

Mn-Zn

Ferrite Cores for Switching Power Supplies

# PQ series



# **⚠ 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 Core for Switching Power Supplies**

Product compatible with RoHS directive Halogen-free

# **Overview of the PQ Series**

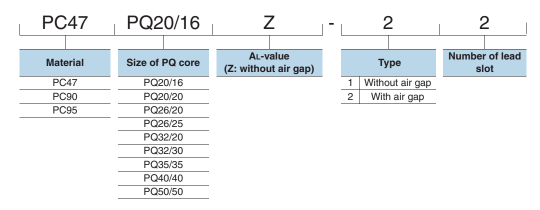
#### FEATURES

- TDK's original shapes
- The PQ Core occupies a smaller mounted area, as a transformer, compared to the E-core and EER-Core

#### APPLICATION

Tranformers and coils for Switched-mode power supplies (High Mounting Density, Low Profile)

# ■ PART NUMBER CONSTRUCTION



#### RANGE OF USE AND STORAGE TEMPERATURE

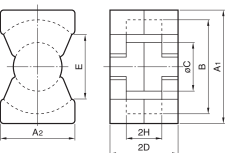
Temperature range								
Operating Storage								
temperature	temperature							
(°C)	(°C)							
-30 to +105	-30 to +85							

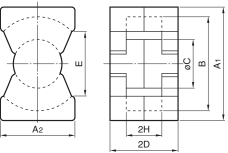
- RoHS Directive Compliant Product: See the following for more details related to RoHS Directive compliant products. http://www.tdk.co.jp/rohs/
- O Halogen-free: Indicates that CI content is less than 900ppm, Br content is less than 900ppm, and that the total CI and Br content is less than 1500ppm.

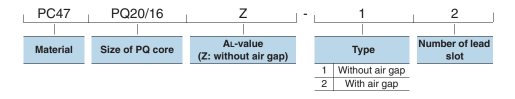


# Mn-Zn PQ Cores

# **SHAPES AND DIMENSIONS**







Part No.	Dimensions (mm)										
	<b>A</b> 1	<b>A</b> 2	В	øС	2D	E min.	2H				
PC47PQ20/16Z-12 PC90PQ20/16Z-12 PC95PQ20/16Z-12	20.5±0.4	14.0±0.4	18.0±0.4	8.8±0.2	16.2±0.2	12.0	10.3±0.3				
PC47PQ20/20Z-12 PC90PQ20/20Z-12 PC95PQ20/20Z-12	20.5±0.4	14.0±0.4	18.0±0.4	8.8±0.2	20.2±0.2	12.0	14.3±0.3				
PC47PQ26/20Z-12 PC90PQ26/20Z-12 PC95PQ26/20Z-12	26.5±0.45	19.0±0.45	22.5±0.45	12.0±0.2	20.15±0.25	15.5	11.5±0.3				
PC47PQ26/25Z-12 PC90PQ26/25Z-12 PC95PQ26/25Z-12	26.5±0.45	19.0±0.45	22.5±0.45	12.0±0.2	24.75±0.25	15.5	16.1±0.3				
PC47PQ32/20Z-12 PC90PQ32/20Z-12 PC95PQ32/20Z-12	32.0±0.5	22.0±0.5	27.5±0.5	13.45±0.25	20.55±0.25	19.0	11.5±0.3				

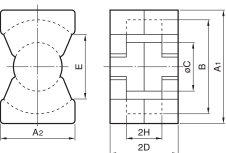
	Effective para		Electrical cha	racteristics							
Part No.	Core factor C <sub>1</sub> (mm <sup>-1</sup> )	Effective cross-sectional area Ae(mm²)	Effective magnetic path length ℓ e(mm)	Effective core volume Ve(mm³)	Weigh (g)	AL-value  (nH/N²)  1kHz  0.5mA  100Ts		Core loss (W)max. 100kHz 200mT			
						Without air gap	With air gap	100°C	25°C	80°C	120°C
PC47PQ20/16Z-12 PC90PQ20/16Z-12 PC95PQ20/16Z-12	0.605	62	37.4	2310	13	3880±25% 3100±25% 4480±25%	100±5% 250±7% 400±10%	0.98 1.10 —	_ _ 1.14	— — 0.96	 _ 1.14
PC47PQ20/20Z-12 PC90PQ20/20Z-12 PC95PQ20/20Z-12	0.738	62	45.4	2790	15	3150±25% 2700±25% 4000±25%	100±5% 160±5% 250±7%	1.19 1.35 —	_ _ 1.38	_ _ 1.16	  1.38
PC47PQ26/20Z-12 PC90PQ26/20Z-12 PC95PQ26/20Z-12	0.391	119	46.3	5490	31	6170±25% 5550±25% 7470±25%	160±5% 315±5% 630±10%	1.83 2.45 —	 _ 2.62	  2.20	  2.62
PC47PQ26/25Z-12 PC90PQ26/25Z-12 PC95PQ26/25Z-12	0.472	118	55.5	6530	36	5250±25% 4500±25% 6520±25%	160±5% 315±5% 630±10%	2.2 2.9 —	 _ 3.14	  2.63	  3.14
PC47PQ32/20Z-12 PC90PQ32/20Z-12 PC95PQ32/20Z-12	0.326	170	55.5	9420	42	7310±25% 6400±25% 9120±25%	160±5% 315±5% 630±7%	2.76 3.7 —	  3.94	  3.31	  3.94

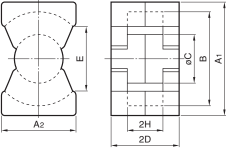
<sup>•</sup> All specifications are subject to change without notice.

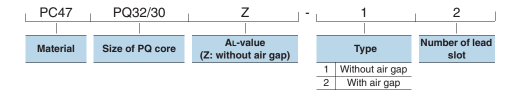


# Mn-Zn PQ Cores

# **SHAPES AND DIMENSIONS**







Part No.	Dimensions (mm)										
	<b>A</b> 1	<b>A</b> 2	В	øС	2D	E min.	2H				
PC47PQ32/30Z-12 PC90PQ32/30Z-12 PC95PQ32/30Z-12	32.0±0.5	22.0±0.5	27.5±0.5	13.45±0.25	30.35±0.25	19.0	21.3±0.3				
PC47PQ35/35Z-12 PC90PQ35/35Z-12 PC95PQ35/35Z-12	35.1±0.6	26.0±0.5	32.0±0.5	14.35±0.25	34.75±0.25	23.5	25.0±0.3				
PC47PQ40/40Z-12 PC90PQ40/40Z-12 PC95PQ40/40Z-12	40.5±0.9	28.0±0.6	37.0±0.6	14.9±0.3	39.75±0.25	28.0	29.5±0.3				
PC47PQ50/50Z-12 PC90PQ50/50Z-12 PC95PQ50/50Z-12	50.0±0.7	32.0±0.5	44.0±0.7	20.0±0.35	49.95±0.25	31.5	36.1±0.3				

	Effective para		Electrical characteristics								
Part No.	Core factor C1(mm <sup>-1</sup> )	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	(nH/N²) 1kHz 0.5mA 100Ts Without air gap   With air gap		e loss max. kHz mT °C		
PC47PQ32/30Z-12 PC90PQ32/30Z-12 PC95PQ32/30Z-12	0.464	161	74.6	12000	55	5140±25% 4900±25% 7000±25%	160±5% 315±5% 630±7%	3.71 4.90	  5.30	  4.45	  5.30
PC47PQ35/35Z-12 PC90PQ35/35Z-12 PC95PQ35/35Z-12	0.448	196	87.9	17300	73	4860±25% 4700±25% 7320±25%	160±5% 315±5% 630±7%	4.98 6.6 —	_ _ 7.12	  5.98	— — 7.12
PC47PQ40/40Z-12 PC90PQ40/40Z-12 PC95PQ40/40Z-12	0.508	201	102	20500	95	4300±25% 4300±25% 6400±25%	160±5% 315±5% 630±7%	6.21 8.2 —	  8.87	— — 7.45	— — 8.87
PC47PQ50/50Z-12 PC90PQ50/50Z-12 PC95PQ50/50Z-12	0.346	328	113	37200	195	6720±25% 6250±25% 9700±25%	250±5% 400±5% 630±5%	15.26 8.4* —	— — 9.00*	— — 7.50*	— — 9.00*

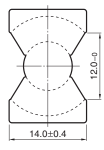
<sup>\* 100</sup>kHz, 150mT

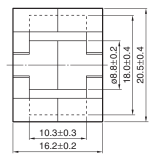
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ20/16Z-12

#### **SHAPES AND DIMENSIONS**



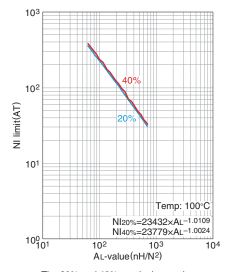


Dimensions in mm

Effective	parameter			Electrical characteristics					
Core factor		Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core Acw		AL-value *	Core loss
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.605	37.4	62	2310	60.8	58.1	47.4	13	3880±25%	0.98

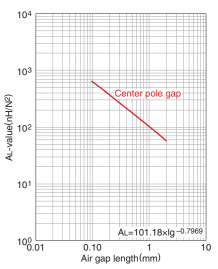
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

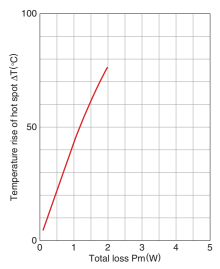


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

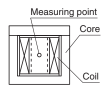
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



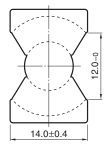
O Calculated output power (forward converter mode): 77W (100kHz)

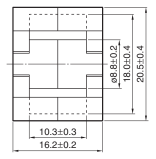
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ20/16Z-12

#### **SHAPES AND DIMENSIONS**



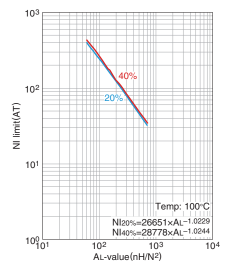


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	magnetic path length	Effective cross-sectional area		Cross-sectional center pole 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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.605	37.4	62	2310	60.8	58.1	47.4	13	3100±25%	1.10

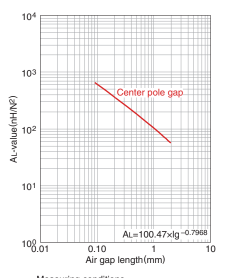
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

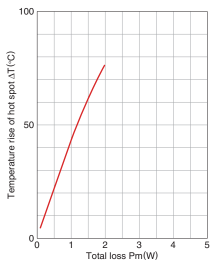


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

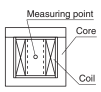
• Frequency: 1kHz • Current level: 0.5mA

• Ambient temperature: 25°C

# Temperature rise vs. Total loss (Typ.)



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

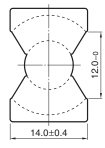


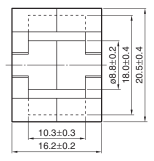
O Calculated output power (forward converter mode): 70W

<sup>•</sup> All specifications are subject to change without notice.

# Mn-Zn PQ series Part No.: PC95PQ20/16Z-12

#### **SHAPES AND DIMENSIONS**



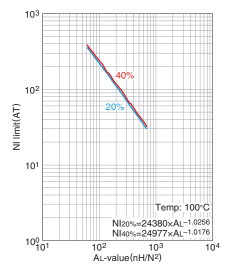


Dimensions in mm

Effective	parameter							Electrical characteristics				
Core factor	Effective magnetic path length $\ell$ e	Effective cross-sectional area Ae	Effective core volume			Cross-sectional winding area of core Acw		AL-value *	Core los	S		
CI	₹E	Ae	ve		Acp IIIII.	ACW						
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)		(W)max 100kHz 200mT			
									25°C	80°C	120°C	
0.605	37.4	62	2310	60.8	58.1	47.4	13	4480±25%	1.14	0.96	1.14	

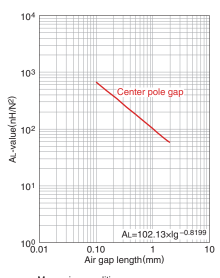
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

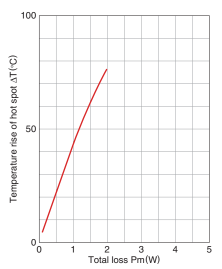


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

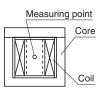
• Frequency: 1kHz
• Current level: 0.5mA

Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



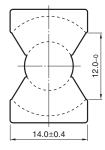
O Calculated output power (forward converter mode): 74W

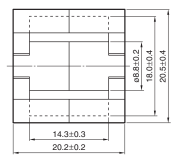
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ20/20Z-12

#### **SHAPES AND DIMENSIONS**



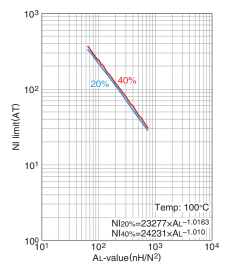


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	Effective magnetic path length	Effective cross-sectional area	core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw			
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.738	45.4	62	2790	60.8	58.1	65.8	15	3150±25%	1.19

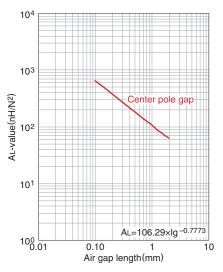
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

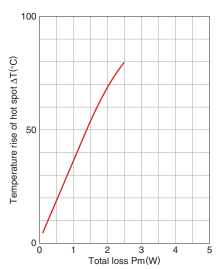


Measuring conditions
• Coil: ø0.35 2UEW 100Ts

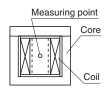
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



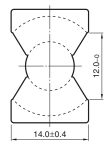
O Calculated output power (forward converter mode): 99W (100kHz)

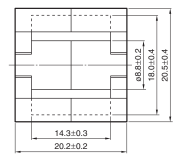
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ20/20Z-12

#### **SHAPES AND DIMENSIONS**



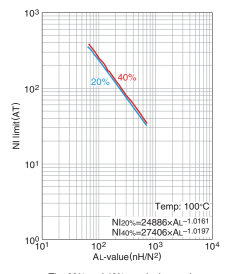


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	magnetic path length	Effective cross-sectional area		Cross-sectional center pole 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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.738	45.4	62	2790	60.8	58.1	65.8	15	2700±25%	1.35

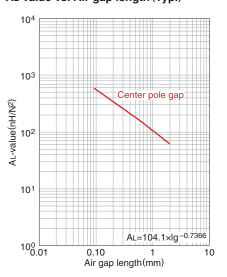
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

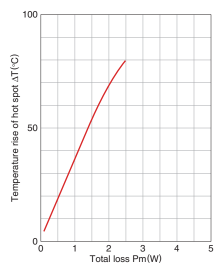


Measuring conditions
• Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz

• Current level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



Measuring conditions

• Room space: approx. 400x300x 300cm

• Ambient temperature : 25°C

• Humidity: 45(%)RH.



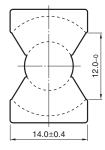
O Calculated output power (forward converter mode): 92W

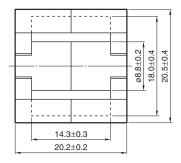
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ20/20Z-12

#### **SHAPES AND DIMENSIONS**



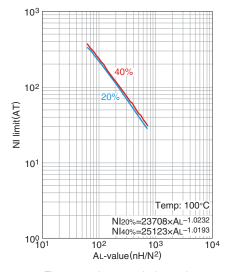


Dimensions in mm

Effective	parameter		Electrical characteristics								
factor	Effective magnetic path length	cross-sectional area			cross-sectional center pole are	core	Weigh	AL-value *	Core los	s	
C1	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max 100kHz 200mT 25°C		120°C
0.738	45.4	62	2790	60.8	58.1	65.8	15	4000±25%	1.38	1.16	1.38

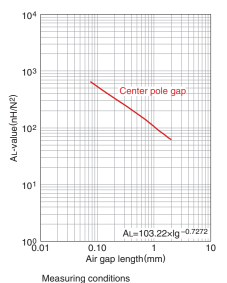
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# NI limit vs. AL-value (Typ.)



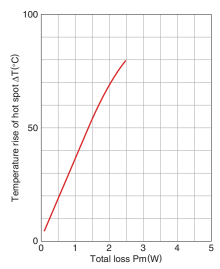
The 20% and 40% graph shows when a 20% and 40% drop from the initial AL-value has been made due to the DC superimposition.

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

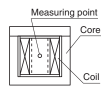


Coil: Ø0.35 2UEW 100Ts
 Frequency: 1kHz
 Current level: 0.5mA
 Ambient temperature: 25°C

# Temperature rise vs. Total loss (Typ.)



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



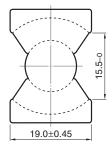
O Calculated output power (forward converter mode): 96W

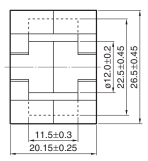
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ26/20Z-12

#### **SHAPES AND DIMENSIONS**



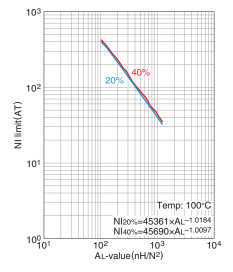


Dimensions in mm

Effective	parameter		Electrical characteristics						
Core factor		Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub> (mm <sup>-1</sup> )	ℓe (mm)	Ae (mm²)	Ve (mm <sup>3</sup> )	Acp (mm <sup>2</sup> )	Acp min. (mm²)	Acw (mm <sup>2</sup> )	(g/set)	(nH/N²) 1kHz	(W)max.
								0.5mA	100kHz 200mT 100°C
0.391	46.3	119	5490	113	109	60.4	31	6170±25%	1.83

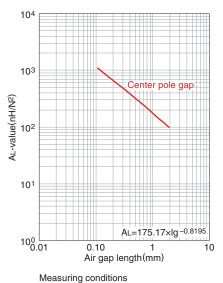
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.

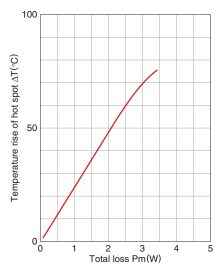
# AL-value vs. Air gap length (Typ.)



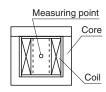
• Coil: Ø0.35 2UEW 100Ts • Frequency: 1kHz

• 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.



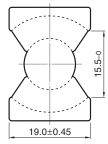
O Calculated output power (forward converter mode): 170W (100kHz)

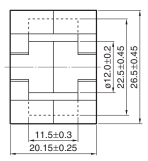
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ26/20Z-12

#### **SHAPES AND DIMENSIONS**



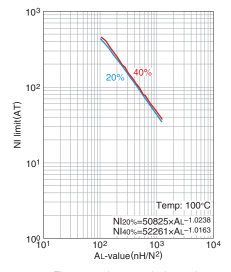


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	magnetic path length	Effective cross-sectional area	core volume	Cross-sectional center pole 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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.391	46.3	119	5490	113	109	60.4	31	5500±25%	2.45

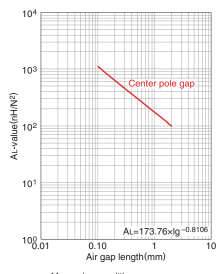
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

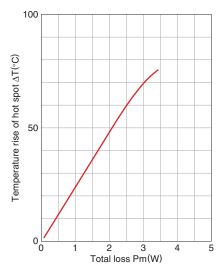


Measuring conditions
• Coil: ø0.35 2UEW 100Ts

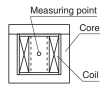
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



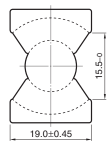
O Calculated output power (forward converter mode): 145W

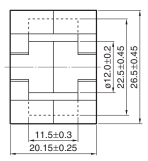
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ26/20Z-12

#### **SHAPES AND DIMENSIONS**



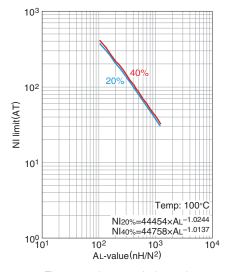


Dimensions in mm

Effective	parameter							Electrical characteristics			
factor	Effective magnetic path length	cross-sectional area	core volume		cross-sectional center pole are	core	Weigh	AL-value *	Core los	ss	
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max 100kHz 200mT 25°C		120°C
0.391	46.3	119	5490	113	109	60.4	31	7470±25%	2.62	2.20	2.62

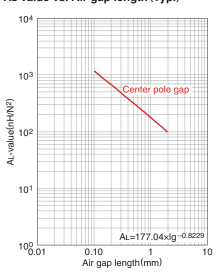
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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

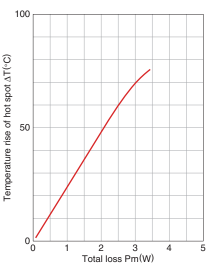
• Coil : Ø0.35 2UEW 100Ts

• Frequency : 1kHz

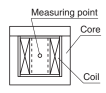
• Current level : 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



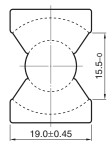
O Calculated output power (forward converter mode): 160W

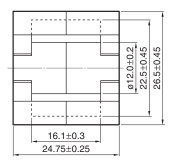
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ26/25Z-12

#### **SHAPES AND DIMENSIONS**



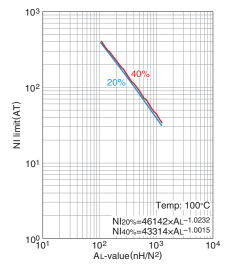


Dimensions in mm

Effective	parameter		Electrical characteristics						
	Effective magnetic path length $\ell$ e	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core Acw		AL-value *	Core loss
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.472	55.5	118	6530	113	109	84.5	36	5250±25%	2.2

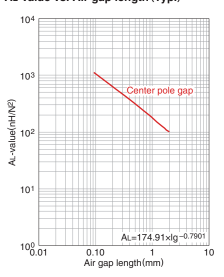
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

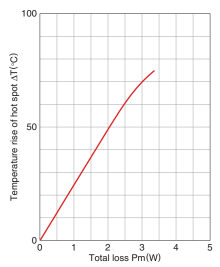


Measuring conditions
• Coil: ø0.35 2UEW 100Ts

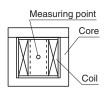
Frequency: 1kHzCurrent level: 0.5mA

Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



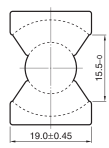
O Calculated output power (forward converter mode): 221W (100kHz)

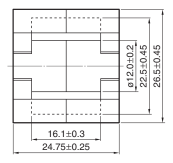
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ26/25Z-12

#### **SHAPES AND DIMENSIONS**



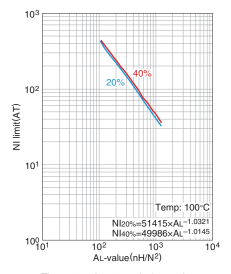


Dimensions in mm

Effective	parameter		Electrical characteristics						
		Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub> (mm <sup>-1</sup> )	ℓe (mm)	Ae (mm²)	Ve (mm³)	Acp (mm²)	Acp min. (mm²)	Acw (mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.472	55.5	118	6530	113	109	84.5	36	4500±25%	2.9

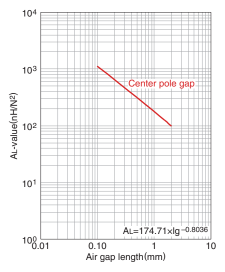
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

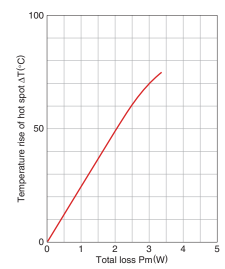


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

Frequency: 1kHzCurrent level: 0.5mA

Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)

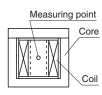


Measuring conditions

Room space: approx. 400x300x 300cm

Ambient temperature : 25°C

• Humidity: 45(%)RH.



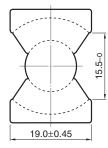
O Calculated output power (forward converter mode): 195W

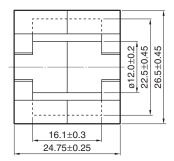
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ26/25Z-12

#### **SHAPES AND DIMENSIONS**



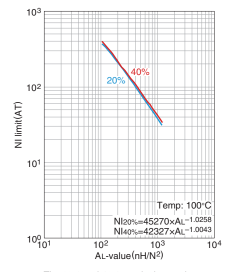


Dimensions in mm

Effec	tive parameter							Electrical characteristics			
Core factor	Effective magnetic path length	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core los	ss	
C <sub>1</sub>	ℓe	Ae	Ve	Аср	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N <sup>2</sup> ) 1kHz 0.5mA	(W)max 100kHz 200mT	ı	10000
									25°C	80°C	120°C
0.472	55.5	118	6530	113	109	84.5	36	6520±25%	3.14	2.63	3.14

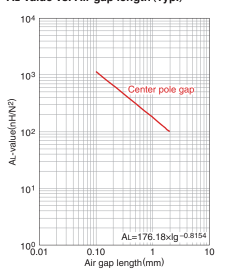
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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

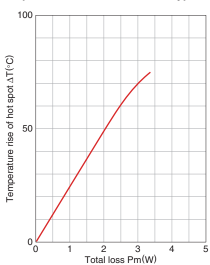
• Coil: Ø0.35 2UEW 100Ts

• Frequency: 1kHz

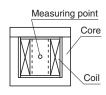
• Current level: 0.5mA

Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



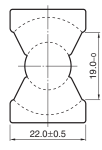
O Calculated output power (forward converter mode): 206W

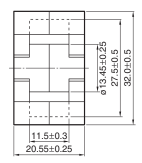
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ32/20Z-12

#### **SHAPES AND DIMENSIONS**



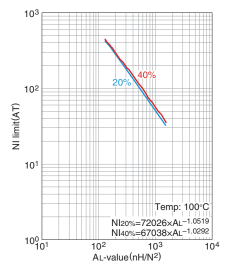


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	Effective magnetic path length	Effective cross-sectional area	core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw			
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm <sup>2</sup> )	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.326	55.5	170	9420	142	137	80.8	42	7310±25%	2.76

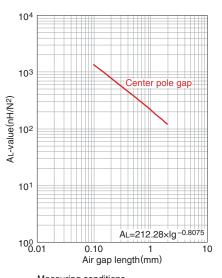
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.

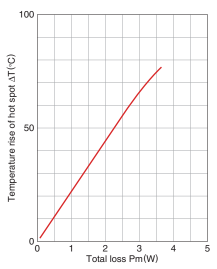
# AL-value vs. Air gap length (Typ.)



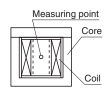
Measuring conditions
• Coil: Ø0.35 2UEW 100Ts
• Frequency: 1kHz

• 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.



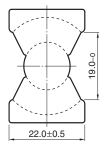
O Calculated output power (forward converter mode): 245W (100kHz)

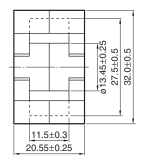
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ32/20Z-12

#### **SHAPES AND DIMENSIONS**



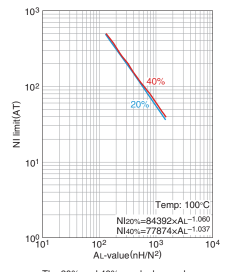


Dimensions in mm

Effective	parameter							Electrical characteristics		
	Effective magnetic path length $\ell$ e	Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core Acw		AL-value *	Core loss	
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C	
0.326	55.5	170	9420	142	137	80.8	42	6400±25%	3.7	

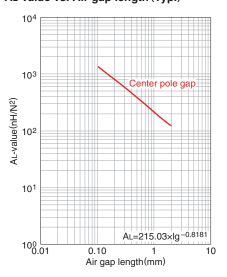
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.)

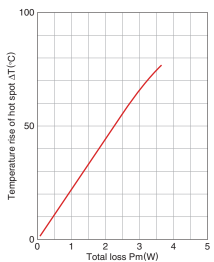


Measuring conditions
• Coil: Ø0.35 2UEW 100Ts

• Frequency: 1kHz • Current level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)

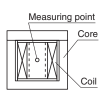


Measuring conditions

• Room space: approx. 400x300x 300cm

• Ambient temperature : 25°C

• Humidity: 45(%)RH.



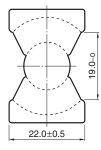
O Calculated output power (forward converter mode): 224W

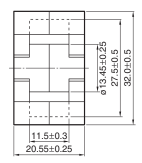
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ32/20Z-12

#### **SHAPES AND DIMENSIONS**



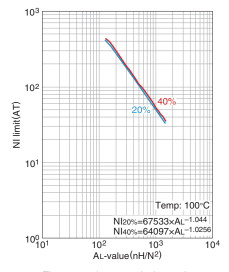


Dimensions in mm

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	Weigh	AL-value *	Core los	s	
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)		(W)max 100kHz 200mT 25°C		120°C
0.326	55.5	170	9420	142	137	80.8	42	9120±25%	3.94	3.31	3.94

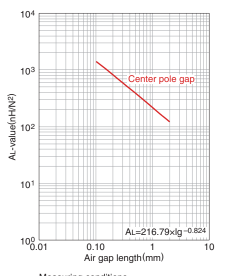
<sup>\*</sup> Coil: Ø0.35 2UEW 100Ts

# 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.

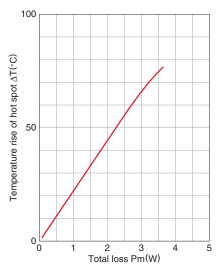
# AL-value vs. Air gap length (Typ.)



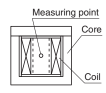
Measuring conditions
• Coil: ø0.35 2UEW 100Ts
• Frequency: 1kHz

• 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.



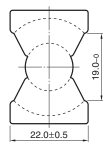
O Calculated output power (forward converter mode): 237W

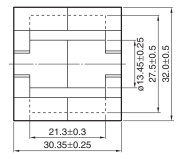
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ32/30Z-12

#### **SHAPES AND DIMENSIONS**



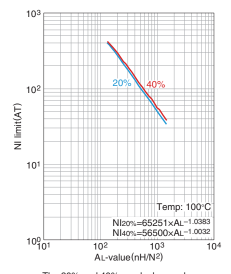


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	magnetic path length	Effective cross-sectional area		Cross-sectional center pole 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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.464	74.6	161	12000	142	137	149.6	55	5140±25%	3.71

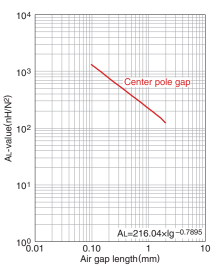
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

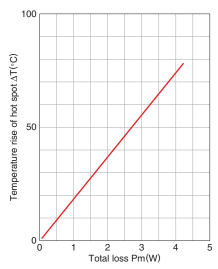


Measuring conditions
• Coil: ø0.4 2UEW 100Ts

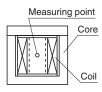
Frequency: 1kHzCurrent level: 0.5mA

 $\bullet$  Ambient temperature  $\ensuremath{\raisebox{.3ex}{:}}\xspace 25^{\circ}\mbox{C}$ 

# Temperature rise vs. Total loss (Typ.)



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



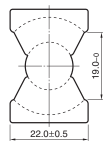
O Calculated output power (forward converter mode): 374W (100kHz)

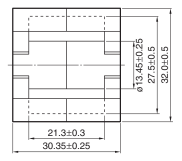
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ32/30Z-12

#### **SHAPES AND DIMENSIONS**



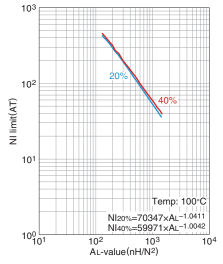


Dimensions in mm

Effective	parameter		Electrical characteristics						
Core factor		Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub> (mm <sup>-1</sup> )	le (mm)	Ae (mm²)	Ve (mm <sup>3</sup> )	Acp (mm²)	Acp min. (mm²)	Acw (mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.464	74.6	161	12000	142	137	149.6	55	4900±25%	4.90

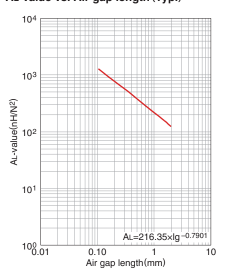
<sup>\*</sup> Coil: ø0.4 2UEW 100Ts

# 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.)

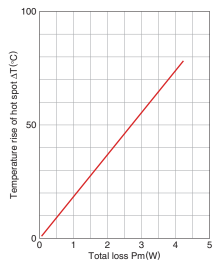


Measuring conditions
• Coil: Ø0.4 2UEW 100Ts

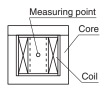
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature: 25°C

# Temperature rise vs. Total loss (Typ.)



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



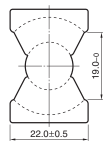
O Calculated output power (forward converter mode): 348W

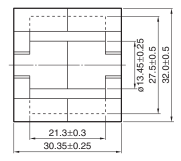
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ32/30Z-12

#### **SHAPES AND DIMENSIONS**



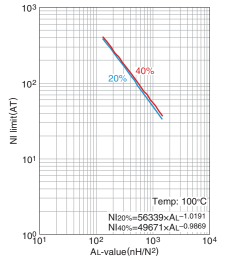


Dimensions in mm

Effective	parameter							Electrical characteristics			
factor	Effective magnetic path length	cross-sectional area	core volume		cross-sectional center pole are	core	Weigh	AL-value *	Core los	s	
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max 100kHz 200mT 25°C		120°C
									20 0		
0.464	74.6	161	12000	142	137	149.6	55	7000±25%	5.30	4.45	5.30

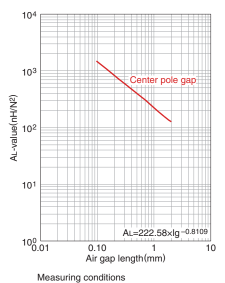
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.

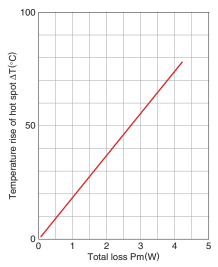
# AL-value vs. Air gap length (Typ.)



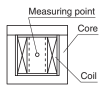
Coil: Ø0.4 2UEW 100Ts
Frequency: 1kHz
Current level: 0.5mA

• Ambient temperature: 25°C

# Temperature rise vs. Total loss (Typ.)



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



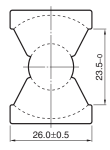
O Calculated output power (forward converter mode): 365W

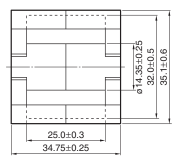
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ35/35Z-12

#### **SHAPES AND DIMENSIONS**



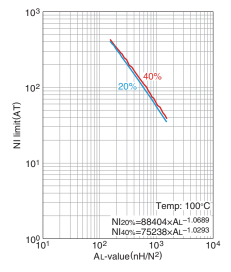


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.448	87.9	196	17300	162	156	220.6	73	4860±25%	4.98

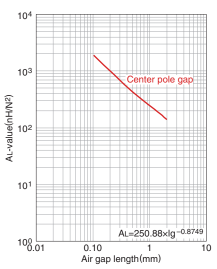
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

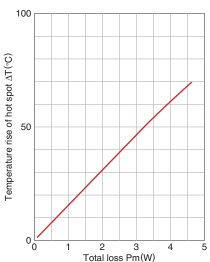


Measuring conditions
• Coil: ø0.4 2UEW 100Ts

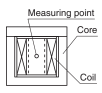
Frequency: 1kHzCurrent level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



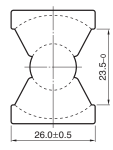
O Calculated output power (forward converter mode): 495W (100kHz)

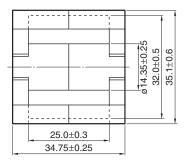
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ35/35Z-12

#### **SHAPES AND DIMENSIONS**



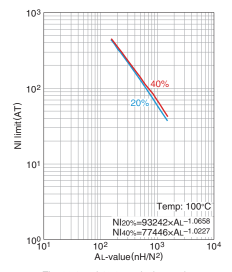


Dimensions in mm

Effective	parameter		Electrical characteristics						
Core factor		Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub> (mm <sup>-1</sup> )	ℓe (mm)	Ae (mm²)	Ve (mm³)	Acp (mm²)	Acp min. (mm²)	Acw (mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT
0.448	87.9	196	17300	162	156	220.6	73	4700±25%	100°C 6.6

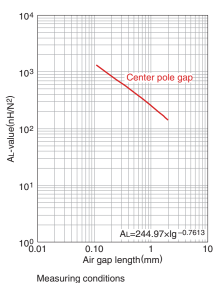
<sup>\*</sup> Coil: ø0.4 2UEW 100Ts

# 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.

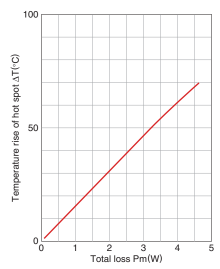
# AL-value vs. Air gap length (Typ.)



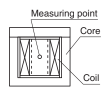
Coil: Ø0.4 2UEW 100Ts
 Frequency: 1kHz

• 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.



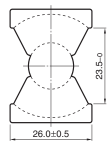
O Calculated output power (forward converter mode): 476W

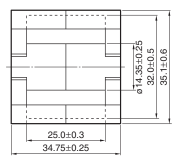
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ35/35Z-12

#### **SHAPES AND DIMENSIONS**



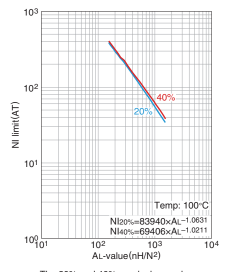


Dimensions in mm

Effective	parameter			Electrical characteristics							
factor	Effective magnetic path length	cross-sectional area	core volume		cross-sectional center pole are	core	Weigh	AL-value *	Core los	ss	
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 25°C   80°C   120°C		120°C
									25 0	00 C	120 0
0.448	87.9	196	17300	162	156	220.6	73	7320±25%	7.12	5.98	7.12

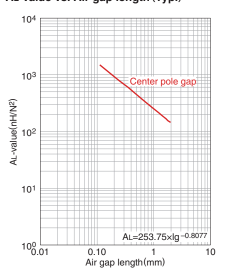
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

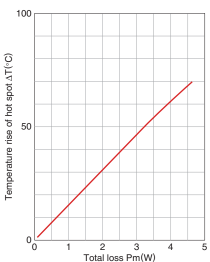


Measuring conditions
• Coil: ø0.4 2UEW 100Ts

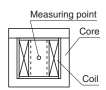
• Frequency: 1kHz • Current level: 0.5mA

• Ambient temperature: 25°C

# Temperature rise vs. Total loss (Typ.)



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



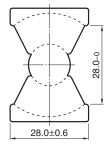
O Calculated output power (forward converter mode): 512W

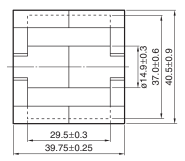
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ40/40Z-12

#### **SHAPES AND DIMENSIONS**



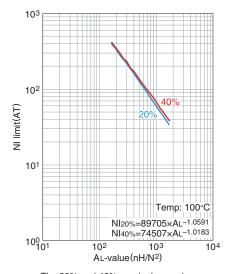


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	magnetic path length	Effective cross-sectional area		Cross-sectional center pole 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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.508	102	201	20500	174	167	326	95	4300±25%	6.21

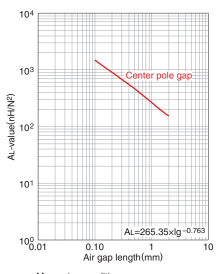
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

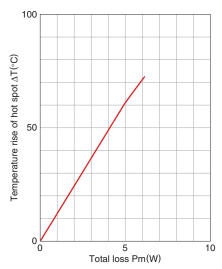


Measuring conditions
• Coil: ø0.4 2UEW 100Ts

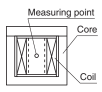
• Frequency: 1kHz
• Current level: 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



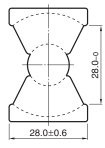
O Calculated output power (forward converter mode): 708W (100kHz)

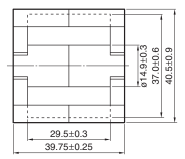
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ40/40Z-12

#### **SHAPES AND DIMENSIONS**



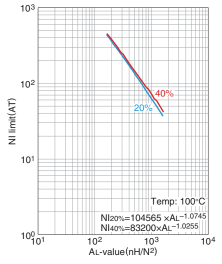


Dimensions in mm

Effective	parameter		Electrical characteristics						
factor	magnetic path length	Effective cross-sectional area		Cross-sectional center pole 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 <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.508	102	201	20500	174	167	326	95	4300±25%	8.2

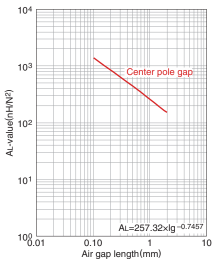
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

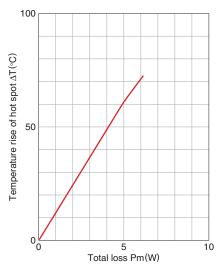


Measuring conditions
• Coil: ø0.4 2UEW 100Ts

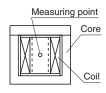
• Frequency: 1kHz • Current level: 0.5mA

• Ambient temperature: 25°C

# Temperature rise vs. Total loss (Typ.)



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



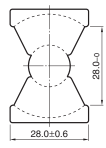
O Calculated output power (forward converter mode): 692W

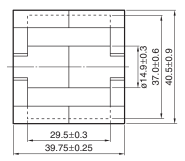
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ40/40Z-12

#### **SHAPES AND DIMENSIONS**



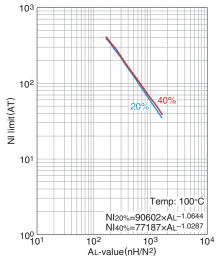


Dimensions in mm

Effective	parameter			Electrical characteristics							
factor	Effective magnetic path length	area			cross-sectional center pole are	core	Weigh	AL-value *	Core los	s	
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT		10000
									25°C	80°C	120°C
0.508	102	201	20500	174	167	326	95	6400±25%	8.87	7.45	8.87

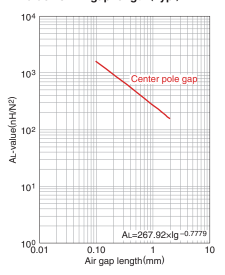
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.

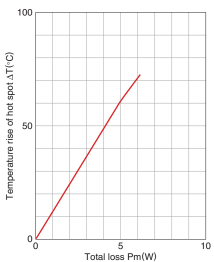
# AL-value vs. Air gap length (Typ.)



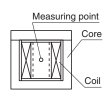
Measuring conditions
• Coil: Ø0.4 2UEW 100Ts
• Frequency: 1kHz

• 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.



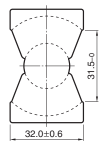
O Calculated output power (forward converter mode): 747W

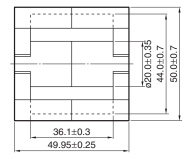
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC47PQ50/50Z-12

#### **SHAPES AND DIMENSIONS**



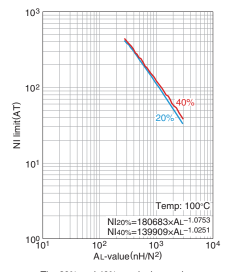


Dimensions in mm

Effective	parameter		Electrical characteristics						
		Effective cross-sectional area	Effective core volume	Cross-sectional center pole area		Cross-sectional winding area of core Acw		AL-value *	Core loss
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N <sup>2</sup> ) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.346	113	328	37200	314	303	433	195	6720±25%	15.26

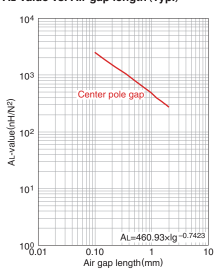
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.

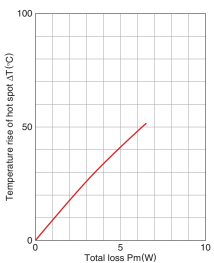
# AL-value vs. Air gap length (Typ.)



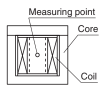
Measuring conditions
• Coil : Ø0.4 2UEW 100Ts
• Frequency : 1kHz
• Current level : 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



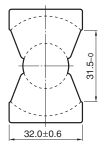
O Calculated output power (forward converter mode): 1046W (100kHz)

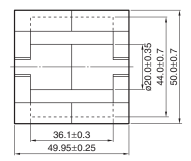
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC90PQ50/50Z-12

#### **SHAPES AND DIMENSIONS**



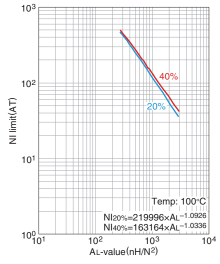


Dimensions in mm

Effective	parameter			Electrical characteristics					
	Effective magnetic path length	Effective cross-sectional area	core volume	Cross-sectional center pole area		Cross-sectional winding area of core		AL-value *	Core loss
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw			
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm <sup>3</sup> )	(mm²)	(mm²)	(mm <sup>2</sup> )	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT 100°C
0.346	113	328	37200	314	303	433	195	6250±25%	8.4

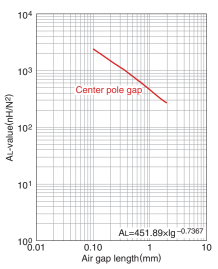
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

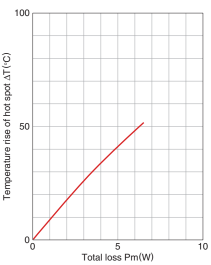


Measuring conditions
• Coil: Ø0.4 2UEW 100Ts
• Frequency: 1kHz

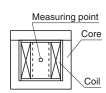
• Current level : 0.5mA

• Ambient temperature : 25°C

# Temperature rise vs. Total loss (Typ.)



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



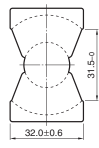
O Calculated output power (forward converter mode): 1045W

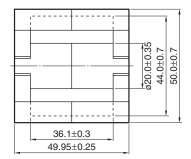
<sup>•</sup> All specifications are subject to change without notice.



# Mn-Zn PQ series Part No.: PC95PQ50/50Z-12

#### **SHAPES AND DIMENSIONS**



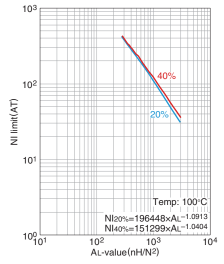


Dimensions in mm

Effective	parameter			Electrical characteristics							
factor	Effective magnetic path length	area	core volume		cross-sectional center pole are	core	Weigh	AL-value *	Core los	s	
C <sub>1</sub>	ℓe	Ae	Ve	Acp	Acp min.	Acw					
(mm <sup>-1</sup> )	(mm)	(mm²)	(mm³)	(mm²)	(mm²)	(mm²)	(g/set)	(nH/N²) 1kHz 0.5mA	(W)max. 100kHz 200mT		120°C
									25°C	80°C	120 C
0.346	113	328	37200	314	303	433	195	9700±25%	9.00	7.50	9.00

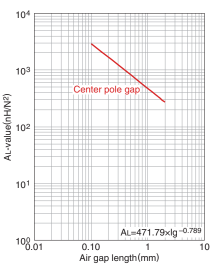
<sup>\*</sup> Coil: Ø0.4 2UEW 100Ts

# 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.)

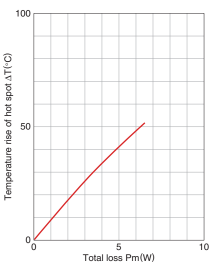


Measuring conditions • Coil: Ø0.4 2UEW 100Ts

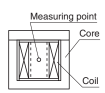
• Frequency: 1kHz • Current level : 0.5mA

• 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): 1078W

<sup>•</sup> All specifications are subject to change without notice.