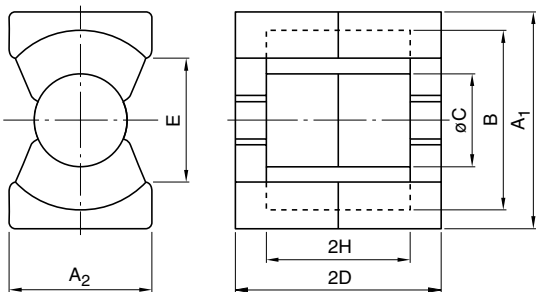


## PQ Series

### PQ CORE

#### CORE SHAPES AND DIMENSIONS/CHARACTERISTICS

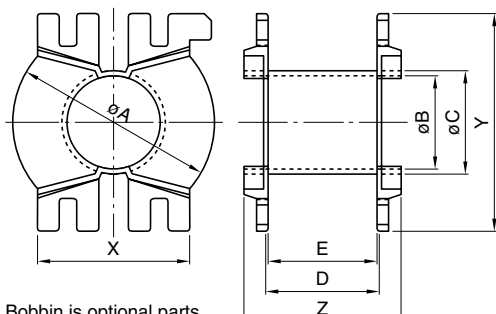


#### PRODUCT IDENTIFICATION

PE22 PQ 78 × 39 × 42  
 (1) (2) (3) (4) (5)

- (1) Material name
- (2) Shape
- (3) Dimension A<sub>1</sub>
- (4) Dimension 2D
- (5) Dimension A<sub>2</sub>

### PQ CORE BOBBIN



Bobbin is optional parts.

Part No.	AL*(nH/N <sup>2</sup> ) ±25%	Dimensions (mm)						
		A <sub>1</sub>	A <sub>2</sub>	B	φC	2D	E	2H
PE22 PQ78×39×42	7940							
PC40 PQ78×39×42	9790	78.5±1.5	42.0±0.8	69.0min.	25.5±0.5	39.4±0.6	60.0min.	25.8±1.0
PE90 PQ78×39×42	9364							
PE22 PQ107×87×70	14570							
PC40 PQ107×87×70	18210	107.0±2.0	70.0±1.5	93.7min.	41.0±1.0	87.0±1.5	72.5min.	56.0±1.5
PE90 PQ107×87×70	17418							

\* Measuring condition: T=23°C, f=1kHz, H<sub>m</sub>=0.4A/m

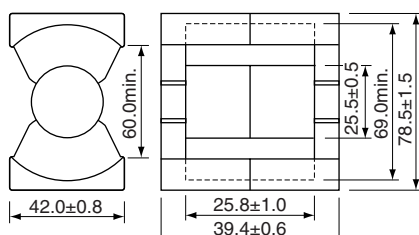
Part No.	Core factor					Weight(g)
	C <sub>1</sub> (mm <sup>-1</sup> )	C <sub>2</sub> ×10 <sup>-2</sup> (mm <sup>-3</sup> )	A <sub>e</sub> (mm <sup>2</sup> )	ℓ <sub>e</sub> (mm)	V <sub>e</sub> (mm <sup>3</sup> )	
PE22 PQ78×39×42						304
PC40 PQ78×39×42	0.24730	0.051530	480	119	56900	304
PE90 PQ78×39×42						310
PE22 PQ107×87×70						1560
PC40 PQ107×87×70	0.14260	0.009989	1428	204	290600	1560
PE90 PQ107×87×70						1593

### PQ CORE BOBBIN

Part No.	Dimensions (mm)							Cross-sectional winding area A <sub>w</sub> (mm <sup>2</sup> )	Average winding length ℓ <sub>w</sub> (mm)	Material
	øA	øB	øC	D	E	X	Y			
BPQ78	67.8±0.3	30.2±0.5	26.8±0.5	23.5±2.0	20.0±2.0	57.5±0.5	78.0±0.5	31.0±2.0	377	154 PBT
BPQ107	92.5±0.5	42.7±0.5	46.7±0.5	53.5±2.5	49.5±3.0	69.5±0.5	100.0±0.5	71.0±2.5	1140	218 PBT

\* Soldering condition: 350°C max./2s

- All specifications are subject to change without notice.

**PQ78X39X42****Parameter**

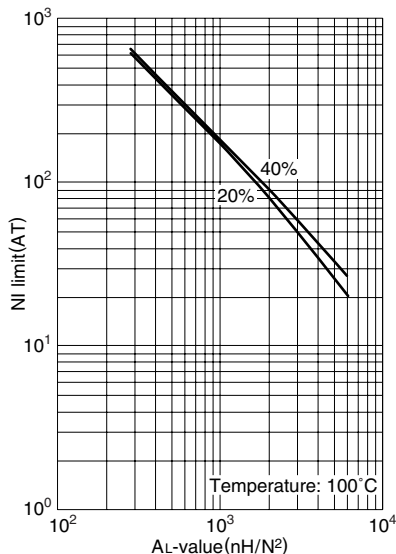
Core constant	$C_1$	$\text{mm}^{-1}$	0.2473
	$C_2 \times 10^{-2}$	$\text{mm}^{-3}$	0.05153
Effective magnetic path length	$l_e$	mm	119
Effective cross-sectional area	$A_e$	$\text{mm}^2$	480
Effective core volume	$V_e$	$\text{mm}^3$	56900
Cross-sectional center leg area	$A_c$	$\text{mm}^2$	510
Minimum cross-sectional area	$A_{\min.}^*$	$\text{mm}^2$	510C*
Winding cross-sectional area	$A_{cw}$	$\text{mm}^2$	570
Weight(approx.)	g		304

\* The symbol followed A min. value shows minimum cross-sectional area part.  
C is center pole part, L is outer pole part, B is the back part.

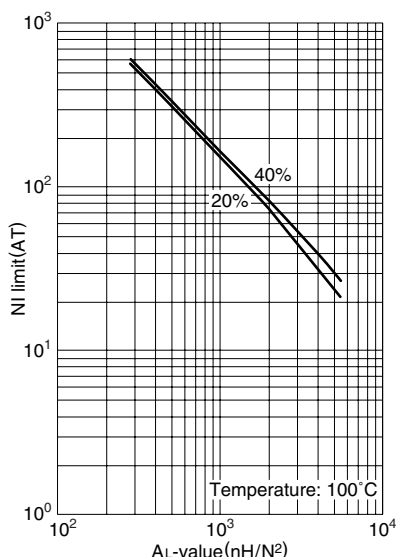
Part No.	AL-value*(nH/N <sup>2</sup> )	Calculated output power(kW) (forward converter mode)
PE22 PQ78X39X42	7940±25%	1.6(100kHz)
PC40 PQ78X39X42	9790±25%	1.7(100kHz)

\* AL-value: T=23°C, f=1kHz, Hm=0.4A/m

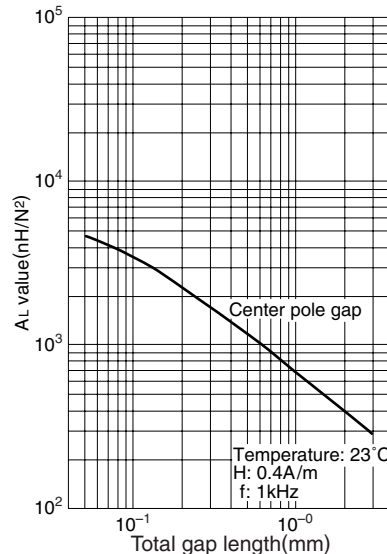
• Available customize core like this. Please specify when ordering.

**NI limit vs. AL-value for PE22 PQ78X39X42**

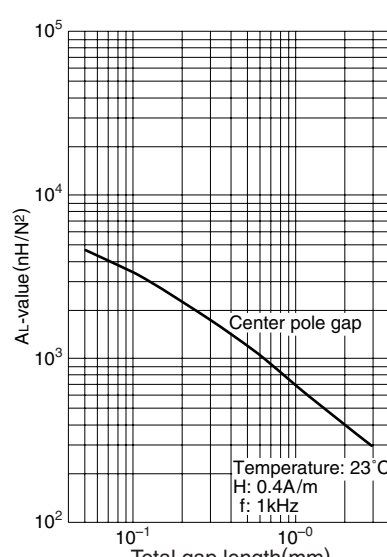
When applied magnetic field providing NI to a setting core for arbitrary AL-value, show each NI value when decreased 20% and 40% from initial AL-value.

**NI limit vs. AL-value for PC40 PQ78X39X42**

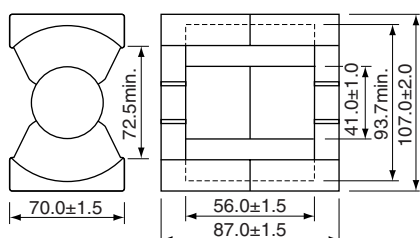
When applied magnetic field providing NI to a setting core for arbitrary AL-value, show each NI value when decreased 20% and 40% from initial AL-value.

**AL-value vs. Air gap length for PE22 PQ78X39X42**

Center pole gap  
Temperature: 23°C  
H: 0.4A/m  
f: 1kHz

**AL-value vs. Air gap length for PC40 PQ78X39X42**

Center pole gap  
Temperature: 23°C  
H: 0.4A/m  
f: 1kHz

**PQ107X87X70****Parameter**

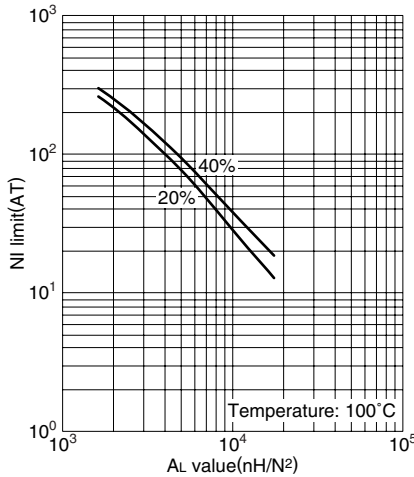
Core constant	$C_1$	$\text{mm}^{-1}$	0.1426
	$C_2 \times 10^{-2}$	$\text{mm}^{-3}$	0.009989
Effective magnetic path length	$l_e$	mm	204
Effective cross-sectional area	$A_e$	$\text{mm}^2$	1428
Effective core volume	$V_e$	$\text{mm}^3$	290600
Cross-sectional center leg area	$A_c$	$\text{mm}^2$	1320
Minimum cross-sectional area	$A_{\min}^*$	$\text{mm}^2$	1320C*
Winding cross-sectional area	$A_{cw}$	$\text{mm}^2$	1540
Weight(approx.)	g		1560

\* The symbol followed A min. value shows minimum cross-sectional area part.  
C is center pole part, L is outer pole part, B is the back part.

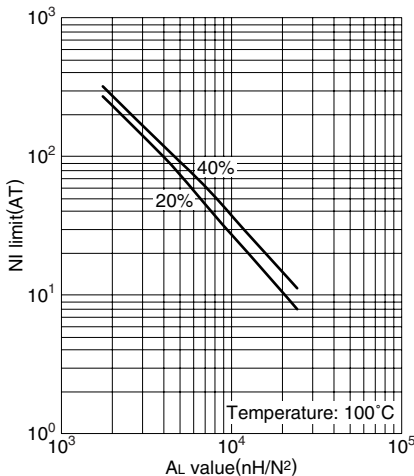
Part No.	AL-value*(nH/N <sup>2</sup> )	Calculated output power(kW) (forward converter mode)
PE22 PQ107X87X70	14570 ± 25%	8.3(100kHz)
PC40 PQ107X87X70	18210 ± 25%	9.0(100kHz)

\* AL-value: T=23°C, f=1kHz, Hm=0.4A/m

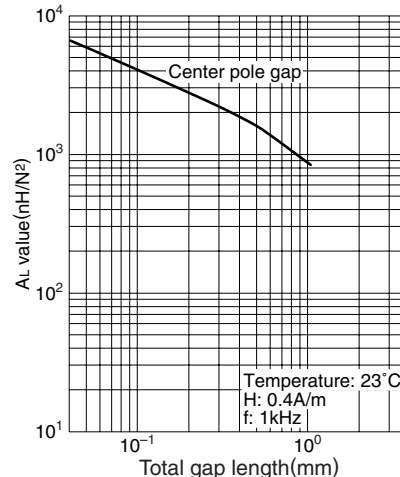
• Available customize core like this. Please specify when ordering.

**NI limit vs. AL-value for PE22 PQ107X87X70**

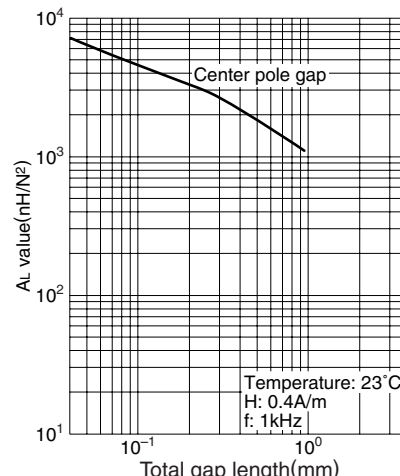
When applied magnetic field providing NI to a setting core for arbitrary AL-value, show each NI value when decreased 20% and 40% from initial AL-value.

**NI limit vs. AL-value for PC40 PQ107X87X70**

When applied magnetic field providing NI to a setting core for arbitrary AL-value, show each NI value when decreased 20% and 40% from initial AL-value.

**AL-value vs. Air gap length for PE22 PQ107X87X70**

Temperature: 23°C  
H: 0.4A/m  
f: 1kHz

**AL-value vs. Air gap length for PC40 PQ107X87X70**

Temperature: 23°C  
H: 0.4A/m  
f: 1kHz