.0±1.0	22.3±0.2	14.9±0.5	14.8±0.4	33.3±0.8	16.5±0.4			
PC47ETD49-Z	JIS FEER 48.7	48.7±1.1	24.7±0.2	16.4±0.5	16.3±0.4	37.0±0.9	18.1±0.4			

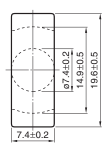
	Effective parame	eter				Electrical charac	teristics	
Part No.	Core factor C ₁ (mm ⁻¹)	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value (nH/N²) 1kHz 0.5mA 100Ts Without air gap	With air gap	Core loss (W) max. 100kHz 200mT 100°C
PC47ETD19-Z	1.32	41.3	54.6	2260	14	1720±25%	80±5% 160±7%	1.01
PC47ETD24-Z	1.100	56.3	61.9	3480	20	2125±25%	100±5% 200±7%	1.51
PC47ETD29-Z	0.959	73.6	70.6	5200	28	2500±25%	200±5% 400±10%	1.75
PC47ETD34-Z	0.810	97.1	78.6	7630	40	2780±25%	200±5% 400±7%	2.52
PC47ETD39-Z	0.737	125	92.1	11500	60	3150±25%	200±5% 400±7%	3.96
PC47ETD44-Z	0.589	175	103	18000	94	4000±25%	250±5% 400±7%	6.20
PC47ETD49-Z	0.535	213	114	24300	124	4440±25%	250±5% 400±7%	10.25



Mn-Zn E series Part No.: PC47ETD19-Z

SHAPES AND DIMENSIONS



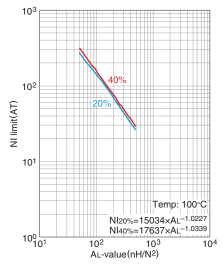


Dimensions in mm

Effective	parameter			Electrical characteristics						
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		cross-sectional	Cross-sectional winding area of core		AL-value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C
1.32	54.6	41.3	2260	43	40.7	70.5	13.3	1720±25%	2380 min.	1.01

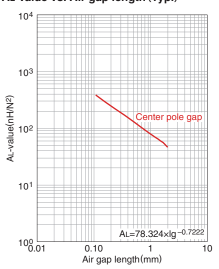
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

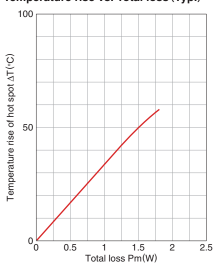


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

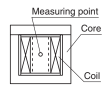
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

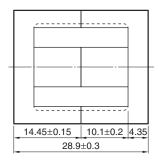


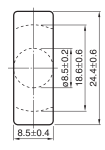
O Calculated output power (forward converter mode): 114W (100kHz)



Mn-Zn E series Part No.: PC47ETD24-Z

SHAPES AND DIMENSIONS



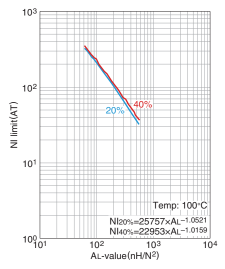


Dimensions in mm

Effective parameter								Electrical characteristics		
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core		AL-value *		Core loss
C ₁	ℓe	Ae	Ve	Аср	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT
										100°C
1.10	61.9	56.3	3480	56.7	54.1	102	19.5	2125±25%	2860 min.	1.51

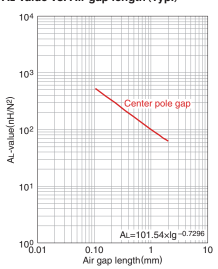
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

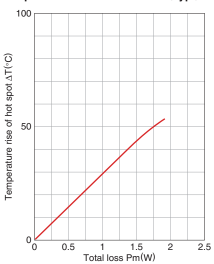


Measuring conditions
• Coil: ø0.35 2UEW 100Ts

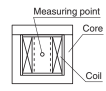
Frequency: 1kHzCurrent level: 0.5mA

Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



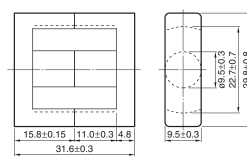
- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.



O Calculated output power (forward converter mode): 131W (100kHz)

Mn-Zn E series Part No.: PC47ETD29-Z

SHAPES AND DIMENSIONS

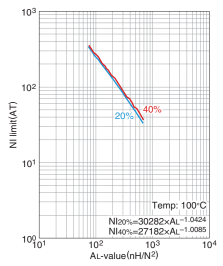


Dimensions in mm

Effective parameter								Electrical characteristics		
factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	·	cross-sectional center pole are	core		AL-value *		Core loss
C1	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C
0.959	70.6	73.6	5200	70.9	66.5	145.2	28	2500±25%	3540 min.	1.75

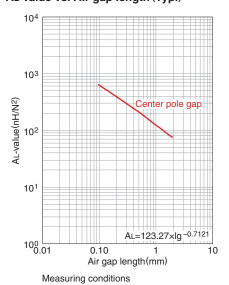
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

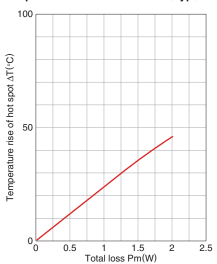


Coil: Ø0.35 2UEW 100Ts
 Frequency: 1kHz

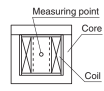
• Current level : 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

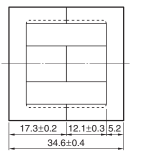


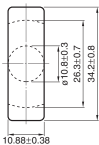
O Calculated output power (forward converter mode): 242W (100kHz)



Mn-Zn E series Part No.: PC47ETD34-Z

SHAPES AND DIMENSIONS



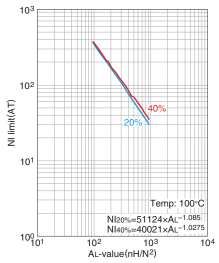


Dimensions in mm

Effective	Effective parameter									Electrical characteristics			
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume		cross-sectional	Cross-sectional winding area of core		AL-value *		Core loss			
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw							
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.			
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C			
0.810	78.6	97.1	7630	91.6	86.6	188	40	2780±25%	4190 min.	2.52			

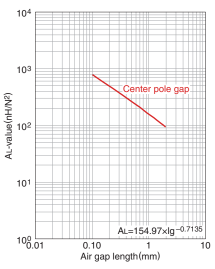
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)

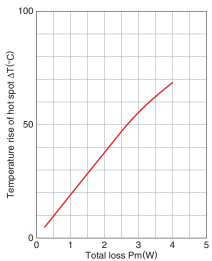


Measuring conditions
• Coil: ø0.35 2UEW 100Ts

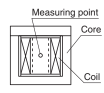
Frequency: 1kHzCurrent level: 0.5mA

Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

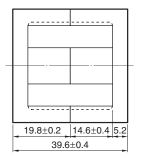


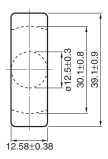
O Calculated output power (forward converter mode): 321W (100kHz)



Mn-Zn E series Part No.: PC47ETD39-Z

SHAPES AND DIMENSIONS





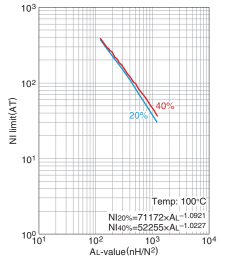
Dimensions in mm

Based on JIS FEI 12.5.

Effective parameter								Electrical characteristics		
factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area	cross-sectional	Cross-sectional winding area of core		AL-value *		Core loss
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz 0.5mA	100kHz 200mT	100kHz 200mT 100°C
0.737	92.1	125	11500	123	117	257	60	3150±25%	4600 min.	3.96

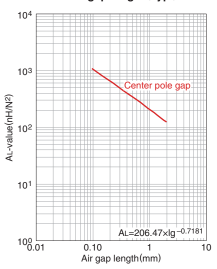
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial ALvalue has been made due to the DC superimposition.

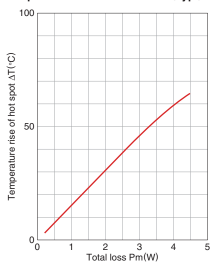
AL-value vs. Air gap length (Typ.)



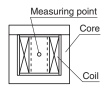
Measuring conditions

- Coil: Ø0.35 2UEW 100Ts
- Frequency: 1kHz
- Current level: 0.5mA
- Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

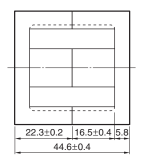


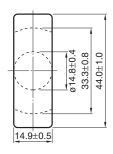
O Calculated output power (forward converter mode): 450W (100kHz)



Mn-Zn E series Part No.: PC47ETD44-Z

SHAPES AND DIMENSIONS



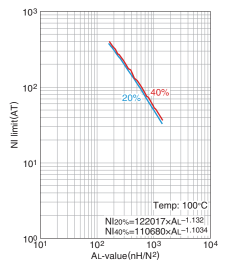


Dimensions in mm

Effective parameter									Electrical characteristics		
Core factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional	Cross-sectional winding area of core		AL-value *		Core loss	
C ₁	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.	
								1kHz	100kHz	100kHz	
								0.5mA	200mT	200mT	
										100°C	
0.589	103	175	18000	172	163	305	94	4000±25%	5760 min.	6.2	

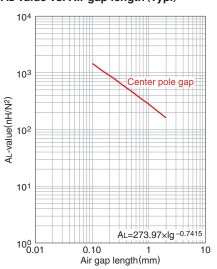
^{*} Coil: Ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial ALvalue has been made due to the DC superimposition.

AL-value vs. Air gap length (Typ.)



Measuring conditions

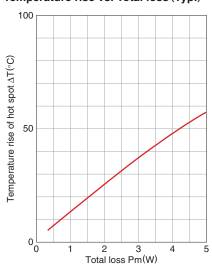
• Coil: ø0.35 2UEW 100Ts

• Frequency: 1kHz

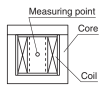
• Current level: 0.5mA

• Ambient temperature : 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- Ambient temperature : 25°C
- Humidity: 45(%)RH.

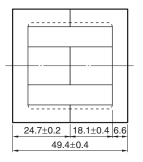


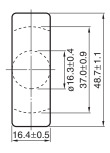
O Calculated output power (forward converter mode): 581W (100kHz)



Mn-Zn E series Part No.: PC47ETD49-Z

SHAPES AND DIMENSIONS





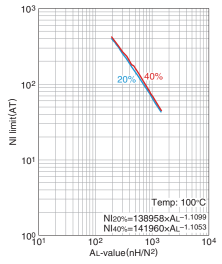
Dimensions in mm

Based on JIS FEI 12.5.

Effective parameter								Electrical characteristics		
factor	Effective magnetic path length	area	Effective core volume	·	cross-sectional center pole are	Cross-sectional winding area of core		A _L -value *		Core loss
C1	ℓe	Ae	Ve	Acp	Acp min.	Acw				
(mm ⁻¹)	(mm)	(mm ²)	(mm ³)	(mm ²)	(mm ²)	(mm ²)	(g/set)	(nH/N ²)		(W)max.
								1kHz	100kHz	100kHz
								0.5mA	200mT	200mT
										100°C
0.535	114	213	24300	209	199	375	124	4440±25%	6340 min.	10.25

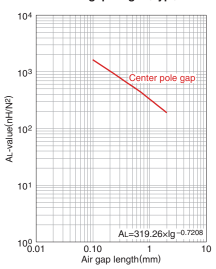
^{*} Coil: ø0.35 2UEW 100Ts

NI limit vs. AL-value (Typ.)



The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

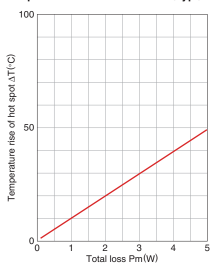
AL-value vs. Air gap length (Typ.)



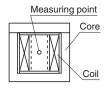
Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

Frequency: 1kHzCurrent level: 0.5mAAmbient temperature: 25°C

Temperature rise vs. Total loss (Typ.)



- Room space: approx. 400x300x 300cm
- \bullet Ambient temperature $\ensuremath{\raisebox{.3ex}{:}}\xspace 25^\circ\text{C}$
- Humidity: 45(%)RH.



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.

O Calculated output power (forward converter mode): 692W (100kHz)