

Ferrite for Switching Power Supplies

INTRODUCTION

Our foremost mission is to develop unique and advanced electronics technologies. As such, ever since TDK was founded in 1935 when its researchers invented ferrite, we have been involved in a wide range of technological and product development efforts.

Particularly, our high-performance ferrite elements, which result from our accumulated expertise and excellent microstructure control technologies, have become essential in reducing the weight and improving the performance of advanced electronic devices that are transforming the world around us.

As a result of pursuing the numerous potentials of these ferrite elements, we have been able to develop high-frequency power ferrite material that deliver among the world's highest levels of reliability and magnetic properties. These products include PC33, PC40, PC44, PC45, PC46, PC47, and PC50. They contribute to achieving even greater size reductions and performance improvements of high-performance switching power supplies and DC to DC converters -- products considered to constitute the heart of microelectronic devices. We have also developed the PC95, which delivers a saturated magnetic flux density equivalent to that of PC44 and low loss in a wide temperature range. This materials is expected to improve the efficiency of power supplies in DC to DC converters used in electric vehicles.

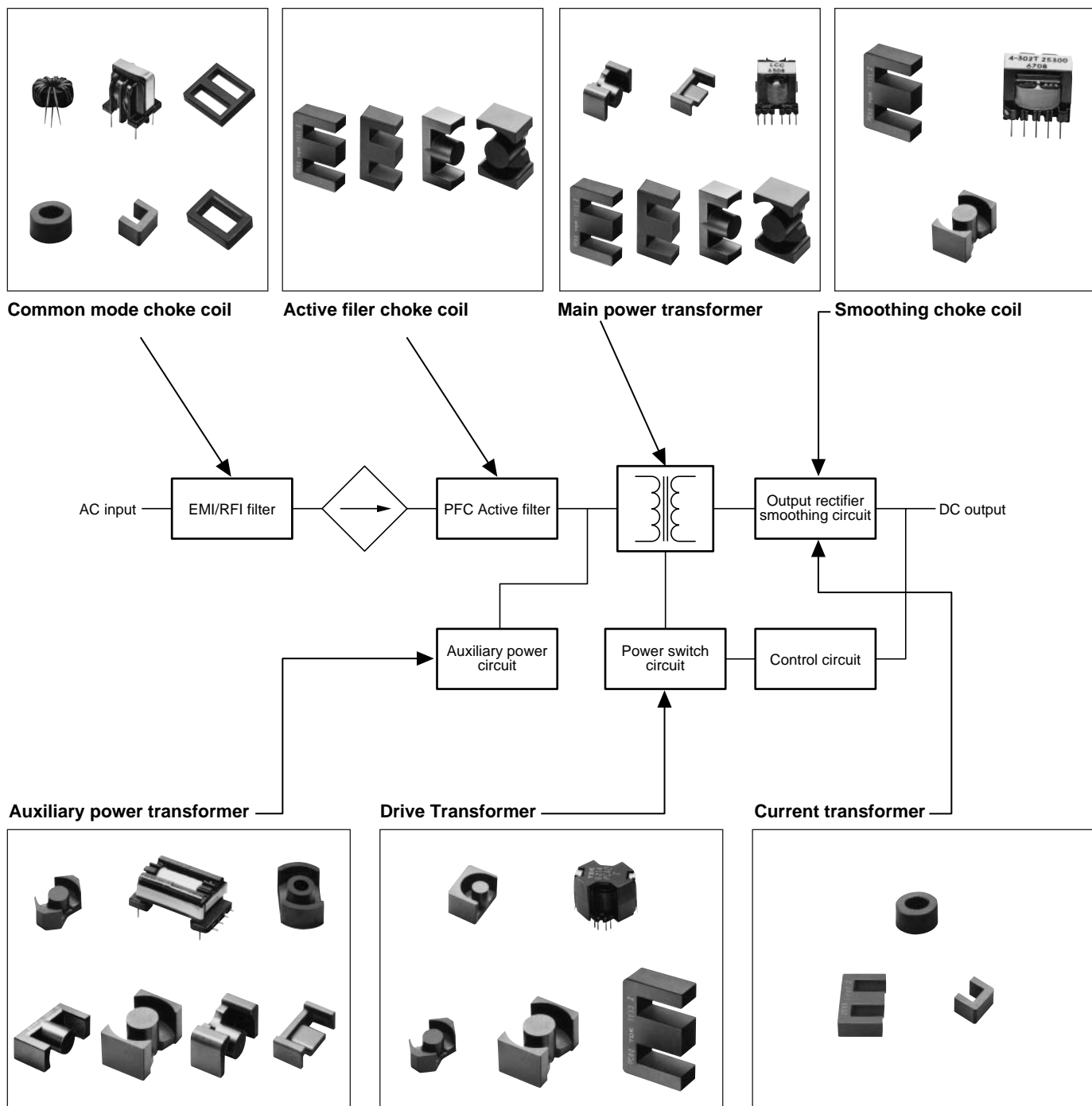
Additionally, we have been conducting research in ferrite that delivers permeability close to the theoretical limit in high frequency ranges. These ferrite materials are designed for EMC solutions.

The materials HS52, HS72, and HS10 deliver frequency responses with excellent permeability - a prerequisite for EMC magnetic material such as EMI filters and common mode choke coils - and higher impedance compared to existing material in the high frequency ranges.

In parallel with material development, we have been working to reduce sizes and improve the performance of our switching power supplies and DC to DC converters. To this end, we have been developing optimum core shape designs and creating an extensive line up of these products to accommodate a wide range of specific needs. We also manufacture peripheral items including bobbins and various accessories.

CIRCUIT EXAMPLE

SINGLE FORWARD CONVERTER

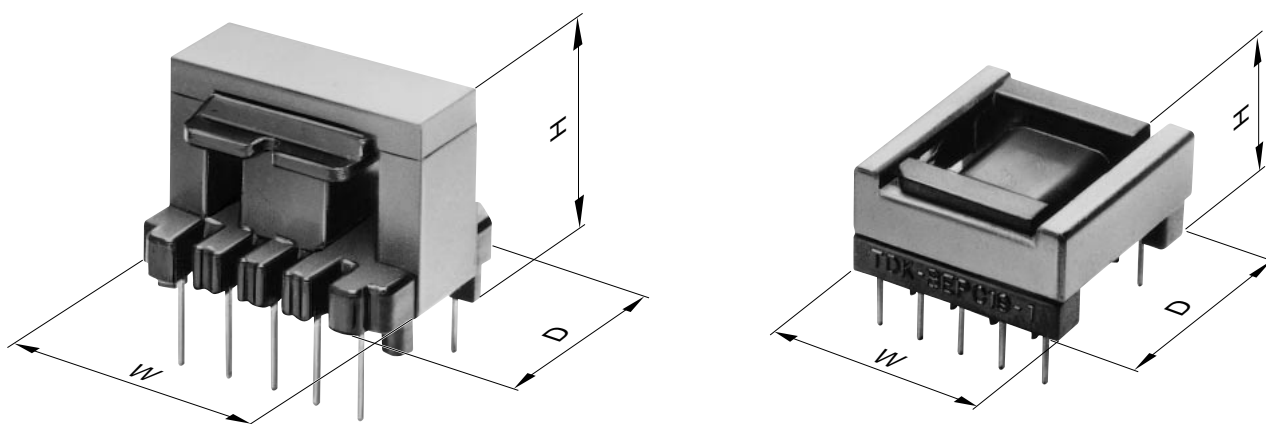


Notes:

- LP and EPC cores are ideal for use in thin transformers.
- LP cores are available in .5 and .7 inches in height (when mounted).
- EP cores are available in .5 and .65 inches in height (when mounted).

SELECTED ITEMS OF LEGEND

$C_1 = \sum \frac{\ell}{A}$	Core constant mm ⁻¹
Ae	Effective cross-sectional area, mm ²
ℓ_e	Effective magnetic path length, mm
Ve	Effective core volume mm ³
Acp	Cross-sectional center leg/pole area, mm ²
Acp min.	Minimum cross-sectional center pole area, mm ²
Acw	Cross-sectional winding area of core, mm ²
Aw	Cross-sectional winding area of bobbin, mm ²
ℓ_w	Average length of turns around bobbin, mm
t	Minimum thickness of bobbin inside which core is placed, including flanges, mm
W	Bobbin-core assembly dimensions
D	Bobbin-core assembly dimensions
H	Bobbin-core assembly dimensions



MATERIAL CHARACTERISTICS

MATERIAL CHARACTERISTICS

For Transformer and Choke

Material			PC40	PC44	PC47	PC50
Initial permeability	μ_i		2300±25%	2400±25%	2500±25%	1400±25%
Amplitude permeability	μ_a		3000 min.	3000 min.		
			25°C	120		
			25kHz	80		
Core loss volume density			sine wave	100°C	70	
(Core loss)*	Pcv	kW/m ³		120°C	85	
[B=200mT]				25°C	600	600
				60°C	450	400
Saturation magnetic flux	Bs	mT		100°C	410	300
density*				120°C	500	380
[H=1194A/m]				25°C	510	530
				60°C	450	480
Remanent flux density*	Br	mT		100°C	390	420
				120°C	350	390
				25°C	95	110
Coercive force*	Hc	A/m		60°C	65	70
				100°C	55	60
				120°C	50	55
				25°C	14.3	13
				60°C	10.3	9
				100°C	8.8	6.5
				120°C	8	6
Curie temperature	Tc	°C		>215	>215	>230
Density*	db	kg/m ³				>240
Electrical resistivity*	ρv	Ω • m		4.8×10 ³	4.8×10 ³	4.9×10 ³
						4.8×10 ³

Material			PC45	PC46	PC33	PC95
Initial permeability	μ_i		2500±25%	3200±25%	1400±25%	3300±25%
Amplitude permeability	μ_a					
			25°C	570	350	1100
Core loss volume density			60°C	250(75°C)	250(45°C)	800
(Core loss)*	Pcv	kW/m ³	100kHz	sine wave	100°C	460
[B=200mT]					120°C	650
Saturation magnetic flux	Bs	mT			25°C	530
density*					60°C	480
[H=1194A/m]					100°C	420
					120°C	390
Remanent flux density*	Br	mT			25°C	120
					60°C	80
					100°C	80
					120°C	110
Coercive force*	Hc	A/m			25°C	12
					60°C	9
					100°C	8
					120°C	9
Curie temperature	Tc	°C		>230	>230	>290
Density*	db	kg/m ³		4.8×10 ³	4.8×10 ³	4.8×10 ³
Electrical resistivity*	ρv	Ω • m				4.9×10 ³
				3.0	3.0	2.5
						6.0

* Average value

** 500kHz, 50mT

For Common Mode Choke

Material			HS52	HS72	HS10
Initial permeability	μ_i		5500±25%	7500±25% (2000min. at 500kHz)	10000±25%
Relative loss factor*	$\tan\delta/\mu_i \times 10^{-6}$		10(100kHz)	30(100kHz)	30(100kHz)
Saturation magnetic flux density* [H=1194A/m]	Bs	mT	25°C	410	410
Remanent flux density*	Br	mT	25°C	70	80
Coercive force*	Hc	A/m	25°C	6	6
Curie temperature	Tc	°C		>130	>130
Density*	db	kg/m³		4.9×10³	4.9×10³
Electrical resistivity*	ρv	$\Omega \cdot m$		1	0.2

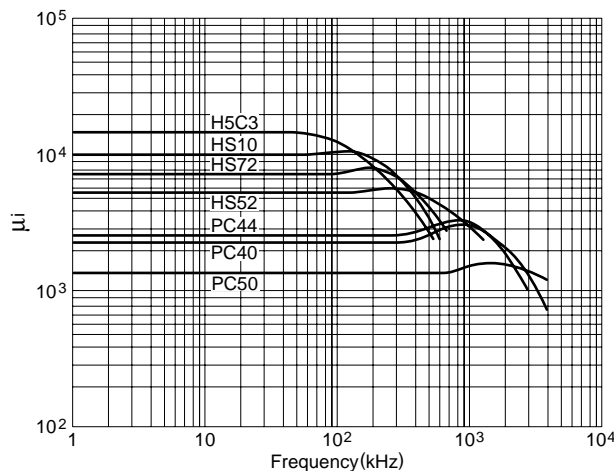
For Telecommunication

Material			H5A	H5B2	H5C2	H5C3
Initial permeability	μ_i		3300 ^{+40%} _{-0%}	7500±25%	10000±30%	15000±30%
Relative loss factor	$\tan\delta/\mu_i \times 10^{-6}$		<2.5(10kHz) <10(100kHz)	<6.5(10kHz)	<7.0(10kHz)	<7.0(10kHz)
Temperature factor of initial permeability	$\alpha_{\mu i r} \times 10^{-6}$		-30 to +20°C 0 to 20°C 20 to 70°C	-0.5 to 2.0 0 to 1.8	-0.5 to 1.5 -0.5 to 1.5	-0.5 to 1.5
Saturation magnetic flux density* [H=1194A/m]	Bs	mT	25°C	410	420	400
Remanent flux density*	Br	mT	25°C	100	40	90
Coercive force*	Hc	A/m	25°C	8.0	5.6	7.2
Curie temperature	Tc	°C		>130	>130	>120
Hysteresis material constant	η_B	$\frac{10^{-6}}{mT}$		<0.8	<1.0	<1.4
Disaccommodation factor	Df	$\times 10^{-6}$		<3	<3	<2
Density*	db	kg/m³		4.8×10³	4.9×10³	4.9×10³
Electrical resistivity*	ρv	$\Omega \cdot m$		1	0.1	0.15

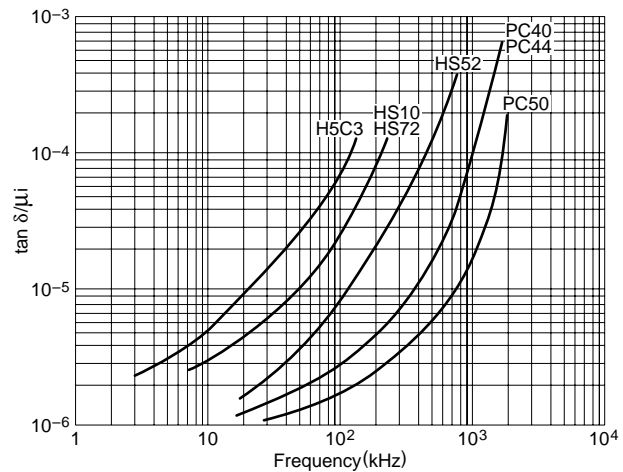
Material			HP5	DNW45	DN45	DN40	DN70
Initial permeability	μ_i		5000±20%	4200±25%	4500±25%	4000±25%	7500±25%
Relative loss factor	$\tan\delta/\mu_i \times 10^{-6}$	25°C, 10kHz	<3.5	<3.5	<3.5	<2.5	<2.0
Temperature factor of initial permeability	$\alpha_{\mu i r} \times 10^{-6}$	-30 to +20°C 0 to 20°C 20 to 70°C	$\pm 12.5\%$ $\pm 12.5\%$			-0.5 to 2.0	-0.5 to 1.5
Saturation magnetic flux density* [H=1194A/m]	Bs	mT	25°C	400	450	460	405
Remanent flux density*	Br	mT	25°C	65	50	50	95
Coercive force*	Hc	A/m	25°C	7.2	6.5	6	8.0
Curie temperature	Tc	°C		>140	>150	>150	>130
Hysteresis material constant	η_B	$\frac{10^{-6}}{mT}$		<0.4	<0.8	<0.4	<0.8
Disaccommodation factor	Df	$\times 10^{-6}$		<3	<3	<3	<2.5
Density*	db	kg/m³		4.8×10³	4.85×10³	4.85×10³	4.8×10³
Electrical resistivity*	ρv	$\Omega \cdot m$		0.15	0.65	0.3	1.0

* Average value

μ_i vs. Frequency Characteristics

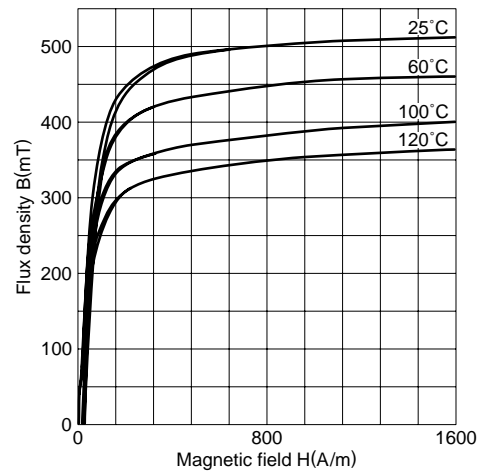


$\tan\delta/\mu_i$ vs. Frequency Characteristics

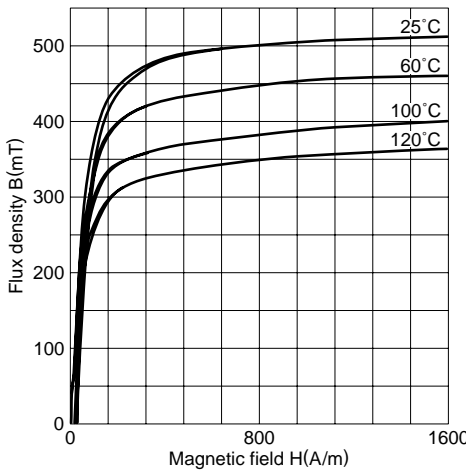


Magnetization Curves (Typical)

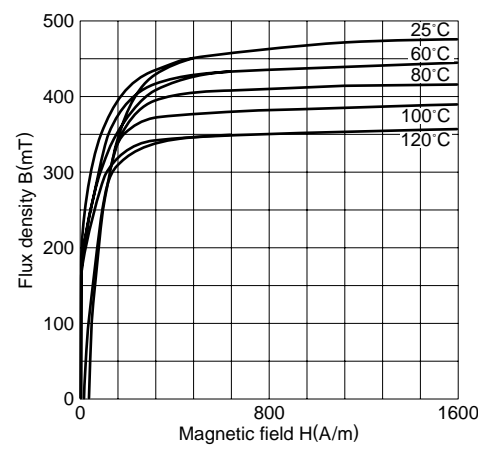
Material: PC40



Material: PC44

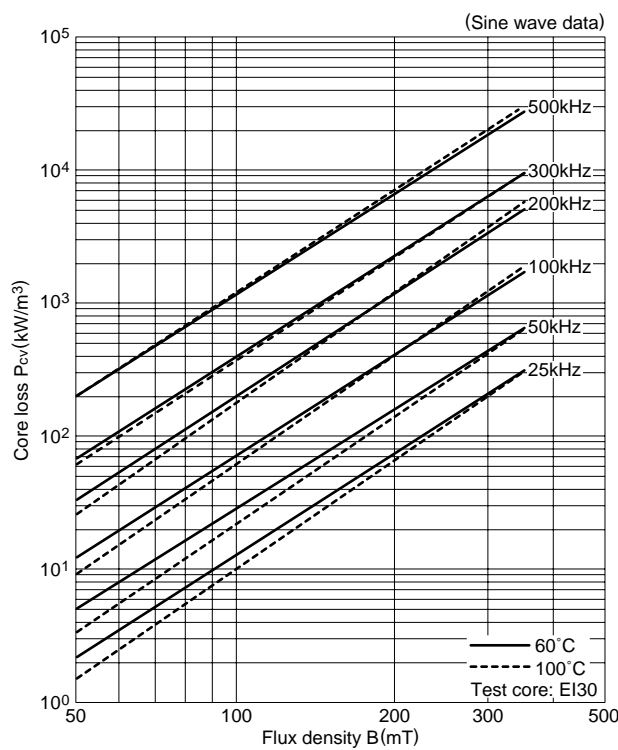


Material: PC50

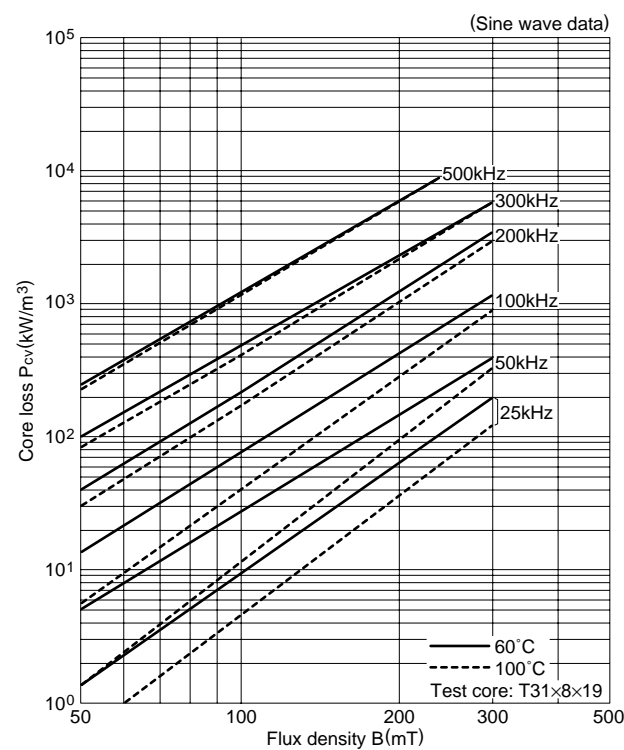


Core Loss (Typical)

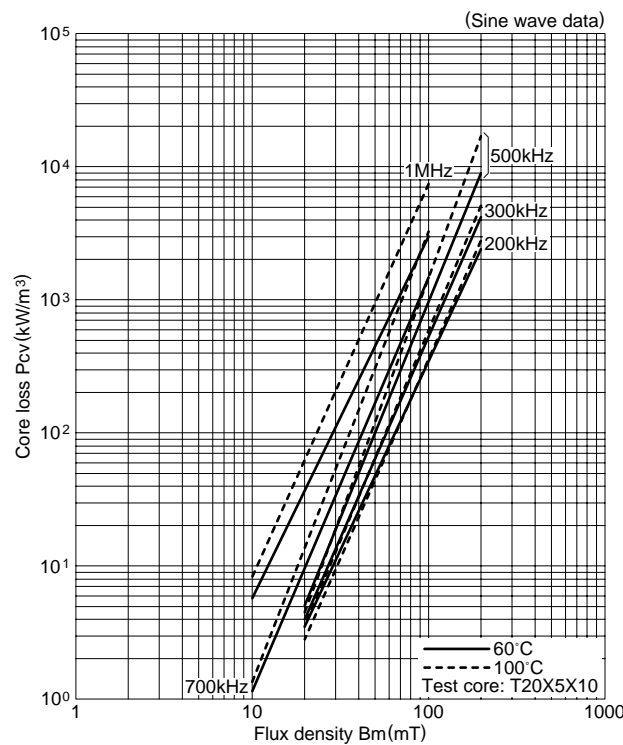
Material: PC40



Material: PC44

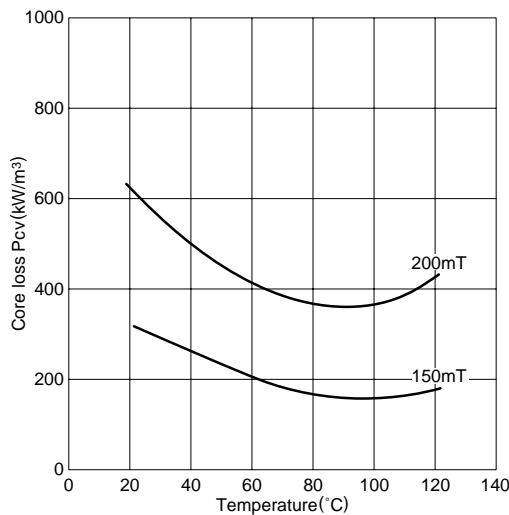


Material: PC50

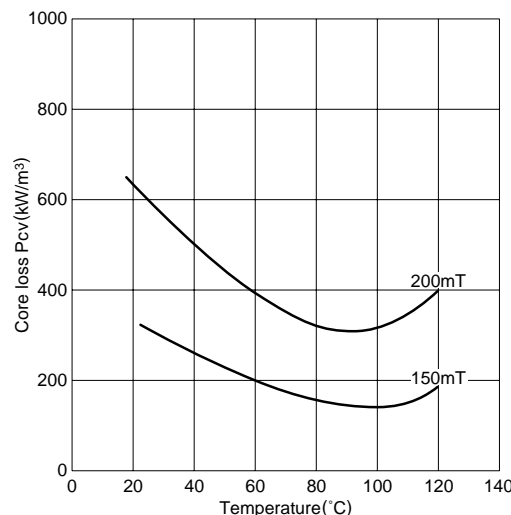


Temperature Dependence of Core Loss (Typical)

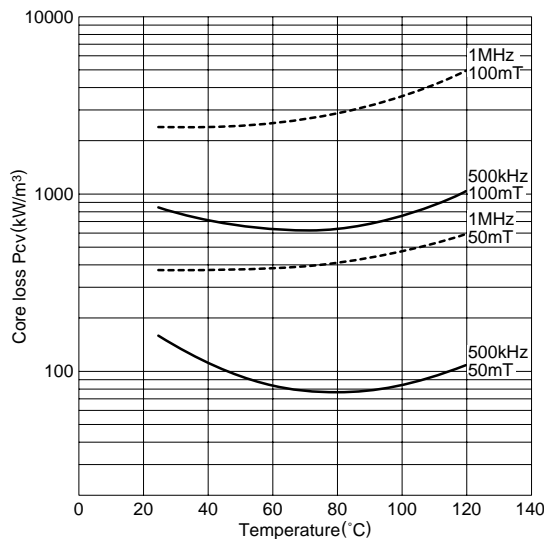
Material: PC40 (Frequency: 100kHz)



Material: PC44 (Frequency: 100kHz)

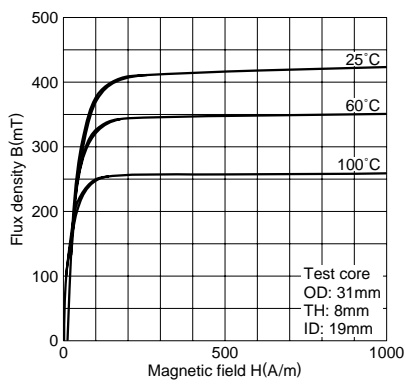


Material: PC50

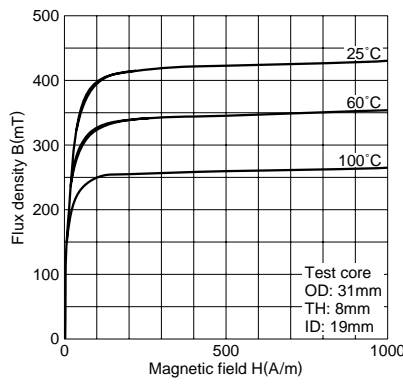


Magnetization Curves (Typical)

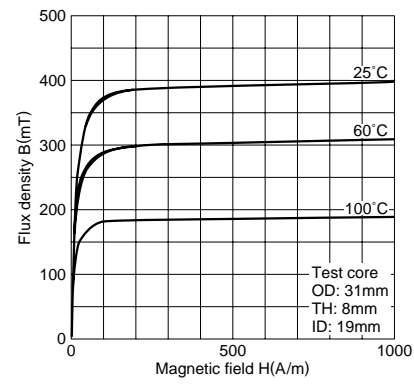
HS52

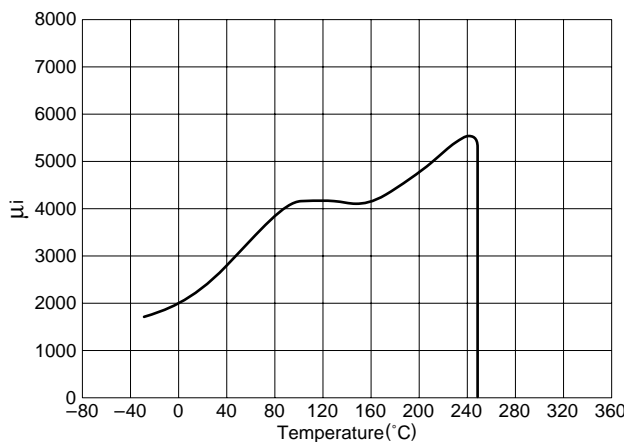
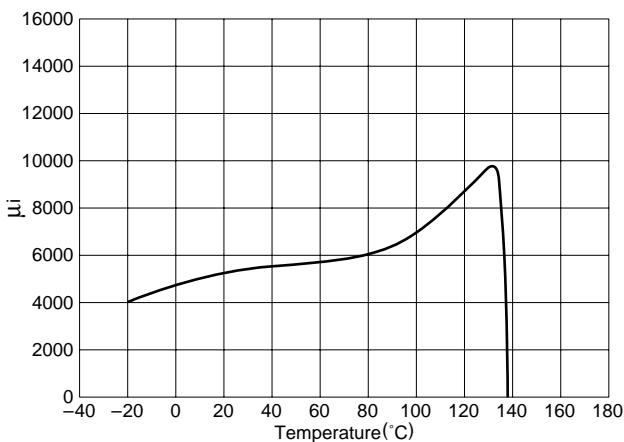
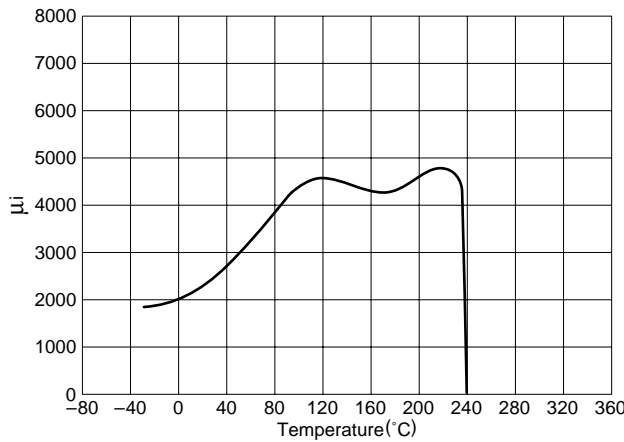
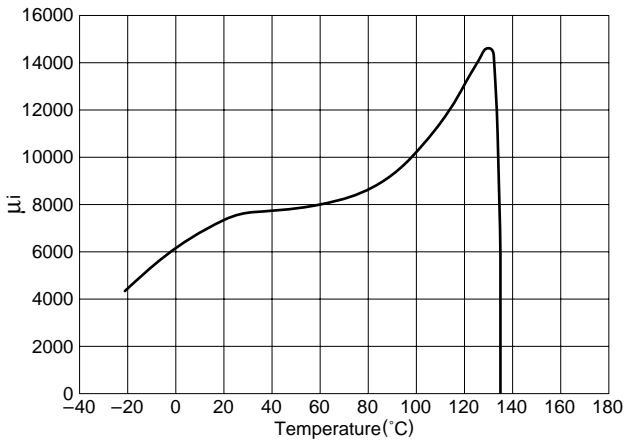
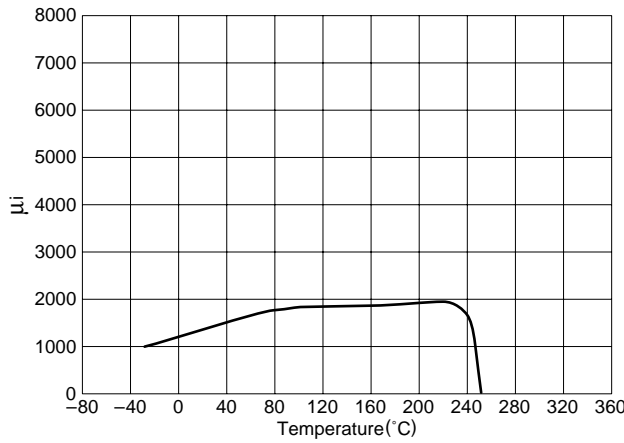
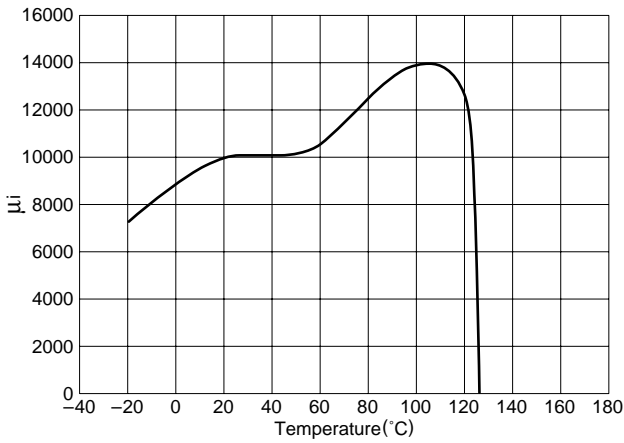


HS72



HS10



μ vs. Temperature Characteristics (Typical)
PC40

HS52

PC44

HS72

PC50

HS10


Test core: OD=31mm
TH=8mm
ID=19mm

WIDE TEMPERATURE RANGE, LOW LOSS POWER MATERIAL PC95

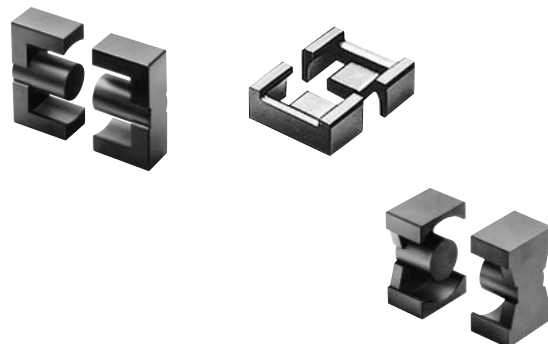
Based on TDK's ferrite technologies, PC95 is a high-performance ferrite material that achieves low loss over a wide range of temperatures.

This material delivers the same level of saturated magnetic flux density as our existing PC44 and also delivers minimal loss (under 350kW/m³) at temperatures ranging from 25 to 120°C.

PC95 can be used at a near-optimum state regardless of temperature. Owing to this characteristic, transformers based on the material PC95 are optimally suited for use in DC to DC converters in electric vehicle applications, such as HEVs and FCEVs, in which components are exposed to a wide range of temperatures. It can also be used in switching power supply transformers.

FEATURES

- Low loss: <350kW/m³(100kHz, 200mT) from 25 to 120°C.
- If used in DC to DC converters for electric vehicles, fuel efficiency can be improved due to the improved power efficiency over a wide temperature ranges.
- The materials offer about the same saturation magnetic flux density as PC44 from room temperature up to high temperatures.
- The materials can be shaped into standard as well as original shapes.



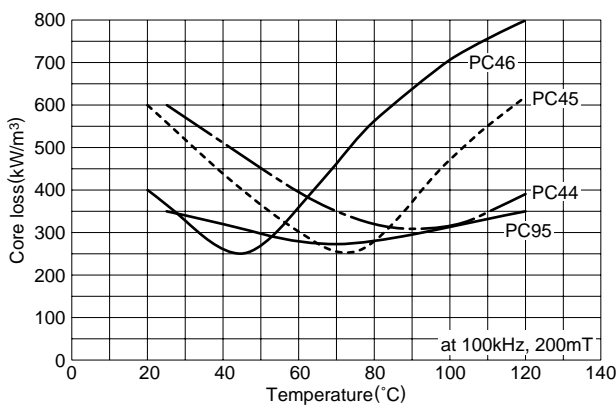
APPLICATIONS

- DC to DC converters for automobiles
- Main transformers for various switching power supplies
- Inverter transformers for LCD backlight
- AC adapters and chargers

MATERIAL CHARACTERISTICS

Material	PC95(NEW)	PC44
25°C	350	600
80°C	280	320
120°C	350	400

CORE LOSS vs. TEMPERATURE CHARACTERISTICS



LOW LOSS FERRITE MATERIAL PC47

PC47 has the best properties for transformers of power supplies, adapters and chargers.

The core loss and saturation magnetic flux density of PC47 are far better than PC44 and PC40 which are currently in use.

FEATURES

- Core loss: 250kW/m³ at 100kHz, 200mT, 100°C.
- Low core loss at wide frequency range 100kHz to 300kHz.
- Higher saturation flux density than PC44.

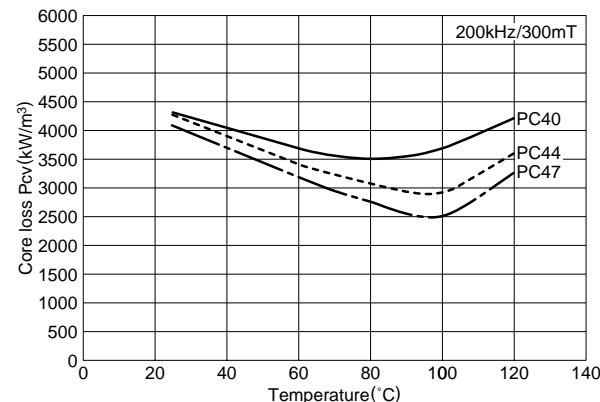
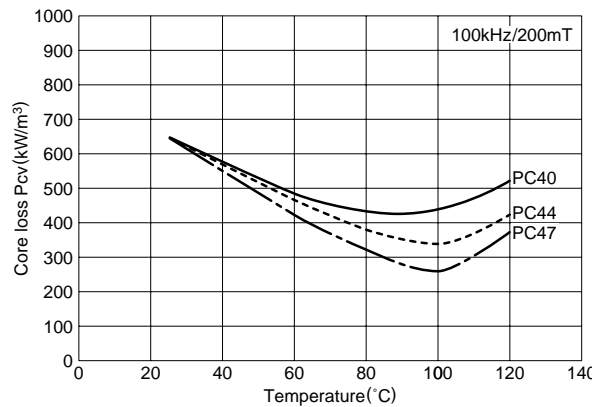
APPLICATIONS

- Switching power supplies
- Adapters and chargers for notebook type pc
- CCFL LCD backlight

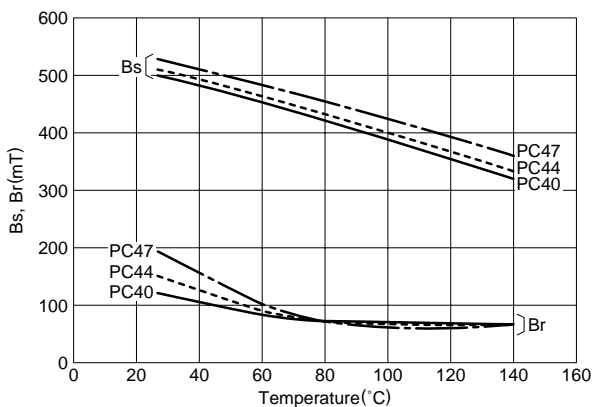
MATERIAL CHARACTERISTICS

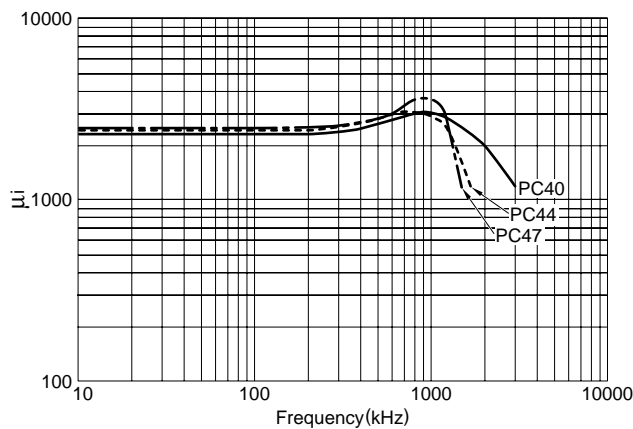
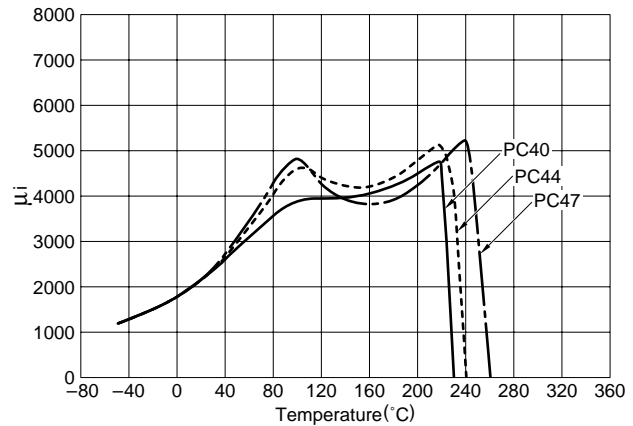
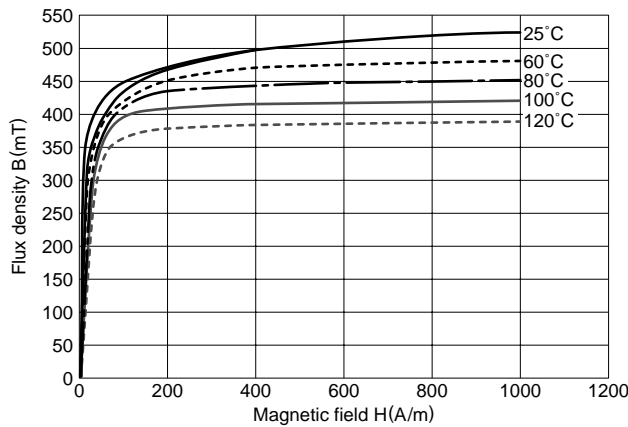
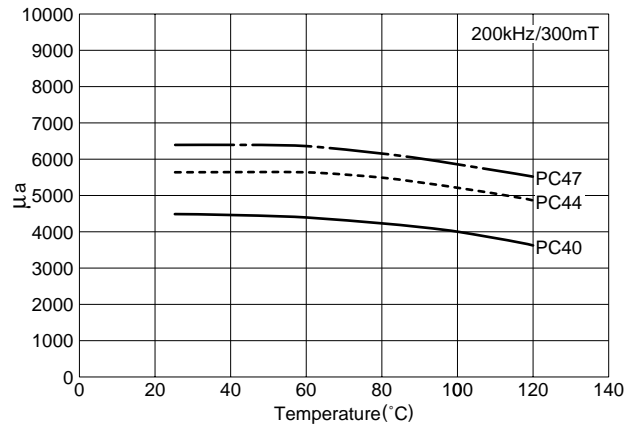
Material			PC47(NEW)	PC44	PC40
Initial permeability	μ_i		25°C	2500±25%	2400±25%
Core loss volume density [100kHz, 200mT]	Pcv	kW/m ³	25°C	600	600
			60°C	400	400
			100°C	250	300
Saturation magnetic flux density [1000A/m]	Bs	mT	25°C	530	510
			100°C	420	390
Remanent flux density	Br	mT	25°C	180	110
			100°C	60	55
Curie temperature	Tc	°C	min.	230	215
Density	db	kg/m ³		4.9×10 ³	4.8×10 ³

Pcv TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)



Bs and Br TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)



μ_i vs. FREQUENCY CHARACTERISTICS (Typical)

 μ_i vs. TEMPERATURE CHARACTERISTICS (Typical)

MAGNETIZATION CURVES (Typical)
MATERIAL:PC47

 μ_a TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)


LOW LOSS FERRITE MATERIALS PC45 AND PC46

In recent years, with the advent of notebook type pc, VCR's, digital camera's and mobile communication devices, technological demands have risen for higher performance CCFL LCD backlight units that have smaller sizes, lower profiles and higher efficiency.

The PC45 and PC46 are materials developed to achieve higher efficiency in designing minimize core loss at practical temperature ranges (PC45: 60 to 80°C and PC46: 40 to 50°C) and high saturation flux density.

They are also suitable for the transformers of DC to DC converters and adapters of notebook type pc.

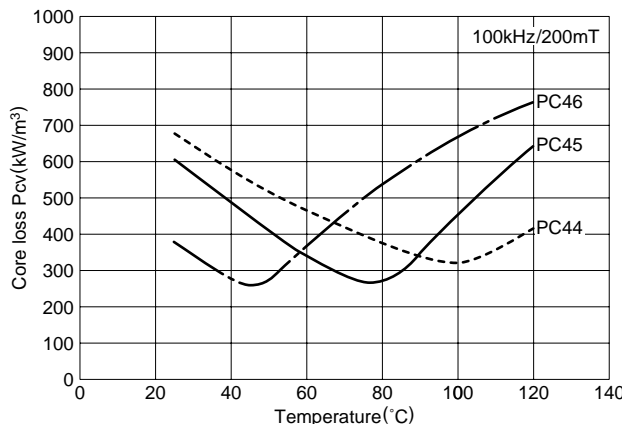
APPLICATIONS

- Switching power supplies
- Adapters and chargers for notebook type pc
- CCFL LCD backlight

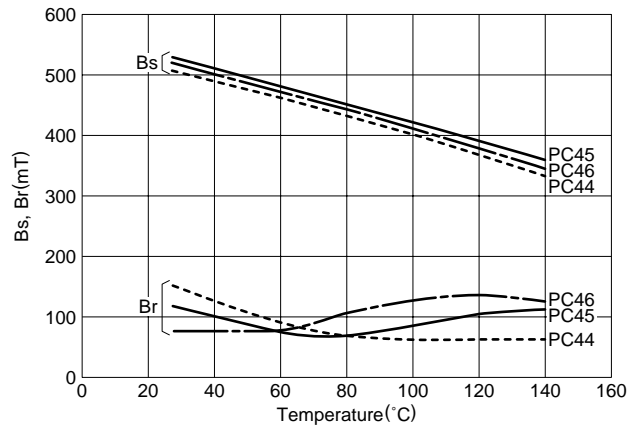
MATERIAL CHARACTERISTICS

Material		PC45(NEW)	PC46(NEW)	PC44
Initial permeability	μ_i	25°C	2500±25%	3200±25%
Core loss volume density [100kHz, 200mT]	Pcv	25°C	570	350
		60°C	250(75°C)	250(45°C)
		100°C	460	660
Saturation magnetic flux density [1000A/m]	Bs	25°C	530	510
		100°C	420	410
Remanent flux density	Br	25°C	120	80
		100°C	80	110
Curie temperature	Tc	°C	min.	230
Density	db	kg/m³		4.8×10³
				4.8×10³

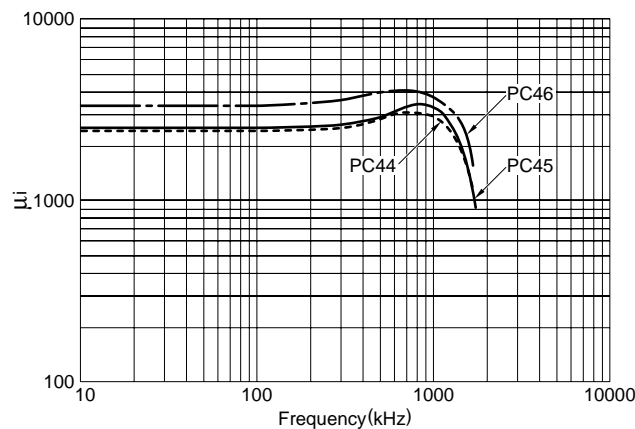
Pcv TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)



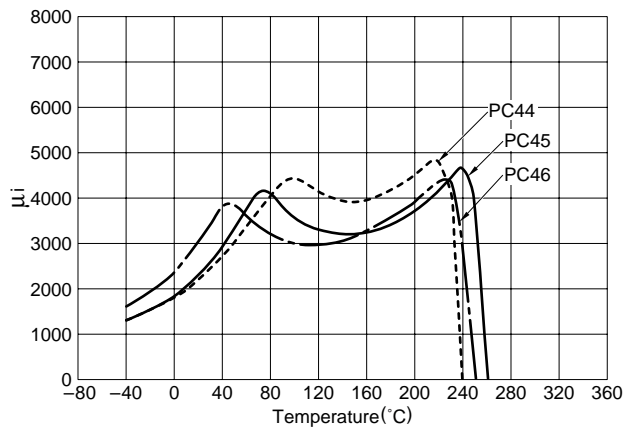
Bs and Br TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)

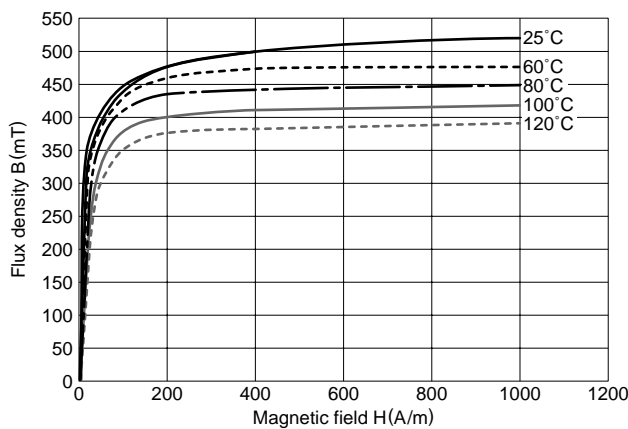
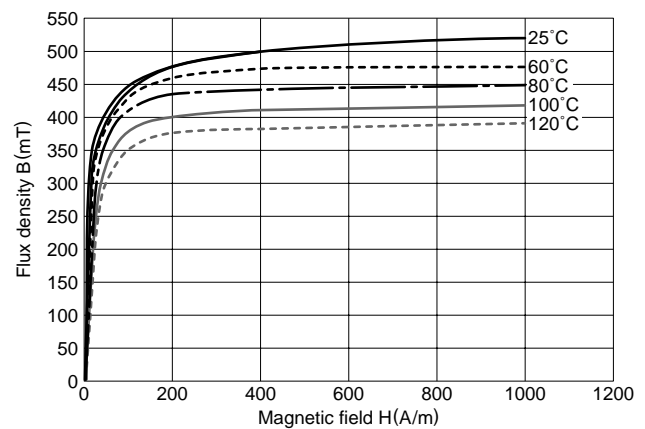


μ_i vs. FREQUENCY CHARACTERISTICS (Typical)



μ_i vs. TEMPERATURE CHARACTERISTICS (Typical)



MAGNETIZATION CURVES
MATERIAL:PC45

MATERIAL:PC46


HIGH SATURATION FLUX DENSITY MATERIAL FOR CHOKE COIL PC33

PC33 has the best properties for smoothing choke coil of power supplies.

The saturation magnetic flux density of PC33 is far better than PC44 and PC40 which are currently in use.

FEATURES

- Higher saturation flux density than PC44 and PC40.
- Most suitable ferrite material for choke coils.
- Maintain high saturation magnetic flux density at high temperature.

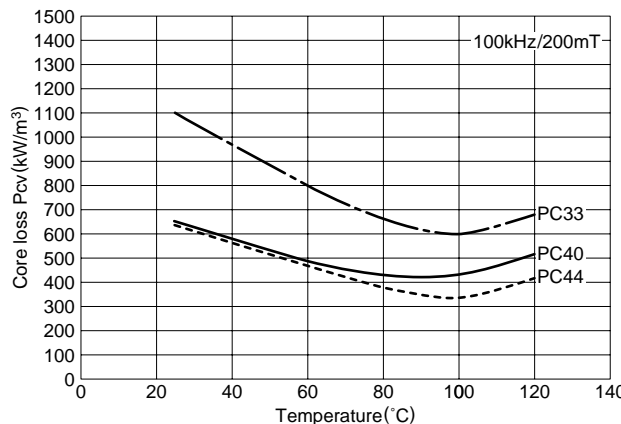
APPLICATIONS

- Power choke coils for switching power supplies
- Power choke coils for notebook type pc

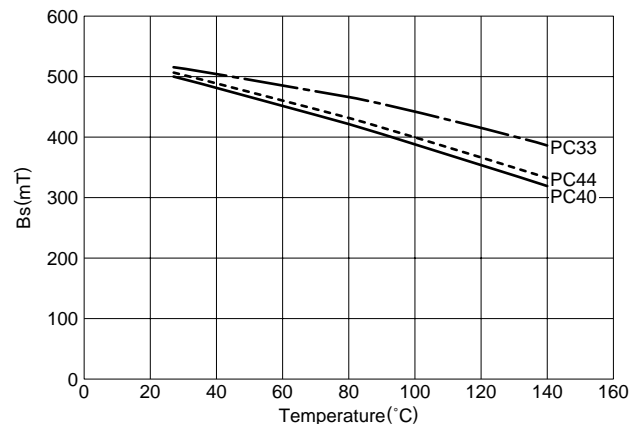
MATERIAL CHARACTERISTICS

Material			PC33(NEW)	PC44	PC40
Saturation magnetic flux density [1000A/m]	Bs	mT	25°C 100°C	510 440	510 390
Initial permeability	μ_i		25°C	1400±25%	2400±25%
Core loss volume density [100kHz, 200mT]	Pcv	kW/m ³	25°C 60°C 100°C	1100 800 600	600 400 300
Curie temperature	Tc	°C	min.	290	215
Density	db	kg/m ³		4.8×10 ³	4.8×10 ³

Pcv TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)



Bs TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical)



FERRITE MATERIALS FOR LAN PULSE TRANSFORMERS DNW45

With the growing popularity of high-speed Ethernet, the demand for ferrite material that is optimally suited for pulse transformers in LAN systems is rising. In particular, LAN systems that are subjected to the harsh operating environments found in industrial applications are required to operate at wider temperature ranges compared to existing materials.

To meet such demands, TDK has developed the DNW45, a product dedicated to small toroidal forms used in high-speed LANs, which delivers high inductance and excellent DC superposition characteristics at a wide temperature range (-40 to +85°C).

FEATURES

- Delivers high inductance over a wide temperature range (-40 to +85°C).
- This ferrite material delivers excellent DC superposition characteristics and was designed for small toroidal cores.
- DC superposition characteristics in the -40 to +85°C temperature range has been improved by 23% compared to DN45, one of previous materials.

APPLICATIONS

Ferrite core for pulse transformers in Ethernet (100Base-T) LAN systems.

- Please consult us for on-vehicle applications.

MATERIAL CHARACTERISTICS

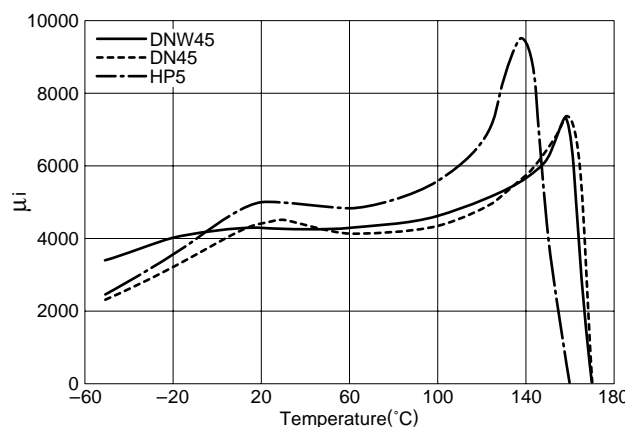
COMPARISON TO PREVIOUS MATERIAL

Material			DNW45(NEW)	DN45	HP5
Initial permeability	μ_i	25°C	4200±25%	4500±25%	5000±25%
Relative loss factor	$\tan\delta/\mu_i \times 10^{-6}$	25°C, 10kHz	<3.5	<3.5	<3.5
Saturation magnetic flux density	Bs	mT	25°C, 1000A/m	450	460
Curie temperature	Tc	°C	min.	150	150
Density	db	kg/m³		4.85×10³	4.8×10³
Electrical resistivity	ρ_v	$\Omega \cdot m$	25°C	0.65	0.3

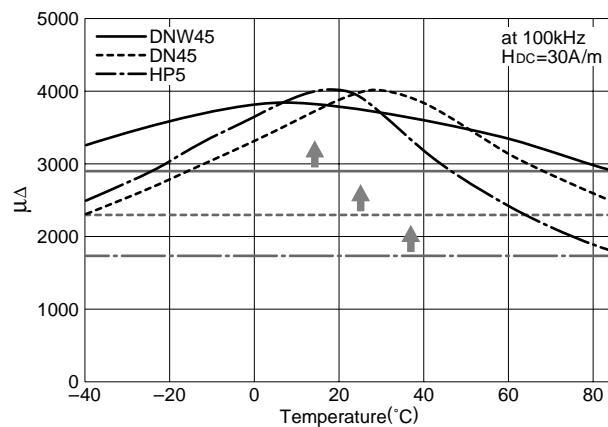
• Measured with toroidal core(OD10xID5xT2.5mm).

• Various toroidal cores of small sizes are available. Please contact us for details.

μ_i vs. TEMPERATURE CHARACTERISTICS



$\mu\Delta$ vs. TEMPERATURE CHARACTERISTICS



FERRITE MATERIALS FOR LAN PULSE TRANSFORMERS DN45

Pulse transformers for high-speed LANs must provide low insertion loss at a wide range of frequencies, high inductance at low frequency ranges, and the suppression of coil resistance and leakage inductance at high frequency ranges. In particular, 100 Base-T pulse transformers must be able to maintain an inductance of $350\mu\text{H}$ minimum at DC bias 8mA and a temperature range from 0 to 70°C .

This product meets these requirements and realizes a 30% improvement in DC superposition over our previous material HP5, and is therefore the optimum solution for 100 Base-T pulse transformer cores.

FEATURES

- Provides high inductance and excellent DC superposition over a wide temperature range (0 to 70°C).
- Provides 30% improvement in DC superposition over our previous material HP5.
- Coil windings can be reduced by 20% compared to material HP5.

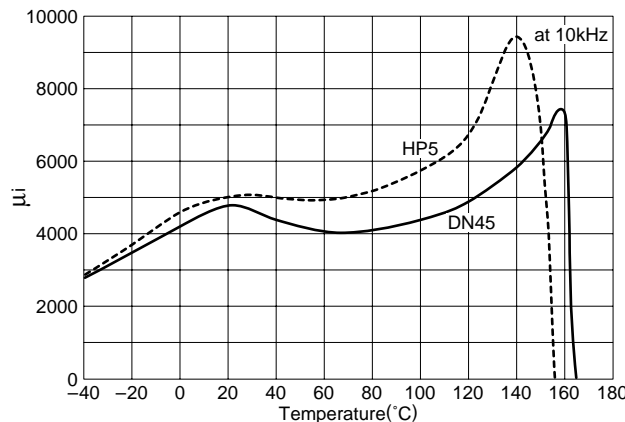
MATERIAL CHARACTERISTICS

COMPARISON TO PREVIOUS MATERIAL (HP5)

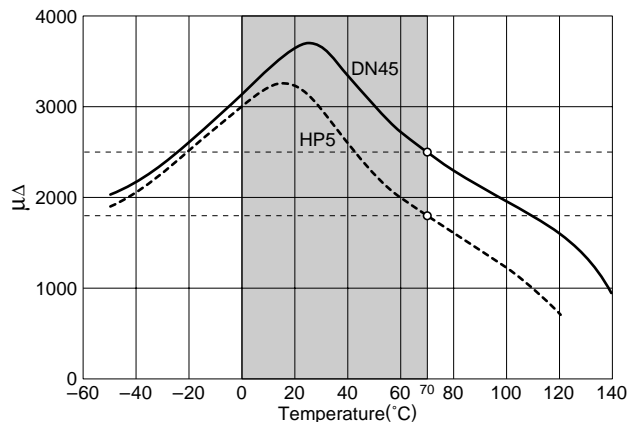
Material			DN45(NEW)	HP5
Initial permeability	μ_i		25°C	$4500 \pm 25\%$
Relative loss factor [10kHz]	$\tan\delta/\omega i \times 10^{-6}$		25°C	<3.5
Saturation magnetic flux density [1000A/m]	Bs	mT	25°C	460
Curie temperature	Tc	°C	min.	150
Density	db	kg/m ³		4.85×10^3
Electrical resistivity	ρ_v	$\Omega \cdot m$		0.15

• Various toroidal cores of small sizes are available. Please contact us for details.

μ_i vs. TEMPERATURE CHARACTERISTICS



$\mu\Delta$ vs. TEMPERATURE CHARACTERISTICS



Toroidal core(OD3.05×ID2.54×T1.27mm)
DC bias current=8mA(Hdc=32.1A/m), 100kHz, 100mV, N=24Ts

LOW THD MATERIALS FOR xDSL MODEM TRANSFORMERS DN40 AND DN70

The use of xDSL technique becomes wide spread as a high broad-band access to the internet. In order to utilize such network access as sufficient as possible, low THD (Total Harmonic Distortion) of transformer for xDSL modem is quite important to transfer the significant signals.

Materials DN40 and DN70, TDK achieved such requirements recently, are developed to meet low THD over a wide temperature range(0 to 85°C) and wide frequency range($\geq 5\text{kHz}$).

Therefore, They are suitable for the high performance transformer design for xDSL modem applications.

Standardization of AL-value will help you to select the optimum core at the transformer design.

FEATURES

- Meet low THD over a wide temperature range(0 to 85°C) and wide frequency range ($\geq 5\text{kHz}$).

APPLICATIONS

- Transformer for xDSL modem

APPLIED CORE TYPE AND AL-value

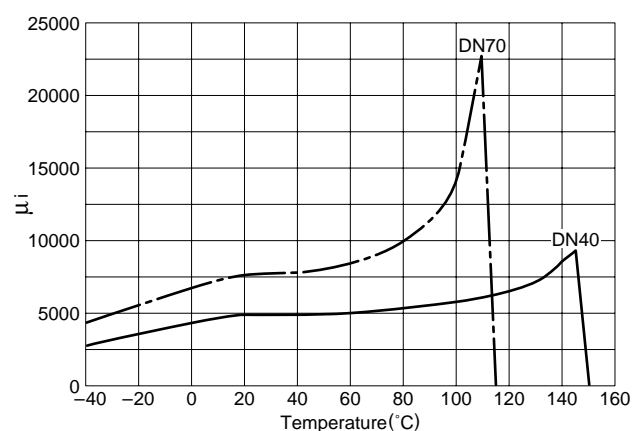
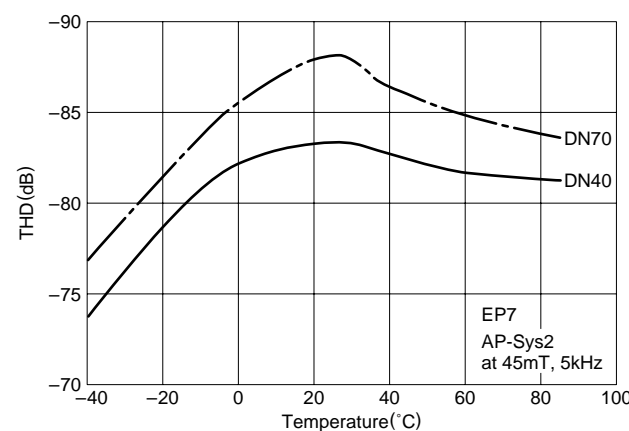
Core	Type	AL-value
EP	EP7	40, 63, 100, 160, 250
	EP10	40, 63, 100, 160, 250
	EP13	63, 100, 160, 250, 400, 500

MATERIAL CHARACTERISTICS

Material			DN70(NEW)	DN40
Initial permeability	μ_i	25°C	7500 \pm 25%	4000 \pm 25%
Relative loss factor [10kHz]	$\tan\delta/\mu_i \times 10^{-6}$	25°C	<2.0	<2.5
Temperature factor of intial permeability	$\alpha_{\mu i} r$	-30 to +20°C 20 to 70°C	-0.5 to +1.5 -0.5 to +1.5	-0.5 to 2.0 -0.5 to 2.0
Saturation magnetic flux density [1000A/m]	Bs	mT	390	405
Hysteresis material constant [25°C, 1.5 to 3.0mT, 10kHz]	η_B	$\frac{10^{-6}}{\text{mT}}$	<0.2	<0.8
Curie temperature	Tc	°C	min.	105
Density	db	kg/m³	5.0×10^3	4.8×10^3
Electrical resistivity	ρ_v	$\Omega \cdot \text{m}$	0.3	1.0

• Unless otherwise specify the tolerance, the values are shown as a typical.

THD TEMPERATURE DEPENDENCE CHARACTERISTICS (Typical) μ_i vs. TEMPERATURE CHARACTERISTICS (Typical)



E SERIES

Cores

EI12.5 to EI60

EE8 to EE62.3/62/6

EF12.6 to EF32

EER25.5 to EER49

ETD19 to ETD49

EC70 to EC120

Bobbins

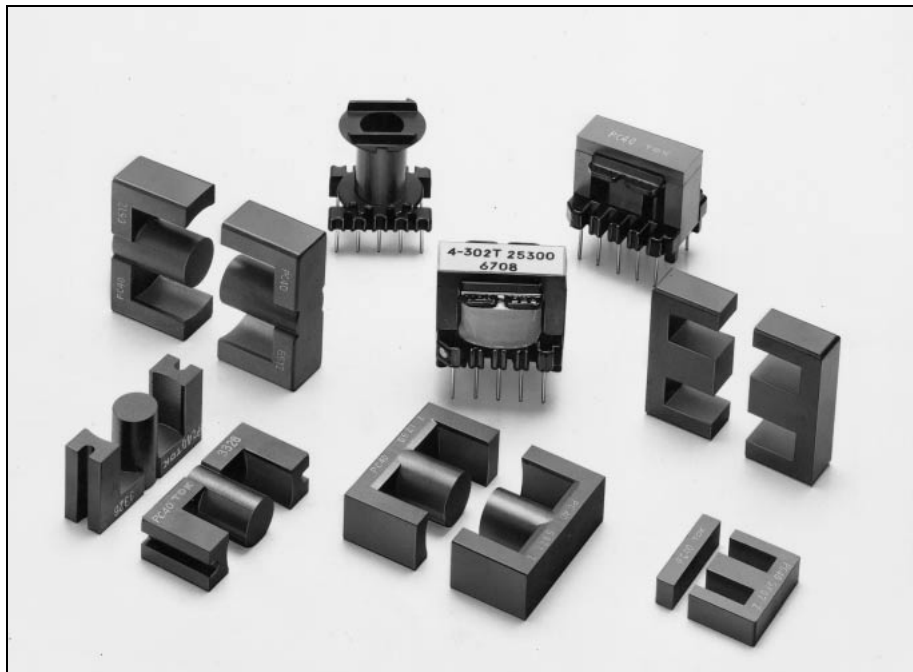
BE8 to BE62.3

BEER25.5 to BEER49

BETD19 to BETD24

BEC70 to BEC90

Accessories



Ordering Code System

Cores

PC40 EI 30 - Z

Material _____ AL-value Z: without air gap
 Size of E core _____ G□: with air gap

Bobbins

B E30 - 1110 CPFR

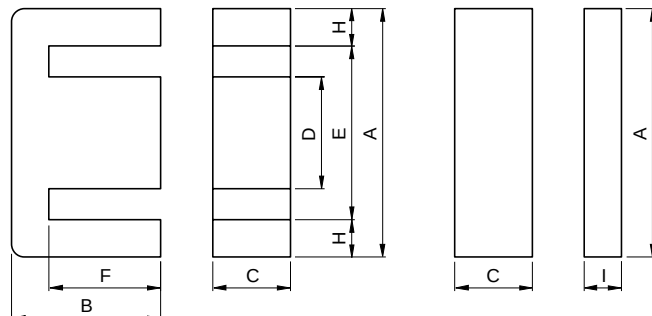
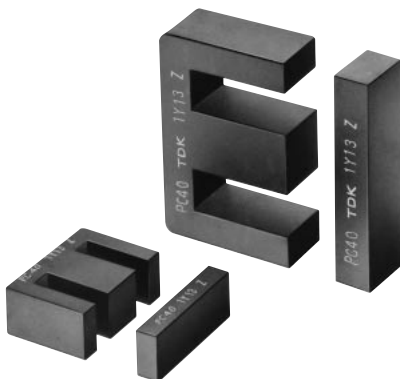
Symbol of Bobbin _____ Type of Terminal Pin
 Size of E core _____ Number of Terminal Pin
 Code of Bobbin Material _____ Number of Section

Accessories

F E - 30 - F

Symbol of Accessory _____ Type of Accessory
 _____ Size of E core

EI CORES

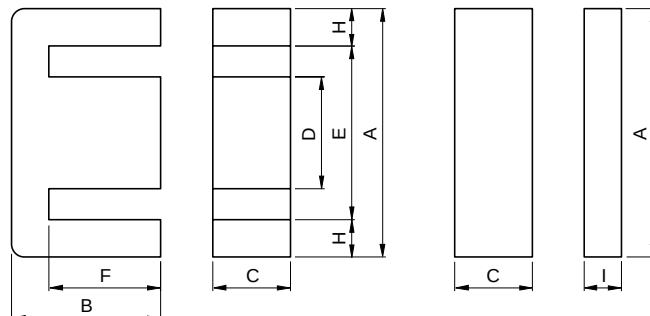
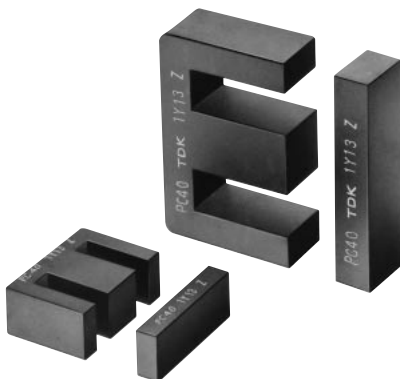


Part No.	JIS	Dimensions in mm inches							
		A	B	C	D	E min.	F	H	I
PC40EI12.5-Z	JIS FEI 12.5	12.4±0.3 .488±.012	7.4±0.1 .291±.004	4.85±0.15 .191±.006	2.4±0.1 .094±.004	8.8 .346	5.1±0.1 .201±.004	1.6 .063	1.5±0.1 .059±.004
PC40EI16-Z	JIS FEI 16	16.0±0.3 .630±.012	12.2±0.2 .480±.008	4.8±0.2 .189±.008	4.0±0.2 .157±.008	11.6 .457	10.2±0.2 .402±.008	2.05 .081	2.0±0.2 .079±.008
PC40EI19-Z		20.0±0.3 .787±.012	13.55±0.25 .533±.010	5.0±0.2 .197±.008	4.55±0.15 .179±.006	14.3 .563	11.15±0.15 .439±.006	2.75 .108	2.3±0.1 .091±.004
PC40EI22-Z		22.0±0.3 .866±.012	14.55±0.25 .573±.010	5.75±0.25 .226±.010	5.75±0.25 .226±.010	13.0 .512	10.55±0.25 .415±.010	4.5 .177	4.5±0.2 .177±.008
PC40EI22/19/6-Z	JIS FEI 22	22.0±0.4 .866±.016	14.7±0.2 .579±.008	5.75±0.25 .226±.010	5.75±0.25 .226±.010	15.75 .620	10.7±0.2 .421±.008	3.0 .118	4.0±0.2 .157±.008
PC40EI25-Z		25.3±0.5 .996±.020	15.55±0.25 .612±.010	6.75±0.25 .266±.010	6.5±0.3 .256±.012	19.0 .748	12.35±0.25 .486±.010	3.0 .118	2.7±0.2 .106±.008
PC40EI28-Z	JIS FEI 28	28.0 ^{+0.7} _{-0.5} 1.102 ^{+0.28} _{-0.20}	16.75±0.25 .659±.010	10.6±0.2 .417±.008 (E core)	7.2±0.3 .283±.012 (I core) .421±.012	18.4 .724	12.25±0.25 .482±.010	4.5 .177	3.5±0.3 .138±.012

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Al-value (nH/N ²)*		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC40EI12.5-Z	1.48	14.4	21.3	308	1200±25%	63±7% 100±10%	0.12	1.9	BE12.5-1110CPFR
PC40EI16-Z	1.75	19.8	34.6	685	1100±25%	80±7% 160±10%	0.31	3.3	BE16-116CPFR BE16-118CPFR BE16-1110CPNFR
PC40EI19-Z	1.65	24.0	39.6	950	1400±25%	80±7% 160±10%	0.42	5.1	BE19-116CPFR BE19-118CPHFR BE-19-5116
PC40EI22-Z	0.936	42.0	39.3	1650	2400±25%	125±7% 250±10%	0.6	9.8	BE22-1110CPFR BE22-118CPFR BE-22-5116
PC40EI22/19/6-Z	1.13	37.0	41.8	1550	2000±25%	125±7% 250±10%	0.64	8.5	BE22/19/6-118CPFR
PC40EI25-Z	1.15	41.0	47.0	1930	2140±25%	125±7% 250±10%	0.79	9.8	BE25-118CPFR BE-25-5116
PC40EI28-Z	0.57	86.0	48.2	4150	4300±25%	200±5% 400±7%	1.65	22	BE28-1110CPLFR

* Al-value: 1kHz, 0.5mA, 100Ts

EI CORES

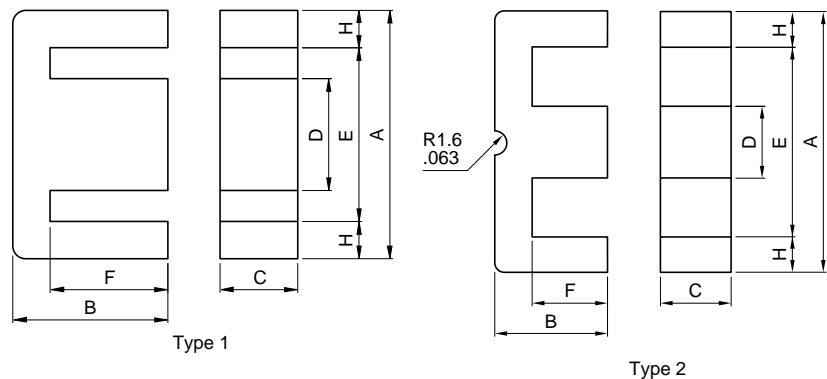
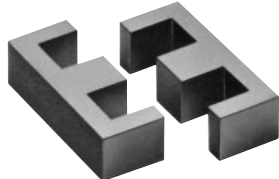


Part No.	JIS	Dimensions in mm inches							
		A	B	C	D	E min.	F	H	I
PC40EI30-Z	JIS FEI 30	30.0 ^{+0.7} -0.4 1.181 ^{+0.028} -0.016	21.25±0.25 .837±.010	10.7±0.3 .421±.012	10.7±0.3 .421±.012	19.7 .776	16.25±0.25 .640±.010	5.0 .197	5.5±0.2 .217±.008
PC40EI33/29/13-Z		33.0 ^{+0.8} -0.5 1.299 ^{+0.031} -.020	23.75±0.25 .935±.010	12.7±0.3 .500±.012	9.7±0.3 .382±.012	23.4 .921	19.25±0.25 .758±.010	4.45 .175	5.0±0.3 .197±.012
PC40EI35-Z	JIS FEI 35	35.0±0.5 1.378±.020	24.35±0.15 .959±.006	10.0±0.3 .394±.012	10.0±0.3 .394±.012	24.5 .965	18.25±0.15 .719±.006	5.0 .197	4.6±0.3 .181±.012
PC40EI40-Z	JIS FEI 40	40.0±0.5 1.575±.020	27.25±0.25 1.073±.010	11.65±0.35 .459±.014	11.65±0.35 .459±.014	27.2 1.071	20.25±0.25 .797±.010	6.2 .244	7.5±0.3 .295±.012
PC40EI50-Z	JIS FEI 50	50.0 ^{+1.2} -0.7 1.969 ^{+0.047} -.028	33.35±0.35 1.313±.014	14.6±0.4 .575±.016	14.6±0.4 .575±.016	33.5 1.319	24.75±0.25 .974±.010	7.7 .303	9.0±0.3 .354±.012
PC40EI60-Z	JIS FEI 60	60.0 ^{+1.4} -0.8 2.362 ^{+0.055} -.031	35.85±0.35 1.411±.014	15.6±0.4 .614±.016	15.6±0.4 .614±.016	43.6 1.717	27.85±0.35 1.096±.014	7.7 .303	8.5±0.3 .335±.012

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Al-value (nH/N ²) [*] Without air gap	With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC40EI30-Z	0.522	111	58.0	6440	4690±25%	200±5% 400±7%	3.1	34	BE30-1110CPFR BE30-1112CPFR BE-30-5112
PC40EI33/29/13-Z	0.567	119	67.5	8030	4400±25%	200±5% 400±7%	3.5	41	BE33-1112CPLFR
PC40EI35-Z	0.664	101	67.1	6780	3800±25%	200±5% 400±7%	2.85	36	BE35-1112CPLFR
PC40EI40-Z	0.520	148	77.0	11400	4860±25%	200±5% 400±7%	4.8	60	BE40-1112CPFR BE40-1112CPNFR BE-40-5112
PC40EI50-Z	0.409	230	94.0	21620	6110±25%	250±5% 500±7%	9.2	115	BE50-1112CPFR BE-50-5112
PC40EI60-Z	0.441	247	109	26900	5670±25%	250±5% 500±7%	12.5	139	BE60-1112CPFR BE-60-5112

* Al-value: 1kHz, 0.5mA, 100Ts

EE AND EF CORES

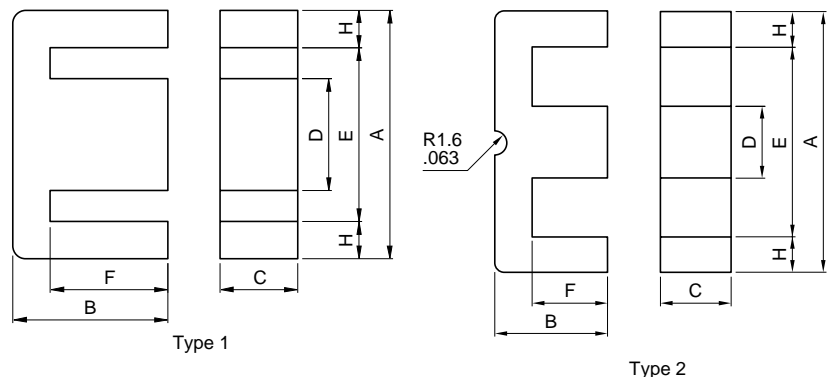
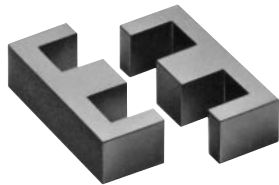


Part No.	U.S. lam. cores, DIN standard JIS	Type	Dimensions in mm inches						
			A	B	C	D	E min.	F	H
PC40EE8-Z	JIS FEE 8.3	1	8.3±0.2 .327±.008	4.0±0.1 .157±.004	3.6±0.2 .142±.008	1.85±0.15 .073±.006	6.0 .236	3.0±0.1 .118±.004	1.0 .039
PC40EE10/11-Z	JIS FEE 10.2	1	10.2±0.2 .402±.008	5.5±0.1 .217±.004	4.75±0.15 .187±.006	2.45±0.15 .096±.006	7.7 .303	4.20±0.15 .165±.006	1.1 .043
PC40EF12.6-Z	DIN 41985	1	12.7±0.4 .500±.016	6.4±0.1 .252±.004	3.6±0.2 .142±.008	3.65±0.15 .144±.006	8.8 .346	4.65±0.15 .183±.006	1.83 .072
PC40EE13-Z		1	13.0±0.2 .512±.008	6.00±0.15 .236±.006	6.15±0.15 .242±.006	2.75±0.15 .108±.006	10.0 .394	4.6±0.1 .181±.004	1.4 .055
PC40EE16-Z	JIS FEE 16A	1	16.0±0.3 .630±.012	7.15±0.15 .281±.006	4.8±0.2 .189±.008	4.0±0.2 .157±.008	11.7 .461	5.1±0.2 .201±.008	2.0 .079
PC40SEE16-Z		1	16.0±0.3 .630±.012	7.15±0.15 .281±.006	6.8±0.2 .268±.008	3.18±0.18 .125±.007	12.5 .492	5.5±0.1 .217±.004	1.6 .063
PC40EF16-Z	DIN 41985	1	16.1±0.6 .634±.024	8.05±0.15 .317±.006	4.5±0.2 .177±.008	4.55±0.15 .179±.006	11.3 .445	5.9±0.2 .232±.008	2.2 .087
PC40EE19-Z	JIS FEE 19A	1	19.1±0.3 .752±.012	7.95±0.15 .313±.006	5.0±0.2 .197±.008	4.55±0.15 .179±.006	14.2 .559	5.6±0.1 .220±.004	2.3 .091
PC40EE19/16-Z	U.S. EE-187	1	19.29±0.32 .759±.013	8.1±0.18 .319±.007	4.75±0.13 .187±.005	4.75±0.08 .187±.003	14.05 .553	5.715±0.125 .225±.005	2.46 .097

Part No.	Effective parameter				Electrical characteristics				
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	AL-value (nH/N ²)*		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	Bobbin item
PC40EE8-Z	2.75	7.0	19.2	134	610±25%	40±7% 63±10%	0.06	0.7	BE8-116CPHFR
PC40EE10/11-Z	2.16	12.1	26.1	315	850±25%	40±7% 63±10%	0.14	1.5	BE10-118CPSFR
PC40EF12.6-Z	2.28	13.0	29.6	385	810±25%	63±7% 100±10%	0.17	2.0	—
PC40EE13-Z	1.77	17.1	30.2	517	1130±25%	63±7% 100±10%	0.235	2.7	BE13-1110CPSFR
PC40EE16-Z	1.82	19.2	34.5	656	1140±25%	80±7% 160±10%	0.31	3.3	BE16-116CPFR BE16-118CPHFR BE16-1110CPNFR
PC40SEE16-Z	1.69	21.7	36.6	795	1240±25%	80±7% 160±10%	0.37	4.1	BES16-1110CPSFR
PC40EF16-Z	1.87	20.1	37.6	754	1100±25%	63±7% 100±10%	0.32	3.9	—
PC40EE19-Z	1.71	23.0	39.4	906	1250±25%	80±7% 160±10%	0.42	4.8	BE19-116CPFR BE19-118CPHFR BE-19-5116
PC40EE19/16-Z	1.75	22.4	39.1	876	1350±25%	80±7% 160±10%	0.41	4.8	

* AL-value: 1kHz, 0.5mA, 100T_s

EE AND EF CORES

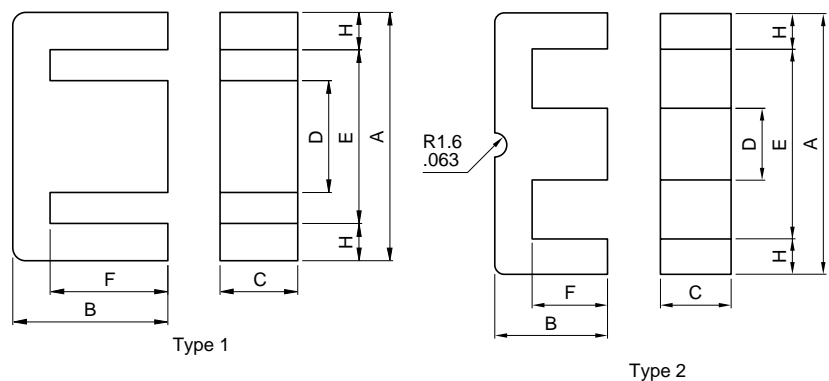
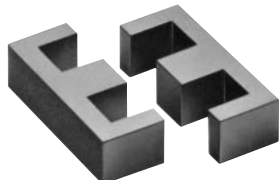


Part No.	U.S. lam. cores, DIN standard JIS	Type	Dimensions in mm inches					
			A	B	C	D	E min.	F
PC40EE20/20/5-Z	DIN 41295	2	20.15±0.55 .793±.022	10.0±0.2 .394±.008	5.1±0.2 .201±.008	5.0±0.2 .197±.008	12.8 .504	6.5±0.2 .256±.008
PC40EF20-Z	DIN 41985	1	20.0±0.4 .787±.016	9.9±0.2 .390±.008	5.65±0.25 .222±.010	5.7±0.2 .224±.008	14.1 .555	7.2±0.2 .283±.008
PC40EE22-Z		1	22.0±0.3 .866±.012	9.35±0.15 .368±.006	5.75±0.25 .226±.010	5.75±0.25 .226±.010	13.0 .512	5.35±0.15 .211±.006
PC40EE25/19-Z	U.S. EE-24/25	1	25.4±0.5 1.000±.020	9.46±0.19 .372±.007	6.29±0.19 .248±.007	6.35±0.25 .250±.010	18.55 .730	6.41±0.19 .252±.007
PC40EF25-Z	DIN 41985	1	25.05±0.75 .986±.030	12.55±0.25 .494±.010	7.2±0.3 .283±.012	7.25±0.25 .285±.010	17.5 .689	8.95±0.25 .352±.010
PC40EE25.4-Z	JIS FEE 25.4A	1	25.4±0.76 1.000±.030	9.66±0.15 .380±.006	6.35±0.25 .250±.010	6.35±0.25 .250±.010	18.5 .728	6.48±0.15 .255±.006
PC40EE30-Z	JIS FEE 30A	1	30.0±0.5 1.181±.020	13.15±0.15 .518±.006	10.7±0.3 .421±.012	10.7±0.3 .421±.012	19.7 .776	8.15±0.15 .321±.006
PC40EE30/30/7-Z	DIN 41295	2	30.1±0.7 1.185±.028	15.0±0.2 .591±.008	7.05±0.25 .278±.010	6.95±0.25 .274±.010	19.5 .768	9.95±0.25 .392±.010
								.201

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Al-value (nH/N ²) [*]	Without air gap	With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	
PC40EE20/20/5-Z	1.38	31.0	43.0	1340	1400±25%	100±7% 160±10%	0.51	7.5	—
PC40EF20-Z	1.34	33.5	44.9	1500	1570±25%	100±7% 160±10%	0.69	7.4	—
PC40EE22-Z	0.970	41.0	39.6	1620	2180±25%	125±7% 250±10%	0.61	8.8	BE22-1110CPFR BE22-118CPFR BE-22-5116
PC40EE25/19-Z	1.22	40.0	48.7	1950	2000±25%	100±7% 200±10%	0.86	9.1	—
PC40EF25-Z	1.11	51.8	57.8	2990	2000±25%	100±7% 160±10%	1.40	15	—
PC40EE25.4-Z	1.21	40.3	48.7	1963	2000±25%	125±7% 250±10%	0.90	10	—
PC40EE30-Z	0.529	109.0	57.7	6290	4690±25%	200±5% 400±7%	2.90	32	BE30-1110CPFR BE30-1112CPFR BE-30-5112
PC40EE30/30/7-Z	1.12	59.7	66.9	4000	2100±25%	160±5% 250±7%	1.51	22	—

* Al-value: 1kHz, 0.5mA, 100Ts

EE AND EF CORES

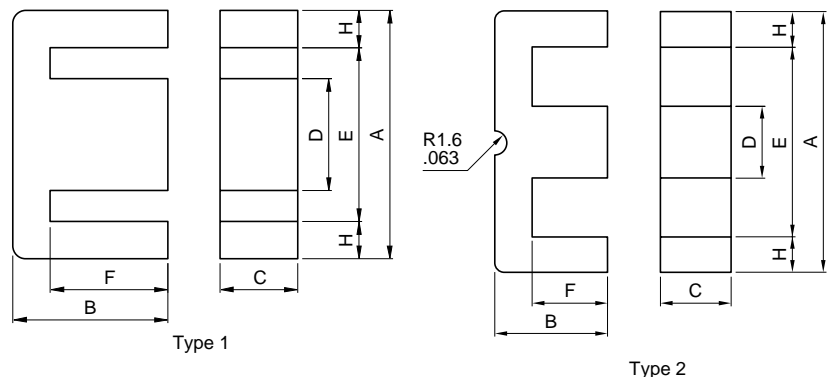
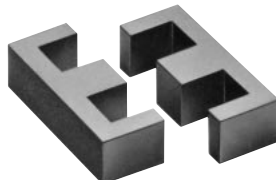


Part No.	U.S. lam. cores, DIN standard JIS	Type	Dimensions in mm inches						
			A	B	C	D	E min.	F	H
PC40EF32-Z	DIN 41985	1	32.1±0.8 1.264±.031	16.1±0.3 .634±.012	9.15±0.35 .360±.014	9.2±0.3 .362±.012	22.7 .894	11.6±0.3 .457±.012	4.4 .173
PC40EE35/28B-Z	U.S. EE-375	1	34.6±0.5 1.362±.020	14.27±0.37 .562±.014	9.31±0.30 .367±.012	9.4±0.3 .370±.012	25.0 .984	9.78±0.25 .385±.010	4.5 .177
PC40EE35-Z	JIS FEE35B	1	34.54±1.0 1.360±.039	14.35±0.35 .564±.014	9.53±0.38 .375±.015	9.39±0.27 .370±.011	24.89 .980	9.71±0.28 .382±.011	4.75 .187
PC40EE40-Z	JIS FEE40A	1	40.0±0.5 1.575±.020	17.0±0.3 .669±.012	10.7±0.3 .421±.012	10.7±0.3 .421±.012	27.4 1.079	10.25±0.25 .404±.010	6.0 .236
PC40EE41/33C-Z	U.S. EE-21	1	41.07±0.8 1.617±.031	16.78±0.4 .661±.016	12.57±0.38 .495±.015	12.64±0.45 .498±.018	28.55 1.124	10.38±0.3 .409±.012	6.0 .236
PC40EE42/42/15-Z	DIN 41295	JIS FEE42A	42.15±0.85 1.659±.033	21.0±0.2 .827±.008	14.95±0.25 .589±.010	11.95±0.25 .470±.010	29.5 1.161	15.15±0.35 .596±.014	6.025 .237
PC40EE42/42/20-Z	DIN 41295	JIS FEE42B	42.15±0.85 1.659±.033	21.0±0.2 .827±.008	19.7±0.3 .776±.012	11.95±0.25 .470±.010	29.5 1.161	15.15±0.35 .596±.014	6.025 .237

Part No.	Effective parameter				Electrical characteristics				
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	AL-value (nH/N ²)*		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	Bobbin item
PC40EF32-Z	0.893	83.2	74.3	6180	2590±25%	160±5% 250±7%	2.90	32	—
PC40EE35/28B-Z	0.819	84.9	69.6	5907	2950±25%	200±5% 400±7%	2.33	28	—
PC40EE35-Z	0.774	89.3	69.2	6179	3170±25%	200±5% 400±7%	3.00	33	—
PC40EE40-Z	0.606	128	77.3	9890	4150±25%	200±5% 400±7%	4.20	50	BE40-1112CPFR BE40-1112CPNFR BE-40-5112
PC40EE41/33C-Z	0.495	157	77.6	12165	5060±25%	200±5% 400±7%	5.80	64	—
PC40EE42/42/15-Z	0.547	178	97.4	17400	4700±25%	250±5% 400±7%	8.00	80	—
PC40EE42/42/20-Z	0.415	235	97.4	22900	6100±25%	250±5% 400±7%	10.4	116	—

* AL-value: 1kHz, 0.5mA, 100Ts

EE AND EF CORES



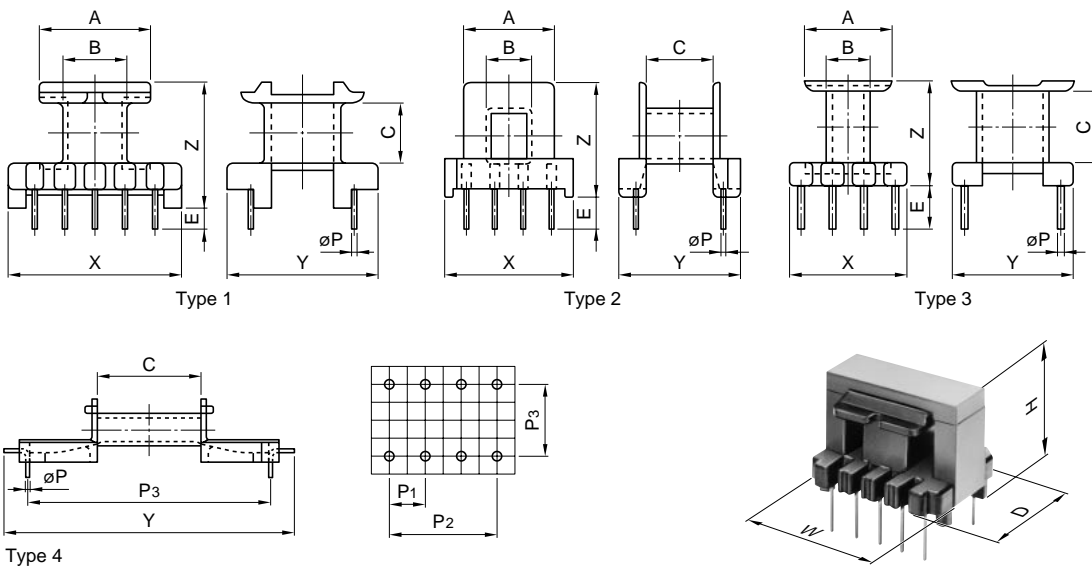
Part No.	U.S. lam. cores, DIN standard JIS	Type	Dimensions in mm inches						
			A	B	C	D	E min.	F	H
PC40EE47/39-Z	U.S. EE-625	1	47.12±0.48 1.855±0.19	19.63±0.2 .773±.008	15.62±0.25 .615±.010	15.62±0.25 .615±.010	31.72 1.249	12.2±0.13 .480±.005	7.49 .295
PC40EE50-Z	JIS FEE50A	1	50.0 ^{+1.0} _{-0.7} 1.969 ^{+0.039} _{-0.028}	21.3±0.3 .839±.012	14.6±0.4 .575±.016	14.6±0.4 .575±.016	34.2 1.346	12.75±0.25 .502±.010	7.5 .295
PC40EE55/55/21-Z	DIN 41295	JIS FEE55	55.15±1.05 2.17±.041	27.5±0.3 1.083±.012	20.7±0.3 .815±.012	16.95±0.25 .667±.010	37.5 1.476	18.8±0.3 .740±.012	8.53 .336
PC40EE57/47-Z	U.S. EE-75	1	56.57±1.00 2.227±.039	23.60±0.23 .929±.009	18.8±0.25 .740±.010	18.80±0.25 .740±.010	38.1 1.500	14.63±0.15 .576±.006	9.02 .355
PC40EE60-Z	JIS FEE60A	1	60.0 ^{+1.1} _{-0.8} 2.362 ^{+0.043} _{-0.031}	22.3±0.3 .878±.012	15.6±0.4 .614±.016	15.6±0.4 .614±.016	43.8 1.724	14.05±0.25 .553±.010	7.7 .303
PC40EE50.3/51/6-Z		1	50.3±0.8 1.980±.031	25.6±0.25 1.008±.010	6.1 ^{+0.4} _{-0.2} .240 ^{+0.016} _{-0.008}	19.9±0.35 .783±.014	29.5 1.161	15.9±0.25 .626±.010	10 .394
PC40EE62.3/62/6-Z		1	62.3±1.2 2.453±.047	31.0±0.25 1.220±.010	6.1 ^{+0.4} _{-0.2} .240 ^{+0.016} _{-0.008}	25.3±0.5 .996±.020	35.9 1.413	18.7±0.25 .736±.010	12.6 .496

Part No.	Effective parameter				Electrical characteristics				
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	AL-value (nH/N ²)*		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	Bobbin item
PC40EE47/39-Z	0.374	242	90.6	21930	6660±25%	250±5% 400±7%	9.70	108	—
PC40EE50-Z	0.425	226	95.8	21600	6110±25%	250±5% 400±7%	9.40	116	BE50-1112CPFR BE-50-5112
PC40EE55/55/21-Z	0.348	354	123	43700	7100±25%	250±5% 400±7%	11.0**	234	—
PC40EE57/47-Z	0.297	344	102	35100	8530±25%	250±5% 400±7%	8.5**	190	—
PC40EE60-Z	0.446	247	110	27100	5670±25%	250±5% 500±7%	12.5	135	BE60-1112CPFR BE-60-5112
PC40EE50.3/51/6-Z	0.868	121	105	12700	2900±25%	200±5% 400±7%	5.83	68	BE50.3-1112CPHFR
PC40EE62.3/62/6-Z	0.823	153	126	19300	3100±25%	200±5% 400±7%	8.85	102	BE62.3-1112CPHFR

* AL-value: 1kHz, 0.5mA, 100Ts

** Core loss: 100kHz, 150mT, 100°C

EE AND EI BOBBINS



Part No.	Type	Dimensions in mm inches							
		A	B	C	E	X	Y	Z	t*
BE8-116CPHFR	2	5.8 .228	3.0 .118	4.78 .188	2.7 .106	8.0 .315	8.8 .346	8.4 .331	0.35 .014
BE10-118CPSFR	3	7.2 .283	3.5 .138	6.6 .260	3.85 .152	10.2 .402	10.2 .402	9.0 .354	0.40 .016
BE12.5-1110CPFR	1	8.5 .335	3.6 .142	3.5 .138	3.25 .128	12.35 .486	12.35 .486	8.3 .327	0.325 .013
BE13-1110CPSFR	3	10.0 .394	4.0 .157	7.4 .291	3.7 .146	12.1 .476	12.5 .492	10.4 .409	0.40 .016
BE16-116CPFR	3	11.5 .453	5.15 .203	8.5 .335	3.8 .150	11.5 .453	13.0 .512	11.5 .453	0.375 .015
BE16-118CPHFR	2	11.4 .449	5.15 .203	8.6 .339	4.0 .157	15.0 .591	13.4 .528	13.4 .528	0.325 .013
BE16-1110CPNFR	1	11.35 .447	5.65 .222	8.15 .321	3.8 .150	16.0 .630	13.0 .512	13.85 .545	0.55 .022
BES-16-1110CPSFR	3	12.2 .480	4.6 .181	8.7 .343	5.0 .197	15.9 .426	14.0 .551	11.7 .461	0.40 .016
BE19-116CPFR	3	13.8 .543	5.8 .228	9.1 .358	5.0 .197	13.8 .543	16.5 .650	12.0 .472	0.35 .014
BE19-118CPHFR	2	14.0 .551	6.65 .262	9.0 .354	6.0 .236	20.0 .787	16.2 .638	18.6 .732	0.80 .031

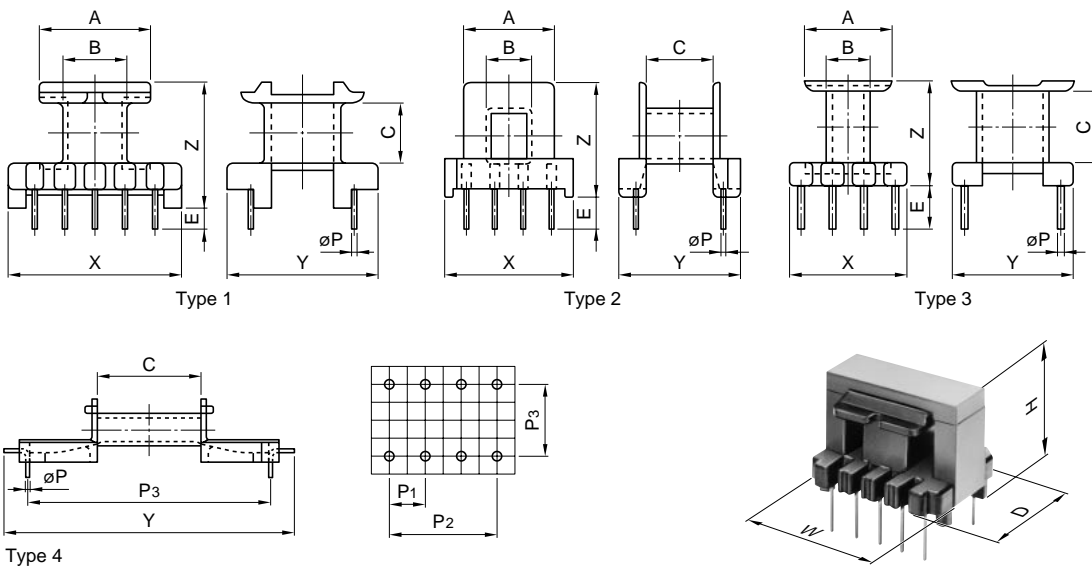
Part No.	Dimensions in mm					Parameter				Wt (g)	Accessory item
	ØP (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D (mm) H	Aw (mm ²)	l w (mm)			
BE8-116CPHFR	0.6	2.5	5.0	7.0	6	8.3 8.0 8.0	5.3	19.9	0.26	—	
BE10-118CPSFR	0.5	2.5	7.7	8.0	8	10.4 10.2 11.2	12.2	23.8	0.34	—	
BE12.5-1110CPFR	0.6	(2.5, 2.6)	10.0	7.5	10	12.7 12.5 9.1	8.6	27.2	0.64	—	
BE13-1110CPSFR	0.6	2.5	10.0	8.5	10	13.2 12.7 12.3	22.2	31.3	0.63	—	
BE16-116CPFR	0.6	3.1	6.2	9.2	6	16.3 13.1 14.6	27.3	32.5	0.63	—	
BE16-118CPHFR	0.6	3.0	9.0	11.0	8	16.5 14.6 13.6	26.7	33.1	0.84	—	
BE16-1110CPNFR	0.6	3.25	13.0	10.5	10	16.3 13.1 15.6	23.2	33.0	1.2	—	
BES-16-1110CPSFR	0.6	3.3	13.2	11.0	10	16.3 14.1 16.3	33.1	37.1	1.0	—	
BE19-116CPFR	0.5	4.0	8.0	12.5	6	20.3 16.7 16.2	36.4	36.8	0.95	—	
BE19-118CPHFR	0.8	5.08	15.24	12.7	8	20.3 16.2 18.8	33.1	39.1	2.4	—	

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

EE AND EI BOBBINS



Part No.	Type	Dimensions in mm		E	X	Y	Z	t*
		A	B					
BE22-118CPFR	1	12.5 .492	7.9 .311	8.45 .332	6.0 .236	22.0 .866	17.0 .669	17.5 .689
BE22/19/6-118CPFR	1	15.2 .598	7.9 .311	8.45 .332	6.0 .236	22.0 .866	17.0 .669	17.3 .681
BE25-118CPFR	1	18.1 .713	9.1 .358	9.8 .386	6.0 .236	25.0 .984	18.0 .709	19.3 .760
BE28-1110CPLFR	1	18.1 .713	9.9 .390	9.6 .378	7.0 .276	28.0 1.102	25.0 .984	20.6 .811
BE30-1110CPFR	1	19.2 .756	13.1 .516	13.7 .539	7.0 .276	30.0 1.181	25.0 .984	25.6 1.008
BE30-1112CPFR	1	19.4 .764	13.1 .516	13.7 .539	7.0 .276	30.0 1.181	25.0 .984	25.6 1.008
BE33-1112CPLFR	1	23.1 .909	12.4 .488	16.6 .654	7.0 .276	33.0 1.299	28.0 1.102	28.6 1.126
BE35-1112CPLFR	1	24.0 .945	12.7 .500	15.7 .618	7.0 .276	35.0 1.378	25.0 .984	28.7 1.130
BE40-1112CPFR	1	26.5 1.043	14.0 .551	17.3 .681	7.0 .276	36.0 1.417	30.0 1.181	30.5 1.201
BE40-1112CPNFR	1	26.5 1.043	14.0 .551	17.3 .681	7.0 .276	36.0 1.417	30.0 1.181	30.5 1.201

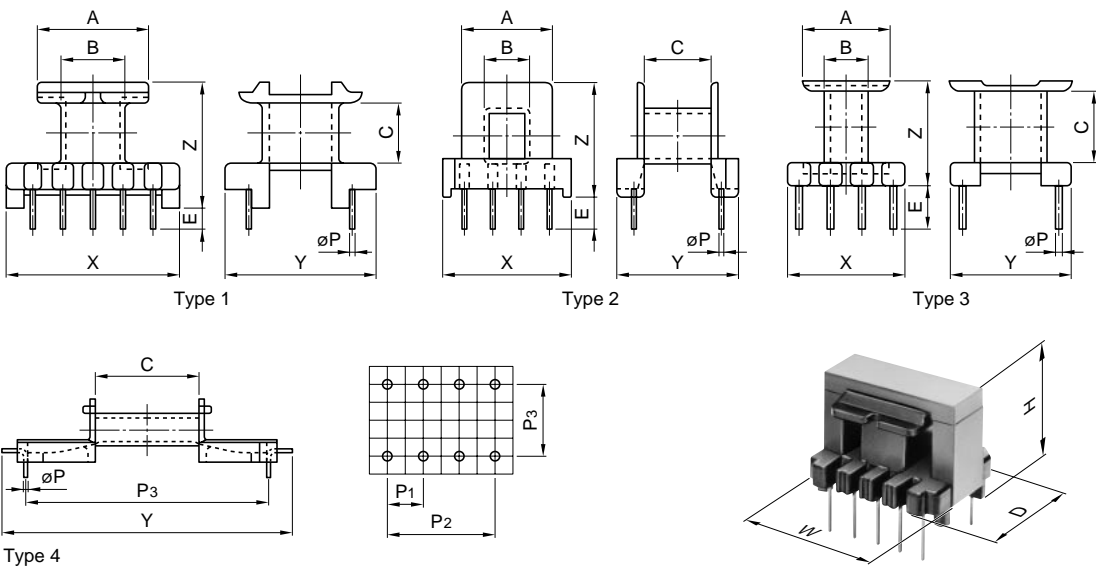
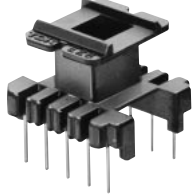
Part No.	Dimensions in mm					Parameter			Accessory item
	ØP (mm)	P1 (mm)	P2 (mm)	P3 (mm)	Terminal pins	W D (mm) H	Aw (mm ²)	ℓ w (mm)	
BE22-118CPFR	0.8	5.0	15.0	12.5	8	22.3 17.1 20.1	20.0	38.6	2.3
BE22/19/6-118CPFR	0.8	5.0	15.0	12.5	8	22.4 17.1 19.1	31.5	42.8	2.7
BE25-118CPFR	0.8	5.0	15.0	12.5	8	25.8 18.1 20.5	42.5	49.4	3.5
BE28-1110CPLFR	0.8	5.0	20.0	17.5	10	28.5 25.1 22.7	39.4	59.1	5.0
BE30-1110CPFR	0.8	5.0	20.0	20.0	10	30.4 25.1 28.6	44.5	61.0	4.9
BE30-1112CPFR	0.8	5.0	25.0	20.0	12	30.4 25.1 28.6	43.2	58.0	6.2
BE33-1112CPLFR	0.8	5.0	25.0	22.5	12	33.5 28.1 31.2	88.8	72.3	6.8
BE35-1112CPLFR	0.8	5.0	25.0	20.0	12	35.5 25.1 30.9	88.7	68.5	7.7
BE40-1112CPFR	1.0	5.0	25.0	25.0	12	40.5 30.2 35.8	108.0	76.0	9.7
BE40-1112CPNFR	1.0	5.0	25.0	22.5	12	40.5 30.2 35.7	108.1	75.6	9.8

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

EE AND EI BOBBINS



Part No.	Type	Dimensions in mm		E	X	Y	Z	t*
		A	B					
BE50-1112CPFR	1	33.2 1.307	17.2 .677	21.3 .839	9.0 .354	50.0 1.969	36.0 1.417	36.65 1.443
BE60-1112CPFR	1	43.3 1.705	18.5 .728	23.8 .937	10.0 .394	56.0 2.205	45.0 1.772	38.9 1.531
BE50.3-1112CPHFR	4	29.1 1.146	22.3 .878	28.25 1.112	4.5 .177	51.0 2.008	74.79 2.944	16.2 .638
BE62.3-1112CPHFR	4	35.1 1.382	28.3 1.114	33.85 1.333	4.5 .177	63.0 2.480	85.6 3.370	16.2 .638

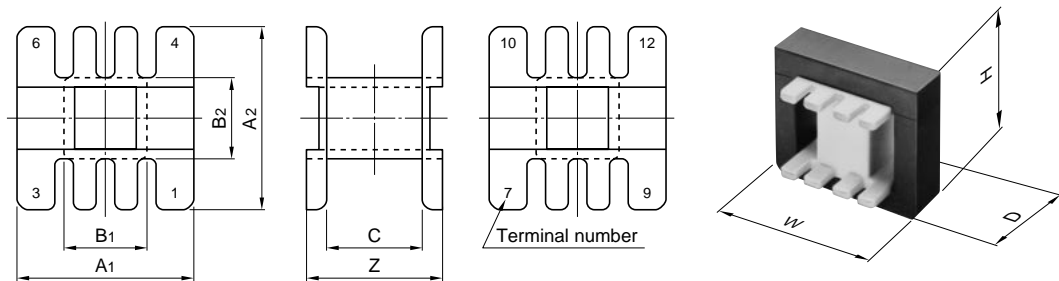
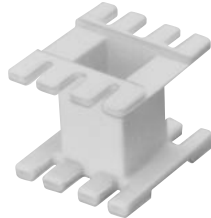
Part No.	Dimensions in mm					Parameter			Wt (g)	Accessory item
	ØP (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D (mm) H	A _w (mm ²)	l w (mm)		
BE50-1112CPFR	1.0	7.5	37.5	27.5	12	50.7 36.2 43.6	170.0	94.0	17	FE-50-F FE-50-G
BE60-1112CPFR	1.0	7.5	37.5	35.0	12	50.8 45.2 45.1	294.0	113.0	29	FE-60-F FE-60-G
BE50.3-1112CPHFR	0.9	7.5	37.5	60	12	52 16.2	96.05	76	16	—
BE62.3-1112CPHFR	0.9	7.5	37.5	72.5	12	64 88 16.2	115.09	88	22	—

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

EE AND EI BOBBINS



Part No.	Dimensions in mm inches							
	A1	A2	B1	B2	C	Z	t*	W D (mm) H
BE-19-5116	13.7 .539	14.8 .583	6.4 .252	7.15 .281	9.33 .367	11.93 .470	0.60 .024	20.3 14.9 16.2
BE-22-5116	12.5 .492	13.0 .512	7.7 .303	8.0 .315	8.68 .342	11.28 .444	0.575 .023	22.3 13.1 19.5
BE-25-5116	18.1 .713	19.1 .752	8.7 .343	9.2 .362	10.2 .402	14.6 .575	0.725 .029	25.8 19.2 18.7
BE-30-5112	18.85 .742	20.8 .819	13.0 .512	13.0 .512	13.95 .549	18.5 .728	0.60 .024	30.4 21.1 27.2
BE-40-5112	26.35 1.037	29.1 1.146	14.4 .567	14.4 .567	17.6 .693	23.55 .927	0.80 .031	40.5 29.4 35.3
BE-50-5112	32.75 1.289	35.55 1.400	17.4 .685	17.4 .685	22.1 .870	30.1 1.185	0.80 .031	50.7 35.8 43.0
BE-60-5112	42.75 1.683	45.75 1.801	19.5 .768	19.5 .768	24.1 .949	34.1 1.343	1.30 .051	60.8 46.0 45.0

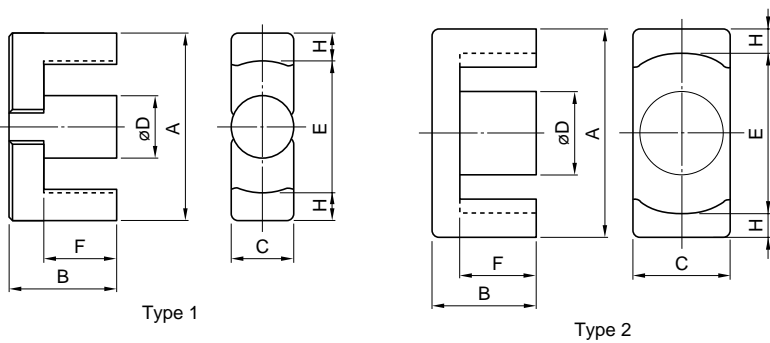
Part No.	Parameter				Material	Accessory item
	Aw (mm ²)	Ø w (mm)	Wt (g)			
BE-19-5116	35.7	37.9	0.55		6-Nylon	
BE-22-5116	21.7	38.2	0.45		6-Nylon	
BE-25-5116	47.6	50.6	1.3		6-Nylon	
BE-30-5112	47.6	66.0	1.5	6-Nylon		FE-30-F FE-30-G
BE-40-5112	110.0	85.0	3.8	6-Nylon		FE-40-F FE-40-G
BE-50-5112	178.0	100.0	6.6	6-Nylon		FE-50-F FE-50-G
BE-60-5112	289.0	128.0	15	6-Nylon		FE-60-F FE-60-G

UL Grade: 94V-0

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

EER CORES



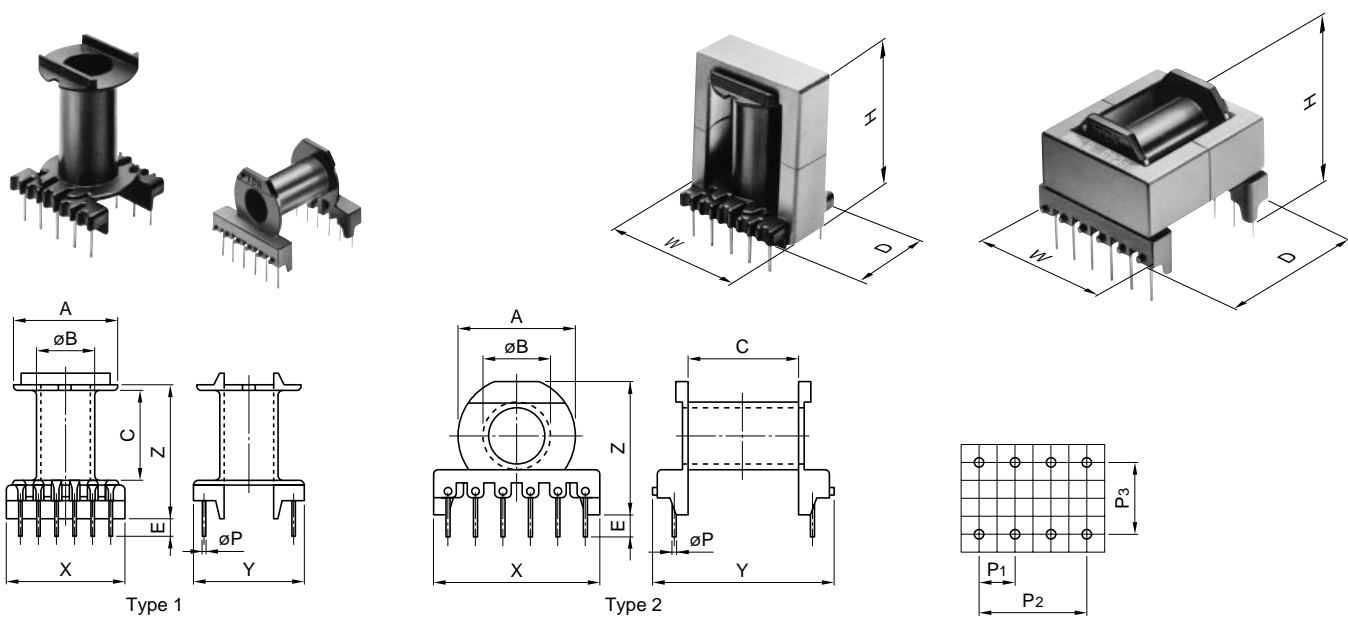
Part No.	U.S. lam. cores, DIN standard JIS	Type	Dimensions in mm inches						
			A	B	C	D	E min.	F	H
PC40EER25.5-Z	JIS FEER25.5A	1	25.5±0.5 1.004±.020	9.3±0.2 .366±.008	7.5±0.2 .295±.008	7.5±0.15 .295±.006	19.8 .779	6.2±0.2 .244±.008	2.6 .102
PC40EER28-Z	JIS FEER28.5A	2	28.55±0.55 1.124±.022	14.0±0.2 .551±.008	11.4±0.25 .499±.010	9.9±0.25 .390±.010	21.2 .835	9.65±0.25 .380±.010	3.4 .134
PC40EER28L-Z	JIS FEER28.5B	2	28.55±0.55 1.124±.022	16.9±0.25 .665±.010	11.4±0.25 .499±.010	9.9±0.25 .390±.010	21.2 .835	12.53±0.28 .493±.011	3.4 .134
PC40EER35-Z	JIS FEER35A	1	35.0±0.5 1.378±.020	20.7±0.2 .815±.008	11.3±0.2 .445±.008	11.3±0.15 .445±.006	25.6 1.009	14.7±0.3 .579±.012	4.43 .174
PC40EER40-Z		1	40.0±0.5 1.575±.020	22.4±0.2 .882±.008	13.3±0.25 .524±.010	13.3±0.25 .524±.010	29.0 1.142	15.4±0.3 .606±.012	5.28 .208
PC40EER42-Z	JIS FEER42	1	42.0±0.6 1.654±.024	22.4±0.2 .882±.008	15.5±0.25 .610±.010	15.5±0.25 .610±.010	29.4 1.157	15.4±0.3 .606±.012	6.0 .236
PC40EER42/42/20-Z		2	42.15±0.65 1.659±.026	21.2±0.2 .835±.008	19.60±0.4 .772±.016	17.3±0.25 .681±.010	31.8 1.252	15.25±0.25 .600±.010	4.93 .194
PC40EER49-Z		1	49.0±0.8 1.929±.031	19.0±0.3 .748±.012	17.2±0.4 .677±.016	17.2±0.25 .677±.010	36.4 1.433	12.4±0.2 .488±.008	6.0 .236

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	AL-value (nH/N ²)*	Without air gap	With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	
PC40EER25.5-Z	1.08	44.8	48.2	2160	1920±25%	100±5% 200±7%	0.98	11	BEER25.5-118CPFR
PC40EER28-Z	0.780	82.1	64.0	5250	2870±25%	200±5% 400±7%	2.30	28	BEER28-1110CPFR BEER28-1112CPHFR
PC40EER28L-Z	0.928	81.4	75.5	6150	2520±25%	160±5% 315±7%	2.70	33	BEER28L-1110CPFR BEER28L-1112CPHFR
PC40EER35-Z	0.849	107	90.8	9720	2770±25%	200±5% 400±7%	4.20	52	BEER35-1112CPFR BEER35-1116CPHFR
PC40EER40-Z	0.658	149	98.0	14600	3620±25%	200±5% 400±7%	6.30	78	BEER40-1112CPFR BEER40-1116CPHFR
PC40EER42-Z	0.509	194	98.8	19200	4690±25%	250±5% 500±7%	8.60	102	BEER42-1114CPFR BEER42-1116CPHFR
PC40EER42/42/20-Z	0.411	240	98.6	23700	5340±25%	250±5% 500±7%	10.7	116	BEER42/20-1112CPFR
PC40EER49-Z	0.395	231	91.3	21100	6250±25%	250±5% 500±7%	5.4**	110	BEER49-1118CPFR

* AL-value: 1kHz, 0.5mA, 100Ts

** Core loss: 100kHz, 150mT, 100°C

EER BOBBINS



Part No.	Type	Dimensions in mm inches							
		A	øB	C	E	X	Y	Z	t*
BEER25.5-118CPFR	1	19.53 .769	9.9 .390	10.05 .396	4.5 .177	22.0 .866	19.6 .772	19.05 .750	0.8 .031
BEER28-1110CPFR	1	20.9 .823	12.3 .484	16.7 .657	4.5 .177	24.8 .976	23.0 .906	26.6 1.047	0.8 .031
BEER28L-1110CPFR	1	20.9 .823	12.3 .484	22.4 .882	4.5 .177	24.8 .976	23.0 .906	32.3 1.272	0.8 .031
BEER35-1112CPFR	1	25.4 1.000	13.7 .539	26.1 1.028	5.5 .217	30.0 1.181	28.5 1.122	39.3 1.547	0.8 .031
BEER40-1112CPFR	1	28.7 1.130	15.8 .622	27.5 1.083	5.0 .197	32.0 1.260	30.0 1.181	41.7 1.642	0.8 .031
BEER42-1114CPFR	1	29.1 1.146	17.95 .707	27.5 1.083	5.0 .197	38.0 1.496	30.0 1.181	42.7 1.681	0.8 .031
BEER42/20-1112CPFR	1	31.5 1.240	19.8 .780	27.3 1.075	5.0 .197	43.5 1.713	37.0 1.457	42.5 1.673	0.8 .031

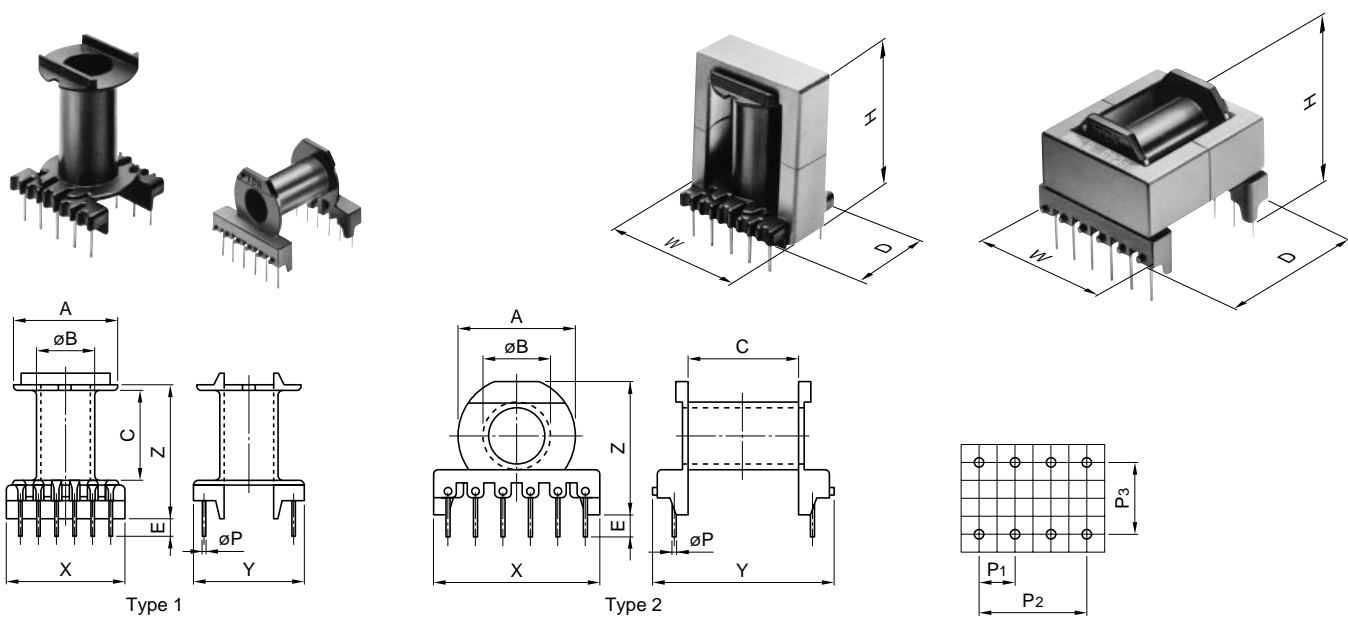
Part No.	Dimensions in mm					Parameter			Wt (g)
	øP (mm)	P1 (mm)	P2 (mm)	P3 (mm)	Terminal pins	W D (mm) H	Aw (mm ²)	ℓ w (mm)	
BEER25.5-118CPFR	0.8	5.0	15	12.5	8	26 20 21	48.4	46.2	2.7
BEER28-1110CPFR	0.8	5.0	20	17.5	10	29 23 29	71.8	52.2	3.5
BEER28L-1110CPFR	0.8	5.0	20	17.5	10	29 23 35	96.3	52.2	3.9
BEER35-1112CPFR	1.0	5.0	25	22.5	12	36 29 44	152.7	61.4	7.7
BEER40-1112CPFR	1.0	5.0	25	25	12	41 30 46	178.8	69.9	8.9
BEER42-1114CPFR	1.0	5.0	30	25	14	43 30 47	153.3	73.9	9.8
BEER42/20-1112CPFR	1.0	7.5	37.5	30	12	43 37 46	159.7	80.6	12

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

EER BOBBINS



Part No.	Type	Dimensions in mm inches							
		A	øB	C	E	X	Y	Z	t*
BEER49-1118CPFR	1	35.95 1.415	20.3 .799	21.45 .844	4.5 .177	49.0 1.929	37.0 1.457	39.45 1.553	0.9 .035
BEER28-1112CPHFR	2	20.9 .823	12.0 .472	16.1 .634	5.0 .197	30.0 1.181	31.3 1.232	25.0 .984	0.8 .031
BEER28L-1112CPHFR	2	20.9 .823	12.0 .472	21.8 .858	5.0 .197	30.0 1.181	37.0 1.457	25.0 .984	0.8 .031
BEER35-1116CPHFR	2	25.2 .992	13.6 .535	26.4 1.039	4.5 .177	40.0 1.575	45.5 1.791	29.0 1.142	0.8 .031
BEER40-1116CPHFR	2	28.6 1.126	15.7 .618	27.5 1.083	4.2 .165	40.0 1.575	44.0 1.732	31.8 1.252	0.8 .031
BEER42-1116CPHFR	2	29.0 1.142	18.0 .709	27.3 1.075	5.0 .197	40.0 1.575	44.0 1.732	34.5 1.358	0.8 .031

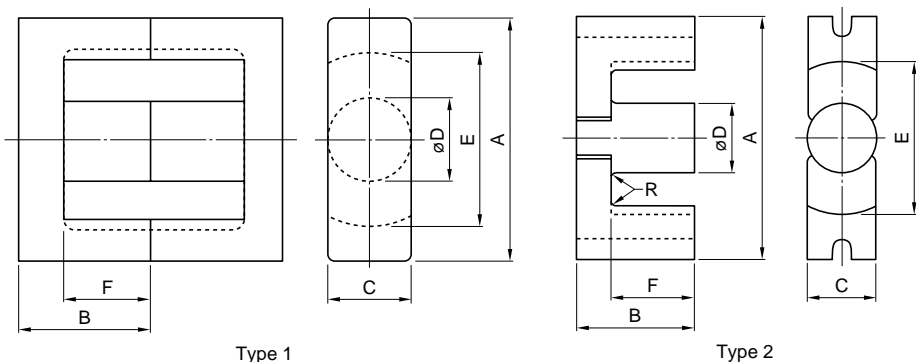
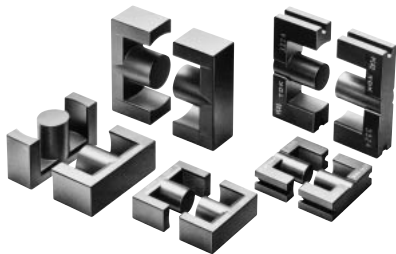
Part No.	Dimensions in mm					Parameter			Wt (g)
	øP (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D(mm) H	A _w (mm ²)	ℓ w (mm)	
BEER49-1118CPFR	0.8	5.0	40	30	18	50 37 43	167.8	88.4	15
BEER28-1112CPHFR	0.8	5.0	25	25	12	31 32 26	71.6	51.6	5.2
BEER28L-1112CPHFR	0.8	5.0	25	30	12	31 38 26	97.0	51.7	5.5
BEER35-1116CPHFR	0.75	5.0	35	35	16	41 46 31	154.4	60.8	11
BEER40-1116CPHFR	1.0	5.0	35	35	16	41 45 32	170.6	69.9	11
BEER42-1116CPHFR	1.0	5.0	35	35	16	43 46 35	148.5	73.8	12

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

ETD AND EC CORES



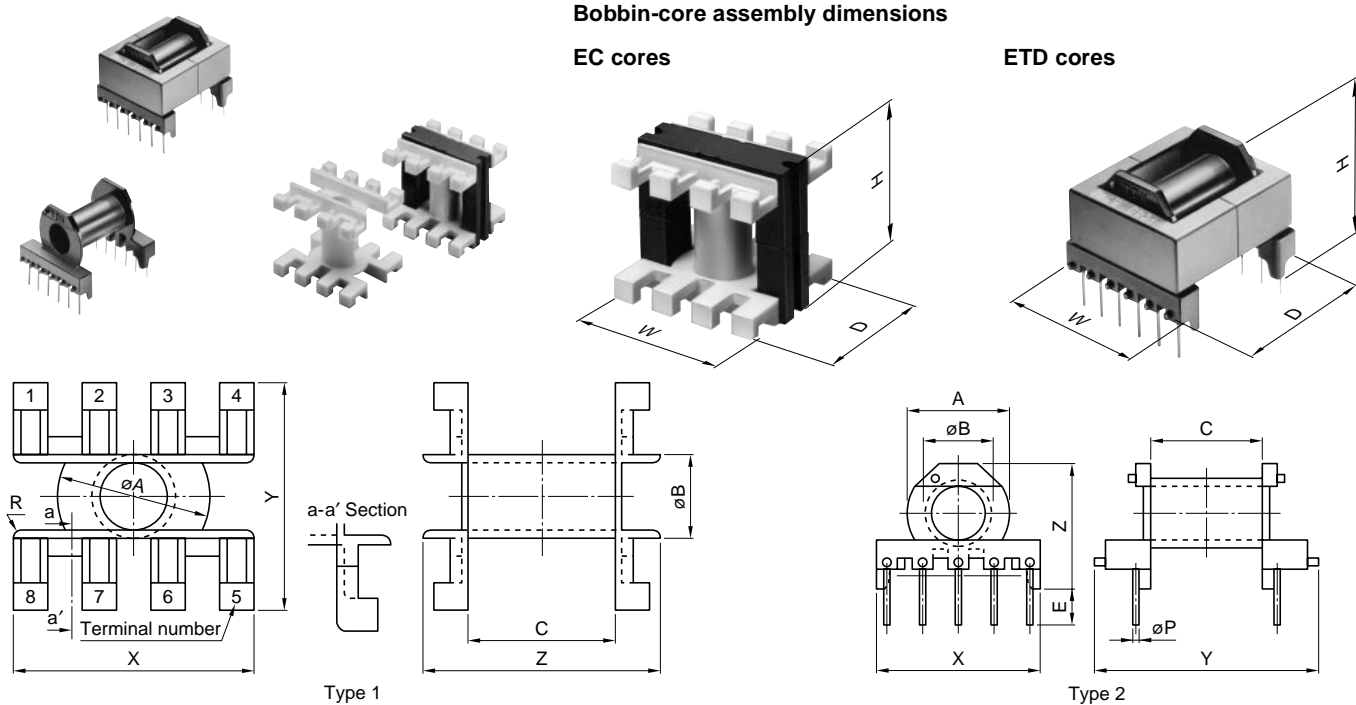
Part No.	JIS	Type	Dimensions in mm inches					
			A	B	C	øD	E	F
PC40ETD19-Z		1	19.6±0.5 .771±.020	13.65±0.15 .537±.006	7.4±0.2 .291±.008	7.4±0.2 .291±.008	14.9±0.5 .586±.020	9.4±0.2 .370±.008
PC40ETD24-Z		1	24.4±0.6 .960±.024	14.45±0.15 .569±.006	8.5±0.4 .335±.016	8.5±0.2 .335±.008	18.6±0.6 .732±.024	10.1±0.2 .398±.008
PC40ETD29-Z		1	29.8±0.8 1.173±.031	15.80±0.15 .622±.006	9.5±0.3 .374±.012	9.5±0.3 .374±.012	22.7±0.7 .893±.028	11.0±0.3 .433±.012
PC40ETD34-Z	JIS FEER 34.2	1	34.2±0.8 1.346±.031	17.3±0.2 .681±.008	10.88±0.38 .428±.015	10.8±0.3 .425±.012	26.3±0.7 1.035±.028	12.1±0.3 .476±.012
PC40ETD39-Z	JIS FEER 39.1	1	39.1±0.9 1.539±.035	19.8±0.2 .780±.008	12.58±0.38 .495±.015	12.5±0.3 .492±.012	30.1±0.8 1.185±.031	14.6±0.4 .575±.016
PC40ETD44-Z	JIS FEER 44	1	44.0±1.0 1.732±.039	22.3±0.2 .878±.008	14.9±0.5 .587±.020	14.8±0.4 .583±.016	33.3±0.8 1.311±.031	16.5±0.4 .650±.016
PC40ETD49-Z	JIS FEER 48.7	1	48.7±1.1 1.917±.043	24.7±0.2 .972±.008	16.4±0.5 .646±.020	16.3±0.4 .642±.016	37.0±0.9 1.457±.035	18.1±0.4 .713±.016
PC40EC70-Z		2	70.0±1.7 2.756±.067	34.5±0.15 1.358±.006	16.4±0.4 .646±.016	16.4±0.4 .646±.016	44.5±1.2 1.752±.047	22.75±0.45 .896±.018
PC40EC90-Z		2	90.0±1.8 3.543±.071	45.0±1.3 1.772±.051	30.0±1.0 1.181±.039	30.0±1.0 1.181±.039	70.0±1.5 2.756±.059	35.5±0.5 1.398±.020
PC40EC120-Z		2	120±2.0 4.724±.079	50.5±1.0 1.988±.039	30.0±1.0 1.181±.039	30.0±1.0 1.181±.039	95.0±1.7 3.740±.067	35.5±0.5 1.398±.020

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Al-value (nH/N ²)*		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC40ETD19-Z	1.32	41.3	54.6	2260	1720±25%	80±5% 160±7%	1.1	14	BETD19-1111CPHFR
PC40ETD24-Z	1.100	56.3	61.9	3480	2125±25%	100±5% 200±7%	1.6	20	BETD24-1112CPHFR
PC40ETD29-Z	0.959	73.6	70.6	5170	2500±25%	200±5% 400±10%	2.4	28	—
PC40ETD34-Z	0.810	97.1	78.6	7630	2780±25%	200±5% 400±7%	3.31	40	—
PC40ETD39-Z	0.737	125	92.1	11500	3150±25%	200±5% 400±7%	5.3	60	—
PC40ETD44-Z	0.589	175	103	18000	4000±25%	250±5% 400±7%	8.3	94	—
PC40ETD49-Z	0.535	213	114	24300	4440±25%	250±5% 400±7%	11.2	124	—
PC40EC70-Z	0.514	279	144	40100	4800±25%	100±5% 200±5%	14.0	256	BEC-70-5116
PC40EC90-Z	0.346	624	216	135000	6000 min.	2.8**	698	BEC-90-0112	
PC40EC120-Z	0.332	753	250	188250	6300 min.	3.5**	780	—	

* Al-value: 1kHz, 0.5mA, 100Ts

** Core loss: 25kHz, 200mT, 100°C

EC AND ETD BOBBINS



EC Bobbins

Part No.	Type	Dimensions in mm inches							
		øA	øB	C	X	Y	Z	t*	W D (mm) H
BEC-70-5116	1	42.7 1.681	19.5 .768	41.45 1.632	70.0 2.756	56.25 2.214	57.8 2.276	1.13 .044	.72 57 70
BEC-90-0112	1	67.6 2.661	35.4 1.394	65.3 2.571	80.0 3.150	77.0 3.031	89.8 3.535	1.90 .075	.92 77 93

Part No.	Parameter		Wt (g)	Material	Accessory item
	Aw (mm ²)	ℓ w (mm)			
BEC-70-5116	471.4	98	18	6-Nylon	—
BEC-90-0112	1046.5	162	82	6-Nylon	—

ETD Bobbins

Part No.	Type	Dimensions in mm inches							
		øA	øB	C	E	X	Y	Z	t*
BETD19-1111CPHFR	2	14.0 .551	9.7 .382	16.0 .630	5.0 .197	23.4 .921	31.0 1.220	18.15 .715	0.9 .035
BETD24-1112CPHFR	2	17.5 .689	10.9 .429	17.2 .677	5.0 .197	29.0 1.142	33.6 1.223	21.65 .852	0.9 .035

Part No.	Dimensions in mm						Parameter		
	øP (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D (mm) H	Aw (mm ²)	ℓ w (mm)	Wt (g)
BETD19-1111CPHFR	0.8	5.08	20.32	20.32	10	23.55 31.0 18.15	37.3	33.2	3.3
BETD24-1112CPHFR	0.8	5.08	25.4	22.86	12	29.0 33.6 21.65	44.7	55.5	4.8

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)
Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

ORIGINAL CORES

Cores

PQ20/16 to PQ50/50

LP23/8 to LP32/13

EPC10 to EPC30

EP7 to EP20

Bobbins

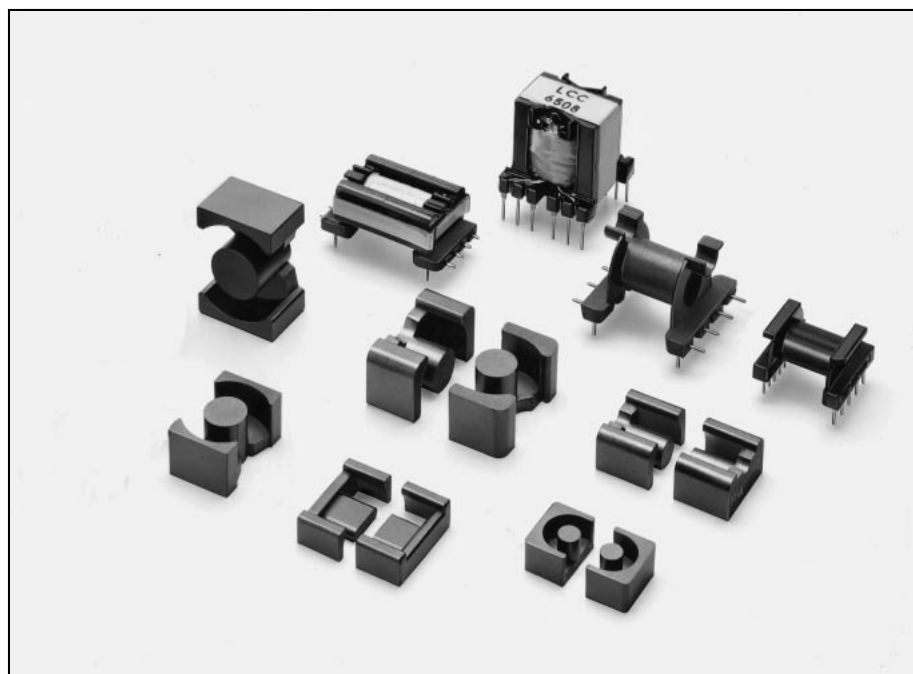
BPQ20/16 to BPQ50/50

BLP23/8 to BLP32/13

BEPC10 to BEPC30

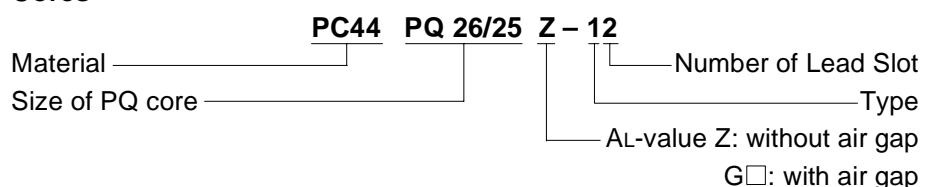
BEP7 to BEP20

Accessories

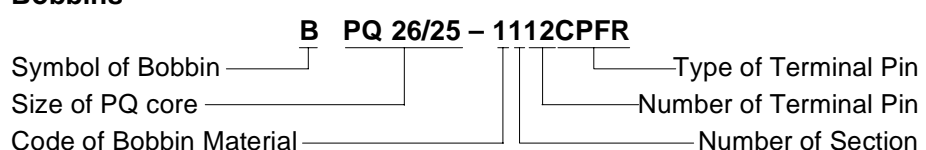


Ordering Code System

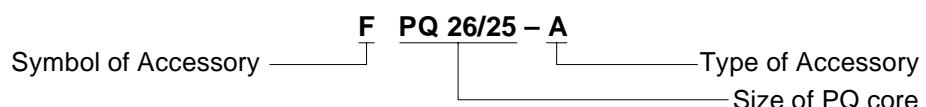
Cores



Bobbins



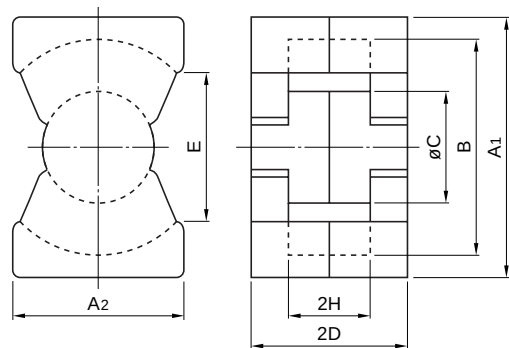
Accessories



PQ CORES



DE. PAT. 2,944,583
 DE. DES. 15,655
 EP. PAT. 26,104(DE, FR, GB, NL)
 GB. PAT. 2,035,706
 GB. DES. 990,685
 JP. U. M 1,589,580
 JP. U. M 1,621,895
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 85(60)-3556 1,647,781
 JP. U. M PUB.
 86(61)-5779 1655608
 JP. DES. 580,081
 JP. DES. 649,618
 KR. U. M 23,487
 NL. PAT. 178,826
 NL. DES. 5,777
 US. PAT. 4,352,080
 US. DES. 264,959



Part No.	Dimensions in mm inches						
	A1	A2	B	øC	2D	E min.	2H
PC44PQ20/16Z-12	20.5±0.4 .807±.016	14.0±0.4 .551±.016	18.0±0.4 .709±.016	8.8±0.2 .346±.008	16.2±0.2 .638±.008	12.0 .472	10.3±0.3 .406±.012
PC44PQ20/20Z-12	20.5±0.4 .807±.016	14.0±0.4 .551±.016	18.0±0.4 .709±.016	8.8±0.2 .346±.008	20.2±0.2 .795±.008	12.0 .472	14.3±0.3 .563±.012
PC50PQ20/20Z-12	20.5±0.4 .807±.016	14.0±0.4 .551±.016	18.0±0.4 .709±.016	8.8±0.2 .346±.008	20.2±0.2 .795±.008	12.0 .472	14.3±0.3 .563±.012
PC44PQ26/20Z-12	26.5±0.45 1.043±.018	19.0±0.45 .748±.018	22.5±0.45 .886±.018	12.0±0.2 .472±.008	20.15±0.25 .793±.010	15.5 .610	11.5±0.3 .453±.012
PC44PQ26/25Z-12	26.5±0.45 1.043±.018	19.0±0.45 .748±.018	22.5±0.45 .886±.018	12.0±0.2 .472±.008	24.75±0.25 .974±.010	15.5 .610	16.1±0.3 .634±.012
PC50PQ26/25Z-12	26.5±0.45 1.043±.018	19.0±0.45 .748±.018	22.5±0.45 .886±.018	12.0±0.2 .472±.008	24.75±0.25 .974±.010	15.5 .610	16.1±0.3 .634±.012
PC44PQ32/20Z-12	32.0±0.5 1.260±.020	22.0±0.5 .866±.020	27.5±0.5 1.083±.020	13.45±0.25 .530±.010	20.55±0.25 .809±.010	19.0 .748	11.5±0.3 .453±.012
PC44PQ32/30Z-12	32.0±0.5 1.260±.020	22.0±0.5 .866±.020	27.5±0.5 1.083±.020	13.45±0.25 .530±.010	30.35±0.25 1.195±.010	19.0 .748	21.3±0.3 .839±.012

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Al-value (nH/N ²) [*] Without air gap	Al-value (nH/N ²) [*] With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC44PQ20/16Z-12	0.603	62	37.4	2320	3880±25%	100±5% 250±7% 400±10%	0.84	13	BPQ20/16-1114CPFR
PC44PQ20/20Z-12	0.732	62	45.4	2810	3150±25%	100±5% 250±7% 400±10%	1.02	15	BPQ20/20-1114CPFR
PC50PQ20/20Z-12	0.732	62	45.4	2810	2000±25%	100±5% 160±5% 250±7%	0.33***	15	BPQ20/20-1114CPFR
PC44PQ26/20Z-12	0.389	119	46.3	5510	6170±25%	160±5% 315±5% 630±10%	1.94	31	BPQ26/20-1112CPFR
PC44PQ26/25Z-12	0.470	118	55.5	6550	5250±25%	160±5% 315±5% 630±10%	2.32	36	BPQ26/25-1112CPFR
PC50PQ26/25Z-12	0.470	118	55.5	6550	3200±25%	100±5% 250±5% 400±7%	0.76***	36	BPQ26/25-1112CPFR
PC44PQ32/20Z-12	0.326	170	55.5	9440	7310±25%	160±5% 315±5% 630±7%	2.92	42	BPQ32/20-1112CPFR
PC44PQ32/30Z-12	0.463	161	74.6	12000	5140±25%	160±5% 315±5% 630±7%	3.92	55	BPQ32/30-1112CPFR

* Al-value: 1kHz, 0.5mA, 100T_s

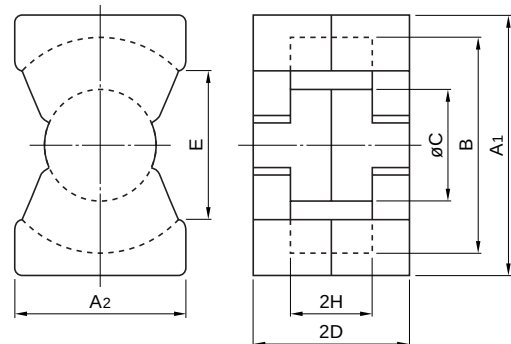
** Core loss: 100kHz, 150mT, 100°C

*** Core loss: 500kHz, 50mT, 100°C

PQ CORES



DE. PAT. 2,944,583
 DE. DES. 15,655
 EP. PAT. 26,104(DE, FR, GB, NL)
 GB. PAT. 2,035,706
 GB. DES. 990,685
 JP. U. M 1,589,580
 JP. U. M 1,621,895
 JP. U. M PUB.
 85(60)-3556 1,647,781
 JP. U. M PUB.
 86(61)-5779 1655608
 JP. DES. 580,081
 JP. DES. 649,618
 KR. U. M 23,487
 NL. PAT. 178,826
 NL. DES. 5,777
 US. PAT. 4,352,080
 US. DES. 264,959



Part No.	Dimensions in mm		B	ϕ C	2D	E	2H
	A1	A2					min.
PC44PQ35/35Z-12	35.1±0.6 1.382±.024	26.0±0.5 1.024±.020	32.0±0.5 1.260±.020	14.35±0.25 .565±.010	34.75±0.25 1.368±.010	23.5 .925	25.0±0.3 .984±.012
PC44PQ40/40Z-12	40.5±0.9 1.594±.035	28.0±0.6 1.102±.024	37.0±0.6 1.457±.024	14.9±0.3 .587±.012	39.75±0.25 1.565±.010	28.0 1.102	29.5±0.3 1.161±.012
PC44PQ50/50Z-12	50.0±0.7 1.969±.028	32.5±0.5 1.260±.020	44.0±0.7 1.732±.028	20.0±0.35 .787±.014	49.95±0.25 1.967±.010	31.5 1.240	36.1±0.3 1.421±.012

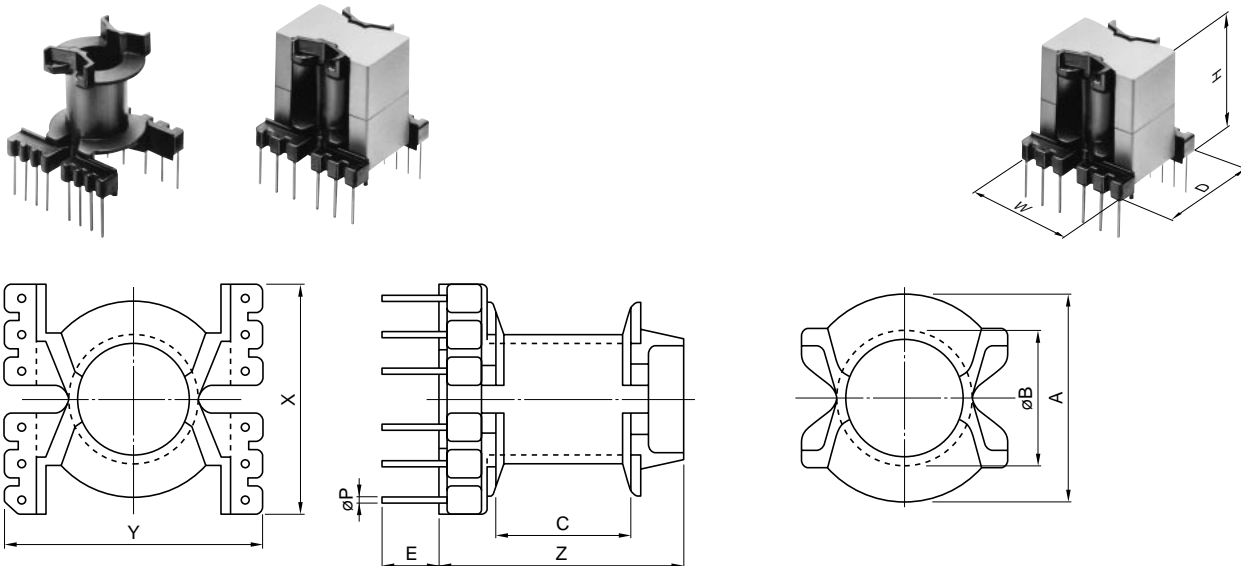
Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	ℓ_e (mm)	V _e (mm ³)	Al-value (nH/N ²) [*] Without air gap	Al-value (nH/N ²) [*] With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC44PQ35/35Z-12	0.448	196	87.9	17200	4860±25%	160±5% 315±5% 630±7%	5.27	73	BPQ35/35-1112CPFR
PC44PQ40/40Z-12	0.507	201	102	20500	4300±25%	160±5% 315±5% 630±7%	6.56	95	BPQ40/40-1112CPFR
PC44PQ50/50Z-12	0.346	328	113	37238	6720±25%	250±5% 400±5% 630±5%	6.10**	195	BPQ50/50-1112CPFR

* Al-value: 1kHz, 0.5mA, 100Ts

** Core loss: 100kHz, 150mT, 100°C

*** Core loss: 500kHz, 50mT, 100°C

PQ BOBBINS



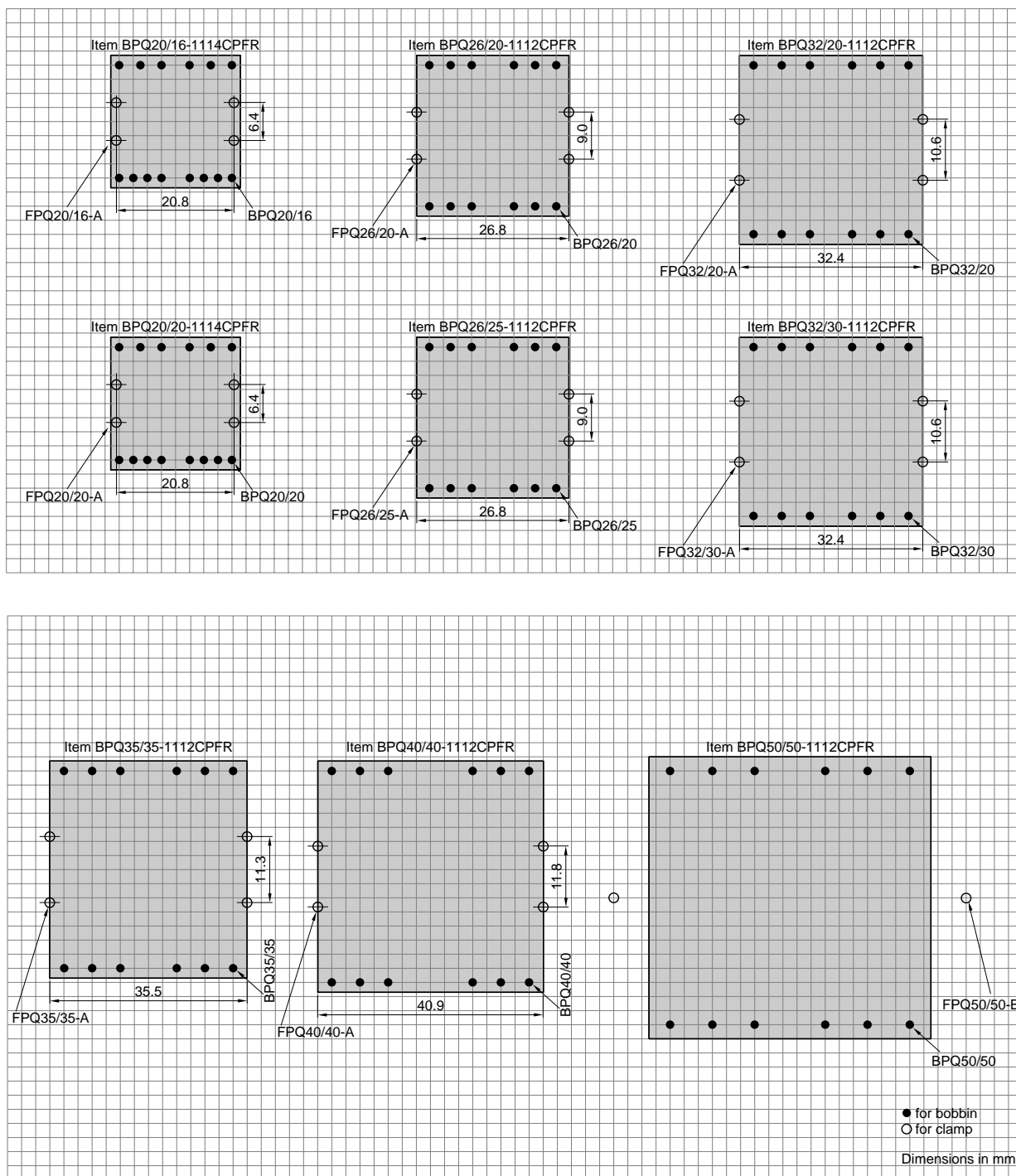
Part No.	Dimensions in mm inches							
	A	ØB	C	E	X	Y	Z	t*
BPQ20/16-1114CPFR	17.2 .677	10.95 .431	8.0 .315	6.5 .256	23.0 .906	23.0 .906	18.3 .720	0.8 .031
BPQ20/20-1114CPFR	17.2 .677	10.95 .431	12.0 .472	6.5 .256	23.0 .906	23.0 .906	22.3 .878	0.8 .031
BPQ26/20-1112CPFR	21.6 .850	14.3 .563	9.2 .362	6.5 .256	26.5 1.043	29.3 1.154	21.5 .846	0.8 .031
BPQ26/25-1112CPFR	21.6 .850	14.3 .563	13.9 .547	3.5 .138	26.5 1.043	29.3 1.154	29.1 1.146	0.8 .031
BPQ32/20-1112CPFR	26.6 1.047	16.0 .630	9.0 .354	7.0 .276	32.0 1.260	34.0 1.339	22.5 .886	0.9 .035
BPQ32/30-1112CPFR	26.6 1.047	16.0 .630	18.6 .732	7.0 .276	32.0 1.260	34.0 1.339	32.1 1.264	0.9 .035
BPQ35/35-1112CPFR	31.1 1.224	16.9 .665	22.4 .882	7.5 .295	35.0 1.378	39.0 1.535	37.4 1.472	0.9 .035
BPQ40/40-1112CPFR	36.0 1.417	17.5 .689	26.8 1.055	6.5 .256	40.0 1.575	42.0 1.654	44.8 1.764	0.9 .035
BPQ50/50-1112CPFR	42.9 1.689	23.2 .913	32.4 1.276	10.0 .394	51.0 2.008	51.0 2.008	52.0 2.047	1.0 .039

Part No.	Dimensions in mm			Parameter	Wt (g)	Accessory item
	ØP (mm)	Terminal pins	W D (mm) H			
BPQ20/16-1114CPFR	0.6	14	23.0 23.0 18.3	23.4	44	2.7
BPQ20/20-1114CPFR	0.6	14	23.0 23.0 22.3	36.2	44	2.8
BPQ26/20-1112CPFR	0.8	12	26.5 29.3 21.5	30.7	56.2	4.3
BPQ26/25-1112CPFR	0.8	12	26.5 29.3 29.1	47.7	56.2	4.9
BPQ32/20-1112CPFR	1.0	12	32.0 34.0 22.5	42.9	67.1	6.6
BPQ32/30-1112CPFR	1.0	12	32.0 34.0 32.1	95.3	67.1	7.4
BPQ35/35-1112CPFR	1.0	12	35.0 39.0 37.4	154.2	75.2	11
BPQ40/40-1112CPFR	1.0	12	40.0 42.0 44.8	240.0	83.9	14
BPQ50/50-1112CPFR	1.2	12	51.0 51.0 52.0	313.0	104	22

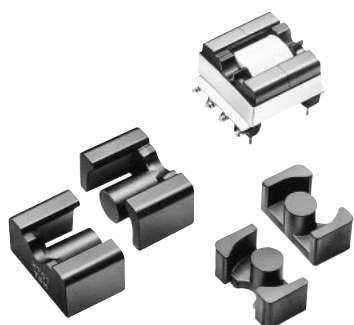
UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

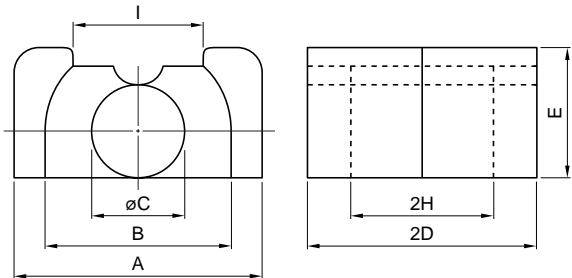
* Minimum thickness of bobbin inside which core is placed, including flanges.

Connecting Pin Patterns (2.54mm/0.1 inch grids) View in mounting direction


LP CORES



DE. DES. 19,581
 EP. PAT. 68,745(DE, FR, GB, NL)
 FR. DES. 201,586
 GB. DES. 1,007,200
 JP. U. M PRO. PUB. 82(57)-201,824
 JP. DES. 630,754
 NL. DES. 9,767
 US. PAT. 4,424,504
 US. DES. 280,810

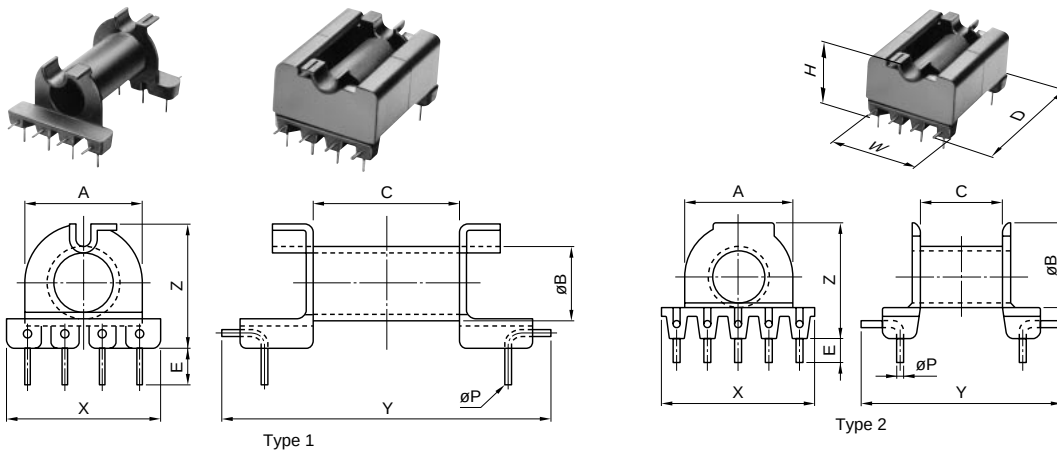


Part No.	Dimensions in mm inches						
	A	B	ØC	2D	E	2H	I
PC44LP23/8Z-12	16.5±0.3 .650±.012	12.5±0.3 .492±.012	5.7±0.1 .224±.004	23.4±0.2 .921±.008	8.7±0.2 .343±.008	17.4±0.2 .685±.008	9.0±0.5 .354±.020
PC44LP22/13Z-12	25.0±0.4 .984±.016	19.0±0.3 .748±.012	8.6±0.2 .339±.008	22.4±0.2 .882±.008	12.9±0.3 .508±.012	16.4±0.3 .646±.012	13.5±0.5 .531±.020
PC44LP32/13Z-12	25.0±0.4 .984±.016	19.0±0.3 .748±.012	8.6±0.2 .339±.008	31.8±0.2 1.252±.008	12.9±0.3 .508±.012	24.1±0.3 .949±.012	13.5±0.5 .531±.020

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	AL-value (nH/N ²) [*] Without air gap	AL-value (nH/N ²) [*] With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC44LP23/8Z-12	1.41	31.3	44.1	1380	1600±25%	63±5% 100±7% 250±13%	0.42	9.6	BLP23/8-018PFR
PC44LP22/13Z-12	0.721	67.9	49.0	3330	3310±25%	100±5% 200±7% 400±10%	1.05	21	BLP22/13-1110CPLFR
PC44LP32/13Z-12	0.909	70.3	64.0	4500	2630±25%	100±5% 200±7% 400±10%	1.38	30	BLP32/13-1110CPLFR

* AL-value: 1kHz, 0.5mA, 100Ts

LP BOBBINS



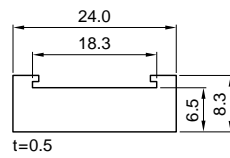
Part No.	Type	Dimensions in mm inches							
		A	B	C	E	X	Y	Z	t**
BLP23/8-018CPLFR	1	12.0 .472	7.7 .303	15.2 .598	4.0 .157	16.5 .650	34.0 1.358	12.5 .492	0.8 .031
BLP22/13-018CPLFR	1	17.6 .693	10.7 .421	14.1 .555	4.0 .157	25.0 .984	31.5 1.240	17.6 .693	0.8 .031
BLP22/13-1110CPLFR*	2	17.6 .693	10.78 .424	13.4 .528	4.0 .157	25.0 .984	32.3 1.272	19.1 .752	0.8 .031
BLP32/13-018CPLFR	1	17.6 .693	10.7 .421	21.8 .858	4.0 .157	25.0 .984	40.4 1.591	17.6 .693	0.8 .031
BLP32/13-1110CPLFR*	2	17.6 .693	10.82 .426	21.1 .835	4.0 .157	25.0 .984	40.6 1.598	19.1 .752	0.8 .031

Part No.	Dimensions in mm		Parameter			Wt (g)	Material	Clamp item
	ØP (mm)	Terminal pins	W D (mm) H	Aw (mm ²)	ℓ w (mm)			
BLP23/8-018CPLFR	0.6	8	17.2 34.2 12.5	31.9	30.9	1.9	PPS	FLP23/8-A
BLP22/13-018CPLFR	0.8	8	27 32 17.8	51.5	45.8	3.2	PPS	FLP22/13-A
BLP22/13-1110CPLFR*	0.8	10	25.9 32.3 19.2	45.7	44.5	3.1	FR Phenol	FLP22/13-A
BLP32/13-018CPLFR	0.8	8	27 41 17.8	79.6	45.8	3.7	PPS	FLP32/13-A
BLP32/13-1110CPLFR*	0.8	10	25.9 40.6 19.2	72.0	44.5	3.7	FR Phenol	FLP32/13-A

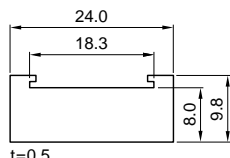
UL Grade: 94V-0, Pin material: Phosphor bronze wire/Steel wire for "-1110-CPLFR" (Solder plated), Insulating divider's material: NOMEX®
Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Include 2 pieces of insulating dividers.

Insulating divider for BLP22/13-1110CPLFR
Part No.: ILP22/13



Insulating divider for BLP32/13-1110CPLFR
Part No.: ILP32/13



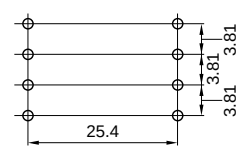
Dimensions in mm



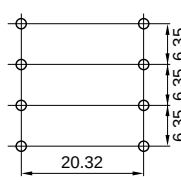
** Minimum thickness of bobbin inside which core is placed, including flanges.

PIN LAYOUT

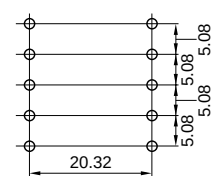
BLP23/8-018CPLFR



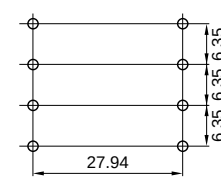
BLP22/13-018CPLFR



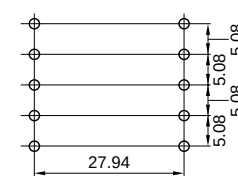
BLP22/13-1110CPLFR



BLP32/13-018CPLFR



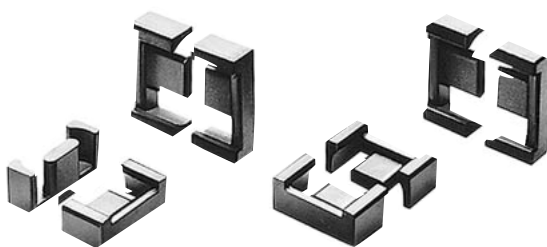
BLP32/13-1110CPLFR



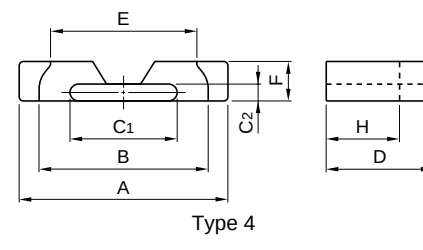
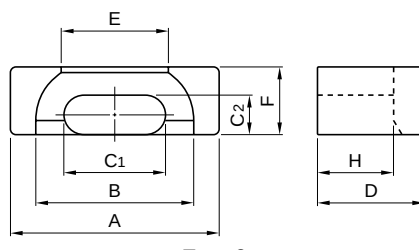
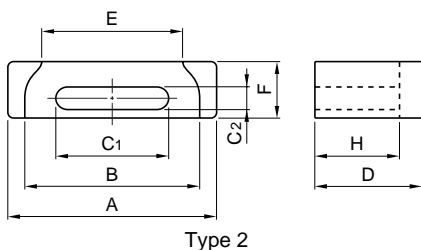
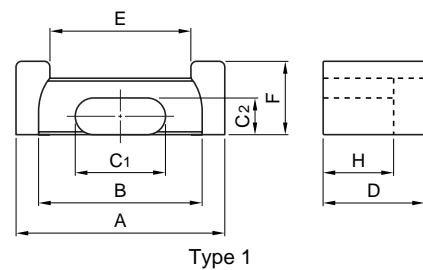
Dimensions in mm

• All specifications are subject to change without notice.

EPC CORES



US. PAT. 4,760,366
EP. PAT. 245,083(DE, FR, GB, NL)
KS. UM 50,836
TW. UM 39,406
JP. PENDING



Part No.	Type	Dimensions in mm							
		A	B	C ₁	C ₂	D	E	F	H
		min.					min.		
PC44EPC10-Z	3	10.2±0.2	7.6	5.0±0.1	1.9±0.1	4.05±0.10	5.3	3.4±0.1	2.65±0.10
PC50EPC10-Z		.402±.008	.299	.197±.004	.075±.004	.159±.004	.209	.139±.004	.104±.004
PC44EPC13-Z	1	13.25±0.30	10.5	5.60±0.15	2.05±0.10	6.6±0.2	8.3	4.60±0.15	4.5±0.2
PC50EPC13-Z		.522±.012	.413	.220±.006	.081±.004	.026±.008	.327	.181±.006	.177±.008
PC44EPC17-Z	1	17.6±0.4	14.3	7.70±0.15	2.8±0.1	8.55±0.20	11.5	6.00±0.15	6.05±0.20
PC50EPC17-Z		.693±.016	.563	.303±.006	.110±.004	.337±.008	.453	.236±.006	.238±.008
PC44EPC19-Z	1	19.1±0.4	15.8	8.50±0.15	2.5±0.1	9.75±0.20	13.1	6.00±0.15	7.25±0.20
PC50EPC19-Z		.752±.016	.622	.335±.006	.098±.004	.384±.008	.516	.236±.006	.285±.008
PC44EPC25-Z	1	25.1±0.5	20.65	11.5±0.2	4.0±0.1	12.5±0.2	17.1	8.0±0.2	9.0±0.3
PC50EPC25-Z		.988±.020	.813	.453±.008	.157±.004	.492±.008	.673	.315±.008	.354±.012
PC44EPC25B-Z	2	25.1±0.5	20.4	13.8±0.2	2.50±0.15	11.4±0.15	16.5	6.5±0.2	8.75±0.15
PC50EPC25B-Z		.988±.020	.803	.543±.008	.098±.006	.449±.006	.650	.266±.008	.344±.006
PC44EPC27-Z	1	27.1±0.5	21.6	13.0±0.3	4.0±0.1	16.0±0.2	18.5	8.0±0.2	12.0±0.3
PC50EPC27-Z		1.067±.020	.850	.512±.012	.157±.004	.630±.008	.728	.315±.008	.472±.012
PC44EPC27N-Z	4	27.0±0.4	20.8	13.85±0.15	2.2±0.1	13.0±0.1	19.0	5.1±0.1	8.5±0.1
		1.063±.016	.819	.545±.006	.087±.004	.512±.004	.748	.201±.004	.335±.004
PC44EPC30-Z	1	30.1±0.5	23.6	15.0±0.3	4.0±0.1	17.5±0.2	20.0	8.0±0.2	13.0±0.3
PC50EPC30-Z		1.185±.020	.929	.591±.012	.157±.004	.689±.008	.787	.315±.008	.512±.012

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	∅e (mm)	V _e (mm ³)	Al-value (nH/N ²)*		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
					Without air gap	With air gap			
PC44EPC10-Z	1.89	9.39	17.8	167	1000±25%	40±7%	0.072		1.1
PC50EPC10-Z					660±25%	63±10%	0.025**		
PC44EPC13-Z	2.45	12.5	30.6	382	870±25%	40±4%	0.14		2.1
PC50EPC13-Z					560±25%	63±5%	0.039**		
PC44EPC17-Z	1.76	22.8	40.2	917	1150±25%	80±4%	0.35		4.5
PC50EPC17-Z					740±25%	125±5%	0.1**		
PC44EPC19-Z	2.03	22.7	46.1	1050	940±25%	80±4%	0.4		5.3
PC50EPC19-Z					680±25%	125±5%	0.12**		
PC44EPC25-Z	1.28	46.4	59.2	2750	1560±25%	125±5%	1.11		13
PC50EPC25-Z					1080±25%	200±7%	0.32**		
PC44EPC25B-Z	1.39	33.3	46.2	1540	1560±25%	80±5%	0.65		11
PC50EPC25B-Z					1080±25%	125±7%	0.22**		
PC44EPC27-Z	1.34	54.6	73.1	4000	1540±25%	125±5%	1.56		18
PC50EPC27-Z					1030±25%	200±7%	0.46**		
PC44EPC27N-Z	1.70	33.0	55.9	1840	1400±25%	80±5%	0.73		10
PC44EPC30-Z	1.34	61.0	81.6	4980	1570±25%	125±5%	2.03		23
PC50EPC30-Z					1060±25%	200±7%	0.58**		

* Al-value: 1kHz, 0.5mA, 100Ts

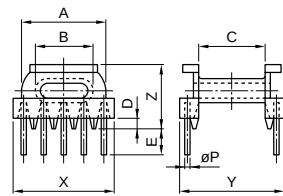
** Core loss: 500kHz, 50mT, 100°C

• All specifications are subject to change without notice.

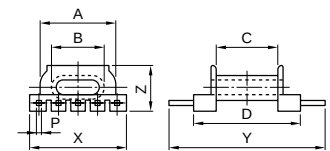
EPC BOBBINS



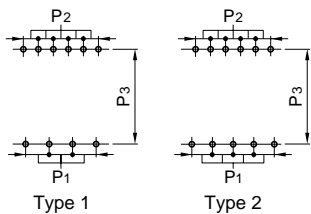
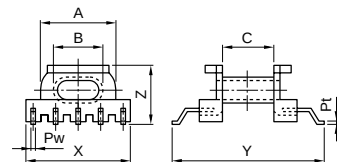
Lead through type



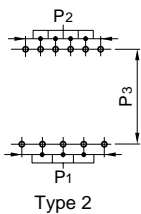
Drop in type



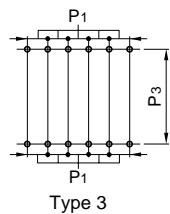
SMD type



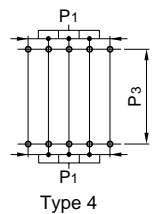
Type 1



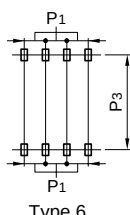
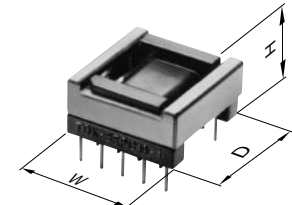
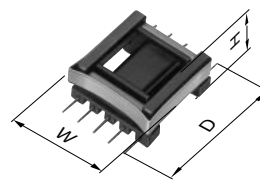
Type 2



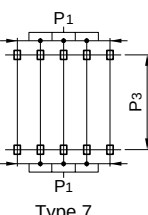
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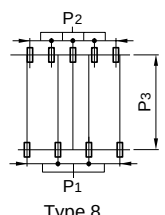
Type 4



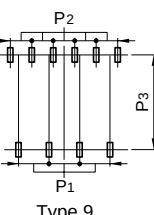
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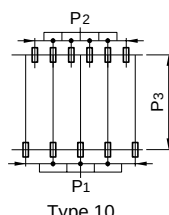
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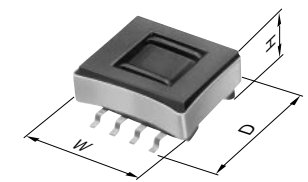
Type 8



Type 9



Type 10



EPC BOBBINS

Lead through type

Part No.	Dimensions in mm inches								
	A	B	C	D	E	X	Y	Z	t*
BEPC13-1110CPHFR	10.22 .402	6.93 .273	6.88 .271	0.9 .035	2.5 .098	13.2 .520	13.2 .520	7.5 .295	0.5 .020
BEPC17-1110CPHFR	14.07 .554	9.88 .389	9.55 .376	2.5 .098	4.5 .177	17.2 .677	17.5 .689	11.9 .469	0.9 .035
BEPC19-1111CPHFR	15.57 .613	10.78 .424	11.95 .470	2.5 .098	4.5 .177	18.7 .736	19.0 .748	11.9 .469	0.9 .035
BEPC25-1111CPHFR	20.37 .802	13.73 .541	14.7 .579	3.0 .118	4.5 .177	25.0 .984	25.0 .984	16.0 .630	0.9 .035
BEPC27-1111CPHFR	21.32 .839	15.33 .604	20.7 .815	3.0 .118	4.5 .177	27.0 1.063	32.0 1.260	16.0 .630	0.8 .031
BEPC27N-1114CPHFR	20.5 .807	15.9 .623	16.5 .650	0.3 .012	3.5 .138	28.5 1.122	29.8 1.173	8.7 .343	0.9 .035
BEPC30-1112CPHFR	23.32 .918	17.33 .682	22.7 .894	3.0 .118	4.5 .177	30.0 1.181	35.0 1.378	16.0 .630	0.9 .035

Part No.	Dimensions in mm						Parameter			Wt (g)	Connecting pin pattern
	øP (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D (mm) H	A _w (mm ²)	ℓ w (mm)			
BEPC13-1110CPHFR	▫0.49	2.5	—	10.5	10	13.9 14.8 7.7	11.2	23.0	0.57	Type 4	
BEPC17-1110CPHFR	▫0.49	3.75	2.5	15.0	10	18.2 19.1 12.1	20.1	32.1	1.5	Type 1	
BEPC19-1111CPHFR	▫0.49	3.75	2.5	16.25	11	20.0 21.5 12.1	29.3	34.4	1.6	Type 2	
BEPC25-1111CPHFR	0.8	5.0	3.75	20.0	11	26.1 27.0 16.2	54.4	45.0	3.9	Type 2	
BEPC27-1111CPHFR	0.8	5.0	3.75	27.5	11	28.1 34.0 16.2	62.1	47.2	4.7	Type 2	
BEPC27N-1114CPHFR	0.8	3.75	—	25.0	14	29.0 36.5 9.0	32.4	43.7	3.1	Type 3	
BEPC30-1112CPHFR	1.0	5.0	—	30.0	12	31.1 37.0 16.2	68.1	51.1	6.0	Type 3	

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated), Phosphor bronze (Solder plated) for BEPC25B-1111GAFR only.
Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

EPC BOBBINS

SMD type

Part No.	Dimensions in mm inches								
	A	B	C	D	E	X	Y	Z	t*
BEPC10-118GAFR	7.5 .295	5.95 .234	3.9 .154	—	—	10.8 .425	11.5 .453	4.85 .193	0.35 .014
BEPC13-1110GAFR	10.3 .406	6.93 .273	6.9 .272	—	—	14.0 .551	20.4 .803	7.02 .276	0.5 .020
BEPC17-119GAFR	14.1 .555	9.9 .390	9.6 .378	—	—	17.5 .689	23.0 .906	9.8 .386	0.8 .031
BEPC19-1110GAFR	15.4 .606	10.7 .421	12.0 .472	—	—	20.0 .787	25.0 .984	9.75 .384	0.8 .031
BEPC25B-1111GAFR	20.1 .791	15.7 .618	14.7 .579	—	—	25.0 .984	28.7 1.130	9.8 .386	0.8 .031

Part No.	Dimensions in mm									Parameter	Wt (g)	Connecting pin pattern
	P _t ×P _w (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D (mm) H	A _w (mm ²)	ℓ w (mm)				
BEPC10-118GAFR	0.3×0.5	2.0	—	10.8	8	11.0 11.7 5.2	3.2	17.5	0.14	Type 6		
BEPC13-1110GAFR	0.4×0.7	3.0	—	18.5	10	14.2 20.6 7.3	11.6	23.1	0.6	Type 7		
BEPC17-119GAFR	0.4×0.7	5.0	3.5	21.8	9	18.2 23.2 9.9	20.1	32.1	1.1	Type 8		
BEPC19-1110GAFR	0.4×0.7	5.0	3.5	23.8	10	20.2 25.2 9.9	28.2	34.4	1.3	Type 9		
BEPC25B-1111GAFR	0.4×0.8	5.0	3.5	27.5	11	26.1 28.9 9.9	32.3	44.3	1.9	Type 10		

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated), Phosphor bronze (Solder plated) for BEPC25B-1111GAFR only.

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

Drop in type

Part No.	Dimensions in mm inches								
	A	B	C	D	E	X	Y	Z	t*
BEPC19-1110SAFR	15.6 .611	10.7 .413	12.0 .480	18.6 .835	—	20.0 .768	26.0 1.228	9.55 .337	0.8 .031
BEPC25B-1111SFR	20.2 .795	16.0 .630	14.7 .579	21.7 .854	—	25.0 .984	37.7 1.484	9.40 .370	0.8 .031

Part No.	Dimensions in mm									Parameter	Wt (g)	Connecting pin pattern
	P _t ×P _w (mm)	P ₁ (mm)	P ₂ (mm)	P ₃ (mm)	Terminal pins	W D (mm) H	A _w (mm ²)	ℓ w (mm)				
BEPC19-1110SAFR	0.4×0.7	5.0	3.5	24.0	10	20.2 26.2 9.8	28.2	34.4	1.3	Type 9		
BEPC25B-1111SFR	0.49	5.0	3.5	34.7	11	26.0 37.9 9.5	30.9	50.5	2.1	Type 10		

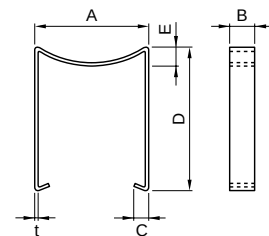
UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated), Phosphor bronze (Solder plated) for BEPC25B-1111GAFR only.

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

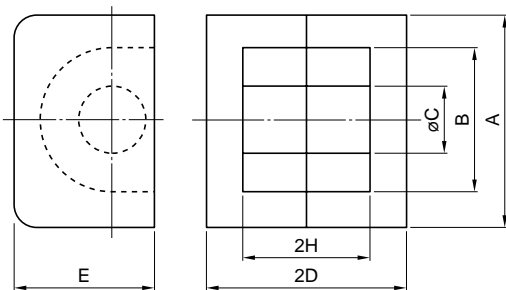
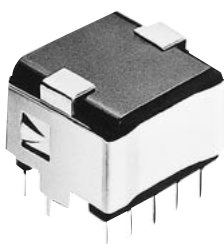
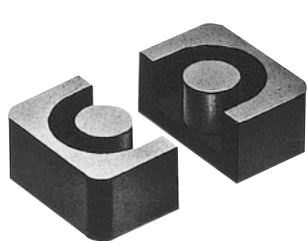
* Minimum thickness of bobbin inside which core is placed, including flanges.

EPC ACCESSORIES

Part No.	Dimensions in mm inches						Material
	A	B	C	D	E	t	
FEPC-10-A	10.8 .425	2.8 .110	1.5 .059	8.0 .315	0.8 .031	0.2 .008	Stainless steel
FEPC-13-A	13.7 .541	2.8 .110	2.9 .114	14.75 .581	2.65 .104	0.25 .010	Stainless steel
FEPC-17-A	18.1 .713	3.8 .150	2.9 .114	19.1 .752	3.0 .118	0.3 .012	Stainless steel
FEPC-19-A	19.9 .783	3.8 .150	2.9 .114	21.5 .846	3.0 .118	0.3 .012	Stainless steel
FEPC-25-A	26.0 1.024	5.6 .220	2.9 .114	27.0 1.063	3.0 .118	0.3 .012	Stainless steel
FEPC-25B-A	26.0 1.024	5.0 .197	2.9 .114	24.5 .965	3.0 .118	0.3 .012	Stainless steel
FEPC-27-A	28.0 1.102	5.6 .220	2.9 .114	34.0 1.339	3.0 .118	0.3 .012	Stainless steel
FEPC-30-A	31.0 1.220	5.6 .220	2.9 .114	37.0 1.457	3.0 .118	0.3 .012	Stainless steel



EP CORES



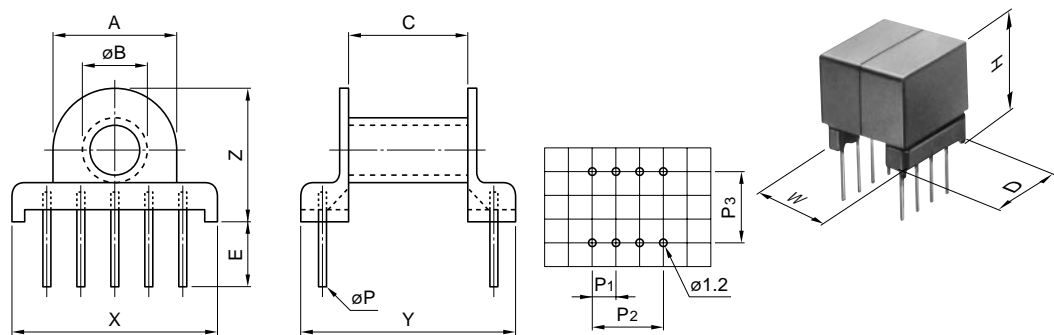
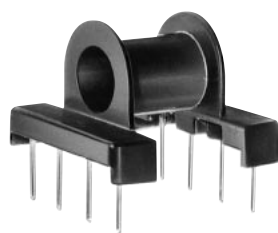
Part No.	Dimensions in mm inches					
	A	B	øC	2D	E	2H
PC40EP7-Z	9.2±0.2 .362±.008	7.4±0.2 .291±.008	3.3±0.1 .130±.004	7.4±0.1 .291±.004	6.35±0.15 .250±.006	5.2±0.2 .205±.008
PC40EP10-Z	11.5±0.3	9.4±0.2	3.3±0.15	10.2±0.2	7.65±0.2	7.4±0.2
PC50EP10-Z	.453±.012	.370±.008	.130±.006	.402±.008	.301±.008	.291±.008
PC40EP13-Z	12.5±0.3	10.0±0.3	4.35±0.15	12.85±0.15	8.8±0.2	9.2±0.2
PC50EP13-Z	.492±.012	.394±.012	.171±.006	.506±.006	.346±.008	.362±.008
PC40EP17-Z	18.0±0.4 .709±.016	12.0±0.4 .472±.016	5.68±0.18 .224±.007	16.8±0.2 .661±.008	11.0±0.25 .433±.010	11.3±0.3 .445±.012
PC40EP20-Z	24.0±0.5 .945±.020	16.5±0.4 .650±.016	8.75±0.25 .344±.010	21.4±0.2 .843±.008	14.95±0.35 .589±.014	14.3±0.3 .563±.012

Part No.	Effective parameter				Electrical characteristics				Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	ℓ _e (mm)	V _e (mm ³)	AL-value (nH/N ²) [*]		Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)	
PC40EP7-Z	1.52	10.3	15.7	162	830 min.	63±5% 100±7%	0.065	1.4	BEP7-316DFR
PC40EP10-Z	1.70	11.3	19.2	217	800 min. 800±25%	63±5% 100±7%	0.08 0.02**	2.8	BEP10-318DFR
PC50EP10-Z									
PC40EP13-Z	1.24	19.5	24.2	472	1170 min. 1100±25%	100±5% 160±7%	0.17 0.044**	5.1	BEP13-3110DFR
PC50EP13-Z									
PC40EP17-Z	0.84	33.9	28.5	966	1840 min.	100±5% 250±7%	0.33	12	BEP17-318DFR
PC40EP20-Z	0.508	78	39.8	3120	3200 min.	100±5% 250±7%	1.1	28	BEP20-8110DFR

* AL-value: 1kHz, 0.5mA, 100Ts

** Core loss: 500kHz, 50mT, 100°C

EP BOBBINS



Part No.	Dimensions in mm inches							
	A	ØB	C	E	X	Y	Z	t*
BEP7-316DFR	7.0 .276	4.5 .177	3.1 .122	3.0 .118	9.2 .362	7.4 .291	8.25 .325	0.25 .010
BEP10-318DFR	8.8 .346	4.8 .189	5.6 .220	5.2 .205	11.0 .433	11.0 .433	10.2 .402	0.40 .016
BEP13-3110DFR	9.6 .378	5.7 .224	7.7 .303	5.3 .209	13.2 .520	13.5 .531	10.75 .423	0.35 .014
BEP17-318DFR	11.4 .449	7.2 .283	9.4 .370	5.0 .197	19.0 .748	19.0 .748	13.2 .520	0.45 .018
BEP20-8110DFR	15.9 .626	10.2 .402	12.4 .488	5.0 .197	24.7 .972	21.5 .846	16.6 .654	0.325 .013

Part No.	Dimensions in mm								Parameter	Wt (g)	Accessory item
	ØP (mm)	P1 (mm)	P2 (mm)	P3 (mm)	Terminal pins	W D H (mm)	Aw (mm ²)	ℓ w (mm)			
BEP7-316DFR	0.6	2.5	5.0	5.0	6	9.4 7.5 9.6	3.85	18.1	0.3	FEP-7-C	
BEP10-318DFR	0.6	2.5	7.5	7.5	8	11.8 11.2 11.8	11.7	21.7	0.65	FEP-10-C	
BEP13-3110DFR	0.6	2.5	10.0	10.0	10	13.4 13.7 12.7	16.6	23.9	0.74	FEP-13-C	
BEP17-318DFR	0.6	5.0	15.0	15.0	8	19.25 19.25 15.7	19.0	29.1	1.3	FEP-17-C	
BEP20-8110DFR	0.6	5.0	20.0	17.5	10	25.0 21.8 19.6	33.2	40.8	1.8	FEP-20-C	

UL Grade: 94V-0, Material: FR phenol, Pin material: Phosphor bronze (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges

RM SERIES

Cores

RM4 to RM14

Bobbins

BRM4 to BRM14

Accessories

FRM4 to FRM14



Ordering

Code

System

Cores

PC40 RM6 A160 – 12

Material _____ | Number of Lead Slot
 Size of RM core _____ | Type
 AL-value(Z: without air gap) _____

Bobbins

B RM6 – 714 CPFR

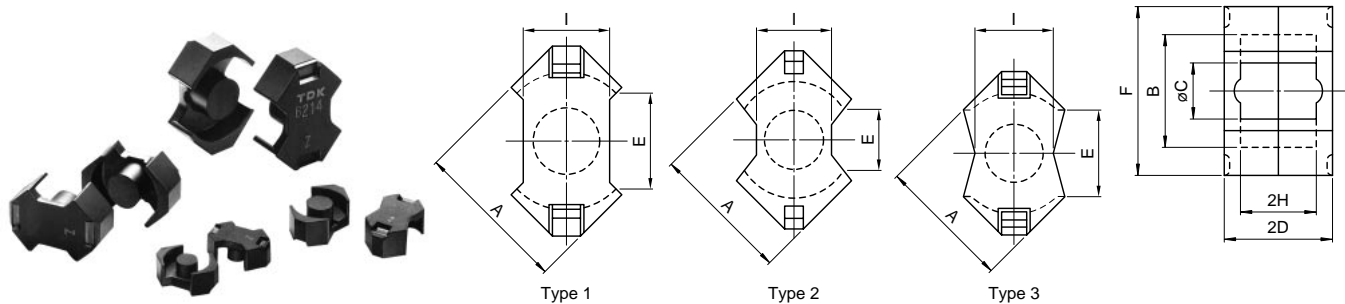
Symbol of Bobbin _____ | Type of Terminal Pin
 Size of RM core _____ | Number of Terminal Pin
 Code of Bobbin Material _____ | Number of Section

Accessories

F RM6 – AFR

Symbol of Accessory _____ | Type of Accessory
 _____ | Size of RM core

RM CORES



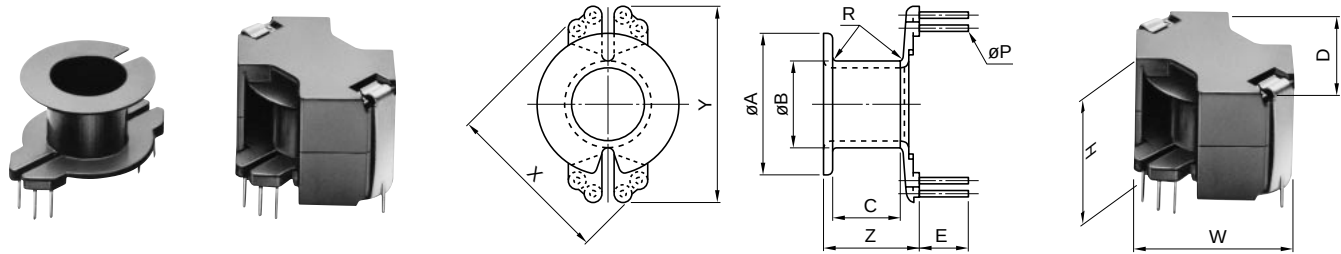
Part No.	Type	Dimensions in mm inches								
		A	B	øC	2D	E min.	F	2H	I	
PC40RM4Z-12	1	9.63±0.18	8.15±0.2	3.8±0.1	10.4±0.1	5.8	10.8±0.2	7.2±0.2	4.45±0.15	
PC50RM4Z-12		.379±.007	.321±.008	.150±.004	.409±.004	.228	.425±.008	.283±.008	.175±.006	
PC40RM5Z-12	1	12.05±0.25	10.4±0.2	4.8±0.1	10.4±0.1	6.0	14.3±0.3	6.5±0.2	6.6±0.2	
PC50RM5Z-12		.474±.010	.409±.008	.189±.004	.409±.004	.236	.563±.012	.256±.008	.260±.008	
PC40RM6Z-12	3	14.4±0.3	12.65±0.25	6.3±0.1	12.4±0.1	8.4	17.6±0.3	8.2±0.2	8.0±0.2	
PC50RM6Z-12		.567±.012	.498±.010	.248±.004	.488±.004	.331	.693±.012	.323±.008	.315±.008	
PC40RM8Z-12	2	19.35±0.35	17.3±0.3	8.4±0.15	16.4±0.1	9.8	22.75±0.45	11.0±0.2	10.8±0.2	
		.762±.014	.681±.012	.331±.006	.646±.004	.386	.896±.018	.433±.008	.425±.008	
PC40RM10Z-12	2	24.15±0.55	21.65±0.45	10.7±0.2	18.6±0.1	11.3	27.85±0.65	12.7±0.3	13.25±0.25	
		.951±.022	.852±.018	.421±.008	.732±.004	.445	1.096±.026	.500±.012	.522±.010	
PC40RM12Z-12	2	29.25±0.55	25.5±0.5	12.6±0.2	23.5±0.1	12.9	36.75±0.65	17.1±0.3	16.0±0.3	
		1.152±.022	1.004±.020	.496±.008	.925±.004	.508	1.447±.026	.673±.012	.630±.012	
PC40RM14Z-12	1	34.2±0.5	29.5±0.5	14.75±0.25	28.8±0.2	17.0	41.6±0.6	21.1±0.3	18.7±0.3	
		1.346±.020	1.161±.020	.581±.010	1.134±.008	.669	1.638±.024	.831±.012	.736±.012	

Part No.	Effective parameter				Electrical characteristics					Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Without air gap	With air gap	Core loss (W) max. 100kHz, 200mT, 100°C	Wt (g)		
PC40RM4Z-12	1.62	14.0	22.7	318	680 min. 960±25%	63±3% 100±3% 160±3%	0.12 0.036**	1.7	BRM4-714SDFR BRM4-716SDFR	
PC50RM4Z-12										
PC40RM5Z-12	0.940	23.7	22.4	530	1250 min. 1340±25%	63±3% 100±3% 160±3%	0.18 0.053**	3.0	BRM5-714CPFR BRM5-716CPFR	
PC50RM5Z-12										
PC40RM6Z-12	0.781	36.6	28.6	1050	1830 min. 1700±25%	100±3% 160±3% 250±3%	0.41 0.11**	5.5	BRM6-714CPFR BRM6-716CPFR	
PC50RM6Z-12										
PC40RM8Z-12	0.594	64.0	38.0	2430	1950 min.	100±3% 160±3% 250±3%	0.97	13	BRM8-718CPFR BRM8-7112CPFR	
PC40RM10Z-12	0.450	98.0	44.0	4310	3630 min.	160±3% 250±3% 400±3%	1.8	23	BRM10-7110SDNFR BRM10-7112SDFR	
PC40RM12Z-12	0.406	140	56.9	7970	4150 min.	160±3% 250±3% 400±3%	3.3	42	BRM12-7111CPFR BRM12-7112CPFR	
PC40RM14Z-12	0.393	178	70.0	12500	4600 min.	160±3% 250±3% 400±3%	4.75	70	BRM14-7110CPFR BRM14-7112CPFR	

* AL-value: 1kHz, 0.5mA, 100Ts

** Core loss: 500kHz, 50mT, 100°C

RM BOBBINS



Part No.	Dimensions in mm inches							
	øA	øB	C	E	X	Y	Z	t*
BRM4-716SDFR	7.7 .303	4.9 .193	5.9 .232	5.25 .207	10.0 .394	4.3 .169	8.0 .315	0.25 .010
BRM5-716CPFR	10.1 .398	5.95 .234	4.9 .193	5.0 .197	12.5 .492	16.2 .638	7.9 .311	0.35 .014
BRM6-716CPFR	12.3 .484	7.45 .293	6.4 .252	4.5 .177	15.0 .591	20.0 .787	9.6 .378	0.3 .012
BRM8-718CPFR	16.9 .665	9.95 .392	9.15 .360	5.6 .220	20.0 .787	24.6 .967	12.7 .500	0.425 .017
BRM10-7112SDFR	21.0 .827	12.5 .492	10.75 .423	4.78 .118	22.5 .886	28.0 1.102	13.5 .531	0.5 .020
BRM12-7112CPFR	24.7 .972	14.5 .571	14.8 .583	6.35 .250	30.0 1.181	38.0 1.496	18.9 .744	0.55 .022
BRM14-7112CPFR	28.8 1.134	16.8 .661	18.8 .740	6.35 .250	35.6 1.402	41.9 1.650	22.9 .902	0.6 .024

Part No.	Dimensions in mm			Parameter		Other bobbins' item	Accessory item
	øP (mm)	Terminal pins	w D (mm) H	Aw (mm ²)	ℓ w (mm)		
BRM4-716SDFR	▫0.45	4	10.0 10.0 10.5	8.05	19.8	0.23	BRM4-714SDFR FRM4-AFR
BRM5-716CPFR	0.5	6	12.5 12.5 10.5	10.1	25	0.26	BRM5-714CPFR FRM5-AFR
BRM6-716CPFR	0.6	6	15.0 15.0 12.5	15.5	31	0.43	BRM6-714CPFR FRM6-AFR
BRM8-718CPFR	0.6	8	20.0 20.0 16.5	31.0	42	1.00	BRM8-7112CPFR FRM8-AFR
BRM10-7112SDFR	▫0.51	12	24.7 24.7 18.7	45.7	53	1.6	BRM10-7110SDNFR FRM10-AFR
BRM12-7112CPFR	0.8	12	30.0 30.0 23.6	75.5	55	2.7	BRM12-7111CPFR FRM12-AFR
BRM14-7112CPFR	0.83	12	35.6 35.6 29.0	113	72	3.8	BRM14-7110CPFR FRM14-AFR

UL Grade: 94V-0, Material: FR phenol, Pin material: Steel wire (Solder plated)

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin inside which core is placed, including flanges.

Connecting Pin Patterns (2.54mm/0.1 inch grids) View in mounting direction

BRM4-714SDFR



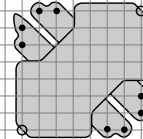
BRM5-714CPFR



BRM6-714CPFR



BRM8-718CPFR



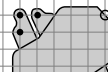
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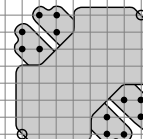
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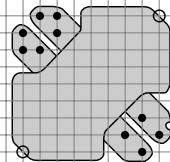
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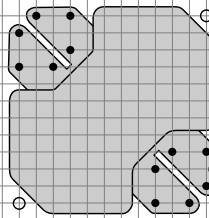
BRM8-7112CPFR



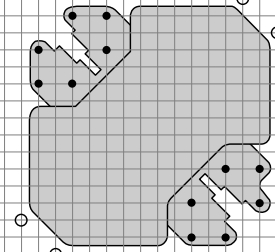
BRM10-7110SDNFR



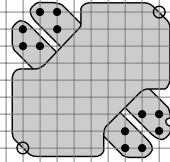
BRM12-7112CPFR



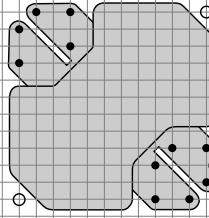
BRM14-7112CPFR



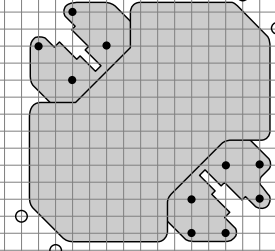
BRM10-7112SDFR



BRM12-7111CPFR



BRM14-7110CPFR



● for bobbin
○ for clip

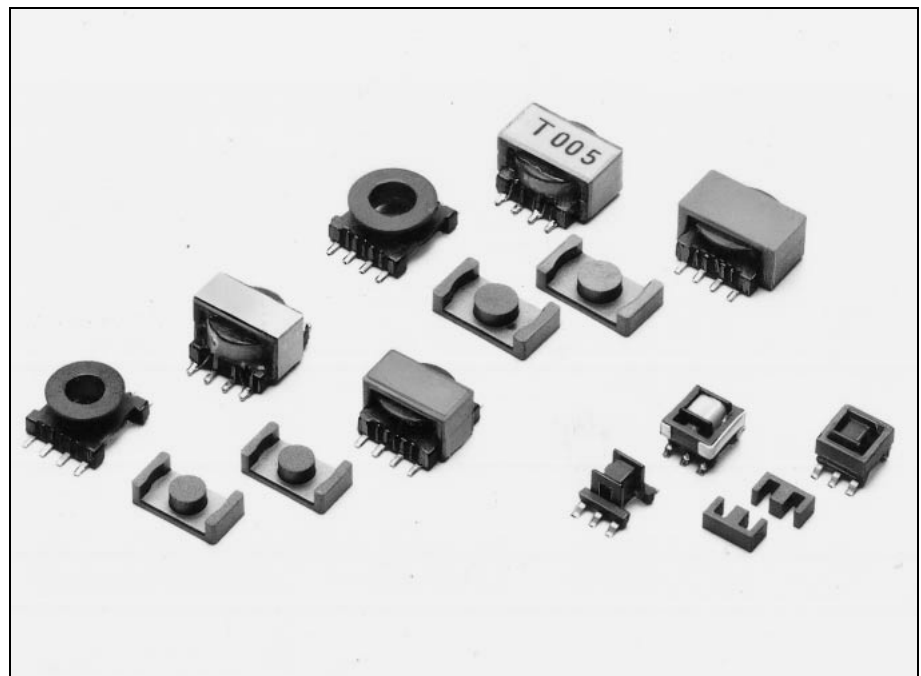
SMD CORES

Cores

**EE5, EE8.9/8
ER9.5/5, ER11/3.9, ER11/5
ER14.5/6
EEM12.7/13.7**

Bobbins

**BE5, BE8.9/8
BER9.5/5, BER11/3.9, BER11/5
BER14.5/6
BEM12.7**



Ordering Code System

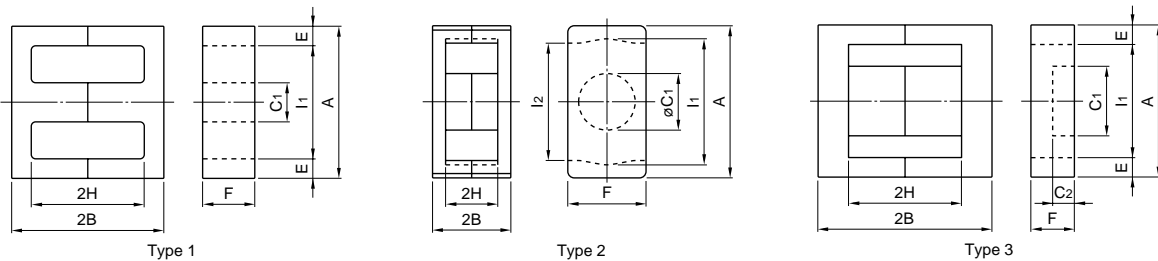
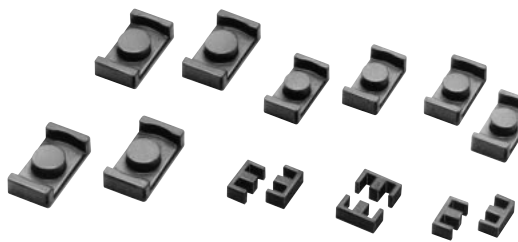
Cores

PC44 EE 5 – Z
 Material _____ | PC44 | EE 5 – Z
 Size of E core _____ | AL-value(Z: without air gap)

Bobbins

B E 5 – 916 FFR
 Symbol of Bobbin _____ | B | E 5 – 916 FFR
 Size of E core _____ | E 5 – 916 FFR | Type of Terminal Pin
 Code of Bobbin Material _____ | FFR | Number of Terminal Pin
 _____ | F | Number of Section

EE, ER AND EEM CORES

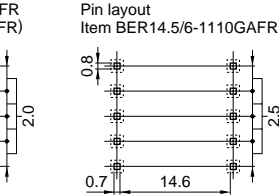
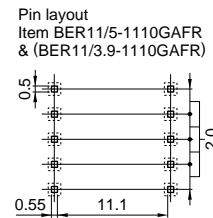
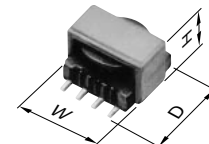
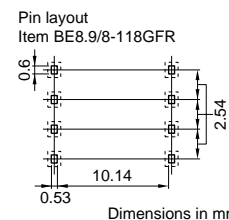
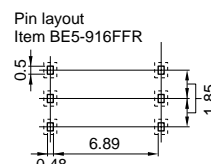
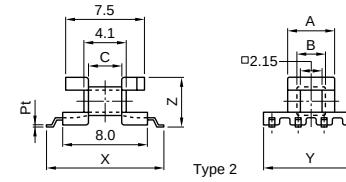
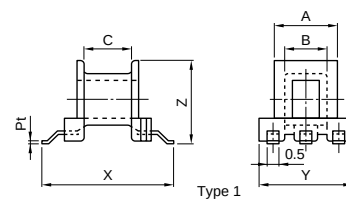
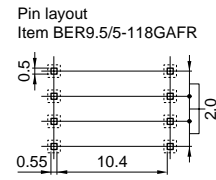
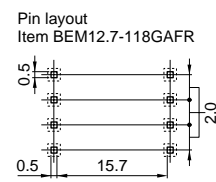
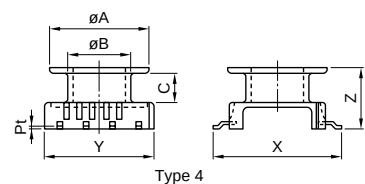
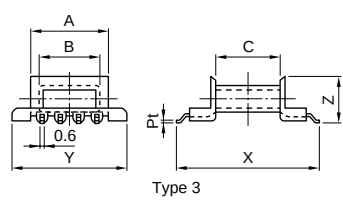
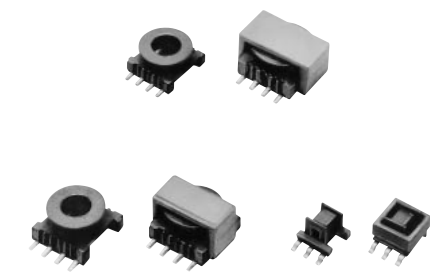


Part No.	Type	Dimensions in mm inches								
		A	2B	C ₁	C ₂	E	F	2H	l ₁	l ₂
PC44EE5-Z	1	5.25±0.05 .207±.002	5.3±0.1 .209±.004	1.35±0.05 .053±.002		0.70±0.05 .028±.002	1.95±0.05 .077±.002	4.0 .157	3.85 .152	
PC44EE8.9/8-Z	1	8.86±0.20 .349±.008	8.0±0.3 .315±.012	1.90±0.12 .075±.005		1.91±0.20 .075±.008	1.90±0.12 .075±.008	4.5±0.3 .177±.012	5.08 min. .200 min.	
PC44ER9.5/5-Z PC50ER9.5/5-Z	2	9.35±0.15 .368±.006	4.9±0.1 .193±.004	3.4±0.1 .134±.004			4.9±0.1 .193±.004	3.35±0.15 .132±.004	7.63±0.13 .300±.005	7.0 min. .276 min.
PC44ER11/3.9-Z PC50ER11/3.9-Z	2	10.83±0.18 .426±.007	3.85±0.10 .152±.004	4.13±0.13 .163±.005		5.9±0.1 .232±.004	2.10±0.15 .083±.006	8.85±0.15 .348±.006	7.9 min. .311 min.	
PC44ER11/5-Z PC50ER11/5-Z	2	10.83±0.18 .426±.007	4.9±0.1 .193±.004	4.13±0.13 .163±.005		5.9±0.1 .232±.004	3.15±0.15 .124±.006	8.85±0.15 .348±.006	7.9 min. .311 min.	
PC44ER14.5/6-Z PC50ER14.5/6-Z	2	14.5±0.2 .571±.008	5.9±0.1 .232±.004	4.7±0.1 .185±.004		6.7±0.1 .264±.004	3.3±0.2 .130±.008	11.8±0.2 .465±.008	11.8±0.2 .465±.008	
PC44EEM12.7/13.7-Z PC50EEM12.7/13.7-Z	3	12.75±0.25 .502±.010	13.7±0.3 .539±.012	6.0±0.1 .236±.004	1.85±0.10 .073±.004	1.7±0.1 .067±.004	3.30±0.15 .130±.006	9.1±0.3 .358±.012	9.0 min. .354 min.	

Part No.	Effective parameter				Electrical characteristics			Wt (g)	Bobbin item
	C ₁ (mm ⁻¹)	A _e (mm ²)	l _e (mm)	V _e (mm ³)	Al-value (nH/N ²) Without air gap	With air gap			
PC44EE5-Z	4.72	2.67	12.6	33.6	200 min.			0.2	BE5-916FFR
PC44EE8.9/8-Z	3.15	4.96	15.6	77.4	480±25%			0.6	BE8.9/8-118GFR
PC44ER9.5/5-Z PC50ER9.5/5-Z	1.68	8.47	14.2	120	610 min. 750±25%	63±5% 100±7%		0.6	BER9.5/5-118GAFR
PC44ER11/3.9-Z PC50ER11/3.9-Z	1.08	11.7	12.6	147	1040 min. 1100±25%	63±5% 100±7%		0.8	BER11/3.9-1110GAFR
PC44ER11/5-Z PC50ER11/5-Z	1.24	11.9	14.7	175	870 min. 960±25%	63±5% 100±7%		1.0	BER11/5-1110GAFR
PC44ER14.5/6-Z PC50ER14.5/6-Z	1.08	17.6	19.0	334	1280 min. 1150±25%	100±5% 160±7%		1.8	BER14.5/6-1110GAFR
PC44EEM12.7/13.7-Z PC50EEM12.7/13.7-Z	2.28	12.0	27.3	328	820±25% 580±25%	40±5% 63±7%		1.9	BEM12.7-118GAFR

* Al-value: 1kHz, 0.5mA, 100Ts

EE, ER AND EEM BOBBINS



Dimensions in mm

Part No.	Type	Dimensions in mm inches						
		A	B	C	X	Y	Z	t*
BE5-916FFR	1	3.5 .138	2.3 .091	2.7 .106	7.85 .309	5.2 .205	4.65 .183	0.4 .016
BE5-926F1FR								
BE8.9/8-118GFR	2	4.5 .177	2.7 .016	3.1 .122	11.2 .441	9.2 .362	4.75 .187	0.2 .008
BEM12.7-118GAFR	3	8.9 .350	6.9 .272	7.5 .295	16.7 .657	12.8 .504	4.9 .193	0.35 .014
BER9.5/5-118GAFR	4	7.3 .287	4.45 .175	2.15 .085	11.5 .452	8.6 .339	4.45 .175	0.4 .016
BER11/3.9-1110GAFR	4	8.5 .335	5.2 .205	1.05 .041	12.45 .490	10.5 .413	3.4 .134	0.4 .016
BER11/5-1110GAFR**	4	8.5 .335	5.2 .205	1.95 .077	12.2 .480	10.5 .413	4.70 .185	0.4 .016
BER14.5/6-1110GAFR	4	11.4 .449	5.9 .232	2.0 .079	16.0 .630	14.0 .551	5.75 .226	0.4 .016

Part No.	Dimensions in mm			Parameter			Wt (g)	Accessory item
	Pt×Pw (mm)	Terminal pins	W D (mm) H	Aw (mm ²)	ℓ w (mm)	Material		
BE5-916FFR	0.2×0.5	6	5.7 4.8	1.62	12.4	Diallyl Phtalate	0.03 0.07	FE-5-A
BE5-926F1FR								
BE8.9/8-118GFR	0.2×0.6	6	9.3 11.3 4.8	2.79	14.4	FR Phenol	0.17	—
BEM12.7-118GAFR	0.3×0.5	8	13.6 16.8 5.0	7.5	22.4	FR Phenol	0.31	FEM12.7/13.7-A
BER9.5/5-118GAFR	0.3×0.5	8	9.9 11.7 5.9	3.06	18.5	FR Phenol	0.16	FER9.5/5-A
BER11/3.9-1110GAFR	0.25×0.7	10	11.0 12.6 4.7	1.73	21.5	FR Phenol	0.21	FER11/3.9-A
BER11/5-1110GAFR**	0.3×0.5	10	11.5 12.3 6.4	3.22	21.5	FR Phenol	0.21	FER11/5-A
BER14.5/6-1110GAFR	0.3×0.8	10	15.1 16.2 7.3	5.5	27.2	FR Phenol	0.55	FER14.5/6-A

UL Grade: 94V-0, Material of pins: F, G types are Phosphor bronze wire (Solder plated), GA type is Steel wire (Solder plated).

Maximum number of turns N that can be wound on bobbins, see section of "Maximum number of Turns on Bobbins".

* Minimum thickness of bobbin.

** 8-pin is available (Part No. BER11/5-118GAFR).

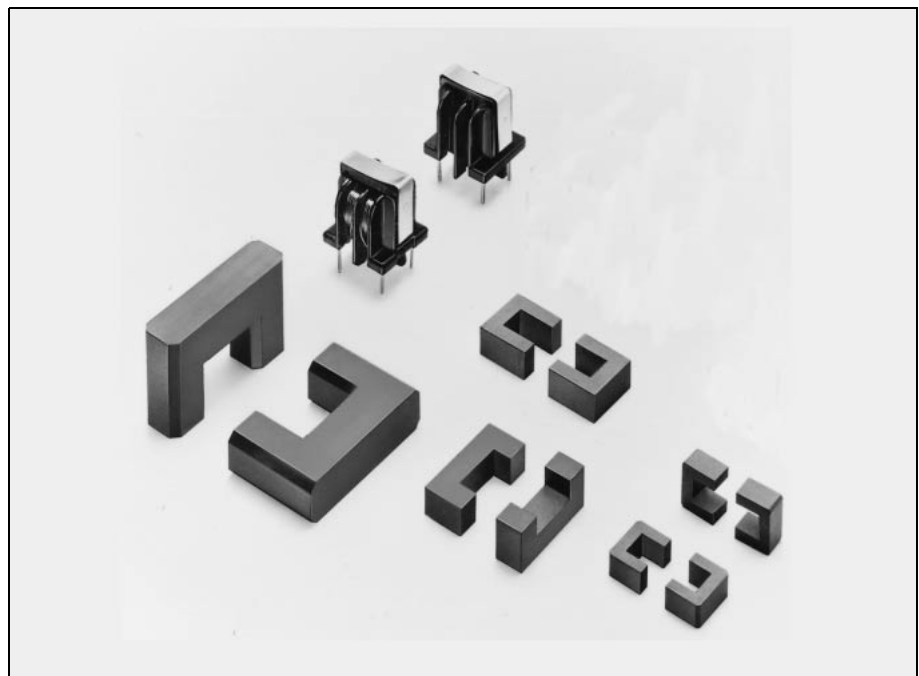
ET, UU AND FT SERIES

Cores

ET20 to 35

UU10.1 to UU19.7B

FT20.6

Ordering
Code
System

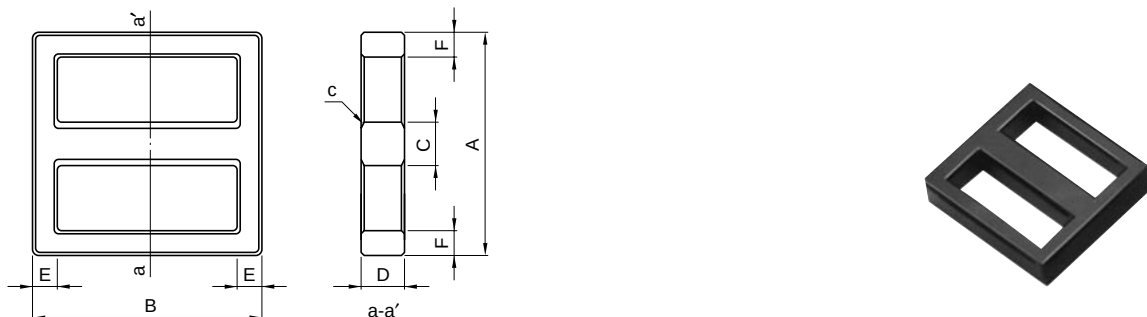
Cores

HS72 UU 10.1

Material _____ Size
Size of U core _____

ET AND UU CORES

ET Cores



Part No.	AL-value* (nH/N ²)	Dimensions in mm inches						Ae (mm ²)	le (mm)
		A	B	C	D	E	F		
HS72ET20	3100 ^{+40%} -25%	20.1±0.4 .791±.016	20.1±0.4 .791±.016	4.0±0.2 .157±.008	4.4±0.2 .173±.008	2.00±0.15 .079±.006	2.00±0.15 .079±.006	17.6	50.6
HS72ET24	2600 ^{+40%} -25%	24.2±0.5 .953±.020	24.2±0.5 .953±.020	4.0±0.2 .157±.008	4.0±0.3 .157±.012	2.40±0.15 .094±.006	2.40±0.15 .094±.006	17.8	61.0
HS72ET28	3550 ^{+40%} -25%	28.45±0.55 1.120±.022	28.45±0.55 1.120±.022	5.0±0.2 .197±.008	5.0±0.3 .197±.012	2.90±0.15 .114±.006	2.90±0.15 .114±.006	27.4	71.4
HS10ET28	4835±30%	28.45±0.55 1.120±.022	28.45±0.55 1.120±.022	5.0±0.2 .197±.008	5.0±0.3 .197±.012	2.90±0.15 .114±.006	2.90±0.15 .114±.006	27.4	71.4
HS72ET35	6000 ^{+40%} -25%	35.3±0.6 1.390±.024	35.3±0.6 1.390±.024	7.5±0.3 .295±.012	7.5±0.3 .295±.012	4.0±0.2 .157±.008	4.0±0.2 .157±.008	58.6	86.7

* AL-value: 1kHz, 0.25A/m, 10Ts

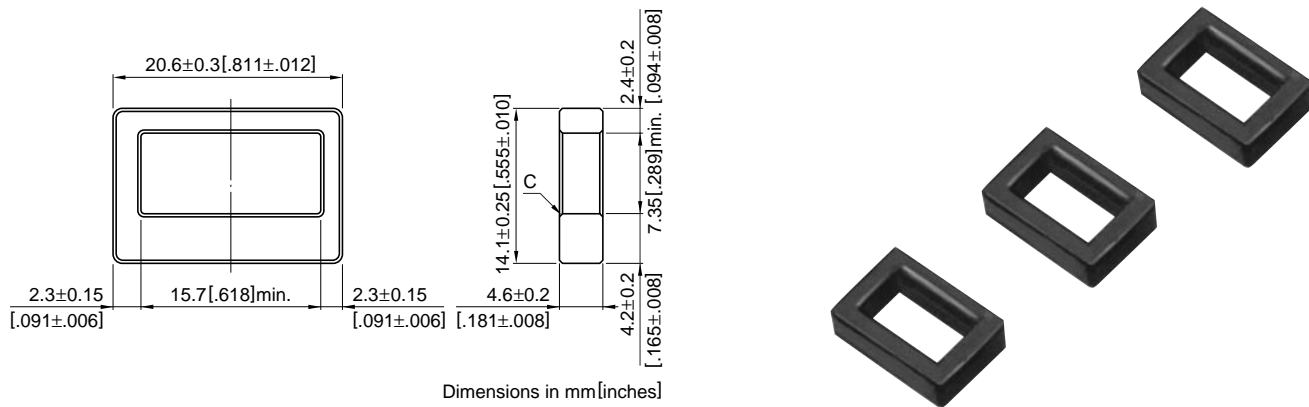
UU Cores



Part No.	AL-value* (nH/N ²)	Dimensions in mm inches						Ae (mm ²)	le (mm)
		A	B	C	D	E			
HS72UU10.1	1005±25%	10.1±0.3 .398±.012	7.5±0.25 .295±.010	4.5±0.25 .177±.010	2.9±0.15 .114±.006	2.95±0.15 .116±.006	8.6	35.7	
HS72UU10.5	1500±25%	10.5±0.3 .413±.012	7.80±0.2 .307±.008	5.25±0.3 .207±.012	5.00±0.20 .197±.008	2.5±0.20 .098±.008	12.5	40.3	
HS72UU15.7	2600±25%	15.7±0.4 .618±.016	9.70±0.25 .382±.010	6.00±0.30 .236±.012	6.00±0.30 .236±.012	4.50 .177	24.8	50.0	
HS72UU19.7B	2650±25%	19.7±0.4 .776±.016	17.7±0.3 .697±.012	11.7±0.3 .461±.012	6.00±0.30 .236±.012	6.00±0.30 .236±.012	35.7	81.1	

* AL-value: 1kHz, 0.25A/m, 10Ts

FT CORES



Part No.	Al-value*	Ae (mm ²)	l e (mm)
HS72FT20.6	2200 ^{+40%} _{-30%}	12.1	52.9
HS10FT20.6	2690±30%	12.1	52.9

* Al-value: 1kHz, 0.25A/m, 10T

TOROIDAL CORES

TDK's toroidal cores are available in a number of sizes. Therefore, by selecting the ferrite material which corresponds to the application, it is possible to design stable transformers, inductors, etc. to cover a wide band range.

FEATURES

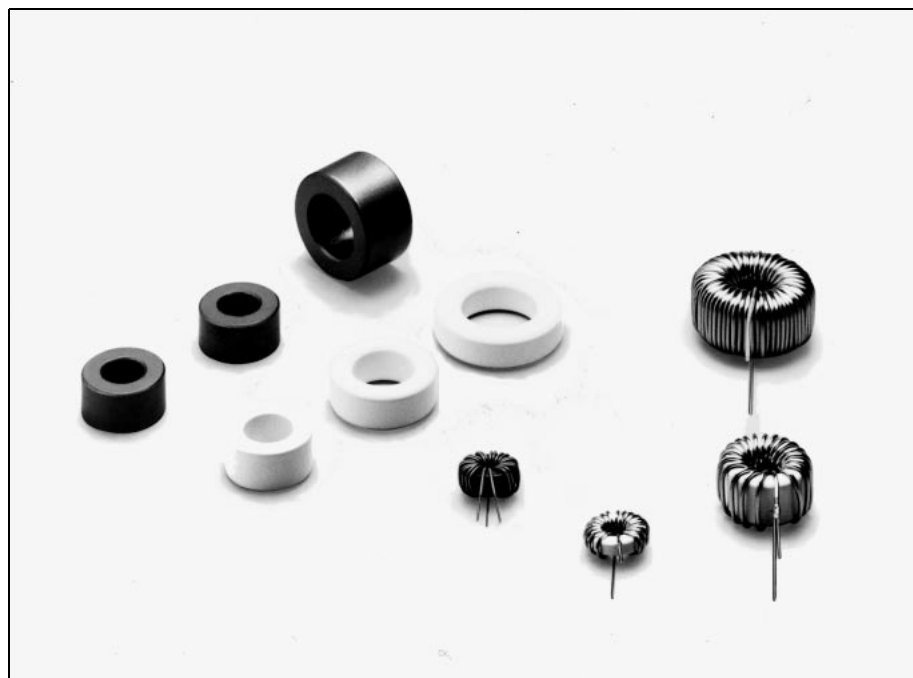
- Selection of core material to correspond to the application is possible as a result of standard ferrite materials with $\mu_i=5500$ to 10000.
- Epoxy and paraxylylene insulation coating is available.

APPLICATIONS

Choke coils, filters, current sensors, EMI/RFI filters, balun transformers.

T14 to T44.5

Material: HS52, HS72, HS10



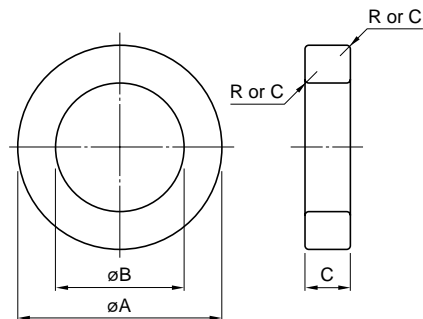
Ordering Code System

Cores

HS52 T 22 × 6.5 × 14

Material	HS52	T	22	×	6.5	×	14	Inside Diameter
Symbol of Toroidal core							Thickness	
							Outside Diameter	

T CORES



Part No.	JIS C 2569	Dimensions in mm inches			Effective parameter	
		ØA	ØB	C	C ₁ (mm ⁻¹)	A _e (mm ²)
T14×7×8		14.0±0.3 .551±.012	8.0±0.3 .315±.012	7.0±0.3 .276±.012	1.60	20.5
T18×10×10	FOR-18-10-10	18.0±0.3 .709±.012	10.0±0.3 .394±.012	10.0±0.3 .394±.012	1.07	38.9
T16×8×12		16.0±0.3 .630±.012	12.0±0.3 .472±.012	8.0±0.3 .315±.012	2.73	15.9
T20×10×12	FOR-20-10-12	20.0±0.4 .787±.016	12.0±0.4 .472±.016	10.0±0.3 .394±.012	1.23	39.1
T22×6.5×14		22.0±0.4 .866±.016	14.0±0.4 .551±.016	6.5±0.3 .256±.012	2.14	25.6
T25×13×15		25.0±0.4 .984±.016	15.0±0.4 .591±.016	13.0±0.3 .512±.012	0.946	63.6
T28×13×16	FOR-28-13-16	28.0±0.4 1.102±.016	16.0±0.4 .630±.016	13.0±0.3 .512±.012	0.864	76.0
T31×8×19		31.0±0.5 1.220±.020	19.0±0.5 .748±.020	8.0±0.3 .315±.012	1.60	47.1
T38×14×22		38.0±0.5 1.496±.020	22.0±0.5 .866±.020	14.0±0.4 .551±.016	0.821	109
T44.5×13×30	FOR-45-13-30	44.5±0.5 1.752±.020	30.0±0.5 1.181±.020	13.0±0.4 .512±.016	1.23	93

Part No.	Effective parameter			AL-value (nH/N ²)			Wt (g)
	l _e (mm)	V _e (mm ³)	R or C	Material	HS52*	HS72**	HS10***
T14×7×8	32.8	671	C0.5	3800±25%	5100±25%	6800±30%	3.4
T18×10×10	41.5	1610	C0.5	6400±25%	8800±25%	10150±30%	8.3
T16×8×12	43.4	689	C1.0	2500±25%	3400±25%	4500±30%	3.4
T20×10×12	48.1	1880	C0.5	5600±25%	7600±25%	10000±30%	9.5
T22×6.5×14	54.7	1400	C0.5	3200±25%	4400±25%	5750±30%	6.9
T25×13×15	60.2	3830	C1.0	7300±25%	9900±25%	13000±30%	19
T28×13×16	65.6	4990	C0.5	8000±25%	10700±25%	14200±30%	26
T31×8×19	75.5	3550	C1.0	4300±25%	5800±25%	7700±30%	17
T38×14×22	89.7	9800	C1.0	8400±25%	10700±25%	—	50
T44.5×13×30	114	10600	C0.5	5600±25%	7100±25%	—	53

* AL-value: 100kHz, 100mV, 10Ts

** AL-value: 100kHz, 10mV, 5Ts

*** AL-value: 10kHz, 10mV, 10Ts

Can be coated with epoxy. If epoxy-coated products are desired, please suffix E to part No. when ordering.

Ex. HS52 T22 × 6.5 × 12E*

Outer diameter(ØA)

10mm min.(T10): Epoxy coating

8mm max.(T8): Paraxylene coating

* Dielectric breakdown voltage 1000Vd.c. min.

• All specifications are subject to change without notice.