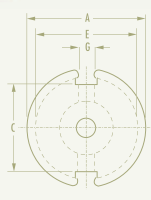
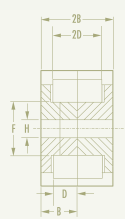






**FERRITE CORES**2012 CATALOG







# Part Number Index

#### **TOROIDS**

TODOID	DC	TODOID	DC
TOROID	PG	TOROID	PG
40200TC	16	43610TC	20
40301TC	16	43615TC	20
40401TC	16	43620TC	20
40402TC	16	43806TC	20
40502TC	16	43813TC	20
40503TC	16	43825TC	20
40601TC	16	44015TC	20
40603TC	16	44416TC	20
40705TC	16	44419TC	20
40907TC	16	44715TC	20
41003TC	16	44916TC	22
41005TC	16	44920TC	22
41206TC	16	44925TC	22
41303TC	16	44932TC	22
41304TC	16	46013TC	22
41305TC	16	46019TC	22
41306TC	16	46113TC	22
41405TC	18	46325TC	22
41406TC	18	46326TC	22
41407TC	18	47313TC	22
41410TC	18	47325TC	22
41435TC	18	48613TC	22
41450TC	18	48625TC	22
41506TC	18	48626TC	22
41605TC	18	49715TC	22
41610TC	18	49718TC	22
41809TC	18	49725TC	22
42106TC	18	49740TC	22
42109TC	18		
42206TC	18		
42207TC	18		
42212TC	18		
42507TC	18		
42508TC	18		
42712TC	20		
42908TC	20		
42915TC	20		
43113TC	20		
43205TC	20		

#### **E CORES**

E, I	PG	EER	PG	PLANAR E, I	PG
40904EC	24	42814EC	30	41425EC	38
41203EC	24	42817EC	30	41434EC	38
41205EC	24	43521EC	30	41434IC	38
41707EC	24	44013EC	30	41805EC	38
41808EC	24	44216EC	30	41805IC	38
41810EC	24	44818EC	30	42107EC	38
42510EC	24	44821EC	30	42107IC	38
42513EC	24	45418EC	30	42216EC	38
42515EC	24	EFD		42216IC	38
42515IC	24	41009EC	32	43208EC	38
42520EC	24	41212EC	32	43208IC	38
42526EC	24	41515EC	32	43618EC	38
42530EC	24	42019EC	32	43618IC	38
43007EC	24	42523EC	32	43808EC	40
43009EC	24	43030EC	32	43808IC	40
43515EC	24	ER		44008EC	40
43520EC	24	40906EC	34	44008IC	40
44011EC	26	41126EC	34	44308EC	40
44016EC	26	41308EC	34	44308IC	40
44020EC	26	41308IC	34	44310EC	40
44020IC	26	41426EC	34	44310IC	40
44022EC	26	41826EC	34	45810EC	40
44033EC	26	42014EC	34	45810IC	40
44317EC	26	42014IC	34	46410EC	40
44721EC	26	42313EC	34	46410IC	40
45528EC	26	42517EC	34	49938EC	40
45530EC	26	42521EC	34		
45724EC	26	43021EC	34		
46016EC	26	43225EC	34		
46527EC	26	ETD			
47133EC	26	42929EC	36		
47228EC	26	43434EC	36		
48020EC	26	43939EC	36		
49928EC	26	4444EC	36		
EC		44949EC	36		
43517EC	28	45454EC	36		
44119EC	28	45959EC	36		
45224EC	28				
47035EC	28				

#### **SHAPES**

JIIAI LJ			
BLOCK	PG	RM	PG
49966FB	42	41912UG	50
49985FB	42	42013UG	50
EP		42316UG	50
40707UG	44	42819UG	50
41010UG	44	43723UG	50
41313UG	44	44230UG	50
41717UG	44	RS-DS	
42120UG	44	41408UG	52
Pot		41811UG	52
40704UG	46	42311UG	52
40905UG	46	42318UG	52
41107UG	46	42616UG	52
41109UG	46	43019UG	52
41408UG	46	43622UG	52
41811UG	46	44229UG	52
41814UG	46	U, I	
42213UG	46	41106UC	54
42616UG	46	41106IC	54
42823UG	46	42220UC	54
43019UG	46	42512UC	54
43622UG	46	42515UC	54
44229UG	46	42516IC	54
PQ		42530UC	54
42016UG	48	49316UC	54
42020UG	48	49316IC	54
42610UG	48	49330UC	54
42614UG	48	49332UC	54
42620UG	48	49920UC	54
42625UG	48	49925UC	54
43214UG	48	49925IC	54
43220UG	48	UR	
43230UG	48	44119UC	56
43535UG	48	44121UC	56
44040UG	48	44125UC	56
45050UG	48	44130UC	56
RM		45716UC	56
41110UG	50	45917UC	56
41510UG	50	46420UC	56
41812UG	50		

# Index

	Applications & Materials 2-11		Block Cores 42-43
	Gapped Cores 12-15	10	EP Cores 44-45
0	Toroids 16-23	0	Pot Cores 46-47
	E, I Cores24-27	\$	PQ Cores 48-49
100	EC Cores	(6)	RM Cores 50-51
6	EER Cores 30-31	60	RS/DS Cores 52-53
	EFD Cores		U, I Cores 54-55
0	ER Cores	M	UR Cores 56-57
	ETD Cores 36-37	5	Hardware58
	Planar E, I Cores 38-41		Power Design 59-67

# Applications & Materials



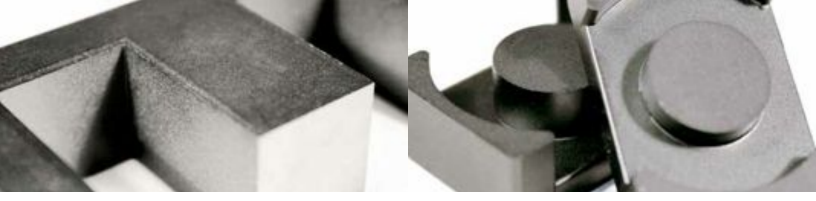
Ferrites are dense, homogenous ceramic structures made by mixing iron oxide with oxides or carbonates of one or more metals such as zinc, manganese, nickel or magnesium. They are pressed, then fired in a kiln at 1093° C, and machined as needed to meet various operational requirements. Ferrite parts can be easily and economically molded into many different geometries. Many diverse materials are available, providing many choices of desirable electrical and mechanical properties.

Magnetics' ferrite cores are manufactured for a wide variety of applications. Magnetics has the leading MnZn ferrite materials for power transformers, power inductors, wideband transformers, common mode chokes and many other applications.

#### **ADVANTAGES OF MAGNETICS' FERRITES**

- The widest range of toroid sizes in power and high permeability materials
- Superior toroid coatings available in several options epoxy, nylon and Parylene C
- Standard gapping to precise inductance or mechanical dimension: wide range of coil former and assembly hardware available
- The full range of standard planar E and I cores
- Rapid prototyping capability for new development

FERRITE APPLICATIONS				
APPLICATIONS	DESIRED PROPERTIES	PREFERRED MATERIALS	AVAILABLE SHAPES	
Broadband Transformers	Low loss, high $\mu.$ Good frequency response.	J, W	Pot cores, Toroids, E, U & I cores, RM, EP cores	
Common Mode Chokes	Very high μ (permeability).	J, W	Toroids, E Cores	
Converter and Inverter Transformers	Low losses, high saturation.	F, L, P, R, T	Toroids, E, U, & I cores, pot cores, RS cores, Planar cores	
Differential Mode Inductors	Low losses, high temperature stability, good stability across load conditions.	F, P, R, T	Gapped Pot cores, EP cores, E cores, RM cores, Planar cores, PQ cores	
Linear Filters and Sensors	Good loss factor, linearity and temperature linearity at low drive level.	C, E, V	Pot cores, Toroids	
Narrow Band Transformers	Moderate Q, high $\mu$ , high stability.	F, J	Pot cores, Toroids, RM, EP	
Noise Filters	High $\mu$ , good frequency response.	J, W	Toroids	
Power Inductors	Low losses at high flux densities and temperatures. High saturation. Good stability across load conditions.	F, L, P, R, T	Pot cores, E cores, PQ cores, RM cores, Planar cores	
Power Transformers	High $\mu$ and low losses at high flux densities and temperatures. High saturation. Low exciting currents.	F, L, P, R, T	Ungapped pot cores, E, U & I cores, Toroids, EP cores, RS cores, DS cores, PQ cores, Planar cores	
Pulse Transformers	High μ, low loss, high B saturation.	J, W	Toroids	
Telecom Inductors	Low losses, high temperature stability, good stability across load conditions.	F, P, R, T	Pot cores, EP cores, E cores, RM cores, Planar cores	

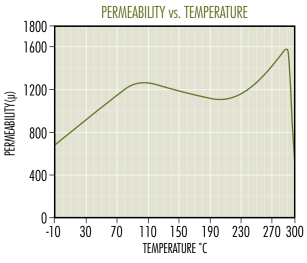


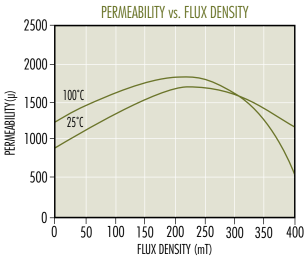
			INDUCTORS & POWER TRANSFORMERS			EMI/RFI & BROA TRANSFO	DBAND		NEAR FILTE & SENSORS			
MATERIAL			L	R	P	F	T	J	W	C	E	V
Initial Permeability	μi		900 ± 25%	2,300 ± 25%	2,500 ± 25%	3,000 ± 20%	3,000 ± 25%	5,000 ± 20%	10,000 ± 30%	900 ± 25%	2,000 ± 25%	2,300 ± 25%
Maximum Usable Frequency (50% roll-off)	f	MHz	± 3	≤1.8	≤1.8	≤1.5	≤1.5	≤0.7	≤0.5	< 8	< 3	< 1.5
Relative Loss Factor X 10 <sup>-6</sup> 25°C		$\mu_{\text{ioc}}$						≤ 15 (100 kHz)	< 7 (10 kHz)	10 @ 300 kHz max	3 @ 100 kHz typ.	≤5 @ 100 kHz max
Curie Temperature	Tc	°C	> 300	> 210	> 210	> 210	> 220	> 145	> 135	> 200	> 160	> 170
Flux Density @ 1,194 A/m (15 Oe) 25°C	Bm 10 kHz	G mT	4,200 420	4,700 470	4,700 470	4,700 470	5,300 530	4,300 430	3,900 390	3,800 380	3,600 360	4,400 440
Remanence 25°C	Br	G mT	1,500 150	1,600 160	1,600 160	1,500 150	1,500 150	1,000 100	800 80	1,500 150	700 70	1,500 150
Power Loss (PL) Sine	25 kHz	@25°C		90	180	60	80					
Wave, in mW/cm³ (typical)	200 mT (2,000 G)	@60°C		65	110	55	75					
(турісш)	(2,000 0)	@100°C		60	65	90	70					
		@120°C		65	110	125	75					
	100 kHz	@25°C		87	70	70	65					
	100 mT (1,000 G)	@60°C		64	50	65	57					
	(1,000 0)	@100°C		58	65	110	55					
		@120°C		64	45	150	58					
	500 kHz 50 mT	@25°C	290									
	(500 G)	@60°C	150									
	, ,	@100°C	115	175	300		150					
D. C. C. C.		@120°C	130	-	F	-	_	0.5	0.7			~
Resistivity	ρ	Ω-m	10	5	5	5	5	0.5	0.1	2	2	1
Density	δ	g/cm³	4.8	4.8	4.8	4.8	4.8	4.8	4.9	4.7	4.7	4.8

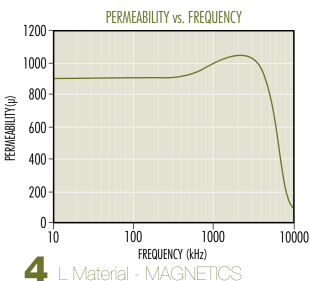
### L Material

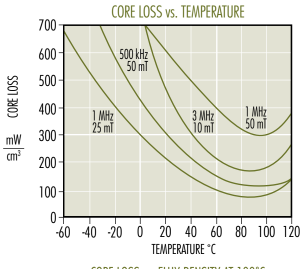
A high-frequency high-temperature power material. L material is optimized for transformers and inductors from 500 kHz - 3 MHz. Core losses are minimized between  $70 - 100^{\circ}\text{C}$ .

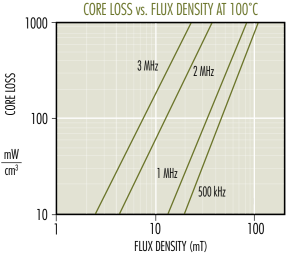
Initial Perm (10kHz), Uncoated	900 ± 25%
Initial Perm (10kHz), Coated	$750 \pm 25\%$
Saturation Flux Density (4,200 G at 15 Oe, 25°C)	420 mT, 11.9 A·T/cm
Curie Temperature	300°C







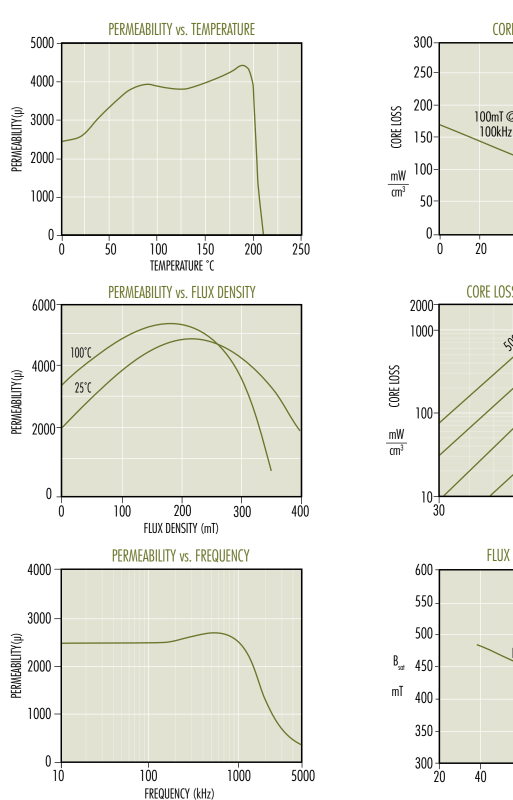


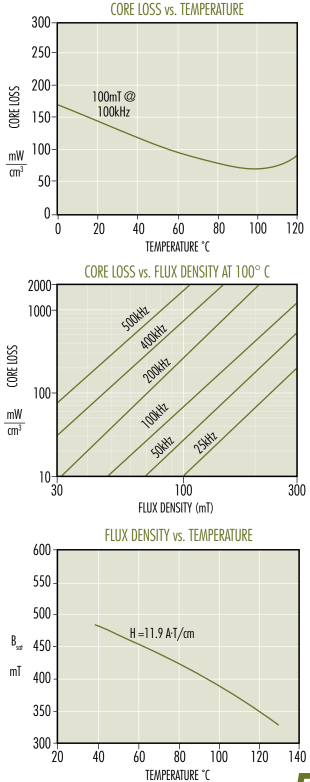


## P Material

A low-medium frequency general-purpose power converter material. Engineered for lowest losses at 95°C. Available in almost all core sizes and shapes.

Initial Perm (10kHz)	2,500 ± 25%
Saturation Flux Density (4,700 G at 15 Oe, 25°C)	470 mT, 11.9 A·T/cm
Curio Tomporatura	210°C



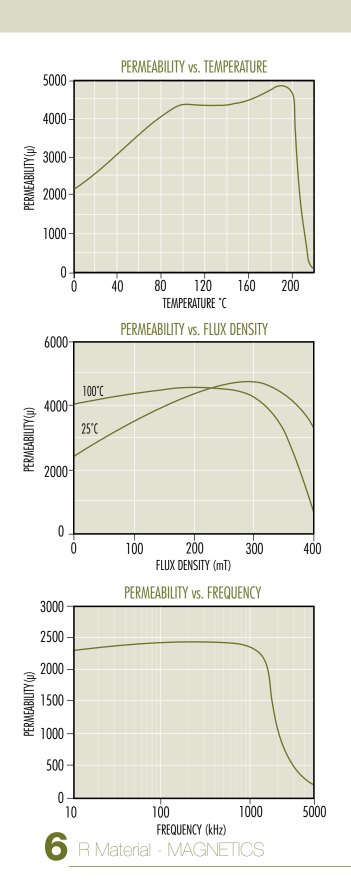


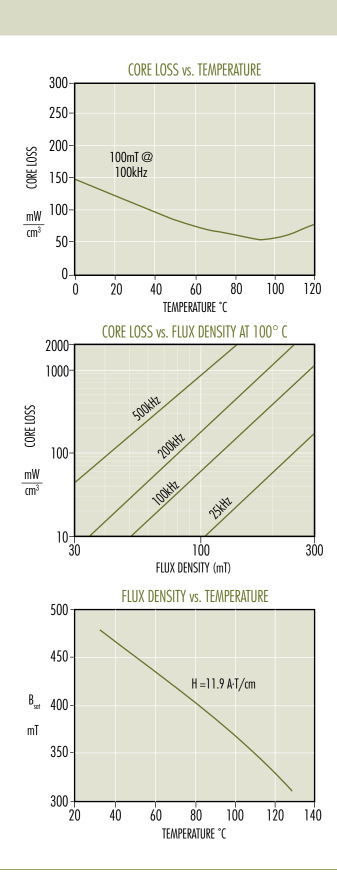
www.mag-inc.com

## R Material

A medium frequency multi-purpose power transformer, inductor and filter material. Widely available in shapes and toroids. Engineered for lowest losses at 95°C.

Initial Perm (10kHz)	2,300 ± 25%
Saturation Flux Density (4,700 G at 15 Oe, 25°C)	
Curie Temperature	210℃

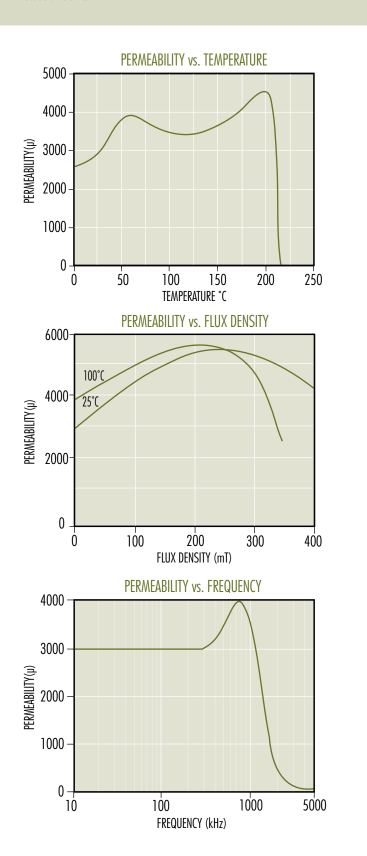


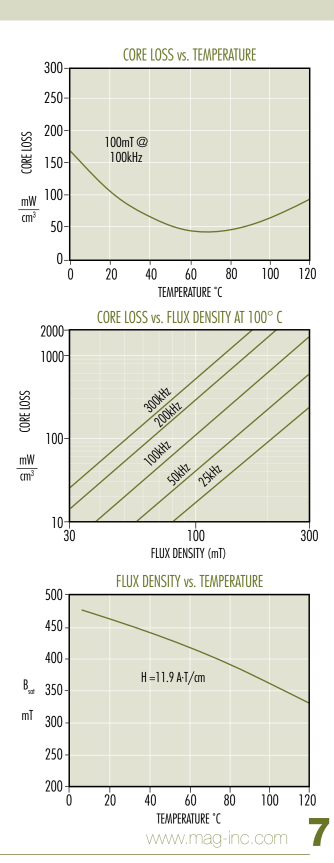


### F Material

A medium frequency general-purpose power transformer, inductor and filter material. Slightly higher in perm than P or R Material. Engineered for lowest losses at 60°C.

Initial Perm (10kHz)	$3,000 \pm 20\%$
Saturation Flux Density (4,700 G at 15 Oe, 25°C) .	470 mT, 11.9 A·T/cm
Curie Temperature	210°€

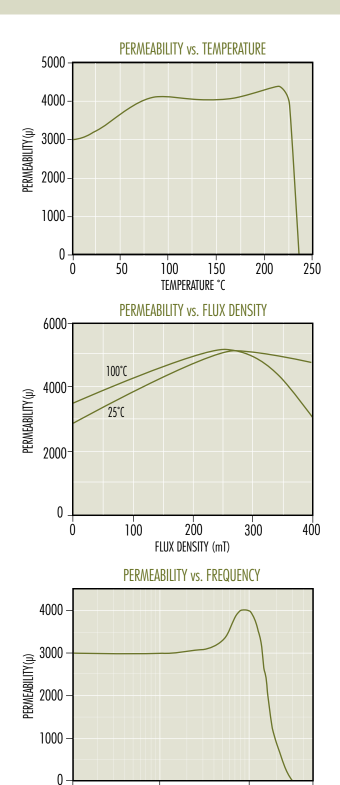




### T Material

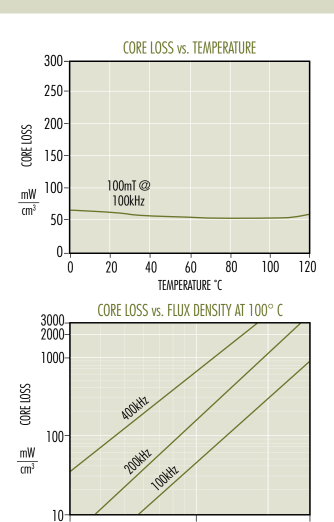
A power material for transformers and inductors operating from 20kHz to 750kHz. T material offers stability in both perm and losses over a wide temperature range.

Initial Perm (10kHz)	$\dots 3,000 \pm 25\%$
Saturation Flux Density (5,300 G at 15 Oe, 25°C)	530 mT, 11.9 A·T/cm
Curie Temperature	220°C



FREQUENCY (kHz)

Material - MAGNETICS

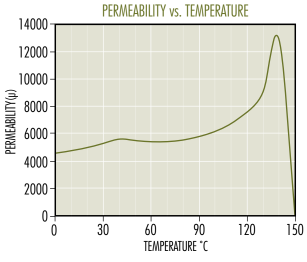


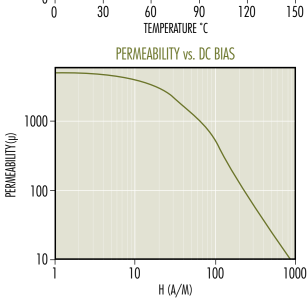
FLUX DENSITY (mT)

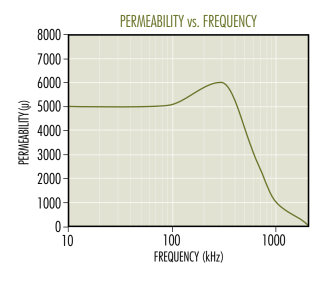
## J Material

A medium perm general-purpose material. Well suited both for EMI/RFI filtering and broadband transformers.

Initial Perm (10kHz)	$\dots 5,000 \pm 20\%$
Saturation Flux Density (4,300 G at 15 Oe, 25°C) $\dots$	430 mT, 11.9 A·T/cm
Curie Temperature	145°C





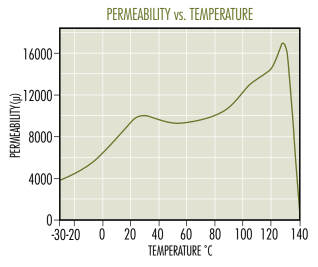


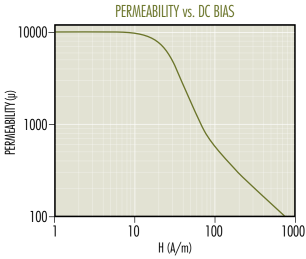
## W Material

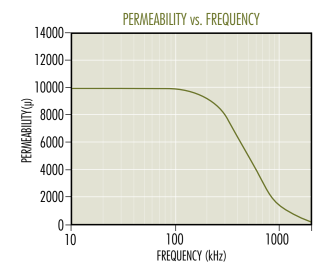
A high permeability material used for EMI/RMI suppression, common mode chokes, pulse and broadband transformers.

Available in shapes and toroids.

Initial Perm (10kHz)	$\dots 10,000 \pm 30\%$
Saturation Flux Density (3,900 G at 15 Oe, 25°C)	
Curie Temperature	135°C







## Materials

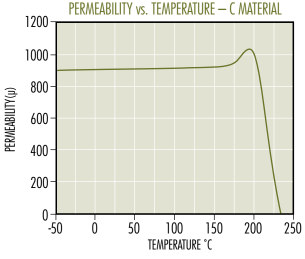
C, E and V materials work well for Telecom Filters, Wideband, Matching and Pulse transformer applications, and High Q inductors.

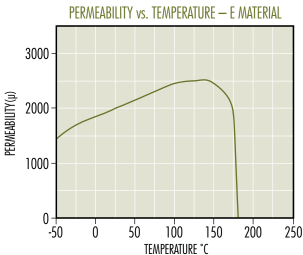
900 ± 25% Initial Perm ..... Saturation Flux Density . . . . . 380 mT, 11.9 A·T/cm (3,800 G at 25°C, 15 Oe)

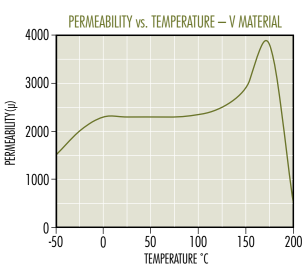
Curie Temperature ..... 200°C  $2,000 \pm 25\%$ 360 mT, 11.9 A·T/cm (3,600 G at 25°C, 15 Oe) 160°C

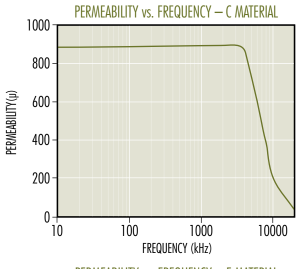
 $2,300 \pm 25\%$ 440 mT, 11.9 A·T/cm (4,400 G at 25°C, 15 Oe)

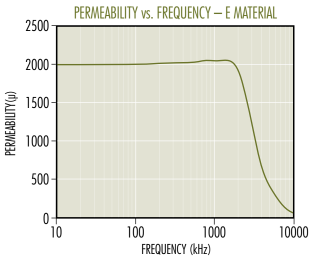


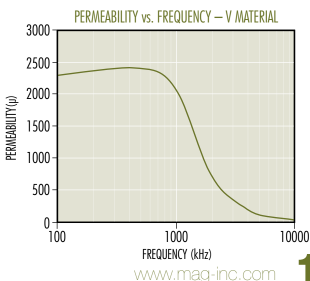












# Gapped Cores How To Order

#### **Part Number**



#### **Gap Code**

The letter indicates the type of gap and a three-digit number defines the value.

Code	Meaning	Example
A	<b>A</b> <sub>L</sub> (if <1000)	DF42311 <b>A275</b> (A <sub>L</sub> =275)
X	<b>A</b> <sub>L</sub> if 1000 or greater (add 1000 to code)	OP44721 <b>X250</b> (A <sub>L</sub> =1250)
F	$\mathbf{A}_{\mathbf{L}}$ if <100, non-integer (divide code by 10)	OR42510 <b>F807</b> (A <sub>L</sub> =80.7)
G	<b>Depth of Grind</b> in mils (1000 <sup>ths</sup> of an inch)	OF44317 <b>G079</b> (Gap=0.079")
M	<b>Depth of Grind</b> , mm (divide code by 10)	OF43019 <b>M015</b> (Gap=1.5 mm)

A, is inductance factor, mH/1000 Turns, or  $nH/T^2$ .

Either the A<sub>L</sub> or the depth of grind (not both) is controlled during production of gapped cores. See the chart on pages 14-15 for tolerances.

#### Gap-to-Gap vs Ungapped-to-Gap Core Sets

"Gap-to-gap combination" means the gap is symmetrical. Half of the total gap is removed from each piece.

"Ungapped-to-gap combination" means an asymmetrical gap; the entire gap is taken from one piece, and the other piece is ungapped.

#### Gapping for A

In most applications, defining the gap with the A results in inductors with the least variation. Electrical measurement is inherently more precise, and compensation is made for variability in material permeability and core geometry.

When specifying and ordering E cores (including EC, EFD, EER, ETD, and Planar E cores) gapped to an  $A_i$ , it is important to note which cores are produced in gap-to-gap combination, because two gapped pieces are assembled to achieve the  $A_i$ . Alternatively, for E cores provided ungapped-to-gap, an ungapped piece must be used with a gapped part to achieve the  $A_i$ . Pot, RS, DS, RM, PQ, and EP cores are sold as sets whether the combination is gap-to-gap or ungapped-to-gap.

 $A_{\perp}$  testing and limits are calculated to three significant digits, based on the normal value. For example,  $A=99\pm3\%$  is interpreted as 96.0 Minimum, 99.0 Nominal, and 102.0 Maximum.

Magnetics tests gapped  $A_i$  values with full bobbins, usually 100 turns, or 250 turns for deep gaps. The drive level is low (5 Gauss) and the frequency is set low enough to avoid resonance effects. Measured inductance in an application may vary significantly from the theoretical value due to low turns, low bobbin fill, leakage effects, resonance effects, or elevated drive levels.

It is important for the users to verify the correlation between the test of the core and the specific test being applied to the inductor or transformer. Planar E cores, Planar RM, and Planar PQ cores are especially susceptible to correlation discrepancies.

#### **Gapping for Depth of Grind**

For parts ordered in pieces (E and I cores). The depth of grind is given for each piece.

For parts orders in sets, the depth of grind is given as a total for the set, and may be ungapped-to-gap core pieces, or gap-to-gap. To make an ungapped-to-gap set, use one piece of each. For example, use  $0.050\% \pm 0.00\%$  with  $0.050\% \pm 0.00\%$ . For the same gap, but symmetric, use two pieces of  $0.050\% \pm 0.00\%$ .

For deep gaps, however, better consistency often results when the depth of grind is specified. In such cases, variation in the finished inductor is dominated by the variation in the windings, especially if the number of turns is low.

# Gapped Cores Depth of Grind Tolerances

#### Tolerance Ranges for Pot, RS, DS, RM, PQ, and EP cores

Inc	hes	Millin	ieters	
Gap	Tolerance	Gap	Tolerance	Gap Condition
0.001"- 0.038"	±0.0005"	0.1 mm— 0.9 mm	±0.03 mm	Ungapped to gap combination
0.039"- 0.076"	±0.001"	1.0 mm— 1.9 mm	±0.04 mm	Ungapped to gap combination (Except if the gap is more than 10% of the minimum bobbin depth for the set*, then gap-to-gap combination.)
0.077"- 0.114"	±0.002"	2.0 mm— 2.9 mm	±0.07 mm	Gap to gap combination (Except if the gap is less than 10% of the minimum bobbin depth for the set*, then ungapped-to-gap combination.)
0.115"- 0.152"	±0.002"	3.0 mm— 3.8 mm	±0.07 mm	Gap to gap combination
0.153"— 0.228"	±0.004"	3.9 mm— 5.0 mm	±0.12 mm	Gap to gap combination

<sup>\*</sup>The bobbin depth for the set is the 2D dimension or 2 times the D dimension

#### Tolerance Ranges for E, EC, ER, EER, EFD, ETD and Planar E cores

Inc	hes	Millimeters				
Gap	Tolerance	Gap	Tolerance			
0.001"- 0.038"	±0.0005"	0.1 mm— 0.9 mm	±0.03 mm			
0.039" 0.076"	±0.001"	1.0 mm— 1.9 mm	±0.04 mm			
0.077"- 0.152"	±0.002"	±0.002" 2.0 mm— 3.8 mm				
0.153"— 0.228"	±0.004"	3.9 mm— 5.0 mm	±0.12 mm			

# Gapped Cores A. Value Tolerances

Size	Gap to Gap	Ung	apped to g	ap combina	tion
Size	±3%	±3%	±5%	±7%	±10%
E Core	es e e e e e e e e e e e e e e e e e e				Page 24
41203	16-27	28-55	≤86	≤117	≤160
41205	28-47	48-107	≤170	≤229	≤316
41707	22-37	38-89	≤140	≤190	≤259
41808	27-42	43-121	≤192	≤258	≤355
41810	44-74	75-235	≤376	≤512	≤704
42510	37-61	62-200	≤318	≤432	≤595
42515	28-43	44-210	≤333	≤452	≤616
42520	107-190	191-397	≤643	≤874	≤1202
42530	45-72	73-409	≤655	≤891	≤1225
43007	42-67	68-307	≤491	≤668	≤919
43009	55-91	92-222	≤353	≤475	≤653
43515	54-87	88-429	≤687	≤934	≤1284
43520	65-111	112-461	≤738	≤1003	≤-1380
44011	59-95	96-642	≤1029	≤1400	≤1940
44016	52-83	84-545	≤872	≤1185	≤1629
44020	78-126	127-916	≤1480	≤1999	
44022	94-156	157-1187	≤1903	≤1999	
44317	81-136	137-762	≤1222	≤1676	≤1999
44721	107-180	181-1188	≤1920	≤1999	
45528	113-186	187-1736	≤1999		
45530	150-360	361-285	≤480	≤650	≤1040
45724	129-218	219-350	≤450	≤550	≤850
46016	102-129	130-1231	≤1999		
46527	142-235	236-500	≤ 682	≤900	≤1999
47133	150-285	286-525	≤775	≤1040	≤1650
47228	120-199	200-1823	≤1999		
48020	99-158	159-1922	≤1999		
49928	150-285	286-550	≤745	≤925	
EC Co	res				Page 28
43517	49-79	80-438	≤702	≤954	≤1312
44119	61-98	99-627	≤1004	≤1365	≤1891
45224	76-123	124-911	≤1471	≤1999	
47035	83-135	136-1403	≤1999		

	Can to Can	llna	apped to g	an combina	ıtion
Size	Gap to Gap ±3%	±3%	±5%	±7%	±10%
EER/	ETD Cores			Pag	e 30, 36
43434	55-88	89-500	≤806	≤1095	≤1507
43521	54-86	87-566	≤913	≤1241	≤1707
43939	95-156	157-641	≤1028	≤1398	≤1935
44216	71-117	118-876	≤1415	≤1925	≤1999
44444	73-117	118-881	≤1423	≤1935	≤1999
44949	81-130	131-1075	≤1736	≤1999	
45959	51-118	119-1822	≤1999		
EFD (	ores				Page 32
41212	18-29	30-90	≤130	≤170	≤230
41515	19-30	31-81	≤127	≤172	≤236
42019	29-45	46-220	≤350	≤430	≤575
42523	41-66	67-296	≤475	≤646	≤888
43030	50-90	91-450	≤790	≤975	≤1125
ER Co	res				Page 34
40906	15-65	66-70	≤110	≤150	≤200
41126	40-74	75-100	≤140	≤190	≤275
41426	45-84	85-130	≤190	≤250	≤380
41826	50-84	85-200	≤325	≤445	≤650
42313	55-90	91-200	≤525	≤710	≤900
43021	80-169	170-710	≤1050	≤1460	≤1975
Plana	r E Cores*				Page 38
41425	19-35	36-76	≤122	≤166	≤228
41434	17-31	32-77	≤123	≤167	≤230
41805	18-32	33-205	≤329	≤448	≤617
42107	35-66	67-188	≤304	≤414	≤569
42216	78-141	142-405	≤656	≤892	≤1239
43208	118-216	217-643	≤1040	≤1427	≤1964
43618	119-222	223-673	≤1088	≤1491	≤1999
43808	173-315	316-956	≤1547	≤1999	
44008	106-189	190-507	≤821	≤1116	≤1548
44308	201-367	368-1130	≤1828	≤1999	
44310	169-305	306-1130	≤1828	≤1999	
45810	266-481	482-1496	≤1999		
46410	379-701	702-1999			
49938	336-594	595-1999			

<sup>\*</sup>These tolerances also apply to Planar E-I combination.

# Gapped Cores A<sub>L</sub> Value Tolerances

Size	Gap to Gap	Ung	apped to g	ap combina	tion
Size	±3%	±3%	±5%	±7%	±10%
Pot C	ores				Page 46
40704	25-35	36-62	≤95	≤125	≤175
40905	25-48	49-87	≤135	≤180	≤240
41107	25-75	76-135	≤220	≤285	≤399
41408	71-113	114-210	≤307	≤417	≤574
41811	96-174	175-326	≤523	≤712	≤988
41814	65-135	136-340	≤510	≤700	≤980
42213	113-204	205-482	≤779	≤1060	≤1459
42616	139-249	250-695	≤1125	≤1543	≤1999
43019	170-304	305-1015	≤1642	≤1999	
43622	222-399	400-1494	≤1999		
44229	169-389	390-1965	≤1999		
RS (R	ound-Slab)	Cores			Page 52
41408		25-177	≤283	≤385	≤530
41811	25-39	40-270	≤400	≤525	≤800
42311	25-39	40-347	≤708	≤963	≤1325
42318	25-39	40-452	≤731	≤994	≤1378
42616	25-39	40-622	≤998	≤1369	≤1884
43019	25-62	63-918	≤1485	≤1999	
43622	40-62	63-1286	≤1999		
44229	40-62	63-1732	≤1999		
DS (D	ouble Slab	) Cores			Page 52
42311	109-195	196-386	≤625	≤850	≤1170
42318	78-135	136-441	≤706	≤961	≤1332
42616	117-205	206-580	≤930	≤1276	≤1756
43019	149-264	265-873	≤1412	≤1922	≤1999
43622	170-300	301-1111	≤1797	≤1999	
44229	179-315	316-1543	≤1999		

Size	Gap to Gap	Ung	apped to g	ap combina	,
JIZC	±3%	±3%	±5%	±7%	±10%
PQ Co	ores				Page 48
42016	60-184	185-467	≤755	≤1027	≤1425
42020	50-139	140-467	≤754	≤1026	≤1422
42610	200-396	397-777	≤1258	≤1728	≤1999
42614	110-334	335-645	≤1044	≤1421	≤1972
42620	95-296	297-888	≤1436	≤1955	≤1999
42625	77-234	235-880	≤1423	≤1936	≤1999
43214	127-416	417-548	≤885	≤1207	≤1661
43220	128-409	410-486	≤1369	≤1878	≤1999
43230	84-241	242-808	≤1305	≤1775	≤1999
43535	89-255	256-980	≤1575	≤1999	
44040	83-230	231-1006	≤1625	≤1999	
45050	128-210	210-1999			
RM C	ores				Page 50
41110	25-50	51-55	≤75	≤170	≤250
41510	56-98	99-162	≤258	≤352	≤484
41812	69-120	121-238	≤381	≤519	≤714
41912	69-120	121-238	≤381	≤519	≤714
42316	84-150	151-395	≤633	≤862	≤1195
42819	126-200	201-625	≤1002	≤1374	≤1892
43723	145-250	251-977	≤1580	≤1999	
EP Co	res				Page 44
40707	25-50	51-75	≤125		≤160
41010	25-55	56-75	≤125		≤160
41313	25-75	76-110	≤175	≤275	≤315
41717	25-100	101-175	≤275	≤400	≤630
42120	25-180	181-450	≤630	≤850	≤1250

Chart shows type of combination and the guaranteed tolerance for corresponding A ranges. Ranges indicated are the tolerances for standard gapped. For  $\pm$  5%,  $\pm$  7%, and  $\pm$  10%, the maximum A for each is shown. Standard cores are manufactured to the smallest allowed tolerances.

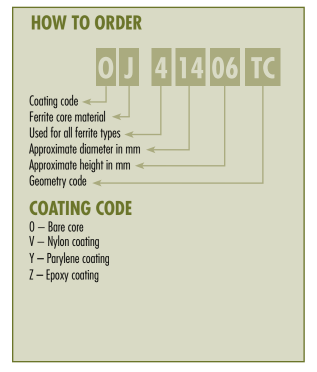


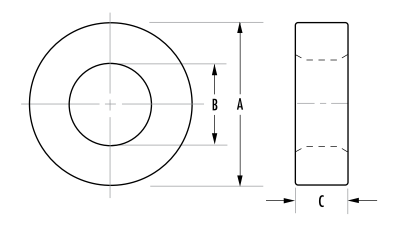
Ferrite toroids offer high magnetic efficiency as there is no air gap, and the cross sectional area is uniform. Available in many sizes (0.D. from 2.54 mm to 140 mm) and materials (permeabilities ranging from 900 to 10,000), this section lists common sizes.

Typical applications for high permeability toroids (J and W materials) include common mode chokes, broadband transformers, pulse transformers and current transformers. L, R, P, F and T material toroids are excellent choices for high frequency transformers. Special sizes in J material are available for Ground Fault Interrupter applications.

		CC	)ATII	NG		NOMINAL A <sub>L</sub> (MH/1000T)					
SIZE (mm)	ORDERING CODE	٧	Y	Z	L ± 25%	R ± 25%	P ± 25%	F ± 20%	J ± 20%	W ± 30%	C ± 25%
2.54 x 1.27 x 1.27	0_40200TC		<b>√</b>			400	454	525	875	1,750	158
3.46 x 1.78 x 1.27	0_40301TC		<b>✓</b>			380	410	495	825	1,650	149
3.94 x 2.24 x 1.27	0_40502TC		<b>√</b>			340	368	440	735	1,470	129
3.94 x 2.24 x 2.54	0_40503TC		<b>✓</b>			670	716	885	1,475	2,950	258
4.83 x 2.29 x 1.27	0_40401TC		$\checkmark$			440	474	570	950	1,900	170
4.83 x 2.29 x 2.54	0_40402TC		<b>✓</b>			870	948	1,140	1,900	3,800	341
5.84 x 3.05 x 1.52	0_40601TC		<b>✓</b>		178	450	488	585	980	1,960	177
5.84 x 3.05 x 3.18	0_40603TC		<b>√</b>		372	940	1,020	1,225	2,040	4,080	372
7.62 x 3.18 x 4.78	0_40705TC		$\checkmark$		751	1,920	2,088	2,505	4,175	8,350	751
9.53 x 5.59 x 7.11	0_40907TC		<b>√</b>	<b>✓</b>	683	1,730	1,884	2,260	3,765	7,530	683
9.53 x 4.75 x 3.18	0_41003TC		$\checkmark$	<b>✓</b>	399	1,000	1,095	1,314	2,196	4,392	399
9.53 x 4.75 x 4.78	0_41005TC		<b>√</b>	<b>✓</b>	599	1,510	1,650	1,980	3,308	6,616	599
12.7 x 5.16 x 6.35	0_41206TC	<b>✓</b>	<b>√</b>	<b>✓</b>	1,029	2,600	2,820	3,384	5,640	11,280	1,029
12.7 x 8.14 x 3.18	0_41303TC	<b>√</b>	$\checkmark$	<b>√</b>	255	680	745	894	1,488	2,976	254
12.7 x 8.14 x 3.89	0_41304TC	<b>√</b>	$\checkmark$	$\checkmark$	311	850	931	1,116	1,860	3,720	311
12.7 x 8.14 x 5.08	0_41305TC	$\checkmark$	$\checkmark$	$\checkmark$	407	1,090	1,190	1,430	2,380	4,760	406
12.7 x 8.14 x 6.35	0_41306TC	<b>✓</b>	<b>✓</b>	<b>✓</b>	508	1,360	1,485	1,782	2,968	5,936	508

Nominal A, values for L perm are based on uncoated toroids. For specific values of any core, see the datasheet.







				MAGNE	TIC DATA			HARD	WARE
SIZE (mm)	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	V <sub>e</sub> (mm³)	Window Area (cm²)	WaAc (cm <sup>4</sup> )	Weight (grams per piece)	Headers & Mounts	Cups
2.54 x 1.27 x 1.27	0_40200TC	5.5	0.77	4.3	0.01	0.0001	0.03	$\checkmark$	$\checkmark$
3.46 x 1.78 x 1.27	0_40301TC	7.65	1.03	7.87	0.02	0.0003	0.04	$\checkmark$	$\checkmark$
3.94 x 2.24 x 1.27	0_40502TC	9.2	1.05	9.7	0.03	0.0004	0.05	$\checkmark$	$\checkmark$
3.94 x 2.24 x 2.54	0_40503TC	9.2	2.1	19.4	0.03	0.0008	0.10	$\checkmark$	$\checkmark$
4.83 x 2.29 x 1.27	0_40401TC	10.2	1.5	15.7	0.04	0.0006	0.09	$\checkmark$	$\checkmark$
4.83 x 2.29 x 2.54	0_40402TC	10.2	3.1	31.5	0.04	0.001	0.17	$\checkmark$	$\checkmark$
5.84 x 3.05 x 1.52	0_40601TC	13.0	2.0	26.7	0.07	0.001	0.14	$\checkmark$	$\checkmark$
5.84 x 3.05 x 3.18	0_40603TC	13.0	4.3	56.0	0.07	0.003	0.30	$\checkmark$	$\checkmark$
7.62 x 3.18 x 4.78	0_40705TC	15.0	9.9	149	0.07	0.008	0.90	$\checkmark$	
9.53 x 5.59 x 7.11	0_40907TC	22.7	13.7	310	0.24	0.03	1.60		
9.53 x 4.75 x 3.18	0_41003TC	20.7	7.3	151	0.17	0.01	0.82		
9.53 x 4.75 x 4.78	0_41005TC	20.7	10.9	227	0.17	0.02	1.20		
12.7 x 5.16 x 6.35	0_41206TC	25.0	22.0	550	0.20	0.05	3.30		
12.7 x 8.14 x 3.18	0_41303TC	31.7	7.1	226	0.49	0.04	1.20		
12.7 x 8.14 x 3.89	0_41304TC	31.7	8.7	276	0.49	0.05	1.44		
12.7 x 8.14 x 5.08	0_41305TC	31.7	11.4	361	0.49	0.06	1.90		
12.7 x 8.14 x 6.35	0_41306TC	31.7	14.2	451	0.49	0.07	2.40		

Refer to page 58 for hardware information.

		BARE NOM	NINAL DIMENS	IONS (mm)	BARE LIM	ITING DIMENSI	ONS (mm)
SIZE (mm)	ORDERING CODE	OD (A)	ID (B)	HT (C)	OD (A) max	ID (B) min	HT (C) max
2.54 x 1.27 x 1.27	0_40200TC	2.54	1.27	1.27	2.75	1.06	1.45
3.46 x 1.78 x 1.27	0_40301TC	3.46	1.78	1.27	3.71	1.62	1.45
3.94 x 2.24 x 1.27	0_40502TC	3.94	2.24	1.27	4.14	2.03	1.45
3.94 x 2.24 x 2.54	0_40503TC	3.94	2.24	2.54	4.14	2.03	2.80
4.83 x 2.29 x 1.27	0_40401TC	4.83	2.29	1.27	5.03	2.08	1.45
4.83 x 2.29 x 2.54	0_40402TC	4.83	2.29	2.54	5.03	2.08	2.80
5.84 x 3.05 x 1.52	0_40601TC	5.84	3.05	1.52	6.13	2.76	1.71
5.84 x 3.05 x 3.18	0_40603TC	5.84	3.05	3.18	6.13	2.76	3.43
7.62 x 3.18 x 4.78	0_40705TC	7.62	3.18	4.78	7.88	2.92	4.91
9.53 x 5.59 x 7.11	0_40907TC	9.53	5.59	7.11	9.78	5.33	7.29
9.53 x 4.75 x 3.18	0_41003TC	9.53	4.75	3.18	9.78	4.49	3.31
9.53 x 4.75 x 4.78	0_41005TC	9.53	4.75	4.78	9.78	4.49	4.91
12.7 x 5.16 x 6.35	0_41206TC	12.7	5.16	6.35	12.96	4.90	6.53
12.7 x 8.14 x 3.18	0_41303TC	12.7	8.14	3.18	12.96	7.67	3.31
12.7 x 8.14 x 3.89	0_41304TC	12.7	8.14	3.89	12.96	7.67	4.09
12.7 x 8.14 x 5.08	0_41305TC	12.7	8.14	5.08	12.96	7.67	5.26
12.7 x 8.14 x 6.35	0_41306TC	12.7	8.14	6.35	12.96	7.67	6.53

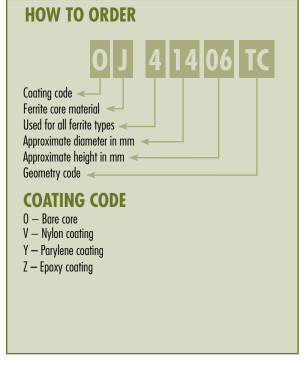
# Toroids

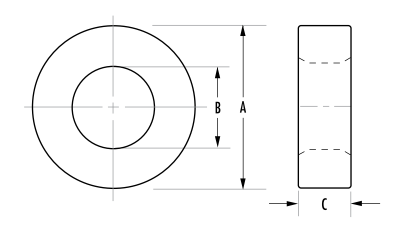
12.7 mm - 25.34 mm



		CO	ATII	NG			NO	MINAL AL	(MH/100	OT)		
SIZE (mm)	ORDERING CODE	٧	Y	Z	L ± 25%	R ± 25%	P ± 25%	F ± 20%	T ± 25%	J ± 20%	W ± 30%	C ± 25%
12.7 x 7.14 x 5.08	0_41405TC	$\checkmark$	$\checkmark$	$\checkmark$	526	1,320	1,440	1,730		2,890	5,780	500
12.7 x 7.14 x 6.35	0_41406TC	$\checkmark$	$\checkmark$	$\checkmark$	658	1,660	1,805	2,166		3,612	7,224	625
12.7 x 7.14 x 4.78	0_41407TC	$\checkmark$	$\checkmark$	$\checkmark$	495	1,240	1,356	1,630		2,715	5,430	470
12.7 x 7.14 x 7.62	0_41410TC	$\checkmark$		$\checkmark$	790	1,990	2,162	2,595		4,335	8,675	790
13.2 x 7.37 x 3.96	0_41506TC	$\checkmark$		$\checkmark$	415	1,020	1,111	1,334		2,295	4,590	315
13.6 x 7.01 x 3.51	0_41435TC	$\checkmark$		$\checkmark$	419	1,040	1,130	1,350		2,260	4,520	418
14.0 x 8.99 x 5.0	0_41450TC	$\checkmark$		$\checkmark$	399	990	1,080	1,290		2,160	4,320	397
15.9 x 9.07 x 4.7	0_41605TC	$\checkmark$		$\checkmark$	475	1,260	1,375	1,650	1,650	2,760	5,520	475
15.9 x 9.07 x 9.4	0_41610TC	$\checkmark$		$\checkmark$	950	2,450	2,660	3,200		5,410	10,600	950
18.4 x 9.75 x 10.3	0_41809TC	$\checkmark$		$\checkmark$	1,177	2,810	3,050	3,660		6,115	12,200	1,177
20.6 x 12.7 x 6.35	0_42106TC	$\checkmark$		$\checkmark$	553	1,380	1,500	1,680		2,800	5,600	553
20.6 x 12.7 x 8.89	0_42109TC	$\checkmark$		$\checkmark$	774	1,930	2,100	2,520		4,200	8,400	774
22.1 x 13.7 x 6.35	0_42206TC	$\checkmark$		$\checkmark$	547	1,380	1,510	1,812	1,821	3,020	6,040	538
22.1 x 13.7 x 7.9	0_42207TC	$\checkmark$		$\checkmark$	680	1,720	1,875	2,250		3,700	7,400	671
22.1 x 13.7 x 12.7	0_42212TC	$\checkmark$		$\checkmark$	1,093	2,770	3,020	3,624		6,040	12,080	1,084
25.34 x 15.45 x 7.66	0_42507TC	$\checkmark$		$\checkmark$	705	1,800	1,958	2,348		3,913	7,825	690
25.34 x 15.45 x 10.0	0_42508TC	$\checkmark$		$\checkmark$	891	2,220	2,420	2,900		4,830	9,660	

Nominal A, values for L perm are based on uncoated toroids. For specific values of any core, see the datasheet.







				MAGNE	TIC DATA			HARD	WARE
SIZE (mm)	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	V <sub>e</sub> (mm³)	Window Area (cm²)	WaAc (cm <sup>4</sup> )	Weight (grams per piece)	Headers & Mounts	Cups
12.7 x 7.14 x 5.08	0_41405TC	29.5	13.7	405	0.40	0.05	2.03		
12.7 x 7.14 x 6.35	0_41406TC	29.5	17.1	507	0.40	0.07	2.70	$\checkmark$	
12.7 x 7.14 x 4.78	0_41407TC	29.5	12.9	381	0.40	0.05	1.90	$\checkmark$	
12.7 x 7.14 x 7.62	0_41410TC	29.5	20.6	608	0.40	0.17	3.04		
13.2 x 7.37 x 3.96	0_41506TC	30.6	11.2	343	0.42	0.05	1.9	$\checkmark$	
13.6 x 7.01 x 3.51	0_41435TC	30.1	11.1	335	0.36	0.04	1.7		
14.0 x 8.99 x 5.0	0_41450TC	35.0	12.3	430	0.63	0.08	2.2	$\checkmark$	
15.9 x 9.07 x 4.7	0_41605TC	37.2	15.6	580	0.62	0.10	2.8	$\checkmark$	
15.9 x 9.07 x 9.4	0_41610TC	37.2	31.2	1,164	0.62	0.20	5.8		
18.4 x 9.75 x 10.3	0_41809TC	41.4	43.1	1,783	0.74	0.32	9.9	$\checkmark$	
20.6 x 12.7 x 6.35	0_42106TC	50.3	24.6	1,238	1.27	0.31	5.4	$\checkmark$	
20.6 x 12.7 x 8.89	0_42109TC	50.3	34.4	1,733	1.27	0.43	8.1	$\checkmark$	
22.1 x 13.7 x 6.35	0_42206TC	54.1	26.2	1,417	1.48	0.39	6.4	$\checkmark$	
22.1 x 13.7 x 7.9	0_42207TC	54.2	32.5	1,763	1.48	0.48	8.5	$\checkmark$	
22.1 x 13.7 x 12.7	0_42212TC	51.9	52.3	2,834	1.48	0.77	13.5	$\checkmark$	
25.34 x 15.45 x 7.66	0_42507TC	61.5	37.1	2,284	1.89	0.69	11.6	$\checkmark$	
25.34 x 15.45 x 10.0	0_42508TC	61.5	48.0	2,981	1.89	0.89	14.9	$\checkmark$	

Refer to page 58 for hardware information.

		BARE NOM	<b>NINAL DIMENS</b>	IONS (mm)	BARE LIMITING DIMENSIONS (mm)				
SIZE (mm)	ORDERING CODE	OD (A)	ID (B)	HT (C)	OD (A) max	ID (B) min	HT (C) max		
12.7 x 7.14 x 5.08	0_41405TC	12.7	7.14	5.08	12.96	6.88	5.26		
12.7 x 7.14 x 6.35	0_41406TC	12.7	7.14	6.35	12.96	6.88	6.53		
12.7 x 7.14 x 4.78	0_41407TC	12.7	7.14	4.78	12.96	6.88	4.91		
12.7 x 7.14 x 7.62	0_41410TC	12.7	7.14	7.62	12.96	6.88	7.88		
13.2 x 7.37 x 3.96	0_41506TC	13.2	7.37	3.96	13.47	7.11	4.09		
13.6 x 7.01 x 3.51	0_41435TC	13.6	7.01	3.51	13.85	6.75	3.64		
14.0 x 8.99 x 5.0	0_41450TC	14.0	8.99	5.0	14.25	8.73	5.14		
15.9 x 9.07 x 4.7	0_41605TC	15.9	9.07	4.7	16.26	8.5	4.83		
15.9 x 9.07 x 9.4	0_41610TC	15.9	9.07	9.4	16.26	8.5	9.66		
18.4 x 9.75 x 10.3	0_41809TC	18.4	9.75	10.3	18.83	9.37	10.52		
20.6 x 12.7 x 6.35	0_42106TC	20.6	12.7	6.35	20.96	12.31	6.53		
20.6 x 12.7 x 8.89	0_42109TC	20.6	12.7	8.89	20.96	12.31	9.15		
22.1 x 13.7 x 6.35	0_42206TC	22.1	13.7	6.35	22.48	13.33	6.53		
22.1 x 13.7 x 7.9	0_42207TC	22.1	13.7	7.9	22.48	13.33	8.18		
22.1 x 13.7 x 12.7	0_42212TC	22.1	13.7	12.7	22.48	13.33	12.96		
25.34 x 15.45 x 7.66	0_42507TC	25.34	15.45	7.66	25.91	14.98	8.18		
25.34 x 15.45 x 10.0	0_42508TC	25.34	15.45	10.0	25.91	14.98	10.27		

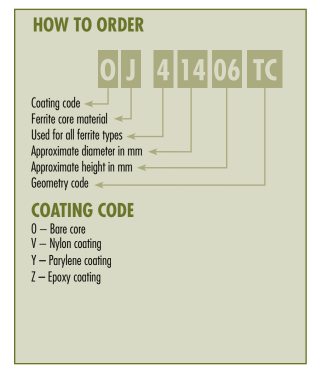
## Toroids

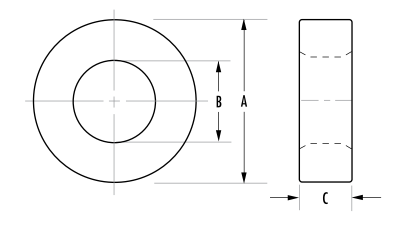
26.9 mm - 46.9 mm



		CC	ATI	NG	NOMINAL A <sub>L</sub> (MH/1000T)					
SIZE (mm)	ORDERING CODE	٧	Y	Z	R ± 25%	P ± 25%	F ± 20%	T ± 25%	J ± 20%	W ± 30%
26.9 x 14.2 x 12.2	0_42712TC	<b>√</b>		<b>√</b>	3,610	3,920	4,710		7,650	15,300
29 x 19 x 7.43	0_42908TC	$\checkmark$		<b>✓</b>	1,450	1,585	1,902		3,170	6,340
29 x 19 x 15.2	0_42915TC			$\checkmark$	2,960	3,222	3,868		6,447	12,894
30.8 x 19.1 x 12.7	0_43113TC			$\checkmark$	2,850	3,100	3,720		6,200	12,400
32 x 15 x 4.5	0_43205TC			<b>✓</b>	1,480	1,610	1,930		3,220	6,440
36 x 23 x 10	0_43610TC			$\checkmark$	2,030	2,210	2,726		4,543	9,085
36 x 23 x 15	0_43615TC			<b>√</b>	3,100	3,366	4,040		6,736	13,400
36 x 23 x 20	0_43620TC			<b>✓</b>					9,086	
38.1 x 19 x 6.35	0_43806TC			<b>✓</b>	2,020	2,200	2,640		4,400	8,800
38.1 x 19 x 12.7	0_43813TC			<b>✓</b>	3,850	4,185	5,020		8,365	16,700
38.1 x 19 x 25.4	0_43825TC			<b>✓</b>	8,060	8,762	10,040		16,730	33,400
41.8 x 26.2 x 18	0_44015TC			<b>✓</b>	3,860	4,200	5,040	5,040	8,408	16,816
44.3 x 19 x 15.9	0_44416TC			<b>✓</b>	5,360	5,830	7,000		11,600	23,200
44.3 x 19 x 19.1	0_44419TC			<b>✓</b>		7,970	9,550			
46.9 x 27 x 15	0_44715TC			$\checkmark$	3,700	4,030	4,840		8,075	16,100

Nominal A, values for L perm are based on uncoated toroids. For specific values of any core, see the datasheet.







			MAGNETIC DATA								
SIZE (mm)	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	V <sub>e</sub> (mm³)	Window Area (cm²)	WaAc (cm <sup>4</sup> )	Weight (grams per piece)	Headers & Mounts	Cups		
26.9 x 14.2 x 12.2	0_42712TC	60.2	73.2	4,410	1.57	1.16	22.5				
29 x 19 x 7.43	0_42908TC	73.2	37.0	2,679	2.84	1.05	12.9	$\checkmark$			
29 x 19 x 15.2	0_42915TC	73.2	74.9	5,481	2.84	2.13	27.6	$\checkmark$			
30.8 x 19.1 x 12.7	0_43113TC	75.4	73.6	5,547	2.83	2.11	29.3	$\checkmark$			
32 x 15 x 4.5	0_43205TC	67.2	36.4	2,451	0.34	0.61	12.9	$\checkmark$			
36 x 23 x 10	0_43610TC	89.7	63.9	5,731	4.15	2.65	29.4	$\checkmark$			
36 x 23 x 15	0_43615TC	89.6	95.9	8,596	2.85	3.98	44	$\checkmark$			
36 x 23 x 20	0_43620TC	89.6	128	11,461	4.15	5.31	54				
38.1 x 19 x 6.35	0_43806TC	82.9	58.3	4,826	2.85	1.66	26.4	$\checkmark$			
38.1 x 19 x 12.7	0_43813TC	82.9	115.6	9,652	2.85	3.28	51.7	$\checkmark$			
38.1 x 19 x 25.4	0_43825TC	82.8	233	19,304	2.85	6.56	103.4	$\checkmark$			
41.8 x 26.2 x 18	0_44015TC	103	138	14,205	5.39	7.44	68.9	$\checkmark$			
44.3 x 19 x 15.9	0_44416TC	88.4	189	16,770	2.85	5.37	80.8	$\checkmark$			
44.3 x 19 x 19.1	0_44419TC	88.4	228	20,146	2.85	6.48	107.9	$\checkmark$			
46.9 x 27 x 15	0_44715TC	110.4	145.5	16,063	5.72	8.34	84.0	$\checkmark$			

Refer to page 58 for hardware information.

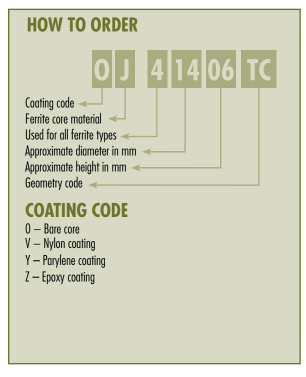
		BARE NO	<b>MINAL DIMENS</b>	IONS (mm)	BARE LIMITING DIMENSIONS (mm)				
SIZE (mm)	ORDERING CODE	OD (A)	ID (B)	HT (C)	OD (A) max	ID (B) min	HT (C) max		
26.9 x 14.2 x 12.2	0_42712TC	26.9	14.2	12.2	27.63	13.39	12.62		
29 x 19 x 7.43	0_42908TC	29.0	19.0	7.43	29.52	18.49	7.68		
29 x 19 x 15.2	0_42915TC	29.0	19.0	15.2	29.52	18.49	15.63		
30.8 x 19.1 x 12.7	0_43113TC	30.8	19.1	12.7	31.5	18.49	13.26		
32 x 15 x 4.5	0_43205TC	32.0	15.0	4.5	33.28	14.4	4.68		
36 x 23 x 10	0_43610TC	36.0	23.0	10.0	36.7	22.5	10.27		
36 x 23 x 15	0_43615TC	36.0	23.0	15.0	36.7	22.5	15.24		
36 x 23 x 20	0_43620TC	36.0	23.0	20.0	36.7	22.5	20.56		
38.1 x 19 x 6.35	0_43806TC	38.1	19.0	6.35	38.87	18.28	6.53		
38.1 x 19 x 12.7	0_43813TC	38.1	19.0	12.7	38.87	18.28	12.96		
38.1 x 19 x 25.4	0_43825TC	38.1	19.0	25.4	38.87	18.28	25.91		
41.8 x 26.2 x 18	0_44015TC	41.8	26.2	18.0	42.8	25.6	18.4		
44.3 x 19 x 15.9	0_44416TC	44.3	19.0	15.9	45.22	18.28	16.26		
44.3 x 19 x 19.1	0_44419TC	44.3	19.0	19.1	45.22	18.28	19.66		
46.9 x 27 x 15	0_44715TC	46.9	27.0	15.0	47.65	26.23	15.27		

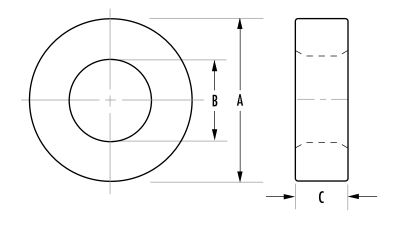
## Toroids

49.1 mm - 140 mm



		CC	ATI	NG	NOMINAL A₁ (MH/1000T)							
SIZE (mm)	ORDERING CODE	٧	Y	Z	R ± 25%	P ± 25%	F ± 20%	J ± 20%	W ± 30%			
49.1 x 33.8 x 15.9	0_44916TC			$\checkmark$	2,710	2,950	3,540	5,900	11,800			
49.1 x 31.8 x 15.9	0_44920TC			$\checkmark$	2,790	3,032	3,640	6,065	12,130			
49.1 x 31.8 x 19.05	0_44925TC			$\checkmark$	3,420	3,718	4,460	7,435	14,870			
49.1 x 33.8 x 31.3	0_44932TC			$\checkmark$	5,430	5,900	7,080	11,800	23,600			
60.96 x 41.78 x 12.7	0_46013TC			$\checkmark$				4,800	9,483			
60.96 x 41.78 x 19.05	0_46019TC			$\checkmark$				7,100				
61 x 35.6 x 12.7	0_46113TC			$\checkmark$	3,140	3,491	4,107	6,845	13,690			
63 x 38 x 24.5	0_46325TC			$\checkmark$					21,056			
63 x 38 x 24.5	0_46326TC			$\checkmark$	5,770	6,270	7,530	12,500				
73.7 x 38.9 x 12.5	0_47313TC			$\checkmark$	3,700	4,024	4,880	8,140	16,280			
73.7 x 38.9 x 25.2	0_47325TC			$\checkmark$	7,400	8,050	9,760	16,280				
85.7 x 55.5 x 12.7	0_48613TC			$\checkmark$	2,510	2,726	3,310	5,520	11,040			
85.7 x 55.5 x 25.4	0_48625TC			$\checkmark$	5,040	5,480	6,570	10,960				
85.7 x 55.5 x 25.4	0_48626TC			$\checkmark$					18,760			
102 x 65.8 x 15	0_49715TC			<b>✓</b>	3,025	3,464	3,945	6,575	11,178			
107 x 65 x 18	0_49718TC			$\checkmark$	4,127	4,486	5,383	8,972	15,252			
107 x 65 x 25	0_49725TC			$\checkmark$	5,732	6,230	7,477	12,461	21,184			
140 x 106 x 25	0_49740TC			$\checkmark$	3,200	3,477	4,173	6,955	11,823			







			MAGNETIC DATA							
SIZE (mm)	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	V <sub>e</sub> (mm³)	Window Area (cm²)	WaAc (cm <sup>4</sup> )	Weight (grams per piece)	Headers & Mounts	Cups	
49.1 x 33.8 x 15.9	0_44916TC	127	120	15,298	8.99	10.6	75.3	$\checkmark$		
49.1 x 31.8 x 15.9	0_44920TC	123.2	135.4	16,676	7.94	9.45	83	$\checkmark$		
49.1 x 31.8 x 19.05	0_44925TC	123	162	20,000	7.94	12.8	98	$\checkmark$		
49.1 x 33.8 x 31.3	0_44932TC	127	237	30,100	8.99	21.2	150.6	$\checkmark$		
60.96 x 41.78 x 12.7	0_46013TC	157.6	120.4	18,968	13.68	16.48	94			
60.96 x 41.78 x 19.05	0_46019TC	157.6	180.5	28,453	13.68	24.7	141			
61 x 35.6 x 12.7	0_46113TC	144.6	157.4	22,774	9.93	15.5	113	$\checkmark$		
63 x 38 x 24.5	0_46325TC	152	300	45,598	11.1	33.2	225			
63 x 38 x 24.5	0_46326TC	152	300	45,600	11.3	33.9	225	$\checkmark$		
73.7 x 38.9 x 12.5	0_47313TC	165	210	34,771	11.9	25	172			
73.7 x 38.9 x 25.2	0_47325TC	165	423	70,099	11.9	50.3	347			
85.7 x 55.5 x 12.7	0_48613TC	214.9	188.8	40,582	24.2	45.7	201			
85.7 x 55.5 x 25.4	0_48625TC	215	375	80,700	24.2	90.8	399			
85.7 x 55.5 x 25.4	0_48626TC	215	377	81,165	24.2	91.2	402			
102 x 65.8 x 15	0_49715TC	255.3	267.2	68,821	34	90.8	341			
107 x 65 x 18	0_49718TC	259.31	370.27	96,013	28.6	106	475			
107 x 65 x 25	0_49725TC	259.31	514.3	133,351	33.2	171	660			
140 x 106 x 25	0_49740TC	381.5	422.3	161,086	88.2	372	797			

Refer to page 58 for hardware information.

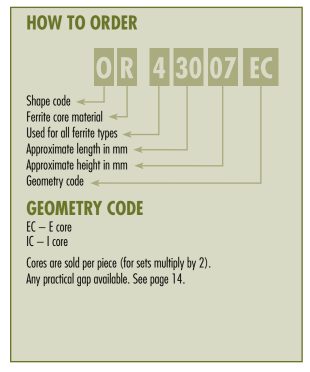
		BARE NOM	MINAL DIMENS	IONS (mm)	BARE LIMITING DIMENSIONS (mm)				
SIZE (mm)	ORDERING CODE	OD (A)	ID (B)	HT (C)	OD (A) max	ID (B) min	HT (C) max		
49.1 x 33.8 x 15.9	0_44916TC	49.1	33.8	15.9	49.84	33.07	16.26		
49.1 x 31.8 x 15.9	0_44920TC	49.1	31.8	15.9	49.84	31.03	16.26		
49.1 x 31.8 x 19.05	0_44925TC	49.1	31.8	19.05	49.84	31.03	19.44		
49.1 x 33.8 x 31.3	0_44932TC	49.1	33.8	31.3	49.84	33.07	32.26		
60.96 x 41.78 x 12.7	0_46013TC	60.96	41.78	12.7	61.86	40.88	12.96		
60.96 x 41.78 x 19.05	0_46019TC	60.96	41.78	19.05	61.86	40.88	19.43		
61 x 35.6 x 12.7	0_46113TC	61	35.6	12.7	61.85	34.67	12.96		
63 x 38 x 24.5	0_46325TC	63	38	24.5	64.34	36.65	25.58		
63 x 38 x 24.5	0_46326TC	63	38	24.5	63.89	37.1	25.38		
73.7 x 38.9 x 12.5	0_47313TC	73.7	38.9	12.5	74.68	37.9	12.96		
73.7 x 38.9 x 25.2	0_47325TC	73.7	38.9	25.2	74.7	37.9	25.91		
85.7 x 55.5 x 12.7	0_48613TC	85.7	55.5	12.7	87	54.28	12.96		
85.7 x 55.5 x 25.4	0_48625TC	85.7	55.5	25.4	87	54.28	25.91		
85.7 x 55.5 x 25.4	0_48626TC	85.7	55.5	25.4	87.63	53.64	26.54		
102 x 65.8 x 15	0_49715TC	102	65.8	15	104	64.5	15.5		
107 x 65 x 18	0_49718TC	107	65	18	109	63.7	18.35		
107 x 65 x 25	0_49725TC	107	65	25	109	63.7	25.75		
140 x 106 x 25	0_49740TC	140	106	25	143	104	26		

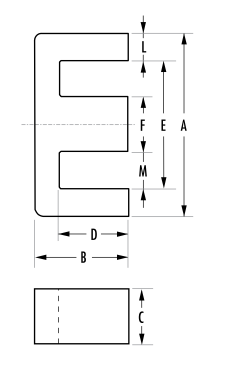


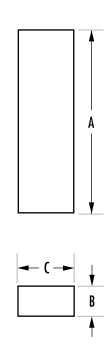
E cores are less expensive than pot cores, and have the advantage of simple bobbin winding plus easy assembly. E cores do not, however, offer self-shielding. Lamination size E cores are available to fit commercially offered bobbins previously designed to fit the strip stampings of standard lamination sizes. Metric and DIN sizes are also available. E cores can be pressed to different thicknesses, providing a selection of cross-sectional areas. E cores can be mounted in different directions and, if desired, provide a low profile.

Typical applications for E cores include differential mode, power and telecom inductors, as well as, broadband, power, converter and inverter transformers.

				NOMI	NAL AL (MH/	1000T)		
TYPE/SIZE	ORDERING CODE	L	R	Р	F	T	J	W
E 9/4/2	0_40904EC	280	493	540	650		1,040	
E 13/7/3	0_41203EC	350	587	640	770		1,367	
E 13/7/6	0_41205EC	700	1,467	1,600	1,950		3,300	
E 17/7/4	0_41707EC	520	1,013	1,100	1,300		1,900	
E 19/8/5	0_41808EC	550	1,153	1,253	1,500	1,500	2,500	4,293
E 19/8/10	0_41810EC	1,000	2,300	2,500	3,000		5,000	8,600
E 25/10/7	0_42510EC	800	1,767	1,920	2,300		3,700	7,660
E 25/13/7	0_42513EC	900	1,900	2,314	2,460		4,000	
E 25/16/6	0_42515EC	540	1,153	1,253	1,500		2,400	4,107
125/3/6	0_42515IC	820	1,760	1,913	2,290		3,667	
E 25/10/13	0_42520EC	1,600	3,533	3,840	4,600		7,400	13,813
E 25/13/11	0_42526EC		2,800	3,512	4,068	4,068	5,951	
E 25/16/13	0_42530EC	1,070	2,307	2,507	3,000		4,800	8,213
E 31/15/7	0_43007EC	920	2,060	2,240	2,700		3,800	8,200
E 31/13/9	0_43009EC	1,400	2,893	3,147	3,780		5,893	
E 34/14/9	0_43515EC		2,667	2,907	3,500		5,813	11,414
E 35/21/9	0_43520EC		1,947	2,120	2,555		4,240	









			MAGNETIC DATA									
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips			
E 9/4/2	0_40904EC	15.6	5.0	3.6	78	0.002	0.7					
E 13/7/3	0_41203EC	27.8	10.1	10.1	279	0.016	1.3					
E 13/7/6	0_41205EC	27.7	20.2	20.0	558	0.03	2.6					
E 17/7/4	0_41707EC	30.4	16.6	12.6	505	0.03	3.0					
E 19/8/5	0_41808EC	39.9	22.6	22.1	900	0.08	4.4	$\checkmark$				
E 19/8/10	0_41810EC	40.1	45.5	45.4	1,820	0.14	8.5					
E 25/10/7	0_42510EC	49.0	39.5	37.0	1,930	0.16	9.5	$\checkmark$				
E 25/13/7	0_42513EC	57.8	51.8	51.8	2,990	0.27	16					
E 25/16/6	0_42515EC	73.5	40.1	39.7	2,950	0.56	15	$\checkmark$				
125/3/6	0_42515IC	48.3	39.8	38.7	1,920	0.18	10					
E 25/10/13	0_42520EC	48.0	78.4	76.8	3,760	0.48	19	$\checkmark$				
E 25/13/11	0_42526EC	57.5	78.4	76.8	4,500	0.41	36					
E 25/16/13	0_42530EC	73.5	80.2	79.4	5,900	0.74	30					
E 31/15/7	0_43007EC	67.0	60.0	49.0	4,000	0.50	20	$\checkmark$				
E 31/13/9	0_43009EC	61.9	83.2	83.2	5,150	0.59	26	$\checkmark$				
E 34/14/9	0_43515EC	69.3	80.7	80.7	5,590	0.98	28	$\checkmark$				
E 35/21/9	0_43520EC	94.3	90.6	90.5	8,540	1.68	42					

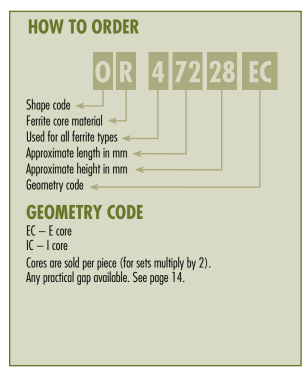
Refer to page 58 for hardware information.

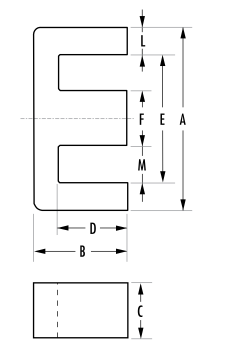
			DIMENSIONS (mm)										
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F	L	W				
E 9/4/2	0_40904EC	$9.0 \pm 0.4$	$4.06 \pm 0.25$	$1.91 \pm 0.13$	2.03 min	4.85 min	1.91 ± .013	$1.91 \pm 0.25$	$1.57 \pm 0.25$				
E 13/7/3	0_41203EC	$12.7 \pm 0.25$	$5.69 \pm 0.18$	$3.18 \pm 0.13$	3.96 min	9.19 min	$3.18 \pm 0.08$	1.57 nom	3.05 min				
E 13/7/6	0_41205EC	$12.7 \pm 0.25$	$5.69 \pm 0.18$	$6.4 \pm 0.15$	3.96 min	9.2 min	$3.2 \pm 0.13$	1.57 ref	3.05 min				
E 17/7/4	0_41707EC	16.8 ± .38	$7.11 \pm 0.18$	$3.56 \pm 0.12$	3.94 min	10.4 min	$3.56 \pm 0.13$	2.79 nom	3.63 min				
E 19/8/5	0_41808EC	19.1 ± .4	$8.1 \pm 0.13$	$4.75 \pm 0.2$	$5.7 \pm 0.13$	$14.33 \pm 0.33$	$4.75 \pm 0.2$	2.38 nom	4.79 nom				
E 19/8/10	0_41810EC	19.1 ±.4	$8.1 \pm 0.18$	$9.53 \pm 0.13$	5.7 min	14.0 min	$4.75 \pm 0.2$	2.38 ref	4.79 ref				
E 25/10/7	0_42510EC	25.4 ± .6	$9.65 \pm 0.2$	$6.35 \pm 0.25$	6.4 min	18.8 min	$6.35 \pm 0.25$	3.3 nom	6.1 min				
E 25/13/7	0_42513EC	25.0 + 0.8/-0.7	12.8 + 0/-0.4	7.5 + 0/-0.6	8.7 + 0.6/-0	17.5 + 0.9/-0	7.5 + 0/-0.5	3.55 ref	5.35 ref				
E 25/16/6	0_42515EC	$25.4 \pm 0.38$	$15.9 \pm 0.25$	$6.35 \pm 0.25$	12.6 min	18.8 min	$6.35 \pm 0.13$	$3.12 \pm 0.13$	$6.4 \pm 0.25$				
125/3/6	0_42515IC	$25.4 \pm 0.38$	$3.18 \pm 0.12$	$6.35 \pm 0.25$									
E 25/10/13	0_42520EC	25.4 ± 0.6	$9.65 \pm 0.2$	$12.7 \pm 0.25$	6.4 min	18.8 min	$6.35 \pm 0.25$	3.6 max	6.1 min				
E 25/13/11	0_42526EC	25.0 + 0.8/-0.7	12.8 + 0/-0.5	11 + 0/-0.5	8.7 + 0.5/-0	17.5 + 1/-0	7.5 + 0/-0.5	3.53 ref	5.37 ref				
E 25/16/13	0_42530EC	$25.4 \pm 0.38$	$15.9 \pm 0.25$	$12.7 \pm 0.25$	12.6 min	18.8 min	$6.35 \pm 0.13$	$3.12 \pm 0.13$	$6.4 \pm 0.25$				
E 31/15/7	0_43007EC	30.8 + 0/-1.4	$15.0 \pm 0.2$	$7.3 \pm 0 / -0.5$	9.71 + 0.5/-0	19.5 + 1/-0	7.2 + 0/-0.5	5.65 nom	6.15 nom				
E 31/13/9	0_43009EC	$30.95 \pm 0.5$	13.1 ± 0.25	$9.4 \pm 0.3$	8.5 min	21.4 min	$9.4 \pm 0.13$	4.29 nom	6.0 min				
E 34/14/9	0_43515EC	$34.3 \pm 0.6$	14.1 ± 0.15	$9.3 \pm 0.25$	9.8 ± 0.13	25.5 min	$9.3 \pm 0.2$	4.7 max	8.0 min				
E 35/21/9	0_43520EC	$34.9 \pm 0.38$	$20.6 \pm 0.25$	$9.53 \pm 0.18$	15.6 min	25.1 min	$9.53 \pm 0.25$	$4.75 \pm 0.25$	7.95 nom				

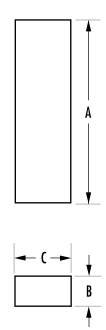
### E, I Cores 40 mm - 100 mm



				NOMINAL AL	(MH/1000T)		
TYPE/SIZE	ORDERING CODE	R	P	F	T	J	W
E 40/17/11	0_44011EC	4,000	4,347	5,200		7,293	
E 42/21/9	0_44016EC	2,667	2,907	3,495		5,647	
E 43/21/15	0_44020EC	4,600	5,000	6,000	5,300	9,700	
143/6/15	0_44020IC	6,253	6,800				
E 43/21/20	0_44022EC	5,533	6,013	7,600	6,950	10,613	
E 42/33/20	0_44033EC	4,000	4,709	5,562		8,727	
E 41/17/12	0_44317EC	3,900	4,240	5,900		9,800	18,293
E 47/20/16	0_44721EC	5,360	5,827	8,300			
E 56/28/21	0_45528EC	6,293	6,840	8,220	8,625		
E 56/28/25	0_45530EC	7,520	8,173	9,800	9,860	14,920	
E 56/24/19	0_45724EC	8,093	8,800	10,400	10,440	14,580	24,000
E 60/22/16	0_46016EC	5,733	6,240	6,590			
E 65/32/27	0_46527EC	8,600	9,200		10,600		
E 70/33/32	0_47133EC	10,800	11,600	13,400			
E 72/28/19	0_47228EC	5,960	6,480	7,780		11,850	
E 80/38/20	0_48020EC	4,673	5,080	6,000			
E 100/59/27	0_49928EC	6,227	6,773				









			MAGNETIC DATA								
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips		
E 40/17/11	0_44011EC	76.7	127	114	9,780	1.26	49				
E 42/21/9	0_44016EC	98.4	107	106	10,500	1.65	52				
E 43/21/15	0_44020EC	97.0	178	175	17,300	3.55	87	$\checkmark$			
143/6/15	0_44020IC	67.1	177	176	11,900	1.36	60				
E 43/21/20	0_44022EC	97.0	233	233	22,700	4.22	114	$\checkmark$			
E 42/33/20	0_44033EC	145	236	234	34,200	6.36	164				
E 41/17/12	0_44317EC	77.0	149	142	11,500	1.88	57	$\checkmark$			
E 47/20/16	0_44721EC	88.9	234	226	20,800	3.3	103	$\checkmark$			
E 56/28/21	0_45528EC	124	353	345	44,000	9.78	212	$\checkmark$			
E 56/28/25	0_45530EC	123	420	411	52,000	12.1	255	$\checkmark$			
E 56/24/19	0_45724EC	107	337	337	36,000	6.98	179	$\checkmark$			
E 60/22/16	0_46016EC	110	248	240	27,200	5.74	135				
E 65/32/27	0_46527EC	147	540	530	79,000	23.5	410	$\checkmark$			
E 70/33/32	0_47133EC	149	683	676	102,000	23.3	495				
E 72/28/19	0_47228EC	137	368	363	50,300	15.0	250	$\checkmark$			
E 80/38/20	0_48020EC	184	392	392	72,300	31.6	357	$\checkmark$			
E 100/59/27	0_49928EC	274	738	692	202,000	90.6	980				

Refer to page 58 for hardware information.

			DIMENSIONS (mm)										
TYPE/SIZE	ORDERING CODE	Α	В	C	D	E	F	L	M				
E 40/17/11	0_44011EC	$40.0 \pm 0.51$	$17.0 \pm 0.31$	$10.69 \pm 0.31$	10.0 min	27.6 min	$10.7 \pm 0.31$	$5.99 \pm 0.25$	8.86 nom				
E 42/21/9	0_44016EC	$42.15 \pm 0.85$	$21.1 \pm 0.2$	$9.0 \pm 0.25$	14.9 min	29.5 min	$11.95 \pm 0.25$	$5.94 \pm 0.13$	$8.9 \pm 0.25$				
E 43/21/15	0_44020EC	43.0 + 0/-1.7	$21.0 \pm 0.2$	15.2 + 0/-0.6	14.8 + 0.6/-0	29.5 + 1.4/-0	12.2 + 0/-0.5	6.75 nom	8.65 nom				
143/6/15	0_44020IC	43.0 + 0/-1.7	$5.9 \pm 0.2$	15.2 + 0/-0.6									
E 43/21/20	0_44022EC	43.0 + 0/-1.7	$21.0 \pm 0.2$	20.0 + 0/-0.8	14.8 + 0.6/0	29.5 + 1.4/-0	12.2 + 0/-0.5	6.75 nom	8.65 nom				
E 42/33/20	0_44033EC	42.0 + 1/-0.7	32.8 + 0/-0.4	20.0 + 1/-0.8	26.0 + 1/-0	29.5 + 1.4/-0	12.2 + 0/-0.5	5.98 ref	9.13 ref				
E 41/17/12	0_44317EC	$40.6 \pm 0.65$	$16.6 \pm 0.2$	$12.4 \pm 0.3$	10.4 min	28.6 min	$12.45 \pm 0.25$	6.33 max	7.95 min				
E 47/20/16	0_44721EC	$46.9 \pm 0.8$	$19.6 \pm 0.2$	$15.6 \pm 0.25$	12.1 min	$32.4 \pm 0.65$	$15.6 \pm 0.25$	7.54 nom	7.87 min				
E 56/28/21	0_45528EC	56.2 + 0/-2.1	$27.5 \pm 0.3$	21.0 + 0/-0.8	18.5 + 0.8/-0	37.5 + 1.5/-0	17.2 + 0/-0.5	9.35 ref	10.15 ref				
E 56/28/25	0_45530EC	56.2 + 0/-2.1	$27.6 \pm 0.38$	$24.61 \pm 0.38$	18.5 min	37.5 min	17.2 + 0/-0.5	9.35 ref	10.15 ref				
E 56/24/19	0_45724EC	56.1 ± 1	$23.6 \pm 0.25$	$18.8 \pm 0.25$	$14.6 \pm 0.13$	38.1 min	$18.8 \pm 0.25$	9.5 nom	9.03 nom				
E 60/22/16	0_46016EC	$59.99 \pm 0.78$	$22.3 \pm 0.3$	$15.62 \pm 0.38$	13.8 min	44.0 min	$15.62 \pm 0.38$	$7.7 \pm 0.25$	$14.49 \pm 0.25$				
E 65/32/27	0_46527EC	65.0 + 1.5/-1.2	32.8 + 0/-0.6	27.4 + 0/-0.8	22.0 + 0.8/-0	44.2 + 1.8/-0	20.0 + 0/-0.7	9.95 ref	12.72 ref				
E 70/33/32	0_47133EC	$70.5 \pm 1$	33.2 + 0/-0.5	32.0 + 0/-0.8	21.9 + 0.7/-0	48.0 + 1.5/-0	22.0 + 0/-0.7	11.25 nom	13.0 nom				
E 72/28/19	0_47228EC	$72.4 \pm 0.76$	$27.9 \pm 0.33$	$19.0 \pm 0.33$	17.8 min	52.6 min	$19.0 \pm 0.38$	$9.53 \pm 0.38$	16.9 min				
E 80/38/20	0_48020EC	$80.0 \pm 1.6$	$38.1 \pm 0.3$	$19.8 \pm 0.4$	$28.2 \pm 0.3$	59.1 min	$19.8 \pm 0.4$	11.25 nom	19.45 min				
E 100/59/27	0_49928EC	$100.3 \pm 2.0$	$59.4 \pm 0.47$	$27.5 \pm 0.5$	$46.85 \pm 0.38$	72.0 min	$27.5 \pm 0.5$	$13.75 \pm 0.38$	$22.65 \pm 0.5$				

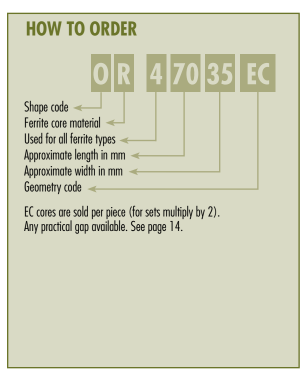
## EC Cores

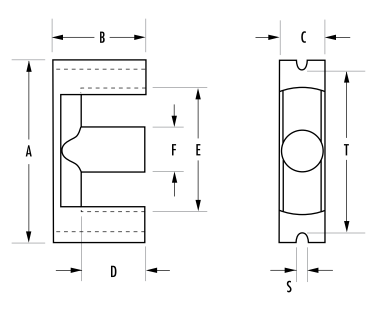
A cross between a pot core and an E core, EC cores have a round center post that provides a wide opening on each side, and therefore, minimum winding resistance. The long legs support low leakage inductance designs.

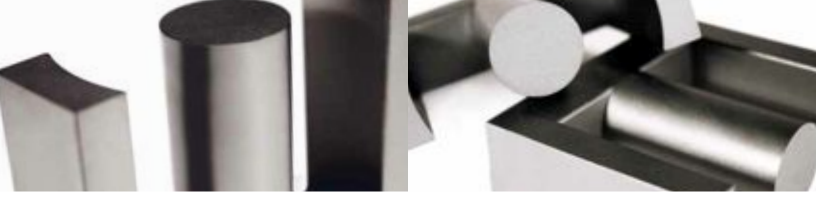
EC cores have standard channels for clamping assemblies. Plain bobbins, printed circuit bobbins and clamps are available for most sizes.

Magnetics EC cores are typically used in differential mode inductor and power transformer applications.

			NOMINAL A <sub>L</sub> (MH/1000T)							
TYPE/SIZE	ORDERING CODE	R	P	F						
EC 35	0_43517EC	2,213	2,400	3,000						
EC 41	0_44119EC	2,947	3,200	3,700						
EC 52	0_45224EC	3,867	4,200	5,040						
EC 70	0_47035EC	4,413	4,800	5,760						







			MAGNETIC DATA							
TYPE/SIZE	ORDERING CODE	l (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips	
EC 35	0_43517EC	77.4	84.3	71	6,530	0.83	36	$\checkmark$	$\checkmark$	
EC 41	0_44119EC	89.3	121	106	10,800	1.67	60	$\checkmark$	$\checkmark$	
EC 52	0_45224EC	105	180	141	18,800	3.87	111	$\checkmark$	$\checkmark$	
EC 70	0_47035EC	144	279	211	40,100	13.4	253	$\checkmark$	$\checkmark$	

Refer to page 58 for hardware information.

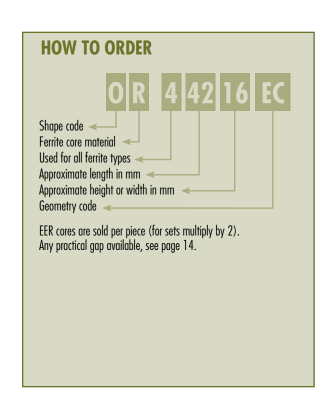
			DIMENSIONS (mm)										
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F	S	T				
EC 35	0_43517EC	$34.5\pm0.8$	$17.3 \pm 0.15$	$9.5 \pm 0.3$	$12.3 \pm 0.4$	$22.75 \pm 0.55$	$9.5 \pm 0.3$	$2.75 \pm 0.25$	$28.5 \pm 0.8$				
EC 41	0_44119EC	$40.6 \pm 1.0$	19.5 ± 0.15	$11.6 \pm 0.3$	$13.9 \pm 0.4$	27.7 ± 0.7	$11.6 \pm 0.3$	$3.25 \pm 0.25$	$33.6 \pm 1$				
EC 52	0_45224EC	$52.2 \pm 1.3$	24.2 ± 0.15	$13.4 \pm 0.35$	$15.9 \pm 0.4$	$33.0 \pm 0.9$	$13.4 \pm 0.35$	$3.75 \pm 0.25$	$44.0 \pm 1.3$				
EC 70	0_47035EC	70.0 ± 1.7	34.5 ± 0.15	$16.4 \pm 0.4$	$22.75 \pm 0.45$	44.5 ± 1.2	16.4 ± 0.4	4.75 ± 0.25	59.6 ± 1.7				

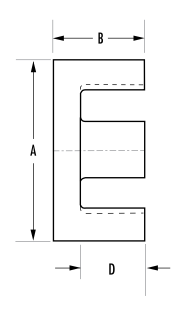
## EER Cores

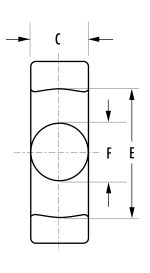
EER cores are an economical choice for transformers and inductors. The round centerpost offers the advantage of a shorter winding path length than winding around a square centerpost of equal area.

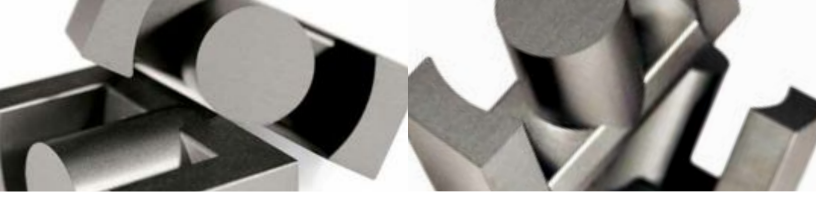
Differential mode inductors and power transformers are typical applications for Magnetics EER cores.

			NOMINAL A <sub>L</sub>	(MH/1000T)	
TYPE/SIZE	ORDERING CODE	L	R	P	F
EER 28/14/11	0_42814EC	1,340	2,700	3,352	3,896
EER 28/16/11	0_42817EC	1,150	2,500	2,913	3,400
EER 35L	0_43521EC		2,693	2,960	3,550
EER 40/22/13	0_44013EC		3,300	3,520	4,000
EER 42	0_44216EC		3,840	4,173	5,000
EER 48/18/17	0_44818EC		6,400	6,850	7,950
EER 48/21/21	0_44821EC		5,700	7,059	8,274
EER 53/18/18	0_45418EC		6,100	6,500	7,440









				MAGNETI	C DATA			HARD	WARE
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
EER 28/14/11	0_42814EC	64.0	81.4	77.0	5,260	0.532	28		
EER 28/16/11	0_42817EC	75.5	81.4	77.0	6,142	0.693	32		
EER 35L	0_43521EC	90.8	107	100	9,710	1.58	49	$\checkmark$	
EER 40/22/13	0_44013EC	98.0	149	139	14,600	2.16	74		
EER 42	0_44216EC	98.7	175	166	17,300	2.98	106	$\checkmark$	
EER 48/18/17	0_44818EC	86.0	232	223	19,900	2.93	102		
EER 48/21/21	0_44821EC	100	255	248	25,500	4.43	128		
EER 53/18/18	0_45418EC	91.8	250	240	23,000	3.61	122		

Refer to page 58 for hardware information.

			DIMENSIONS (mm)									
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F					
EER 28/14/11	0_42814EC	28.55 ± 0.55	$14 \pm 0.2$	11.4 ± 0.35	9.75 ± 0.4	$21.75 \pm 0.5$	9.9 ± 0.25					
EER 28/16/11	0_42817EC	28.55 ± 0.55	16.7 ± 0.25	11.4 ± 0.35	$12.65 \pm 0.4$	$21.75 \pm 0.5$	9.9 ± 0.25					
EER 35L	0_43521EC	$35.0 \pm 0.65$	$20.7 \pm 0.2$	11.4 ± 0.35	$14.75 \pm 0.35$	$26.15 \pm 0.55$	11.3 ± 0.25					
EER 40/22/13	0_44013EC	$40.0 \pm 0.7$	22.4 ± 0.2	$13.4 \pm 0.35$	$15.45 \pm 0.35$	$29.6 \pm 0.6$	13.3 ± 0.25					
EER 42	0_44216EC	$42.15 \pm 0.85$	$21.0 \pm 0.2$	$14.7 \pm 0.3$	15.6 min	$31.0 \pm 0.6$	$14.7 \pm 0.3$					
EER 48/18/17	0_44818EC	$48.0 \pm 1.0$	$18.0 \pm 0.2$	$17.6 \pm 0.4$	$11.45 \pm 0.25$	$36.8 \pm 0.8$	17.6 ± 0.4					
EER 48/21/21	0_44821EC	$48.0 \pm 1.0$	21.2 ± 0/-0.4	21 ± 0.3/-0.5	14.7 ± 0.7/-0	$38 \pm 0.5 / -0.8$	$18.0 \pm 0.3$					
EER 53/18/18	0_45418EC	$53.5 \pm 1.0$	$18.3 \pm 0.2$	$17.95 \pm 0.35$	$11.1 \pm 0.3$	$40.65 \pm 0.85$	$17.9 \pm 0.4$					

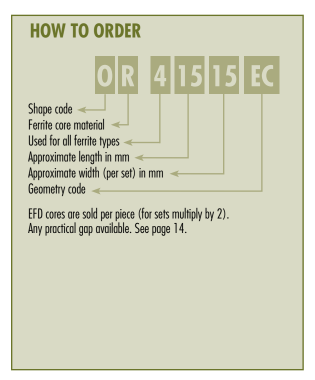
# EFD Cores

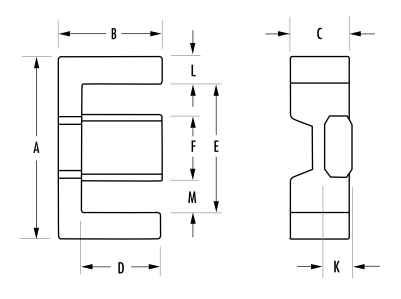
The industry standard flat design of EFD cores offers excellent space utilization for transformers or inductors. The optimized cross-sectional area is ideal for very flat compact transformer applications.

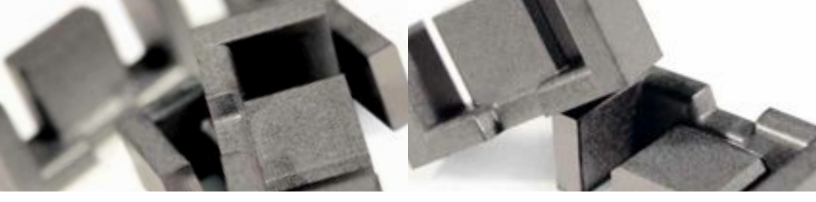
Hardware accessories are available.

EFD cores are designed for compact transformers and inductor applications.

			NOMINAL A <sub>L</sub> (MH/1000T)									
TYPE/SIZE	ORDERING CODE	L	R	P	F	T	J					
EFD 10	0_41009EC	280	585	622	698		923					
EFD 12	0_41212EC	380	760	800	844		2,600					
EFD 15	0_41515EC	400	893	973	1,170	1,140	1,933					
EFD 20	0_42019EC	650	1,300	1,633	1,881	1,540	2,696					
EFD 25	0_42523EC	1,000	2,093	2,280	2,730	2,660	4,507					
EFD 30	0_43030EC	1,000	2,200	2,695	3,137	2,520	4,668					







			MAGNETIC DATA							
TYPE/SIZE	ORDERING CODE	l (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips	
EFD 10	0_41009EC	23.7	7.2	6.5	171	0.004	0.9	$\checkmark$	$\checkmark$	
EFD 12	0_41212EC	28.5	11.4	10.7	325	0.01	1.8	$\checkmark$	$\checkmark$	
EFD 15	0_41515EC	34.0	15.0	12.2	510	0.02	2.8	$\checkmark$	$\checkmark$	
EFD 20	0_42019EC	47.0	31.0	29.0	1,460	0.09	7.0	$\checkmark$	$\checkmark$	
EFD 25	0_42523EC	57.0	58.0	55.0	3,300	0.24	16.2	$\checkmark$	$\checkmark$	
EFD 30	0_43030EC	68.0	69.0	66.0	4,700	0.34	24.0	$\checkmark$	$\checkmark$	

Refer to page 58 for hardware information.

	DIMENSIONS (mm)											
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F	K	L	M		
EFD 10	0_41009EC	$10.5 \pm 0.3$	$5.2 \pm 0.1$	$2.7 \pm 0.1$	$3.75 \pm 0.15$	$7.65 \pm 0.25$	$4.55 \pm 0.15$	$4.45 \pm 0.05$	1.43 ref	1.55 ref		
EFD 12	0_41212EC	$12.5 \pm 0.3$	$6.2 \pm 0.1$	$3.5 \pm 0.1$	$4.55 \pm 0.15$	$9.0 \pm 0.25$	$5.4 \pm 0.15$	$2.0 \pm 0.1$	1.75 ref	1.8 ref		
EFD 15	0_41515EC	$15.0 \pm 0.4$	$7.5 \pm 0.15$	$4.65 \pm 0.15$	$5.5 \pm 0.25$	$11.0 \pm 0.35$	$5.3 \pm 0.15$	$2.4 \pm 0.1$	2.0 nom	2.85 nom		
EFD 20	0_42019EC	$20.0 \pm 0.55$	$10.0 \pm 0.15$	$6.65 \pm 0.15$	$7.7 \pm 0.25$	$15.4 \pm 0.5$	$8.9 \pm 0.2$	$3.6 \pm 0.15$	2.3 ref	3.25 ref		
EFD 25	0_42523EC	$25.0 \pm 0.66$	$12.5 \pm 0.15$	$9.1 \pm 0.2$	9.05 min	18.1 min	11.4 ± 0.2	$5.2 \pm 0.15$	$3.15 \pm 0.2$	$3.65 \pm 0.2$		
EFD 30	0_43030EC	$30.0 \pm 0.8$	$15.0 \pm 0.15$	9.1 ± 0.2	$11.2 \pm 0.3$	$22.4 \pm 0.75$	$14.6 \pm 0.25$	$4.9 \pm 0.15$	3.8 ref	3.9 ref		

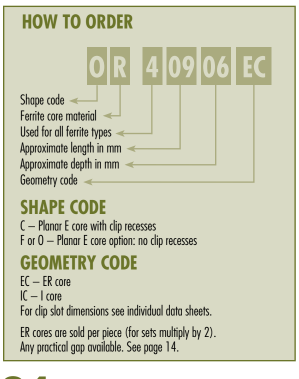
### ER Cores

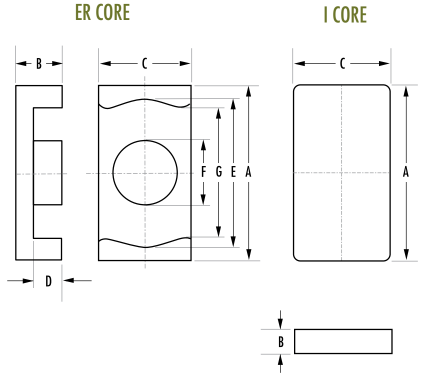
ER cores are a cross between E cores and pot cores. The round centerpost of the ER core offers minimal winding resistance. In addition, they offer better space utilization and shielding than with rectangular center leg planar cores. When compared with non-planar cores, ERs offer minimal height and better thermal performance.

E/I combinations facilitate economical assembly. Surface mount accessories are available.

Typical applications of ER cores include differential mode inductors and power transformers.

			NOMINAL A <sub>L</sub>	(MH/1000T)							
TYPE/SIZE	ORDERING CODE	L	R	P	F						
ER 9/5	0_40906EC	525	973	1,053	1,270						
ER 11/6	0_41126EC	725	1,400	1,690	1,780						
ER 12.5/8.5	0_41308EC	950	1,700	1,800	1,950						
112.5/8.5	0_41308IC	1,000	1,800	1,900	2,000						
ER 14.5/6	0_41426EC	850	1,600	1,700	1,850						
ER 18/3/10	0_41826EC	1,300	2,623	2,770	3,104						
ER 20/7/14	C_42014EC	1,600	3,788	4,026	4,575						
120/7/14	C_42014IC	2,150	4,500	4,900	5,500						
ER 20/7/14	F_42014EC	1,600	3,788	4,026	4,575						
120/7/14	F_42014IC	2,150	4,479	4,740	5,338						
ER 23/3/12	0_42313EC	1,850	3,800	4,030	4,540						
ER 25/5.5/18	0_42517EC	3,300	7,021	7,447	8,427						
125/2/18	0_42517IC										
ER 25/8/18	0_42521EC	2,300	5,440	5,801	6,649						
ER 30/8/20	0_43021EC	2,400	5,465	5,841	6,729						
1 30/2.5/20	0_43021IC	3,200	6,550	7,784	8,850						
ER 32/6/25	0_43225EC		6,950	7,350	8,200						







			MAGNETIC DATA								
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips		
ER 9/5	0_40906EC	14.2	8.47	7.6	120	0.003	1	$\checkmark$	$\checkmark$		
ER 11/6	0_41126EC	14.7	11.9	10.3	174	0.004	1				
ER 12.5/8.5	0_41308EC	17.5	19.9	19.2	348	0.011	2				
112.5/8.5	0_41308IC	15.9	19.8	19.2	315	0.006	1				
ER 14.5/6	0_41426EC	19.0	17.6	17.3	333	0.011	2				
ER 18/3/10	0_41826EC	22.1	30.2	30.1	667	0.025	3				
ER 20/7/14	C_42014EC	33.2	59.0	55.0	1,960	0.142	10.2				
120/7/14	C_42014IC	25.1	59.8	55.0	1,500	0.072	8.0				
ER 20/7/14	F_42014EC	33.2	59.0	55.0	1,960	0.142	10.1				
120/7/14	F_42014IC	25.5	57.3	52.5	1,460	0.069	8.0				
ER 23/3/12	0_42313EC	26.6	50.2	50.0	1,340	0.055	6.4				
ER 25/5.5/18	0_42517EC	26.4	89.7	82.8	2,370	0.151	16.4				
125/2/18	0_42517IC					0.076	13.1				
ER 25/8/18	0_42521EC	41.4	100	95.0	4,145	0.324	22.0				
ER 30/8/20	0_43021EC	46.0	108	95.0	4,970	0.488	26.4				
130/2.5/20	0_43021IC	36.2	108	95.0	3,910	0.244	20.8				
ER 32/6/25	0_43225EC	38.2	141	121	5,400	0.328	27.5				

Refer to page 58 for hardware information.

				DII	MENSIONS (m	m)		
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F	G
ER 9/5	0_40906EC	9.5 + 0/-0.3	$2.45 \pm 0.05$	5.0 + 0/-0.2	1.6 + 0.15/-0	7.5 + 0.4/-0	3.5 + 0/-0.2	7.1 + 0.35/-0
ER 11/6	0_41126EC	11.0 + 0/-0.35	$2.45 \pm 0.05$	6.0 + 0/-0.2	1.5 + 0.15/-0	8.7 + 0.3/-0	4.25 + 0/-0.25	8.0 + 0/-0.25
ER 12.5/8.5	0_41308EC	$12.8 \pm 0.3$	$2.85 \pm 0.8$	$8.7 \pm 0.25$	$1.75 \pm 0.13$	$11.2 \pm 0.3$	$5.0 \pm 0.15$	$9.05 \pm 0.3$
112.5/8.5	0_41308IC	$12.8 \pm 0.3$	$1.1 \pm 0.1$	$8.7 \pm 0.25$				
ER 14.5/6	0_41426EC	14.7 + 0/-0.4	$2.95 \pm 0.5$	6.8 + 0/-0.2	1.55 + 0.2/-0	11.6 + 0.4/-0	4.8 + 0/-0.2	
ER 18/3/10	0_41826EC	$18.0 \pm 0.35$	$3.15 \pm 0.1$	$9.7 \pm 0.2$	$1.6 \pm 0.1$	$15.6 \pm 0.3$	$6.2 \pm 0.15$	13.5 min
ER 20/7/14	C_42014EC	$20.0 \pm 0.35$	$6.8 \pm 0.1$	$14.0 \pm 0.3$	$4.6 \pm 0.15$	$18 \pm 0.35$	$8.8 \pm 0.15$	$12.86 \pm 0.35$
120/7/14	C_42014IC	$20.0 \pm 0.35$	$2.3 \pm 0.05$	$14.0 \pm 0.3$	$1.9 \pm 0.1$	$3.0 \pm 0.1$		
ER 20/7/14	F_42014EC	$20.0 \pm 0.35$	$6.8 \pm 0.1$	$14.0 \pm 0.3$	$4.6 \pm 0.15$	$18.0 \pm 0.35$	$8.8 \pm 0.15$	$12.86 \pm 0.35$
120/7/14	F_42014IC	$20.0 \pm 0.35$	$1.9 \pm 0.05$	$14.0 \pm 0.3$				
ER 23/3/12	0_42313EC	$23.2 \pm 0.45$	$3.6 \pm 0.1$	$12.5 \pm 0.25$	$1.6 \pm 0.1$	$20.2 \pm 0.4$	$8.0 \pm 0.2$	17.5 min
ER 25/5.5/18	0_42517EC	$25.0 \pm 0.4$	$5.6 \pm 0.1$	$18.0 \pm 0.3$	$2.75 \pm 0.15$	$22.0 \pm 0.4$	$11.0 \pm 0.2$	$15.2 \pm 0.7$
125/2/18	0_42517IC	$25.0 \pm 0.4$	$2.3 \pm 0.05$	$18.0 \pm 0.3$				
ER 25/8/18	0_42521EC	$25.0 \pm 0.4$	$8.0 \pm 0.1$	$18.0 \pm 0.3$	$5.15 \pm 0.15$	$22.0 \pm 0.4$	$11.0 \pm 0.2$	15.2 ± 0.7
ER 30/8/20	0_43021EC	$30.0 \pm 0.4$	$8.0 \pm 0.15$	$20.0 \pm 0.3$	$5.3 \pm 0.2$	$26.0 \pm 0.4$	$11.0 \pm 0.2$	$19.45 \pm 0.4$
130/2.5/20	0_43021IC	$30.0 \pm 0.4$	$2.7 \pm 0.1$	$20.0 \pm 0.3$				
ER 32/6/25	0_43225EC	32.1+ 0.55/-0.45	$6.0 \pm 0.13$	$25.4 \pm 0.4$	2.9+0/-0.25	$27.2 \pm 0.4$	$12.4 \pm 0.15$	$27.2 \pm 0.4$

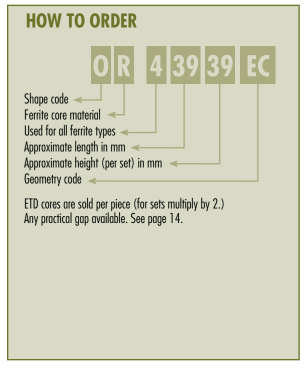


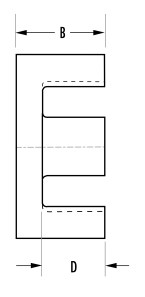
ETD cores are an economical choice for transformers or inductors. ETDs offer a round centerpost for minimum winding resistance. Dimensions are optimized for power transformer efficiency.

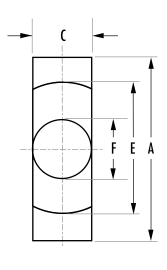
Hardware accessories are available.

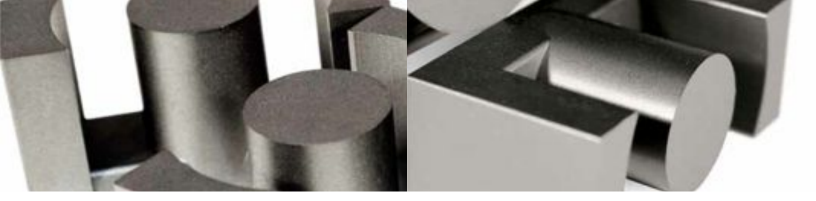
Typical applications of Magnetics ETD cores include differential mode inductors and power transformers.

			NOMINAL A <sub>L</sub> (MH/1000T)								
TYPE/SIZE	ORDERING CODE	L	R	P	F						
ETD 29	0_42929EC	1,100	2,250	2,843	3,316						
ETD 34	0_43434EC		2,707	2,933	3,600						
ETD 39	0_43939EC		2,973	3,227	4,050						
ETD 44	0_44444EC		3,667	4,000	4,950						
ETD 49	0_44949EC		4,093	4,440	5,400						
ETD 54	0_45454EC		5,200	6,281	7,400						
ETD 59	0_45959EC		5,747	6,240	7,500						









			MAGNETIC DATA						
TYPE/SIZE	ORDERING CODE	l (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
ETD 29	0_42929EC	72.0	76.0	71.0	5,470	0.71	28	$\checkmark$	$\checkmark$
ETD 34	0_43434EC	78.6	97.1	91.6	7,640	1.19	40	$\checkmark$	$\checkmark$
ETD 39	0_43939EC	92.2	125	123	11,500	2.18	60	$\checkmark$	$\checkmark$
ETD 44	0_44444EC	103	173	172	17,800	3.68	94	$\checkmark$	$\checkmark$
ETD 49	0_44949EC	114	211	209	24,000	5.72	124	$\checkmark$	$\checkmark$
ETD 54	0_45454EC	127	280	280	35,500	8.88	180	$\checkmark$	$\checkmark$
ETD 59	0_45959EC	139	368	360	51,500	13.7	248	$\checkmark$	$\checkmark$

Refer to page 58 for hardware information.

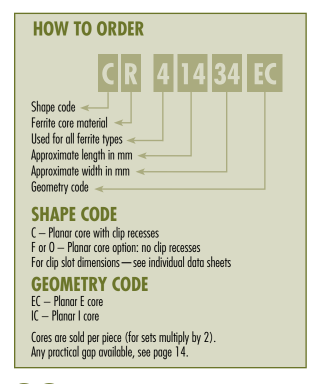
				DIMENSIO	ONS (mm)		
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F
ETD 29	0_42929EC	30.6 + 0/-1.6	$15.8 \pm 0.2$	9.8 + 0/-6	$11.0 \pm 0.3$	22.0 + 1.4/-0	9.8 + 0/-0.6
ETD 34	0_43434EC	35.0 + 0/-1.6	$17.3 \pm 0.2$	11.1 + 0/-0.6	11.8 + 0.6/-0	25.6 + 1.4/-0	11.1 + 0/-6
ETD 39	0_43939EC	40.0 + 0/-1.8	$19.8 \pm 0.2$	12.8 + 0/-0.6	14.2 + 0.8/-0	29.3 + 1.6/-0	12.8 + 0/-0.6
ETD 44	0_44444EC	45.0 + 0/-0.2	$22.3 \pm 0.2$	15.2 + 0/-0.6	16.1 + 0.8/-0	32.5 + 1.6/-0	15.2 + 0/-0.6
ETD 49	0_44949EC	49.8 + 0/-2.2	$24.7 \pm 0.2$	16.7 + 0/-0.6	17.7 + 0.8/-0	36.1 + 1.8/-0	16.7 + 0/-0.6
ETD 54	0_45454EC	$54.5 \pm 1.3$	$27.6 \pm 0.2$	$18.9 \pm 0.4$	$20.2 \pm 0.4$	41.2 ± 1.1	$18.9 \pm 0.4$
ETD 59	0_45959EC	$59.8 \pm 1.3$	$31.0 \pm 0.2$	21.65 ± 0.45	22.1 min	44.7 ± 1.09	21.65 ± 0.45

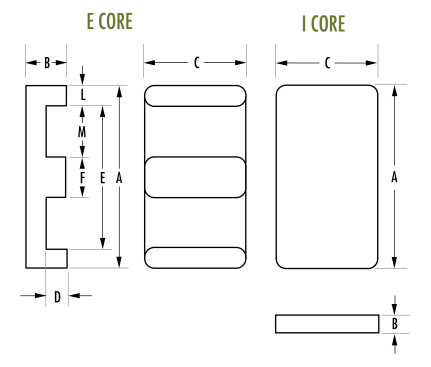
# Planar E, I Cores

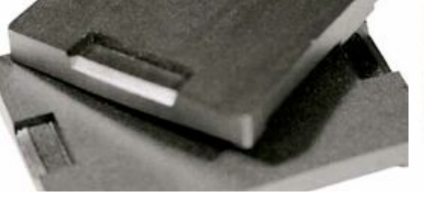
Planar E cores are offered in all of the IEC standard sizes, and a number of other sizes. The leg length and window height (B and D dimensions) are adjustable for specific applications without new tooling. This permits the designer to adjust the final core specification to exactly accommodate the planar conductor stack height, with no wasted space. Clips and clip slots are available in many cases, which is useful for prototyping. I cores are also offered standard, reducing path length and increasing inductance. Planar cores provide the lowest profile design. E-I planar combinations allow practical face bonding in high volume assembly. The flat back can accommodate a heat sink.

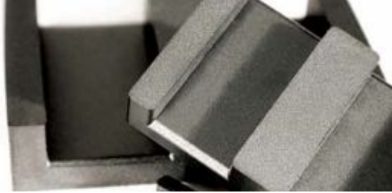
Differential mode inductors, DC/DC, and AC/DC converters are typical applications for planar cores.

			NOMINAL AL	(MH/1000T)	
TYPE/SIZE	ORDERING CODE	L	R	P	F
14/2.5/5	0 41425EC	780	1,519	1,595	1,765
É 14 Ć	C 41434EC	600	1,327	1,399	1,563
I 14 C	C_41434IC	780	1,504	1,580	1,749
E 18 C	C_41805EC	1,500	3,244	3,430	3,853
I 18 C	C_41805IC	1,800	3,606	3,801	4,241
E 18	F_41805EC	1,550	3,244	3,430	3,853
l 18	F_41805IC	1,800	3,641	3,837	4,278
E 22/4/7	0_42107EC	1,350	2,920	3,173	3,810
122/4/7	0_42107IC	1,480	3,320	3,600	4,330
E 22 C	C_42216EC	2,300	5,066	5,387	6,131
122 C	C_42216IC	2,900	6,147	6,506	7,327
E 22	F_42216EC	2,400	5,066	5,387	6,131
l 22	F_42216IC	2,900	6,207	6,568	7,932
E 32 C	C_43208EC	3,200	6,521	6,918	7,834
132 C	C_43208IC	3,700	7,321	7,745	8,711
E 32	F_43208EC	3,200	6,521	6,918	7,834
I 32	F_43208IC	3,700	7,321	7,745	8,711
E 36/6/18	0_43618EC		6,678	7,090	8,039
136/6/18	0_43618IC		7,303	7,736	8,729









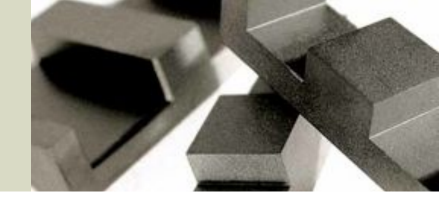
			MAGNETIC DATA							
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips	
14/2.5/5	0_41425EC	16.7	14.7	14.7	244	0.01	1.2			
É 14 C	C_41434EC	20.7	14.7	14.7	304	0.02	1.5			
I 14 C	C_41434IC	16.4	14.2	11.4	230	0.008	1.2		$\checkmark$	
E 18 C	C_41805EC	24.2	40.1	39.9	972	0.07	4.8			
I 18 C	C_41805IC	20.3	39.5	35.9	830	0.03	4.1		$\checkmark$	
E 18	F_41805EC	24.2	40.1	39.9	972	0.07	4.8			
l 18	F_41805IC	20.3	40.1	39.9	813	0.03	3.9			
E 22/4/7	0_42107EC	25.7	37.1	36.0	960	0.06	4.2			
122/4/7	0_42107IC	22.7	35.7	33.5	809	0.03	3.9			
E 22 C	C_42216EC	32.3	76.0	73.1	2,451	0.27	12.0			
1 22 C	C_42216IC	26.1	80.4	72.5	2,100	0.14	10.4		$\checkmark$	
E 22	F_42216EC	32.5	78.5	76.0	2,550	0.27	12.5			
l 22	F_42216IC	25.8	80.6	80.6	2,080	0.13	10.2			
E 32 C	C_43208EC	41.4	130	130	5,380	0.71	26			
1 32 C	C_43208IC	35.1	130	130	4,560	0.36	22			
E 32	F_43208EC	41.4	130	130	5,380	0.71	26			
I 32	F_43208IC	35.1	130	130	4,560	0.36	22			
E 36/6/18	0_43618EC	42.4	135	135	5,750	0.55	28			
136/6/18	0_43618IC	37.4	135	135	5,060	0.27	25			

Refer to page 58 for hardware information.

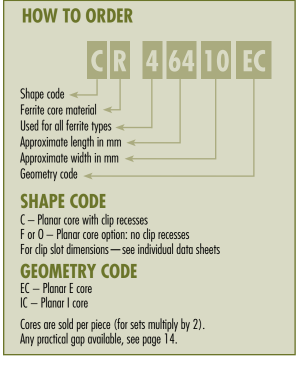
			DIMENSIONS (mm)									
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F	L	M			
14/2.5/5	0_41425EC	14.0 ±0.3	2.5 ±0.1	5.0 ±0.1	1.0 ±0.1	11.0 ±0.25	3.0 ±0.1	1.5 ref	4.0 ref			
E 14 C	C_41434EC	14.0 ±0.3	3.5 ±0.1	5.0 ±0.15	1.91 min	10.5 min	$3.0 \pm 0.1$	1.5 ref	4.0 ref			
114 C	C_41434IC	14.0 ±0.3	1.8 ±0.05	5.0 ±0.15	1.5 ±0.1	2.5 +2/-0						
E 18 C	C_41805EC	18.0 ±0.35	4.0 ±0.1	10.0 ±0.2	2.0 ±0.1	14 ±0.3	4.0 ±0.1	2.0 ref	5.0 ref			
I 18 C	C_41805IC	18.0 ±0.35	2.4 ±0.5	10.0 ±0.2	2.0 ±0.1	2.5 +2/-0						
E 18	F_41805EC	18.0 ±0.35	4.0 ±0.1	10.0 ±0.2	2.0 ±0.1	13.7 min	4.0 ±0.1	2.0 ref	5.0 ref			
l 18	F_41805IC	18.0 ±0.41	2.39 ±0.1	10.0 ±0.2								
E 22/4/7	0_42107EC	21.8 ±0.4	3.91 ±0.8	$7.8 \pm 0.5$	1.73 ±0.2	16.8 ±0.3	5.0 ±0.2	2.5 ±0.12	5.89 ±0.25			
122/4/7	0_42107IC	21.8 ±0.4	2.3 ±0.2	$7.8 \pm 0.3$								
E 22 C	C_42216EC	21.8 ±0.4	5.7 ±0.1	15.8 ±0.3	3.05 min	16.1 min	5.0 ±0.1	2.5 ref	5.9 ref			
1 22 C	C_42216IC	21.8 ±0.4	2.9 ±.05	15.8 ±0.3	2.5 ±0.1	2.9 +0.2/-0						
E 22	F_42216EC	21.8 ±0.4	5.72 ±0.1	15.8 ±0.3	3.05 min	16.1 min	5.0 ±0.1	2.5 ref	5.9 ref			
l 22	F_42216IC	21.8 ±0.4	2.95 ±0.1	15.8 ±0.3								
E 32 C	C_43208EC	31.75 ±0.64	6.35 ±0.13	20.32 ±0.41	3.18 ±0.2	24.9 min	6.35 ±0.13	3.18 ref	9.27 ref			
132 C	C_43208IC	31.75 ±0.64	3.18 ±0.13	20.32 ±0.41								
E 32	F_43208EC	31.75 ±0.64	6.35 ±0.13	20.32 ±0.41	3.18 ±0.2	24.9 min	6.35 ±0.13	3.18 ref	9.27 ref			
132	F_43208IC	31.75 ±0.64	3.18 ±0.13	20.32 ±0.41								
E 36/6/18	0_43618EC	35.56 ±0.5	6.35 ±0.13	17.8 ±0.4	2.41 min	27.2 min	7.62 ±0.18	3.81 ±0.13	10.16 ±0.25			
136/6/18	0_43618IC	35.56 ±0.5	$3.68 \pm 0.3$	17.8 ±0.4								

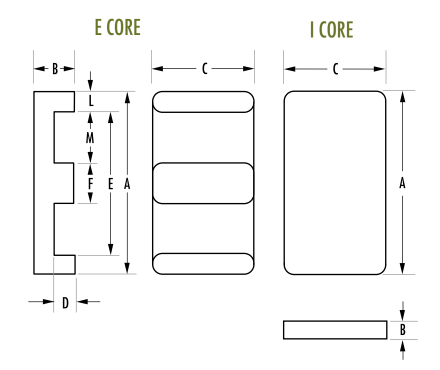
# Planar E, I Cores

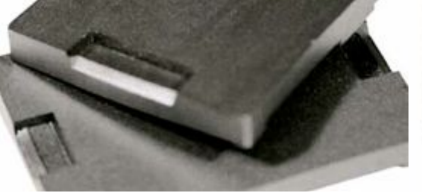
38 mm - 102 mm

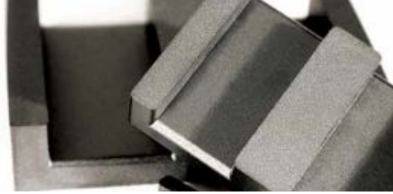


			NO	MINAL A <sub>L</sub> (MH/100	OT)	
TYPE/SIZE	ORDERING CODE	L	R	P	F	J
E 38	F_43808EC	3,880	7,618	8,354	9,490	
138	F_43808IC	4,600	9,028	9,566	10,801	
E 40/8/10	0_44008EC		4,233	4,504	5,134	7,130
140/4/10	0_44008IC		4,744	5,035	5,706	8,026
E 43/8/28	0_44308EC		8,598	9,150	10,432	
1 43/4/28	0_44308IC		9,541	10,130	11,849	
E 43	F_44310EC		8,266	8,803	10,057	
I 43	F_44310IC		9,541	10,130	11,489	
E 58 C	C_45810EC		8,498	9,073	10,427	
1 58 C	C_45810IC		9,821	10,457	11,941	
E 58	F_45810EC		8,498	9,073	10,427	
158	F_45810IC		9,821	10,457	11,941	
E 64 C	C_46410EC		14,618	15,599	17,901	
164 C	C_46410IC		16,139	17,189	19,639	
E 64	F_46410EC		14,618	15,599	17,901	
I 64	F_46410IC		16,192	17,245	19,699	
E 102	0_49938EC		9,292	9,997	11,697	









				MAGNETIC	C DATA			HARD	WARE
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
E 38	F_43808EC	52.4	194	194	10,200	1.88	51		
138	F_43808IC	43.7	194	194	8,460	0.94	42		
E 40/8/10	0_44008EC	51.9	101	95.1	5,220	0.77	26		
140/4/10	0_44008IC	43.8	99.5	95.1	4,360	0.38	21		
E 43/8/28	0_44308EC	57.5	227	227	13,100	2.52	64		
143/4/28	0_44308IC	48.6	227	227	11,000	1.27	54		
E 43	F_44310EC	61.1	229	229	13,900	3.18	71		
143	F_44310IC	50.4	229	229	11,500	1.59	58		
E 58 C	C_45810EC	80.6	308	308	24,600	8.16	119		$\checkmark$
158 C	C_45810IC	67.7	310	310	20,800	4.09	101		$\checkmark$
E 58	F_45810EC	80.6	308	308	24,600	8.16	119		
158	F_45810IC	68.3	310	310	20,829	4.09	101		
E 64 C	C_46410EC	80.2	516	516	41,400	11.10	195		$\checkmark$
I 64 C	C_46410IC	69.9	511	511	35,539	5.52	172		$\checkmark$
E 64	F_46410EC	80.2	516	516	41,400	11.10	200		
l 64	F_46410IC	69.6	511	511	35,539	5.52	172		
E 102	0_49938EC	148	540	525	79,800	50.5	400		

Refer to page 58 for hardware information.

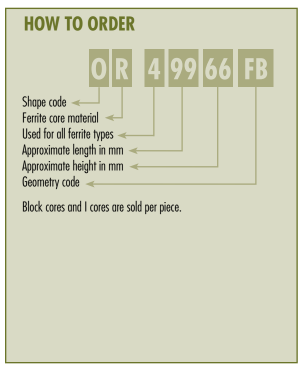
			DIMENSIONS (mm)										
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	F	L	M				
E 38	F_43808EC	38.1 ±0.76	8.26 ±0.13	25.4 ±0.51	4.45 ±0.13	30.23 min	7.62 ±0.15	3.81	11.43				
138	F_43808IC	38.1 ±0.76	3.81 ±0.13	25.4 ±0.51									
E 40/8/10	0_44008EC	40.65 ±0.5	8.51 ±0.25	10.7 ±0.25	4.06 ±0.25	$30.45 \pm 0.3$	10.15 ±0.15	5.1 ref	10.15 ref				
140/4/10	0_44008IC	40.64 ±0.5	4.45 ±0.25	10.7 ±0.25									
E 43/8/28	0_44308EC	43.2 ±0.5	8.51 ±0.25	27.9 ±0.38	4.19 min	34.4 min	8.13 ±0.13	4.2 nom	13.46 nom				
143/4/28	0_44308IC	43.2 ±0.9	4.1 ±0.13	27.9 ±0.6									
E 43	F_44310EC	43.2 ±0.9	9.50 ±0.13	27.9 ±0.6	5.4 ±0.13	34.7 min	8.1 ±0.2	4.7 max	13.2 min				
I 43	F_44310IC	43.2 ±0.9	4.1 ±0.13	27.9 ±0.6									
E 58 C	C_45810EC	58.42 ±1.2	10.54 ±0.2	38.1 ±0.8	6.35 min	50.0 min	8.1 ±0.2	3.7 ref	21.4 ref				
158 C	C_45810IC	58.42 ±1.2	4.06 ±0.13	38.1 ±0.8									
E 58	F_45810EC	58.42 ±1.2	10.54 ±0.2	38.1 ±0.8	6.35 min	50.0 min	8.1 ±0.2	3.7 ref	21.4 ref				
158	F_45810IC	58.42 ±1.2	4.06 ±0.13	38.1 ±0.8									
E 64 C	C_46410EC	64.0 ±0.76	10.2 ±0.1	50.8 ±0.81	5.03 min	53.16 min	10.16 ±0.18	5.08 ±0.12	21.8 ±0.25				
164 C	C_46410IC	64.0 ±1.27	5.08 ±0.13	50.8 ±1.02									
E 64	F_46410EC	64.0 ±0.76	10.2 ±0.1	50.8 ±0.81	5.03 min	53.16 min	10.16 ±0.18	5.08 ±0.12	21.8 ±0.25				
l 64	F_46410IC	64.0 ±1.27	5.08 ±0.13	50.8 ±1.02									
E 102	0_49938EC	102.0 ±1.0	20.3 ±0.25	37.5 ±0.4	13.3 ±0.25	86.0 ±1.0	14.0 ±0.25	8.0 ref	36.0 ref				

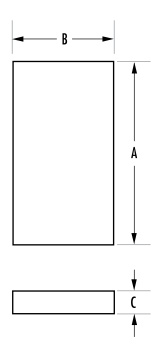
### Block Cores

Ferrites can be pressed in block form and then machined into intricate shapes. Where large sizes are required, it is possible to assemble them from two or more smaller machined or pressed sections; the variety of sizes and shapes becomes limitless.

Features of Magnetics Ferrite blocks include, low porosity, extreme hardness, uniform physical properties, high density and ease of machining. J material offers high permeability; R material is suitable for power applications.

			A	VAILABLE MATERIAI	LS	
TYPE/SIZE	ORDERING CODE	L	R	P	F	J
111/4/6	0_41106IC		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
125/3/6	0_42515IC	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
125/6/6	0_42516IC	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
138	F_43808IC	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
143/6/15	0_44020IC		$\checkmark$	$\checkmark$		
1 43/4/28	0_44308IC		$\checkmark$	$\checkmark$	$\checkmark$	
158	F_45810IC		$\checkmark$	$\checkmark$	$\checkmark$	
l 64	F_46410IC		$\checkmark$	$\checkmark$	$\checkmark$	
193/28/16	0_49316IC		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
1102/25/25	0_49925IC		$\checkmark$	$\checkmark$	$\checkmark$	
1104/66/18	0_49966FB		$\checkmark$	$\checkmark$		$\checkmark$
1100/85/25	0_49985FB		$\checkmark$			







		MAGNE	TIC DATA	HARD	WARE
TYPE/SIZE	ORDERING CODE	V <sub>e</sub> (mm³)	<b>Weight</b> (grams each)	Bobbins	Clips
111/4/6	0_41106IC	108	0.6		
125/3/6	0_42515IC	445	2.5		
125/6/6	0_42516IC	905	4.5		
138	F_43808IC	3,360	17.0		
143/6/15	0_44020IC	3,250	16.5		
1 43/4/28	0_44308IC	4,450	22.0		
158	F_45810IC	8,529	41.5		
l 64	F_46410IC	14,839	72.0		
193/28/16	0_49316IC	35,500	200		
1102/25/25	0_49925IC	59,500	290		
1104/66/18	0_49966FB	114,235	600		
1100/85/25	0_49985FB	194,310	1020		

Refer to page 58 for hardware information.

			DIMENSIONS (mm)	
TYPE/SIZE	ORDERING CODE	A	В	C
111/4/6	0_41106IC	$10.8 \pm 0.2$	$1.83 \pm 0.12$	$6.3 \pm 0.13$
125/3/6	0_42515IC	$25.4 \pm 0.38$	$3.18 \pm 0.12$	6.35 ± 0.25
125/6/6	0_42516IC	25.4 + 0.64/-0.51	$6.35 \pm 0.13$	$6.35 \pm 0.13$
138	F_43808IC	38.1 ± 0.76	$3.81 \pm 0.13$	25.4 ± 0.51
143/6/15	0_44020IC	43.0 + 0/-1.7	$5.9 \pm 0.2$	15.2+0/-0.6
143/4/28	0_44308IC	$43.2 \pm 0.9$	4.1 ± 0.13	27.9 ± 0.6
158	F_45810IC	58.42 ± 1.2	$4.06 \pm 0.12$	$38.1 \pm 0.8$
l 64	F_46410IC	64.0 ± 1.27	$5.08 \pm 0.13$	50.8 ± 1.02
193/28/16	0_49316IC	$93.0 \pm 1.8$	27.5 ± 0.5	$16.0 \pm 0.6$
1 102/25/25	0_49925IC	101.6 ± 1.5	25.4 ± 0.4	25.4 ± 0.6
1104/66/18	0_49966FB	104.0 ± 2	66.0 ± 1.5	$18.5 \pm 0.4$
1100/85/25	0_49985FB	$100.0 \pm 2$	85.0 ± 2	25.4 ± 0.5

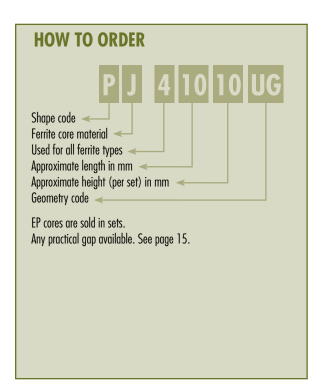
### EP Cores

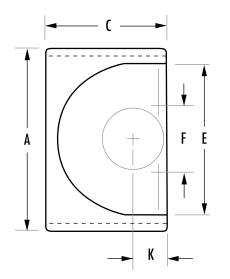
EP cores are round center-post cubical shapes which enclose the coil completely except for the printed circuit board terminals. This particular shape minimizes the effect of air gaps formed at mating surfaces in the magnetic path and provides a larger volume ratio to total space used. EP cores provide excellent shielding.

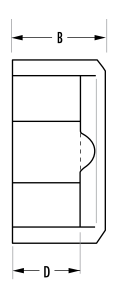
Printed circuit bobbins, surface mount bobbins and mounting clamp assemblies are available.

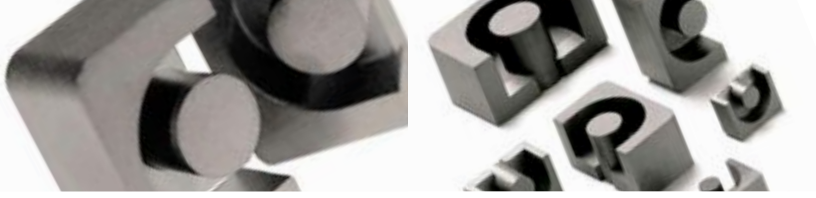
Typical applications for EP cores include differential mode and telecom inductors and power transformers.

			NOMINAL A <sub>L</sub> (MH/1000T)									
TYPE/SIZE	ORDERING CODE	L	R	P	F	T	J	W				
EP 7	P_40707UG	590	1,080	1,173	1,240		2,573	5,143				
EP 10	P_41010UG	530	1,040	1,133	1,200		2,467	4,800				
EP 13	P_41313UG	760	1,533	1,667	2,000	2,000	3,733	7,143				
EP 17	P_41717UG	1,120	2,387	2,600	3,100	3,100	5,867	11,429				
EP 20	P_42120UG	1,930	4,227	4,600	5,000	5,000	9,600	19,286				









			MAGNETIC DATA								
TYPE/SIZE	ORDERING CODE	l (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips		
EP 7	P_40707UG	15.5	10.7	8.55	165	0.005	1.4	$\checkmark$	$\checkmark$		
EP 10	P_41010UG	19.3	11.3	8.55	215	0.01	2.8	$\checkmark$	$\checkmark$		
EP 13	P_41313UG	24.2	19.5	14.9	472	0.03	5.1	$\checkmark$	$\checkmark$		
EP 17	P_41717UG	29.5	33.7	25.5	999	0.06	11.6	$\checkmark$	$\checkmark$		
EP 20	P_42120UG	41.1	78.7	60.8	3,230	0.24	27.6	$\checkmark$	$\checkmark$		

Refer to page 58 for hardware information.

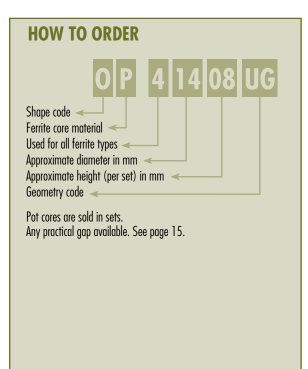
			DIMENSIONS (mm)									
TYPE/SIZE	ORDERING CODE	A	В	2B	C	D	2D	E	F	K		
EP 7	P_40707UG	$9.2 \pm 0.2$	$3.7 \pm 0.5$	$7.4 \pm 0.1$	$6.35 \pm 0.15$	2.5 min	5.0 min	7.2 min	3.4 max	$1.7 \pm 0.1$		
EP 10	P_41010UG	$11.5 \pm 0.3$	$5.15 \pm 0.1$	$10.3 \pm 0.2$	$7.6 \pm 0.2$	3.6 min	7.2 min	9.2 min	3.45 max	$1.85 \pm 0.1$		
EP 13	P_41313UG	12.8+0/-0.6	$6.45 \pm 0.08$	$12.9 \pm 0.16$	9.0 + 0/-0.4	4.5 + 0.2/-0	9.0 + 0.4/-0	9.7 + 0.6/-0	4.5 + 0/-0.3	$2.4 \pm 0.1$		
EP 17	P_41717UG	$18.0 \pm 0.4$	$8.4 \pm 0.1$	$16.8 \pm 0.2$	$11.0 \pm 0.25$	$5.7 \pm 0.15$	$11.4 \pm 0.3$	$12.0 \pm 0.4$	$5.7 \pm 0.18$	$3.3 \pm 0.2$		
EP 20	P_42120UG	$24.0 \pm 0.5$	$10.7 \pm 0.1$	21.4 ± 0.2	$15.0 \pm 0.35$	$7.2 \pm 0.15$	$14.4 \pm 0.3$	$16.5 \pm 0.4$	$8.8 \pm 0.25$	$4.5 \pm 0.2$		

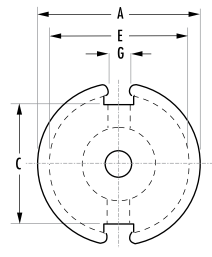
### Pot Cores

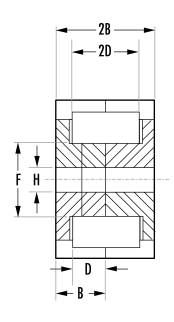
The pot core shape is a convenient means of adjusting the ferrite structure to meet the specific requirements of an application. Both high circuit Q and good temperature stability of inductance can be obtained with these cores. Pot cores, when assembled, nearly surround the wound bobbin. This self-shielded geometry isolates the winding from stray magnetic fields or effects from other surrounding circuit elements.

Typical applications for pot cores include; differential mode inductors, power transformers, power inductors, converter and inverter transformers, filters, both broadband and narrow, transformers and telecom inductors.

					NOMINA	AL AL (MH/	/1000T)			
TYPE/SIZE	ORDERING CODE	R	P	F	T	J	W	C	E	٧
PC 7/4	0_40704UG	886	964	1,200		2,257	4,286		900	950
PC 9/5	0_40905UG	1,013	1,100	1,365		2,727	6,029	640		
PC 11/7	0_41107UG	1,533	1,667	2,000		3,900	7,666	800	1,650	1,800
PC 11/9	0_41109UG	1,467	1,573	1,900						
PC 14/8	0_41408UG	2,053	2,240	2,800	2,800	5,073	8,400	1,100	2,100	2,240
PC 18/11	0_41811UG	3,067	3,333	4,000		7,500	12,000	1,400	3,000	3,650
PC 18/14	0_41814UG	3,076	3,268	3,350		5,088				
PC 22/13	0_42213UG	4,040	4,400	4,900	5,200	9,100	16,000	1,700	3,900	4,650
PC 26/16	0_42616UG	5,213	5,667	6,350		11,700	20,000			6,000
PC 28/23	0_42823UG			7,000						
PC 30/19	0_43019UG	6,680	7,267	8,100		15,100	25,000	2,800	8,000	7,000
PC 36/22	0_43622UG	8,700	9,467	10,200	10,800	17,500	32,667			9,000
PC 42/29	0_44229UG	9,200	10,000	12,000			40,000			9,000









		MAGNETIC DATA   Let   A						HARD	WARE
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	e		e e		•	Bobbins	Clips
PC 7/4	0_40704UG	9.9	7.0	5.9	69	0.002	0.5	$\checkmark$	
PC 9/5	0_40905UG	12.5	10.1	8.0	126	0.003	0.8	$\checkmark$	$\checkmark$
PC 11/7	0_41107UG	15.5	16.2	13.2	251	0.006	1.8	$\checkmark$	$\checkmark$
PC 11/9	0_41109UG	16.2	16.3	13.2	264	0.01	1.9		
PC 14/8	0_41408UG	19.8	25.1	19.8	495	0.02	3.2	$\checkmark$	$\checkmark$
PC 18/11	0_41811UG	25.8	43.3	36.0	1,120	0.07	6.4	$\checkmark$	$\checkmark$
PC 18/14	0_41814UG	29.3	42.6	36.0	1,248	0.09	7.4		
PC 22/13	0_42213UG	31.5	63.4	50.9	2,000	0.18	13	$\checkmark$	$\checkmark$
PC 26/16	0_42616UG	37.6	93.9	77.4	3,530	0.39	20	$\checkmark$	$\checkmark$
PC 28/23	0_42823UG	48.1	128	101	6,160	0.58	32	$\checkmark$	
PC 30/19	0_43019UG	45.2	137	116	6,190	0.74	34	$\checkmark$	$\checkmark$
PC 36/22	0_43622UG	53.2	202	172	10,700	1.53	57	$\checkmark$	$\checkmark$
PC 42/29	0_44229UG	68.6	265	214	18,200	3.68	104	$\checkmark$	$\checkmark$

Refer to page 58 for hardware information.

						DIMENSIO	ONS (mm)				
TYPE/SIZE	ORDERING CODE	A	В	2B	C	D	<b>2D</b>	E	F	G	Н
PC 7/4	0_40704UG	$7.24 \pm 0.15$	$2.08 \pm 0.05$	$4.16 \pm 0.1$	4.72 nom	1.4 min	2.79 min	5.74 min	3.0 max	1.52 min	1.09 ± 0.05
PC 9/5	0_40905UG	9.3 + 0/-0.3	2.7 + 0/-0.15	5.4 + 0/-0.3	$6.5 \pm 0.25$	1.8 + 0.15/-0	3.6 + 0.3/-0	7.5 + 0.25/-0	3.9 + 0/-0.2	$2.0 \pm 0.2$	2.04 + 0.06/-0
PC 11/7	0_41107UG	11.1 ± 0.2	$3.25 \pm 0.05$	$6.5 \pm 0.1$	$6.8 \pm 0.25$	2.2 + 0.15/-0	4.4 + 0.3/-0	9.0 + 0.4/-0	4.7 + 0/-0.2	$2.2 \pm 0.3$	2.1 ± 0.1
PC 11/9	0_41109UG	11.28 + 0/-0.4	$3.43 \pm 0.08$	$6.86 \pm 0.16$	$7.54 \pm 0.2$	$2.48 \pm 0.08$	$4.96 \pm 0.16$	9.0 + 0.4/-0	4.7 + 0/-0.2	1.8 + 0.3/-0	2.0 + 0.08/-0
PC 14/8	0_41408UG	14.3 + 0/-0.5	$4.18 \pm 0.06$	$8.35 \pm 0.13$	$9.5 \pm 0.3$	2.8 + 0.2/-0	5.6 + 0.4/-0	11.6 + 0.4/-0	6.0 + 0/-0.2	2.7 + 1.2/-0	3.1 ± 0.1
PC 18/11	0_41811UG	$18.0 \pm 0.4$	$5.3 \pm 0.05$	$10.6 \pm 0.1$	$13.4 \pm 0.3$	$3.7 \pm 0.1$	$7.4 \pm 0.2$	$15.15 \pm 0.25$	$7.45 \pm 0.15$	$3.8\pm0.6$	$3.1 \pm 0.1$
PC 18/14	0_41814UG	$18.0 \pm 0.4$	$7.1 \pm 0.2$	$14.2 \pm 0.4$	11.8 ± 0.25	5.05 + 0.2/-0	10.1 + 0.4/-0	14.0 + 0.4/-0	7.4 + 0/-0.3	3.6 + 0.3/-0	$3.1 \pm 0.08$
PC 22/13	0_42213UG	22.0 + 0/-0.8	$6.7 \pm 0.1$	$13.4 \pm 0.2$	$15.0 \pm 0.4$	4.6 + 0.2/-0	9.2 + 0.4/-0	17.9 + 0.6/-0	9.4 + 0/-0.3	$3.8\pm0.6$	4.4 + 0.3/-0
PC 26/16	0_42616UG	$25.5 \pm 0.5$	$8.05 \pm 0.1$	$16.1 \pm 0.2$	$18.0 \pm 0.4$	5.5 min	11.0 min	$21.6 \pm 0.4$	$11.3 \pm 0.2$	$3.8\pm0.6$	$5.5 \pm 0.1$
PC 28/23	0_42823UG	$27.7 \pm 0.4$	$11.43 \pm 0.15$	$22.86 \pm 0.3$	19.7 nom	8.15 min	16.3 min	22.0 min	12.88 max	3.81 min	$5.56 \pm 0.1$
PC 30/19	0_43019UG	$30.0 \pm 0.5$	$9.45 \pm 0.05$	$18.9 \pm 0.1$	$20.5 \pm 0.5$	6.5 min	13.0 min	$25.4 \pm 0.4$	$13.3 \pm 0.2$	$4.3 \pm 0.6$	$5.5 \pm 0.1$
PC 36/22	0_43622UG	$35.6 \pm 0.6$	$10.95 \pm 0.05$	$21.9 \pm 0.1$	$26.2 \pm 0.6$	7.3 min	14.6 min	$30.4 \pm 0.5$	$15.9 \pm 0.3$	$4.9 \pm 0.6$	$5.55 \pm 0.15$
PC 42/29	0_44229UG	$42.4 \pm 0.7$	$14.7 \pm 0.05$	$29.4 \pm 0.1$	$32.0 \pm 0.7$	10.15 min	20.3 min	$36.3 \pm 0.7$	$17.4 \pm 0.3$	$5.1 \pm 0.6$	$5.55 \pm 0.15$

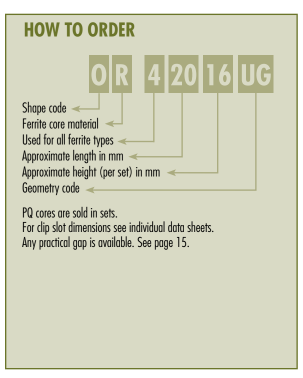
### PQ Cores

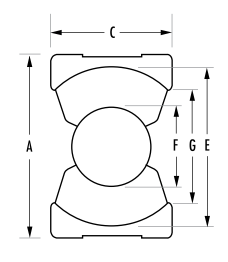
PQ cores are designed specifically for switched mode power supplies. This design provides an optimized ratio of volume to winding area and surface area. As a result, both maximum inductance and winding area are possible with a minimum core size. The cores provide maximum power output with minimum assembled transformer weight and volume, in addition to taking up a minimum amount of area on the printed circuit board.

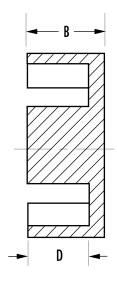
Assembly with printed circuit bobbins and one piece clamps is simplified. This efficient design provides a more uniform cross-sectional area; thus cores tend to operate with fewer hot spots than with other designs.

Typical applications include power transformers and power inductors.

			NO	MINAL AL (MH/100	)OT)	
TYPE/SIZE	ORDERING CODE	L	R	P	F	T
PQ 20/16	0_42016UG	1,650	3,587	3,907	4,690	
PQ 20/20	0_42020UG	1,300	2,947	3,213	3,860	3,580
PQ 26/10	0_42610UG	3,900	7,733	8,413	8,080	
PQ 26/14	0_42614UG	2,700	5,613	6,113	7,335	
PQ 26/20	0_42620UG	2,640	5,560	6,053	7,270	7,020
PQ 26/25	0_42625UG	2,200	4,600	5,000	6,010	6,010
PQ 32/12	0_43214UG		6,867	7,467	8,960	
PQ 32/20	0_43220UG		6,640	7,213	8,875	7,560
PQ 32/30	0_43230UG		4,667	5,080	6,100	6,570
PQ 35/35	0_43535UG		4,813	5,240	7,347	6,000
PQ 40/40	0_44040UG		4,267	4,640	5,580	6,100
PQ 50/50	0_45050UG		7,400	8,195	9,639	9,500









			MAGNETIC DATA           I (mm)         A (mm²)         A min (mm²)         V (mm³)         WaAc (cm⁴)         Weight (grams per set)           37.6         61.9         59.1         2,330         0.17         13           45.7         62.6         59.1         2,850         0.23         16           29.4         105         93.8         3,090         0.07         17           33.3         86.4         70.9         2,880         0.17         16           45.0         121         109         5,470         0.40         31           54.3         120         108         6,530         0.60         36						WARE
TYPE/SIZE	ORDERING CODE	l (mm)			V <sub>e</sub> (mm³)			Bobbins	Clips
PQ 20/16	0_42016UG	37.6	61.9	59.1	2,330	0.17	13	$\checkmark$	$\checkmark$
PQ 20/20	0_42020UG	45.7	62.6	59.1	2,850	0.23	16	$\checkmark$	$\checkmark$
PQ 26/10	0_42610UG	29.4	105	93.8	3,090	0.07	17		
PQ 26/14	0_42614UG	33.3	86.4	70.9	2,880	0.17	16		
PQ 26/20	0_42620UG	45.0	121	109	5,470	0.40	31	$\checkmark$	$\checkmark$
PQ 26/25	0_42625UG	54.3	120	108	6,530	0.60	36	$\checkmark$	$\checkmark$
PQ 32/12	0_43214UG	34.4	109	92.0	3,750	0.29	21		
PQ 32/20	0_43220UG	55.9	169	142	9,440	0.79	42	$\checkmark$	$\checkmark$
PQ 32/30	0_43230UG	74.7	167	142	12,500	1.66	57	$\checkmark$	$\checkmark$
PQ 35/35	0_43535UG	86.1	190	162	16,300	3.02	73	$\checkmark$	$\checkmark$
PQ 40/40	0_44040UG	102	201	175	20,500	4.84	97	$\checkmark$	$\checkmark$
PQ 50/50	0_45050UG	113	328	314	37,100	8.28	195	$\checkmark$	

Refer to page 58 for hardware information.

					DIM	ENSIONS (	mm)			
TYPE/SIZE	ORDERING CODE	A	В	2B	C	D	2D	E	F	G
PQ 20/16	0_42016UG	$21.3 \pm 0.4$	$8.1 \pm 0.1$	$16.2 \pm 0.2$	$14.0 \pm 0.4$	$5.15 \pm 0.15$	$10.3 \pm 0.3$	$18.0 \pm 0.4$	$8.8 \pm 0.2$	12.0 min
PQ 20/20	0_42020UG	$21.3 \pm 0.4$	$10.1 \pm 0.1$	$20.2 \pm 0.2$	$14.0 \pm 0.4$	$7.15 \pm 0.15$	$14.3 \pm 0.3$	$18.0\pm0.4$	$8.8 \pm 0.2$	12.0 min
PQ 26/10	0_42610UG	$27.2 \pm 0.45$	$5.1 \pm 0.1$	$10.2 \pm 0.2$	$19.0 \pm 0.45$	1.2 min	2.39 min	22.05 min	12.2 max	15.5 min
PQ 26/14	0_42614UG	$27.2 \pm 0.45$	$5.94 \pm 0.1$	$11.9 \pm 0.2$	$19.0 \pm 0.45$	3.4 min	6.7 min	22.05 min	12.2 max	15.5 min
PQ 26/20	0_42620UG	$27.3 \pm 0.46$	$10.1 \pm 0.13$	$20.2 \pm 0.25$	$19.0 \pm 0.45$	$5.75 \pm 0.15$	$11.5 \pm 0.3$	$22.5 \pm 0.45$	$12.0 \pm 0.2$	15.5 min
PQ 26/25	0_42625UG	$27.3 \pm 0.46$	$12.35 \pm 0.13$	$24.7 \pm 0.25$	$19.0 \pm 0.45$	$8.05 \pm 0.15$	$16.1 \pm 0.3$	$22.5 \pm 0.46$	$12.0 \pm 0.2$	15.5 min
PQ 32/12	0_43214UG	$33.0 \pm 0.5$	$5.94 \pm 0.1$	$11.9 \pm 0.2$	$22.0 \pm 0.5$	3.4 min	6.7 min	27.0 min	13.75 max	19.0 min
PQ 32/20	0_43220UG	$33.0 \pm 0.5$	$10.3 \pm 0.13$	$20.6 \pm 0.25$	$22.0 \pm 0.5$	$5.75 \pm 0.15$	$11.5 \pm 0.3$	$27.5 \pm 0.5$	$13.5 \pm 0.25$	19.0 min
PQ 32/30	0_43230UG	$33.0 \pm 0.5$	$15.15 \pm 0.13$	$30.3 \pm 0.25$	$22.0 \pm 0.5$	$10.65 \pm 0.15$	$21.3 \pm 0.3$	$27.5 \pm 0.5$	$13.5 \pm 0.25$	19.0 min
PQ 35/35	0_43535UG	$36.1 \pm 0.6$	$17.35 \pm 0.13$	$34.7 \pm 0.25$	$26.0 \pm 0.5$	$12.5 \pm 0.15$	$25.0 \pm 0.3$	$32.0\pm0.5$	14.4 ± 0.25	23.5 min
PQ 40/40	0_44040UG	$41.5 \pm 0.9$	$19.9 \pm 0.15$	$39.8 \pm 0.3$	$28.0 \pm 0.6$	$14.75 \pm 0.2$	$29.5 \pm 0.4$	$37.0 \pm 0.6$	$14.9 \pm 0.3$	29.0 ± 1.0
PQ 50/50	0_45050UG	$51.0 \pm 0.7$	25.0 ± 0.25	$50.0 \pm 0.5$	$32.0 \pm 0.6$	$18.05 \pm 0.3$	$36.1 \pm 0.6$	$44.0 \pm 0.7$	$20.0 \pm 0.35$	32.0 min

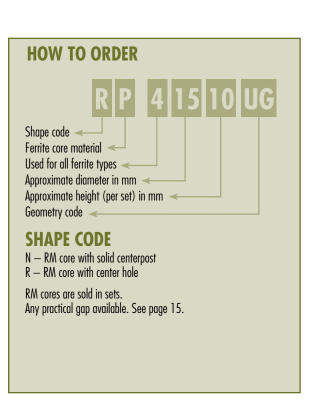
### RM Cores

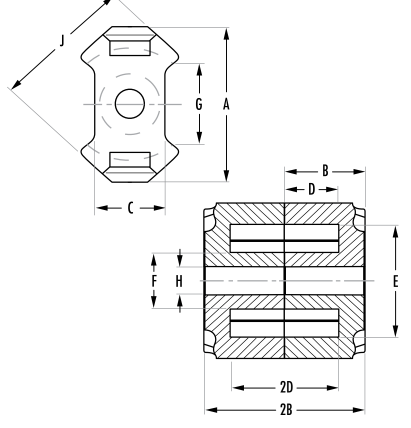
RM cores are square-designed cores that offer all the magnetic and mechanical advantages of pot cores, plus the added feature of maximizing magnetic performance while minimizing PC board space.

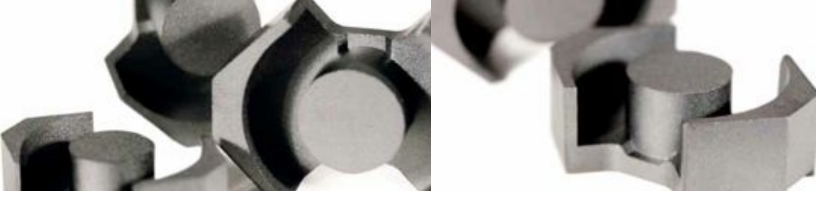
Easy to assemble and adaptable to automation, completed units provide at least 40% savings in mounting area compared to a similar size pot core assembly.

Typical applications include differential mode inductors, power inductors, filter inductors, telecom inductors and broadband transformers.

					NOMINA	AL AL (MH)	/1000T)			
TYPE/SIZE	ORDERING CODE	L	R	P	F	T	J	W	C	٧
RM 4 N	N_41110UG	560	1,125	1,191	1,333		1,752	3,518		
RM 4	R_41110UG		920	1,000	1,200		1,973	3,000		
RM 5 N	N_41510UG	900	1,720	1,867	2,100		4,133	6,000		
RM 5	R_41510UG		1,720	1,867	2,100		4,133	6,000	800	1,960
RM 6R N	N_41812UG	1,230	2,387	2,600	3,080		6,707	8,600		
RM 6R	R_41812UG		2,187	2,333	2,800		5,973	7,714		2,700
RM 6S N	N_41912UG	1,250	2,213	2,400	2,880		6,000	8,600		
RM 6S	R_41912UG		1,987	2,160	2,600		5,387	7,714		
RM 7 N	N_42013UG	1,450	3,058	3,244	3,675		5,001	9,571		
RM 8 N	N_42316UG	1,700	2,700	2,933	5,210		8,000	12,200		
RM 8	R_42316UG		2,347	2,560	3,500		6,960	10,600		
RM 10 N	N_42819UG	2,200	4,047	4,400	5,500	5,500	9,987	16,000		
RM 10	R_42819UG				4.750					
RM 12 N	N_43723UG		4,600	5,000	6,000	6,790	11,800	22,600		
RM 14 N	N_44230UG		7,000	7,540	8,782	8,130	13,096	20,735		







				MAGNETI	C DATA			HARD	WARE
TYPE/SIZE	ORDERING CODE	l (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
RM 4 N	N_41110UG	23.3	13.8	11.5	322	0.01	1.7	$\checkmark$	$\checkmark$
RM 4	R_41110UG	20.6	10.8	7.9	222	0.01	1.5	$\checkmark$	$\checkmark$
RM 5 N	N_41510UG	23.2	24.8	18.1	574	0.02	3.2	$\checkmark$	$\checkmark$
RM 5	R_41510UG	21.4	21.0	13.9	449	0.02	3.1	$\checkmark$	$\checkmark$
RM 6R N	N_41812UG	27.5	38.0	31.2	1,040	0.06	5.4	$\checkmark$	$\checkmark$
RM 6R	R_41812UG	25.6	32.0	22.6	819	0.05	4.5	$\checkmark$	$\checkmark$
RM 6S N	N_41912UG	29.2	37.0	31.2	1,090	0.06	5.5	$\checkmark$	$\checkmark$
RM 6S	R_41912UG	27.0	31.0	22.6	837	0.05	5.1	$\checkmark$	$\checkmark$
RM 7 N	N_42013UG	30.0	44.1	39.6	1,325	0.17	7.5		
RM 8 N	N_42316UG	38.4	63.0	55.4	2,440	0.19	13	$\checkmark$	$\checkmark$
RM 8	R_42316UG	35.5	52.0	36.9	1,850	0.16	11	$\checkmark$	$\checkmark$
RM 10 N	N_42819UG	44.6	96.6	89.1	4,310	0.44	22	$\checkmark$	$\checkmark$
RM 10	R_42819UG	41.7	83.2	65.3	3,470	0.41	18	$\checkmark$	$\checkmark$
RM 12 N	N_43723UG	56.6			8,340	1.07	46	$\checkmark$	
RM 14 N	N_44230UG	70.0	198	168	13,900	1.73	69		

Refer to page 58 for hardware information.

						DIME	NSIONS	(mm)				
TYPE/SIZE	ORDERING CODE	A	В	2B	C	D	<b>2D</b>	E	F	G	H	J
RM 4 N	N_41110UG	11.0+0/-0.5	$5.2 \pm 0.05$	$10.4 \pm 0.1$	4.6+0/-0.2	3.5 + 0.2 / -0	7.0 + 0.4/-0	7.95 + 0.4/-0	3.9 + 0/-0.2	5.8 min		9.8 + 0/-0.4
RM 4	R_41110UG	11.8 max	$5.2 \pm 0.05$	$10.4 \pm 0.1$	4.45 nom	$3.61 \pm 0.1$	$7.21 \pm 0.2$	$8.15 \pm 0.2$	$3.8 \pm 0.1$	5.79 ref	$2.05\pm0.05$	$9.6 \pm 0.2$
RM 5 N	N_41510UG	14.6 + 0/-0.6	$5.2 \pm 0.05$	$10.4 \pm 0.1$	6.8 + 0/-0.4	$3.25 \pm 0.1$	$6.5 \pm 0.2$	10.2 + 0.4/-0	4.9 + 0/-0.2	6.0 min		12.3+0/-0.5
RM 5	R_41510UG	14.9 max	$5.2 \pm 0.05$	$10.4 \pm 0.1$	6.6 nom	$3.25 \pm 0.1$	$6.5 \pm 0.2$	$10.4 \pm 0.2$	$4.8 \pm 0.1$	6.71 nom	$2.05\pm0.05$	$12.05 \pm 0.25$
RM 6R N	N_41812UG	17.9 + 0/-0.7	$6.2\pm0.05$	$12.4 \pm 0.1$	7.4 + 0/-0.4	4.0 + 0.2 / -0	8.0 + 0.4/-0	12.4 + 0.5/-0	6.4 + 0/-0.2	5.85 nom		14.7 + 0/-0.6
RM 6R	R_41812UG	18.3 max	$6.2\pm0.05$	$12.4 \pm 0.1$	7.4 nom	$4.1 \pm 0.1$	$8.2 \pm 0.2$	$12.65\pm0.25$	$6.25 \pm 0.15$	5.85 nom	$3.05\pm0.05$	$14.4 \pm 0.3$
RM 6S N	N_41912UG	18.3 max	$6.2 \pm 0.05$	$12.4 \pm 0.1$	8.2 nom	$4.1 \pm 0.1$	$8.2 \pm 0.2$	$12.65\pm0.25$	$6.25 \pm 0.15$	9.0 nom		$14.4 \pm 0.3$
RM 6S	R_41912UG	18.3 max	$6.2 \pm 0.05$	$12.4 \pm 0.1$	8.2 nom	$4.1 \pm 0.1$	$8.2 \pm 0.2$	$12.65\pm0.25$	$6.25 \pm 0.15$	9.0 nom	$3.05\pm0.05$	$14.4 \pm 0.3$
RM 7 N	N_42013UG	20.3 + 0/-0.8	$6.7 \pm 0.05$	$13.4 \pm 0.1$	7.25 + 0/-0.3	4.2 + 0.25/-0	8.4 + 0.5/-0	14.75 + 0.6/-0	7.25 + 0/-0.3	9.3 min		17.2 + 0/-0.7
RM 8 N	N_42316UG	23.2 + 0/-0.9	$8.2 \pm 0.05$	$16.4 \pm 0.1$	11.0+0/-0.5	$5.5 \pm 0.1$	$11.0 \pm 0.2$	17.0 + 0.6/-0	8.55 + 0/-0.3	9.5 min		19.7 + 0/-0.8
RM 8	R_42316UG	23.2 max	$8.2 \pm 0.05$	$16.4 \pm 0.1$	10.8 nom	$5.53\pm0.13$	$11.05 \pm 0.25$	$17.5\pm0.35$	$8.4 \pm 0.15$	11.7 nom	$4.5 \pm 0.1$	$19.3 \pm 0.4$
RM 10 N	N_42819UG	28.5 + 0/-1.3	$9.3 \pm 0.05$	$18.6 \pm 0.1$	13.5 + 0/-0.5	6.2 + 0.3 / -0	12.4 + 0.6/-0	21.2+0.9/-0	10.9 + 0/-0.4	10.9 min		24.7 + 0/-1.1
RM 10	R_42819UG	28.5 + 0/-1.3	$9.3 \pm 0.05$	$18.6 \pm 0.1$	13.5 + 0/-0.5	6.2 + 0.3/-0	12.4 + 0.6/-0	21.2+0.9/-0	10.9+0/-0.4	10.9 min	5.4 + 0.2/-0	24.7 + 0/-1.1
RM 12 N	N_43723UG	37.4+0/-1.3	$12.25\pm0.05$	$24.5 \pm 0.1$	16.1 + 0/-0.5	8.4 + 0.3/-0	16.8 + 0.6/-0	24.9 + 1.1/-0	12.8+0/-0.4	12.9 min		29.8+0/-1.1
RM 14 N	N_44230UG	42.2 + 0/-1.4	$15.05 \pm 0.05$	$30.1 \pm 0.1$	19.0+0/-0.6	10.4 + 0.3/-0	20.8 + 0.6/-0	29.0 + 1.2/-0	15.0+0/-0.6	17.0 nom		34.8+0/-1.3

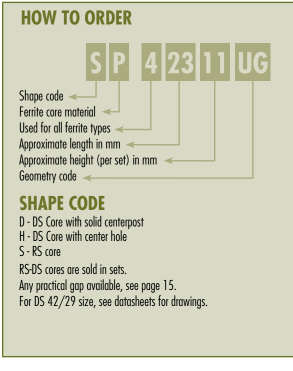
# RS-DS Cores

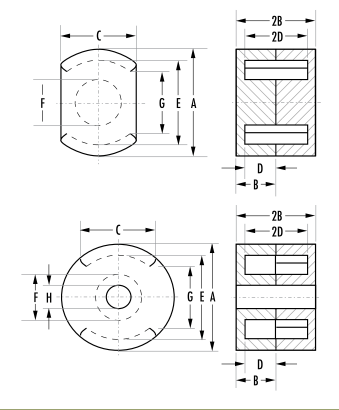
Slab cores are modified pot cores with the sides removed. The slabs can be paired with one round half of a standard pot core (RS combination) or two slabs can be paired together for a double slab (DS combination).

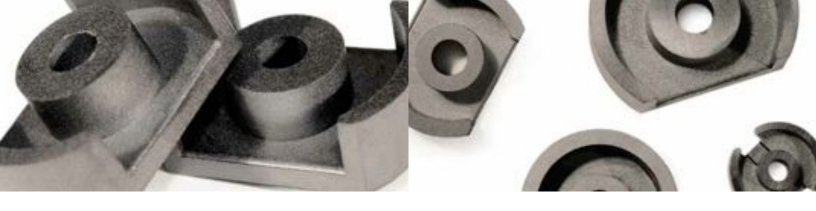
The RS geometry offers all the advantages of pot cores for filter applications, plus many additional features for power applications. DS cores accommodate large size wire and assist in removing heat from the assembly.

Typical applications for RS-DS combinations include: low and medium power transformers, switched-mode power supplies, and converter and inverter transformers.

			NO	MINAL AL (MH/100	OT)	
TYPE/SIZE	ORDERING CODE	R	P	F	J	w
DS 14/08	D_41408UG	1,653	1,800	2,474	3,260	7,929
HS 14/08	H 41408UG	1,533	1,667	1,990	4,107	7,043
RS 14/08	S 41408UG	1,760	1,913	2,274	4,500	7,643
DS 18/11	D 41811UG	3,038	3,236	3,697	5,174	7,386
HS 18/11	H 41811UG	2,666	2,827	3,197	5,140	5,899
RS 18/11	S_41811UG	2,942	3,112	3,498	5,760	6,194
DS 23/11	D_42311UG	3,440	3,747	4,460	8,400	16,064
HS 23/11	H_42311UG	3,200	3,460	4,170	7,853	14,021
RS 23/11	S_42311UG	3,687	4,013	5,200	7,875	16,071
DS 23/18	D_42318UG	2,907	3,160	3,800	6,347	10,000
HS 23/18	H_42318UG	2,600	2,820	3,350	5,333	10,000
RS 23/18	S_42318UG	3,066	3,333	4,000	6,400	12,000
DS 26/16	D_42616UG	3,827	4,160	5,000	8,093	13,000
HS 26/16	H_42616UG	3,630	3,840	4,600	8,107	13,000
RS 26/16	S_42616UG	4,360	4,733	5,300	8,933	15,714
DS 30/19	D_43019UG	4,440	4,827	5,800	9,493	15,000
HS 30/19	H_43019UG	4,227	4,600	5,525	9,507	15,000
RS 30/19	S_43019UG	5,533	6,027	6,700	11,147	18,571
DS 36/22 HS 36/22	D_43622UG	5,400	5,827	6,360	9,000	19,000
HS 36/22	H_43622UG	5,200	5,400	6,050	8,550	18,100
RS 36/22	S_43622UG	7,120	7,580	8,660	13,400	26,500
DS 42/29	D_44229UG	6,500	7,000	7,900	12,200	
RS 42/29	S 44229UG	8,300	8,900	10,400	17,500	







				MAGNETIC	CDATA		HARDWARE		
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
DS 14/08	D 41408UG	22.6	24.6	23.5	556	0.02	3.4	$\checkmark$	$\checkmark$
HS 14/08	H 41408UG	20.6	21.0	19.2	433	0.02	2.6	$\checkmark$	$\checkmark$
RS 14/08	S 41408UG	20.2	23.0	19.2	460	0.02	2.8	$\checkmark$	$\checkmark$
DS 18/11	D_41811UG	29.1	40.0	36.3	1,167	0.07	7.1	$\checkmark$	$\checkmark$
HS 18/11	H_41811UG	28.7	37.2	31.0	1,070	0.05	6.6	$\checkmark$	$\checkmark$
RS 18/11	S_41811UG	27.2	40.6	32.9	1,110	0.07	6.8	$\checkmark$	$\checkmark$
DS 23/11	D_42311UG	26.8	51.2	37.8	1,370	0.08	10.0	$\checkmark$	
HS 23/11	H_42311UG	27.0	48.2	37.8	1,300	0.08	9.1	$\checkmark$	
RS 23/11	S_42311UG	28.6	61.0	53.6	1,740	0.10	10.5	$\checkmark$	
DS 23/18	D_42318UG	39.9	58.0	40.7	2,310	0.21	13.0	$\checkmark$	
HS 23/18	H_42318UG	40.1	53.4	40.7	2,130	0.20	12.1	$\checkmark$	
RS 23/18	S_42318UG	41.6	62.2	53.6	2,590	0.22	14.0	$\checkmark$	
DS 26/16	D_42616UG	38.9	77.0	62.7	3,000	0.32	15.0	$\checkmark$	$\checkmark$
HS 26/16	H_42616UG	39.0	72.1	62.7	2,810	0.30	14.4	$\checkmark$	$\checkmark$
RS 26/16	S_42616UG	38.3	82.6	62.7	3,180	0.35	15.5	$\checkmark$	$\checkmark$
DS 30/19	D_43019UG	49.5	120	111	5,940	0.63	31.0	$\checkmark$	$\checkmark$
HS 30/19	H_43019UG	46.1	111	96.0	5,110	0.60	26.0	$\checkmark$	$\checkmark$
RS 30/19	S_43019UG	45.6	123	96.0	5,610	0.67	30.5	$\checkmark$	$\checkmark$
DS 36/22	D_43622UG	56.9	162	140	9,250	1.22	47.6	$\checkmark$	$\checkmark$
HS 36/22	H_43622UG	57.6	157	140	9,030	1.19	46.3	$\checkmark$	$\checkmark$
RS 36/22	S_43622UG	55.4	179	140	9,944	1.36	51.0	$\checkmark$	$\checkmark$
DS 42/29	D_44229UG	76.0	232	211	17,600	3.22	90.5	$\checkmark$	$\checkmark$
RS 42/29	S_44229UG	72.3	244	211	17,641	3.35	90.6	$\checkmark$	$\checkmark$

Refer to page 58 for hardware information.

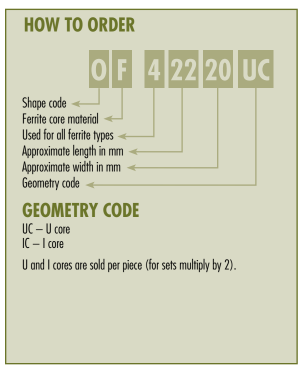
						DIMENSIC	ONS (mm)				
TYPE/SIZE	ORDERING CODE	A	В	2B	C	D	<b>2D</b>	E	F	G	Н
DS 14/08	D 41408UG	14.05 ± 0.25	$4.15 \pm 0.08$	$8.3 \pm 0.15$	$9.4 \pm 0.15$	$2.9 \pm 0.1$	$5.8 \pm 0.2$	$11.8 \pm 0.2$	$5.9 \pm 0.1$	7.6 min	
HS 14/08	H 41408UG	$14 \pm 0.25$	4.24 + 0/-0.13	8.48+0/-0.26	$9.4 \pm 0.15$	2.8 min	5.58 min	11.6 min	5.99 max	7.6 min	$3.1 \pm 0.1$
RS 14/08	S 41408UG	$14 \pm 0.25$	4.24 + 0/-0.13	8.48+0/-0.26	$9.4 \pm 0.15$	2.8 min	5.58 min	11.6 min	5.99 max	7.6 min	$3.1 \pm 0.1$
DS 18/11	D 41811UG	$18 \pm 0.4$	5.3		$11.9 \pm 0.2$	3.7	$7.4 \pm 0.2$	$15.15 \pm 0.25$		11.2 min	
HS 18/11	H 41811UG	$18 \pm 0.4$	$5.3 \pm 0.07$			$3.7 \pm 0.1$		$15.15 \pm 0.25$	$7.45 \pm 0.15$	11.2 min	$3.1 \pm 0.1$
RS 18/11	S 41811UG	$18 \pm 0.4$	$5.3 \pm 0.07$	$10.6 \pm 0.15$	$11.9 \pm 0.2$	$3.7 \pm 0.1$	$7.4 \pm 0.2$	$15.15 \pm 0.25$	$7.45 \pm 0.15$	11.2 min	$3.1 \pm 0.1$
DS 23/11	D 42311UG	$22.86 \pm 0.46$	$5.54 \pm 0.13$	$11.08 \pm 0.26$	$15.24 \pm 0.25$	3.63 min	7.26 min	17.93 min	9.9 max	13.21 min	
HS 23/11	H 42311UG	$22.86 \pm 0.46$	$5.54 \pm 0.13$	$11.08 \pm 0.26$	$15.24 \pm 0.25$	3.63 min	7.26 min	17.93 min	9.9 max	13.21 min	$5.1 \pm 0.1$
RS 23/11	S 42311UG	$22.9 \pm 0.45$	$5.5 \pm 0.13$	$11 \pm 0.25$	$15.2 \pm 0.25$	$3.75 \pm 0.13$	$7.5 \pm 0.25$	$18.3 \pm 0.35$	$9.7 \pm 0.2$	13.2 min	$5.1 \pm 0.1$
DS 23/18	D 42318UG	$22.86 \pm 0.46$	$9 \pm 0.18$	$18 \pm 0.36$	$15.24 \pm 0.25$	6.93 min	13.86 min	17.93 min	9.9 max	13.21 min	
HS 23/18	H 42318UG	$22.86 \pm 0.46$	$9 \pm 0.18$	$18 \pm 0.36$	$15.24 \pm 0.25$	6.93 min	13.86 min	17.93 min	9.9 max	13.2 min	$5.08 \pm 0.1$
RS 23/18	S 42318UG	$22.9 \pm 0.45$	$9 \pm 0.18$	$18 \pm 0.35$	$15.25 \pm 0.25$	$7.2 \pm 0.18$	$14.4 \pm 0.35$	$18.3 \pm 0.35$	$9.7 \pm 0.2$	13.2 min	$5.1 \pm 0.1$
DS 26/16	D_42616UG	$25.5 \pm 0.51$	$8.05 \pm 0.1$	$16.1 \pm 0.2$	17.09 nom	5.51 min	11.02 min	21.21 min	11.48 max	15.5 min	
HS 26/16	H_42616UG	$25.5 \pm 0.51$	$8.05 \pm 0.1$	$16.1 \pm 0.2$	17.09 nom	5.51 min	11.02 min	21.21 min	11.48 max	15.5 min	$5.56 \pm 0.1$
RS 26/16	S_42616UG	$25.5 \pm 0.51$	$8.05 \pm 0.1$	$16.1 \pm 0.2$	17.09 nom	5.51 min	11.02 min	21.21 min	11.48 max	15.5 min	$5.56 \pm 0.1$
DS 30/19	D_43019UG	$30 \pm 0.51$	$9.4 \pm 0.1$	$18.8 \pm 0.2$	$20.3 \pm 0.25$	6.5 min	13 min	25 min	13.51 max	15.49 min	
HS 30/19	H_43019UG	$30 \pm 0.51$	$9.4 \pm 0.1$	$18.8 \pm 0.2$	$20.32 \pm 0.25$	6.5 min	13 min	25 min	13.51 max	15.49 min	$5.56 \pm 0.1$
RS 30/19	S_43019UG	$30 \pm 0.51$	$9.4 \pm 0.1$	$18.8 \pm 0.2$	$20.32 \pm 0.25$	6.5 min	13 min	25 min	13.51 max	15.49 min	
DS 36/22	D_43622UG		$10.85 \pm 0.12$			7.29 min	14.58 min	29.9 min	16.1 max	20.3 min	
HS 36/22	H_43622UG	$35.61 \pm 0.51$	$10.85 \pm 0.12$	$21.7 \pm 0.25$	23.85 nom	7.29 min	14.58 min	29.85 min	16.1 max	20.3 min	$5.56 \pm 0.1$
RS 36/22	S_43622UG	$35.61 \pm 0.51$	$10.9 \pm 0.07$	$21.8 \pm 0.15$	23.85 nom	$7.4 \pm 0.1$	$14.8 \pm 0.2$	29.9 min	16.1 max	20.3 min	
DS 42 <sup>'</sup> /29	D_44229UG	$42.4 \pm 0.71$	$14.8 \pm 0.2$	$29.6 \pm 0.4$	28.4 nom	10.21 min	20.42 min	35.61 min	17.7 max	25.0 min	
RS 42 <sup>'</sup> /29	S 44229UG	$42.4 \pm 0.71$	$14.8 \pm 0.2$	$29.6 \pm 0.4$	28.4 nom	10.21 min	20.42 min	35.61 min	17.7 max	25.0 min	$5.56 \pm 0.1$

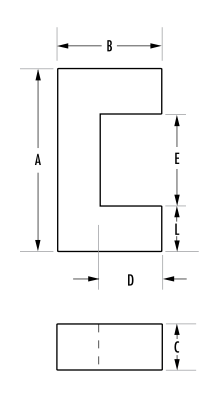
# U, I Cores

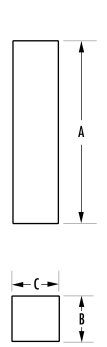
U shape cores are ideal for higher power operation in tight spaces or unusual form factors. The long legs of U core support low leakage inductance designs and facilitate superior voltage isolation. U/I combinations provide for economical assembly.

U cores are ideal for power transformer applications.

				NOMINAL A <sub>L</sub> (MH/1000T)						
TYPE/SIZE	ORDERING CODE	L	R	P	F	J	W			
U 11/4/6	0_41106UC		860	914	1,010	1,662				
111/2/6	0_41106IC		960	1,020	1,150	1,687				
U 22/21/6	0_42220UC		893	973	1,360	2,107	3,429			
U 25/13/13	0_42512UC		1,907	2,067	2,480	4,400				
U 25/16/6	0_42515UC		1,107	1,333	1,600	2,507				
125/6/6	0_42516IC	660	1,480	1,650	1,770	2,907				
U 25/16/12	0_42530UC		2,093	2,280	2,740	4,860				
U 93/76/16	0_49316UC		3,450	3,730	4,110	8,100				
193/28/16	0_49316IC		4,600	4,960	5,840	10,500				
U 93/76/30	0_49330UC			7,219						
U 93/76/32	0_49332UC			7,700						
U 126/91/20	0_49920UC		3,000	3,572	4,265	6,967				
U 102/57/25	0_49925UC		4,533	5,500	6,500					
1 102/25/25	0_49925IC		5,707	6,200	7,440					









				MAGNETIC	CDATA			HARD	WARE
TYPE/SIZE	ORDERING CODE	l (mm)	A <sub>e</sub> (mm²)	A min (mm²)	V <sub>e</sub> (mm³)	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
U 11/4/6	0_41106UC	29.2	12	11.5	350	0.02	1.8		
111/2/6	0_41106IC	24.6	11.5	11.5	283	0.01	1.5		
U 22/21/6	0_42220UC	95.8	39.7	39.7	4,130	0.63	19		
U 25/13/13	0_42512UC	68.9	80.0	80.0	4,170	0.78	29		
U 25/16/6	0_42515UC	83.4	40.4	40.4	3,370	0.57	17		
125/6/6	0_42516IC	64.3	40.3	40.3	2,590	0.32	13		
U 25/16/12	0_42530UC	83.4	80.8		6,740 1.13		34		
U 93/76/16	0_49316UC	353	452	452	160,000	91.4	800		
193/28/16	0_49316IC	257	450	450	115,000	45.8	600		
U 93/76/30	0_49330UC	354	840	840	297,000	173	1,490		
U 93/76/32	0_49332UC	353	905	896	319,000	185	1,600		
U 126/91/20	0_49920UC	480	560	560	268,800	286	1,360		
U 102/57/25	0_49925UC	308			199,000 121		988		
1 102/25/25	0_49925IC	245	645	645	158,000	60.7	784		

Refer to page 58 for hardware information.

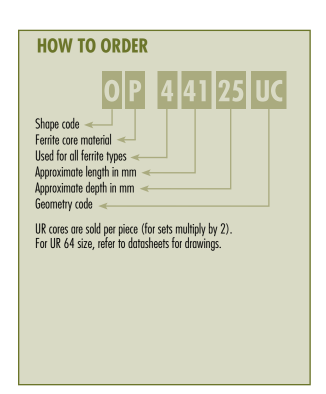
				DIMENSIO	ONS (mm)		
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	L
U 11/4/6	0_41106UC	$10.85 \pm 0.2$	$4.19 \pm 0.13$	$6.3 \pm 0.13$	$2.24 \pm 0.13$	$7.19 \pm 0.2$	$1.83 \pm 0.13$
111/2/6	0_41106IC	$10.8 \pm 0.2$	$1.83 \pm 0.12$	$6.3 \pm 0.13$			
U 22/21/6	0_42220UC	$22.1 \pm 0.38$	$20.6 \pm 0.38$	$6.27 \pm 0.18$	13.98 min	$9.5 \pm 0.38$	6.27 ± 0.18
U 25/13/13	0_42512UC	$25.4 \pm 0.5$	$12.9 \pm 0.4$	$12.7 \pm 0.4$	6.35 min	12.8 ref	$6.3 \pm 0.13$
U 25/16/6	0_42515UC	$25.4 \pm 0.51$			9.27 min	12.7 ref	6.45 ± 0.15
125/6/6	0_42516IC	25.4 + 0.64/-0.51	$6.35 \pm 0.13$	$6.35 \pm 0.13$			
U 25/16/12	0_42530UC	$25.4 \pm 0.51$	15.9 ref	$12.7 \pm 0.25$	9.27 min	12.7 ref	6.45 ± 0.15
U 93/76/16	0_49316UC	$93.0 \pm 1.8$	$76.0 \pm 0.5$	$16.0 \pm 0.6$	$48.0 \pm 0.9$	$36.2 \pm 1.2$	28.4 ref
193/28/16	0_49316IC	$93.0 \pm 1.8$	$27.5 \pm 0.5$	$16.0 \pm 0.6$			
U 93/76/30	0_49330UC	$93.0 \pm 1.8$	$76.0 \pm 0.5$	$30.0 \pm 0.6$	$48.0 \pm 0.9$	$36.2 \pm 1.2$	28.4 ref
U 93/76/32	0_49332UC	$93.0 \pm 1.8$	$76.0 \pm 0.5$	$32.0 \pm 0.6$	$48.0 \pm 0.9$	$36.2 \pm 1.2$	28.4 ref
U 126/91/20	0_49920UC	$126.0 \pm 4.0$	91.0 ± 1.0	$20.0 \pm 0.6$	$63.0 \pm 2.0$	$70.0 \pm 2.0$	28.0 ref
U 102/57/25	0_49925UC	101.6 ± 1.5	57.1 ± 0.4	$25.4 \pm 0.6$	$31.7 \pm 0.75$	$50.8 \pm 1$	$25.4 \pm 0.8$
1 102/25/25	0_49925IC	101.6 ± 1.5	25.4 ± 0.4	25.4 ± 0.6			

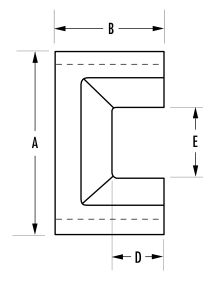
### **UR** Cores

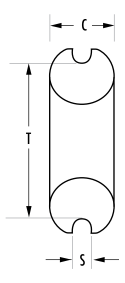
UR cores are an excellent choice for high current designs and conditions where vibration occurs. The open window area accommodates large conductors. Holes through the center, or grooves on the outer legs of the core provide a method to secure the core to the PCB with mounting hardware.

Typical applications include: the output transformer application in welding, audio amplifiers, traction and other high-power designs.

			NOMINAL A <sub>L</sub> (MH/1000T)	
TYPE/SIZE	ORDERING CODE	R	P	F
UR 41/21/11	0_44119UC	1,627	1,773	2,130
UR 41/21	0_44121UC	1,880	2,047	2,465
UR 41/25	0_44125UC	1,600	1,747	2,105
UR 41/30	0_44130UC	1,400	1,520	1,830
UR 57	0_45716UC	2,600	3,061	3,622
UR 59	0_45917UC	3,027	3,274	3,881
UR 64	0_46420UC	3,787	4,098	4,864









				MAGNETI	C DATA			HARD	WARE
TYPE/SIZE	ORDERING CODE	l <sub>e</sub> (mm)	A <sub>e</sub> (mm²)	A min (mm²)	<b>V</b> <sub>e</sub> (mm <sup>3</sup> )	WaAc (cm <sup>4</sup> )	Weight (grams per set)	Bobbins	Clips
UR 41/21/11	0_44119UC	121.2	91.1	80.5	11,000	2.75	54	$\checkmark$	$\checkmark$
UR 41/21	0_44121UC	113	104	84.0	11,800	2.81	55		
UR 41/25	0_44125UC	134.4	113.1	105.4	15,196	4.0	64		
UR 41/30	0_44130UC	154.8	112.1	105.4	17,346	5.25	75		
UR 57	0_45716UC	163	171	171	27,900	8.84	140		
UR 59	0_45917UC	189	210	210	39,700	13.8	198		
UR 64	0_46420UC	210	290	290	61,000	21.9	320		

Refer to page 58 for hardware information.

				DII	MENSIONS (m	m)		
TYPE/SIZE	ORDERING CODE	A	В	C	D	E	S	T
UR 41/21/11	0_44119UC	$41.78 \pm 0.81$	$20.9 \pm 0.12$	$11.94 \pm 0.25$	13.4 min	$18.8 \pm 0.56$	3.18 nom	34.66 ref
UR 41/21	0_44121UC	$41.78 \pm 0.81$	$20.62 \pm 0.13$	$11.94 \pm 0.25$ $11.1 \pm 0.2$		$18.8 \pm 0.56$	$3.18 \pm 0.13$	34.66 nom
UR 41/25	0_44125UC	$41.78 \pm 0.81$	$25.4 \pm 0.13$	$11.94 \pm 0.25$	$15.9 \pm 0.2$	$18.8 \pm 0.56$	$3.18 \pm 0.13$	34.66 nom
UR 41/30	0_44130UC	$41.78 \pm 0.81$	$30.5\pm0.3$	$11.94 \pm 0.25$	20.8 min	$18.8 \pm 0.56$	$3.18 \pm 0.13$	34.66 ref
UR 57	0_45716UC	57.65 ± 1.7	28.6 + 0/-0.4	$15.9 \pm 0.4$	15.5 + 1/-0	$27.8 \pm 0.9$	$4.8 \pm 0.2$	$49.8 \pm 0.8$
UR 59	0_45917UC	59.34 ± 1.75	$35.8 \pm 0.4$	$17.0 \pm 0.4$	$21.5 \pm 0.8$	$26.5 \pm 0.1$	$4.5 \pm 0.2$	$50.5 \pm 0.1$
UR 64	0_46420UC	64.0 ± 1.95	$40.5 \pm 0.2$	$24.0 \pm 0.3$	$26.5 \pm 0.4$	24.1 ± 0.9	4.0 min	$44.0 \pm 0.6$

# Hardware



SIZE	TYPE	P/N	SIZE	TYPE	P/N	SIZE	TYPE	P/N	SIZE	TYPE	P/N	SIZE	TYPE	P/N	SIZE	TYPE	P/N
0200	TC	SMC06018A	1408	PC	00B140801	1912	RM	00C181211	2507	TC	TVB2908TA	3113	TC	TVB2908TA	4119	EC	PCH411901
		SMH05025A		RS/DS	00B140802			PCB181241			TVH22064A			TVB3610FA	4216	EER	PCB4216FA
		SMH07058A			00C140811			PCB181261			TVH25074A	3205	TC	TVB3610FA	4229	PC	00B422901
0301	TC	SMC06018A			00W140815			TBA181201	2508	TC	TVB2908TA			TVH38134A		RS/DS	00B422902
		SMH05025A			PCB140811			TCA1812C2			TVH22064A	3220	PQ	00C322017		-,	00C422917
		SMH07058A			PCB140812	2016	PQ	00C201612			TVH25074A			PCB3220B1			PCB4229L1
0401	TC	SMC06018A			PCB140821			PCB2016FB	2510	EC	00B251001	3230	PQ	00C323017			TBP669000
• .• .		SMH05025A			PCB140822	2019	EFD	00C2019B1			PCB2510V1	0200		PCB3230B1			TCF2800B1
		SMH07058A			PCB140861		2.15	PCB2019B1			PCB2510V2	3434	ETD	00C343416			TCF4000B1
0402	TC	SMC06018A			PCB1408S1	2020	PQ	00C202012	2515	EC-EC	00B251501	0101	LID	PCB3434FB	4317	EC	PCB4317M1
V.V-	10	SMH05025A			SMH1408TA	2020	1 4	PCB2020FB	2520	EC	PCB2520TA	3515	EC	00B351501	4416	TC	TVH49164A
		SMH07058A			TBA140800	2106	TC	TVB22066A	2523	EFD	00C2523B1	3313	LC	PCB3515M1	4444	ETD	00C444416
0502	TC	SMC06018A			TCA1408B1	2100	10	TVB2908TA	2323	LID	PCB2523B1			PCB3515M1	7777	LID	PCB444418
0302	10	SMH05025A			TCA1408C3			TVH22064A	2616	PC	00B261601	3517	EC	00B351701	4715	TC	TVH49164A
		SMH07058A	1434	P-EC	000143420			TVH25074A	2010	RS/DS	00B261601	3317	EC			EC	
0502	TC	SMCO6018A				2100	TC			K3/U3				0AC351717	4721		PCB4721M1
0503	TC		1450	TC	TVB22066A	2109	IC	TVB22066A		-	00B261603			0CC351700	4916	TC	TVH49164A
		SMH05025A	150/	TC	TVH22064A			TVB2908TA			00C261614			PCB351701	4920	TC	TVH49164A
0/01	TC	SMH07058A	1506	TC	TVB22066A			TVH22064A			0PC261614	0.501	rrn.	PCH351701	4925	TC	TVH49164A
0601	TC	SMC06018A		DII	TVH22064A			TVH25074A			PCB261611	3521	EER	PCB3521LA	4932	TC	TVH49164A
		SMH07058A	1510	RM	00C111012	2120	EP	0AC212016			PCB261612	3535	PQ	00C353517	4949	ETD	00C494916
0603	TC	SMC06018A			PCB15104A			OBC212016			PCB261613			PCB3535LA			PCB494920
		SMH07058A			PCB15104B			PCB2120TB			PCB261621	3610	TC	TVH38134A			PCB4949WA
0704	PC	00B070401			PCB151061	2206	TC	TVB22066A			PCB261622	3615	TC	TVB3610FA	5050	PQ	00B5050B1
0705	TC	SMH07058A			PCB151081			TVB2908TA			PCB2616TA			TVH38134A	5224	EC	0AC522423
0707	EP	OAC070716			TBP151000			TVH22064A			TBP669000	3622	PC	00B362201			OBC522440
		OBC070712			TCF1510R1			TVH25074A			TCF2800B1		RS/DS	00B362202			0CC522400
		PCB07076B	1515	EFD	SMB1515TA	2207	TC	TVB22066A	2620	PQ	00C262012			00C362200			PCB522401
		SMB07076A			00C1515B1			TVB2908TA			PCB2620LA			00C362217			PCH522401
0905	PC	00B090501			PCB1515B1			TVH22064A	2625	PQ	00C262512			PCB362211			00B5224B1
		00C090511	1605	TC	TVB22066A			TVH25074A			PCB2625LA			PCB3622L1	5454	ETD	00C5454B1
0906	ER	00C09061A			TVH22064A	2212	TC	TVB22066A	2819	RM	00C281916			TBP669000			PCB5454B1
		SMB09068A	1717	EP	00C17172A			TVB2908TA			PCB2819L1			TCF2800B1	5528	EC	00B5528B1
1009	EFD	00C1009B1			PCB17178A			TVH22064A	2823	PC	00B282301			TCF4000B1			PCB5528WC
		PCB1009B1	1805	P-EC	00C180520			TVH25074A	2908	TC	TVB2908TA	3723	RM	PCB3723L1	5530	EC	PCB5530FA
1010	EP	00C10102A	1808	EC	00B180801	2213	PC	00B221301			TVB3610FA	3806	TC	TVB3610FA	5724	EC	00B572401
		PCB10108A			PCB1808B1			00B221302			TVH25074A			TVH38134A			PCB5724M1
		SMB10108A	1809	TC	TVB22066A			00B221303	2915	TC	TVB2908TA	3813	TC	TVB3610FA	5810	EC-IC	00C581001
1107	PC	00B110701			TVH22064A			00C221314			TVB3610FA			TVH38134A			00C581002
		00B1107A2	1811	PC	00B181101			00W221324			TVH25074A			TVH49164A	5959	ETD	00C595916
		00C110711		RS/DS	00B181102			OPC221314	2929	ETD	00C2929B1	3825	TC	TVB3610FA	.,,,		PCB5959AA
		SMH11078A		, .	00B181103			PCB221311	,		PCB2929B1	-523		TVH38134A	6113	TC	TVH49164A
1110	RM	00C111012			00C181111			PCB221312	3007	EC	PCB3007T1			TVH49164A	0110	10	TVH61134A
		PCB11104B			00W181118			PCB221321	3009	EC	PCB3009LA	3939	FTD	00C393916	6326	TC	TVH49164A
1212	FFD	00C1212B1			PCB181111			PCB221322	3019		00B301901	0707	LID	PCB3939SB	0320	10	TVH61134A
	LID	PCB1212B1			PCB181112			TBP221300	0017	RS/DS	00B301902	4015	TC	TVH49164A	6410	EC-IC	00C641001
1313	EP	OAC131316			PCB181121			TBP2213A0		113/103	00B301903	4020	EC-IC	00B402021	0410	LCIC	00C641001
.0.0		OBC131314			PCB181122			TCF2213B1			00C301917	4020	LCIC	PCB4020N1	4507	ΓC	
		PCB1313TB			SMH1811LA	2216	P-EC	00C221620			PCB301911	4022	EC	PCB4020N1	6527	EC	00B652701
		SMB1313B1			TCA1811B1						PCB301911	4022			7035	EC	00B703501
1404	TC	TVB22066A	1812	DAA		2311	RS/DS	PCB2311T1				4040	rų	00C404017		-	0AC703531
1406	IC		1012	IVIVI	00C181211	2316	RM	000231615			PCB3019T1	4	FC	PCB4040FA			0BC703540
1407	TC	TVH22064A		-	PCB181241			PCB231651			TBP669000	4119	EC	00B411901			PCB703501
1407	TC	TVB22066A		-	PCB181261			PCB231652	0000	FFD	TCF2800B1		_	OAC411919			PCH703501
		TVH22064A		-	TBA181201		DC /22	PCB231681	3030	EFD	00C3030B1			OBC411940	7228	EC	00B722801
					TCA1812C2	2318	RS/DS	PCB2318T1			PCB3030B1			OCC411900 PCB411901	8020	EC	00B802001

# Power Design

Ferrite is an ideal core material for transformers, inverters and inductors in the frequency range 20 kHz to 3 MHz, due to the combination of low core cost and low core losses. Ferrites may be used in the saturating mode for low power, low frequency operation (<50 watts and 10 kHz). Ferrite cores may also be used in fly-back transformer designs, which offer low core cost, low circuit cost and high voltage capability. Powder cores (MPP, High Flux, Kool Mµ® and XFLUX®) offer soft saturation, higher B max and better temperature stability and may be the best choice in some flyback or inductor applications.

#### **CORE GEOMETRIES**

#### **POT CORES**

Pot Cores, when assembled, nearly surround the wound bobbin. This aids in shielding the coil from pickup of EMI from outside sources. The pot core dimensions follow IEC standards so that there is interchangeability between manufacturers. Both plain and printed circuit bobbins are available, as are mounting and assembly hardware.

#### ROUND SLAB, DOUBLE SLAB & RM CORES

Slab-sided solid center post cores resemble pot cores, but have a section cut off on either side of the skirt. The additional openings allow larger wires to be accommodated and assist in removing heat from the assembly. RM cores are also similar to pot cores, but are designed to minimize board space, providing at least a 40% savings in mounting area. Printed circuit or plain bobbins are available. One piece clamps permit simple assembly. Low profile is possible. The solid center post generates less core loss and minimizes heat buildup.

#### PQ CORES

PQ cores are designed specifically for switched mode power supplies. The design optimizes the ratio of core volume to winding and surface area. As a result, power output, inductance and winding area are maximized with a minimal core weight, volume and PCB footprint. Assembly is simple using printed circuit bobbins and one piece clamps. This efficient design provides a more uniform cross-sectional area; cores tend to operate with fewer hot spots than with other geometries.

#### EC, ETD AND EER CORES

These shapes combine the benefits of E cores and pot cores. Like E cores, they have a wide opening on each side. This provides ample space for the large wires used for low output voltage switched mode power supplies. It also increases the flow of air which keeps the assembly cooler. The center post is round, like that of the pot core. One of the advantages of the round center post is that the winding has a shorter path length around it (11% shorter) than the wire around a square center post with an equal area. This reduces the losses of the windings by 11% and enables the core to handle a higher output power. The round center post eliminates the sharp bend in the wire that occurs with winding on a square center post.

#### E, ER AND PLANAR E CORES

E cores offer the advantage of simple bobbin winding and ease of assembly. A wide variety of standard lamination-size, metric and DIN sizes are available. E cores are a low-cost choice in designs that do not require self-shielding. Planar cores are the best selection for low profile applications. Copper traces that are layered in the printed circuit board are the windings in most planar applications. This type of design provides superior thermal characteristics, economical assembly, low leakage inductance, and excellence in consistency of performance.

#### FP CORFS

EP Cores are round center-post cubical shapes which enclose the coil completely except for the printed circuit board terminals. The particular shape minimizes the effect of air gaps formed at mating surfaces in the magnetic path and provides a larger volume ratio to total space used. Shielding is excellent.

#### **TOROIDS**

Toroids are the least expensive ferrite shape. Available in a variety of sizes, outer diameters of  $2.54~\mathrm{mm}-140~\mathrm{mm}$ , toroids have good self-shielding properties. The fact that the core is a solid with no sections to assemble makes it a good choice if mechanical integrity is important in a high vibration environment. Toroid cores are available uncoated or with an epoxy, nylon or Parylene coating.

#### **CORE MATERIALS**

#### **POWER**

Magnetics R, P, F, T and L materials provide superior saturation, high temperature performance, low losses and product consistency.

**T perm** is ideal for consistent performance over a wide temperature range. Applications for T include: Automotive, Electronic Lighting, Outdoor LCD Screens, Mobile Handheld Devices and AC adapters and chargers.

**L perm** was formulated for high-frequency and high-temperature applications. L is designed for DC-DC converters, Filters and Power Supplies that operate from 0.5-3 Megahertz. Curie temperature is high for a ferrite material at  $300^{\circ}$ C.

**R perm** provides the best core losses for frequencies up to 500 kHz.

**P perm** offers similar properties to R material, but is more readily available in some sizes.

**F perm** is an established material with a relatively high permeability and 210°C Curie temperature.

Power Supplies, DC-DC Converters, Handheld Devices, High Power Control (gate drive) and EMI Filters are just a few of the applications that are typical for Magnetics ferrite power materials.

#### FILTER

Magnetics high permeability materials are engineered for optimum frequency and impedance performance in signal, choke and filter applications.

J and W materials offer high impedance for broad band transformers, and are also suitable for low-level power transformers.

J perm is a medium perm general-purpose material.

J's properties are well suited both for EMI/RFI filtering and broadband transformers.

W perm has set the industry standard for high perm materials. In filter applications, W perm has 20-50% more impedance below 1 MHz than J perm.

#### LINEAR FILTERS AND SENSORS

Magnetics C, E and V materials offer excellent properties for low-level signal applications. These materials set the standard for high quality factor, long-term stability and precise and adjustable inductance. Applications for these materials include high Q filters, wideband transformers, pulse transformers and RLC tuned circuits.

# Inductor Design

Ferrite E cores and pot cores offer the advantages of decreased cost and low core losses at high frequencies. For switching regulators, power materials are recommended because of their temperature and DC bias characteristics. By adding air gaps to these ferrite shapes, the cores can be used efficiently while avoiding saturation.

These core selection procedures simplify the design of inductors for switching regulator applications. One can determine the smallest core size, assuming a winding factor of 50% and wire current carrying capacity of 500 circular mils per ampere.

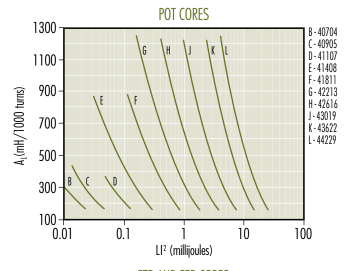
Only two parameters of the design applications must be known:

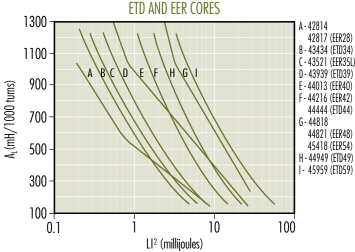
- (a) Inductance required with DC bias
- (b) DC current
- 1. Compute the product of LI<sup>2</sup> where:
  - L = inductance required with DC bias (millihenries)
  - I = maximum DC output current + 1/2 AC Ripple
- Locate the LI<sup>2</sup> value on the Ferrite Core Selector charts on the following page.
   Follow this coordinate in the intersection with the first core size curve. Read
   the maximum nominal inductance, A<sub>L</sub>, on the Y-axis. This represents the
   smallest core size and maximum A<sub>L</sub> at which saturation will be avoided.
- 3. Any core size line that intersects the  $LI^2$  coordinate represents a workable core for the inductor if the core's  $A_L$  value is less than the maximum value obtained on the chart
- 4. Required inductance L, core size, and core nominal inductance  $(A_{\underline{l}})$  are known. Calculate the number of turns using

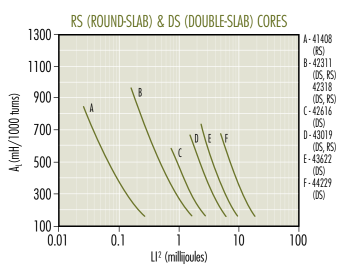
$$N = 10^3 \sqrt{\frac{L}{A_L}}$$

where L is in millihenries.

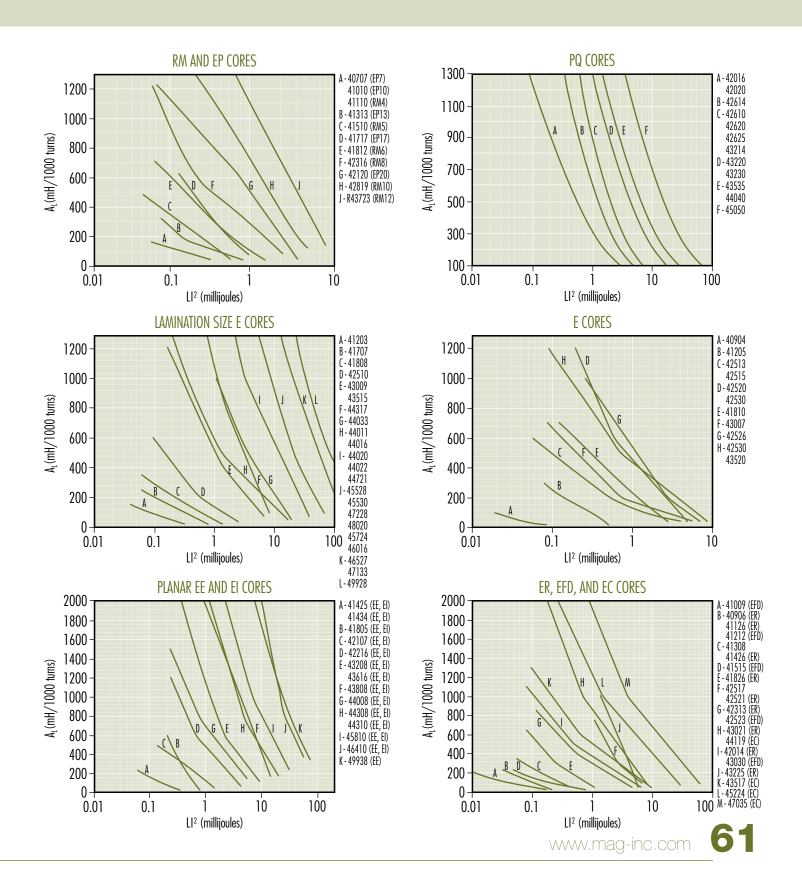
- 5. Example: If  $I_{MAX}=8$  Amps; L, inductance required = 100  $\mu$ Henries  $LI^2=(0.100$  mH) X (8<sup>2</sup> Amps) = 6.4 millijoules
- There are many ferrite cores available that will support the energy required.
   Any core size that the LI<sup>2</sup> coordinate intersects can be used at the A<sub>L</sub> value shown on the chart.
- 7. Some choices based upon an Ll $^2$  value of 6.4 millijoules are: Pot core 43622  $A_L=400$  Double Slab 43622  $A_L=250$  PQ core 43220  $A_L=300$  E core 44317  $A_L=250$
- 8. For the following  $A_L$  values the number of turns required is:  $A_L = 400$ , N = 16  $A_L = 300$ , N = 19  $A_L = 250$ , N = 20 Make sure the wire size chosen will support the current and fit into the core set.





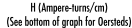


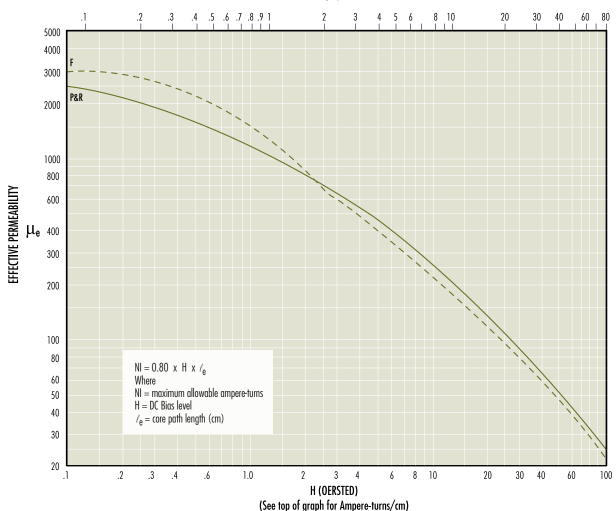
## Inductor Design



# Inductor Design

#### DC BIAS DATA — FOR GAPPED APPLICATIONS





The above curves represent the locus of points up to which *effective permeability* remains constant. They show the maximum allowable DC bias, in ampere-turns, without a reduction in inductance. Beyond this level, inductance drops rapidly.

Example: How many ampere-turns can be supported by an R42213A315 pot core without a reduction in inductance value?

$$\ell_e = 3.12 \text{ cm} \quad \mu_e = 125$$

Maximum allowable H = 25 Oersted (from the graph above) NI (maximum) = 0.80 x H x  $\ell_e$  = 62.4 ampere-turns or (Using top scale, maximum allowable H = 20 A·T/cm.) NI (maximum) = A·T/cm x  $\ell_e$  = 20 x 3.12 = 62.4 A·T

$$\mu_{\rm e} = \frac{A_{\rm l} \cdot \ell_{\rm e}}{4 \pi A_{\rm e}}$$

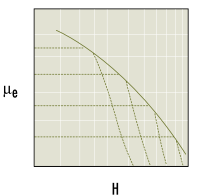
$$\frac{1}{\mu_e} = \frac{1}{\mu_i} + \frac{\ell_g}{\ell_e}$$

 $A_e$  = effective cross sectional area (cm<sup>2</sup>)

 $A_L = inductance/1,000 turns (mH)$ 

 $\boldsymbol{\mu_i} = initial \ permeability$ 

 $\ell_{\rm n}$  = gap length (cm)



# Transformer Design

Magnetics offers two methods to select a ferrite core for a power application.

#### CORE SELECTION BY POWER HANDLING CAPACITY

The Power Chart characterizes the power handling capacity of each ferrite core based upon the frequency of operation, the circuit topology, the flux level selected, and the amount of power required by the circuit. If these four specifics are known, the core can be selected from the Power Chart on page 6.

#### CORE SELECTION BY WaAc PRODUCT

The power handling capacity of a transformer core can also be determined by its WaAc product, where Wa is the available core window area, and Ac is the effective core cross-sectional area. Using the equation shown below, calculate the WaAc product and then use the Area Product Distribution (WaAc) Chart to select the appropriate core.

WaAc = 
$$\frac{P_o D_{cma}}{K_t B_{max} f}$$

WaAc = Product of window area and core area (cm<sup>4</sup>)

P = Power Out (watts)

D<sub>cma</sub> = Current Density (cir. mils/amp) Current density can be selected depending upon the amount of heat rise allowed. 750 cir. mils/amp is conservative; 500 cir. mils is aggressive.

 $B_{max} = Flux$  Density (gauss) selected based upon frequency of operation. Above 20kHz, core losses increase. To operate ferrite cores at higher frequencies, it is necessary to operate the core flux levels lower than  $\pm$  2 kg. The Flux Density vs. Frequency chart shows the reduction in flux levels required to maintain 100 mW/cm<sup>3</sup> core losses at various frequencies, with a maximum temperature rise of 25°C. for a typical power material, MAGNETICS P.

 $A_1 = \text{Core area in cm}^2$ 

f = frequency (hertz)

K = Topology constant (for a space factor of 0.4).

Topology constants K.

Forward converter = 0.0005

Push-Pull = 0.001

Half-bridge = 0.0014

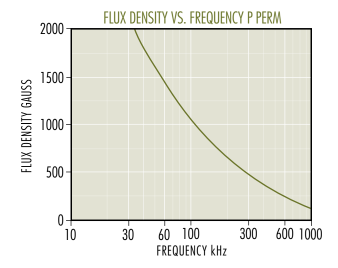
Full-bridge = 0.0014

Flyback = 0.00033 (single winding)

Flyback = 0.00025 (multiple winding)

For individual cores, WaAc is listed in this catalog under "Magnetic Data."

The WaAc formula was obtained from derivations in Chapter 7 of A. I. Pressman's book, "Switching Power Supply Design. Choice of B<sub>max</sub> at various frequencies, D<sub>cma</sub> and alternative transformer temperature rise calculations are also discussed in Chapter 7 of the Pressman book.



Once a core is chosen, the calculation of primary and secondary turns and wire size is readily accomplished.

$$Np = \frac{V_p \times 10^8}{4BA_c} \qquad N_s = \frac{V_s}{V_p} Np$$

$$I_p = \frac{P_{in}}{E_{in}} \frac{P_{out}}{eE_{in}}$$
  $I_s = \frac{P_{out}}{E_{out}}$ 

 $\begin{aligned} KWa &= N_p A_{wp} + N_s A_{ws} \\ Where \end{aligned}$ 

 $A_{wn}$  = primary wire area  $A_{ws}$  = secondary wire area

Assume K = .4 for toroids; .6 for pot cores and E-U-I cores

Assume  $N_{n}A_{un} = 1.1 N_{s}A_{un}$  to allow for losses and feedback winding

efficiency e = 
$$\frac{P_{out}}{E_{in}}$$
 =  $\frac{P_{out}}{P_{out} + \text{ wire losses} + \text{ core losses}}$ 

Voltage Regulation (%) = 
$$\frac{R_s + (N_s/N_p)^2 R_p}{R_{load}} \times 100$$

### Typical Power Handling Chart

		in Watts		Pot, RS,	E Cores	RM, PQ,	UU, UI,	ETD,	EFD, Planar	Toroid
20 kHz 2	50 kHz 3	100kHz 4	250 kHz   7	<b>DS</b> 41811 RS DS PC	41205 EE 41707 EE	<b>EP</b> 41313 EP 41812 RM 41912 RM	UR	EER, EC	42107 EE 41805 EE	40907 TC 41406 TC 41303 TC 41435 TC 41304 TC 41206 TC 41506 TC 41407 TC 41405 TC 41305 TC
5	8	11	21	41814 PC 42311 RS DS HS	41808 EE	41717 EP 42013 RM 42016 PQ 42610 PQ			42019 EFD 42216 EI 43208 EI	41410 TC 41306 TC 41450 TC 41605 TC
12	18	27	52		41810 EE 42510 EE	42316 RM				
13	20	29	56	42213 PC		42614 PQ				41610 TC
15	22	32	62	42318 RS DS HS						
18	28	40	78			42020 PQ			42523 EFD	
19	30	42	83	42616 RS DS HS	42513 EE 42515 EI	42120 EP 43214 PQ	42515 UI		42216 EE 43618 EI 44008 EI	42106 TC 41809 TC
26	42	58	113						43208 EE	42206 TC
28	45	63	122		42520 EE				43030 EFD	
30	49	67	131	42616 RS PC		42620 PQ				42109 TC
33	53	74	144		42515 EE	42819 RM				42207 TC
40	61	90	175		42526 EE 43007 EE					
42	70	94	183	43019 HS		42625 PQ			43618 EE	
48	75	108	210	42823 PC 43019 RS DS PC	43009 EE		42512 UU 42515 UU	42929 ETD	44008 EE	42507 TC
60	97	135	262		42530 EE 43515 EE	43220 PQ		43517 EC	43808 EI	42212 TC
70	110	157	306	43622 DS HS		43723 RM	42220 UU 42530 UU	42814 EER 42817 EER 43434 ETD		42508 TC 42908 TC 42712 TC
105	160	235	460	43622 RS	44011 EE 44317 EE				44308 EI 44310 EI	
120	195	270	525	43622 PC		43230 PQ			43808 EE	43806 TC
130	205	290	570		43520 EE	44230 RM		44119 EC		
150	240	337	656		44016 EE 44020 EI			43521 EER 43939 ETD	44308 EE	43113 TC 42915 TC
190	300	470	917							
200	310	450	875						44310 EE	43610 TC

### Typical Power Handling Chart

	Power in Watts		Pot, RS,	E Cores	RM, PQ,	UU, UI,	ETD,	EFD, Planar	Toroid		
20 kHz 220	<b>50 kHz</b> 350	100kHz 495	250 kHz 962	DS	44721 EE	EP	<b>UR</b> 44119 UR	EER, EC			
230	350	550	1073	44229 RS DS		43535 PQ	44121 UR	44013 EER			
260	400	585	1137							43813 TC	
280	430	630	1225	44229 PC	44020 EE			44216 EER			
300	450	675	1312					44444 ETD 44818 EER 45224 EC	45810 EI	43615TC	
340	550	765	1487		44033 EE		44125 UR				
360	580	810	1575		44022 EE	44040 PQ		45418 EER		43620 TC	
410	650	922	1793		44033 EE 45724 EE		44130 UR	44821 EER 44949 ETD	46410 EI	44416 TC 44419 TC 43825 TC	
550	800	1237	2406		46016 EE					44015 TC 44715 TC	
650	1000	1462	2843			45050 PQ			45810 EE		
700	1100	1575	3062		45528 EE		45716 UR	45454 ETD	46410 EE	44920 TC 44916 TC	
900	1500	2000	3900		45530 EE					44925 TC	
1000	1600	2250	4375		47228 EE		45917 UR	45959 ETD 47035 EC		46013 TC 46113 TC	
1400	2500	3200	6240								
1600	2600	3700	7215				46420 UR			44932 TC 46019 TC	
2000	3000	4500	8750		46527 EE 47133 EE 48020 EE					46325 TC 46326 TC 47313 TC	
2800	4200	6500	12675				49316 UI 49316 UU		49938 EE	47325 TC 48613 TC 48625TC 48626 TC 49715 TC 49718 TC	
11700	19000	26500	51500		49928 EE		49330 UU 49332 UU 49920 UU 49925 UI 49925 UU			49725 TC 49740 TC	

Ferrite Core selection listed by typical Power Handling Capabilities (Chart is for Power Ferrite Materials, F, P, R, L and T, Push-Pull Square wave operation)

Wattage values shown above are for push-pull converter design. De-rate by a factor of 3 or 4 for flyback. De-rate by a factor of 2 for feed-forward converter. Example: For a feed-forward converter to be used at 300 watts select a core that is rated at 600 watts based on the converter topology.

Note: Assuming Core Loss to be Approximately 100 mW/cm³, B Levels Used in this Chart are:

@ 20 kHz - 200 mT, 2000 gauss; @ 50 kHz - 130 mT, 1300 gauss; @ 100 kHz - 90 mT, 900 gauss; @ 250 kHz - 70 mT, 700 gauss

### Area Product Distribution (WaAc) Chart

WaAc (cm <sup>4</sup> )	RS, DS, HS	E	EC, EER, EFD, ETD	EP, RM	ER	Planar	Pot	PQ	TC	U, UR
<0.001									40200 TC 40301 TC 40502 TC	
0.001									40401 TC 40402 TC 40503 TC 40601 TC	
0.002		40904 EE					40704 UG			
0.003					40906 EE		40905 UG		40603 TC	
0.004			41009 EFD		41126 EE					
0.005				40707 EP						
0.006					41308 EI		41107 UG			
0.008						41434 EI			40705 TC	
0.01			41212 EFD	41010 EP 41110 RM	41308 EE 41426 EE	41425 EE	41109 UG		41003 TC	41106 UI
0.02	41408 RS DS HS	41203 EE	41515 EFD	41510 RM		41434 EE	41408 UG		41005 TC	41106 UU
0.03		41205 EE 41707 EE		41313 EP	41826 EE	42107 EI 41805 EI			40907 TC	
0.04						41805 EI			41303 TC 41435 TC	
0.05	41811 HS			41812 RM	42313 EE				41206 TC 41304 TC 41405 TC 41407 TC 41506 TC	
0.06				41717 EP 41912 RM		42107 EE	41410 UG		41305 TC	
0.07	41811 RS DS				42014 EI	42107 EE 41805 EE	41811 UG	42610 UG	41306 TC 41406 TC	
0.08	42311 DS HS	41808EE			42517EI				41450TC	
0.09			42019 EFD				41814 UG			
0.1	42311 RS	41810 EE			42014 EE	42216 El			41605 TC	
0.2	42318 RS DS HS	42510 EE 42515 EI	42523 EFD	42013 RM 42120 EP 42316 RM	42517 EE 43021 EI		42213 UG	42016 UG 42020 UG 42614 UG	41410 TC 41610TC	
0.3	42616 RS DS HS	42513 EE	43030 EFD		42521 EE 43225 EE	43618 EI 42216 EE		43214 UG	41809 TC 42106 TC	42515 UI
0.4		42526 EE		42819 RM		44008 EI 43208 EI	42616 UG	42620 UG	42109 TC 42206 TC	
0.5		42520 EE 43007 EE	42814 EER		43021 EE				42207 TC	
0.6	43019 DS HS	42515 EE 43009 EE				43618 EE	42823 UG	42625 UG		42220 UU 42515 UU
0.7	43019 RS	42530 EE	42929 EFD 42817 EER			43208 EE	43019 UG		42507 TC	
0.8			43517 EC			44008 EE		43220 UG	42212 TC	42512 UU
0.9						43808 EI			42508 TC	

### Area Product Distribution (WaAc) Chart

WaAc (cm <sup>4</sup> )	RS, DS, HS	E	EC, EER, EFD, ETD	EP, RM	ER	Planar	Pot	PQ	TC	U, UR
1	43622 RS DS HS	43515 EE 44011 EE 44020 EI	43434 ETD	43723 RM		44308 EI			42712 TC 42908 TC	42530 UU
2		44016 EE 44317 EE 43520 EE	43521 EER 43939 ETD 44013 EER 44119 EC	44230 RM		43808 EE 44310 EI	43622 UG	43230 UG	42915 TC 43113 TC 43806 TC	
3	44229 RS DS	44721 EE	44216 EER 44818 EER			44308 EE 44310 EE		43535 UG	43610 TC 43813 TC	44119 UR 44121 UR
4		44020 EE 44022 EE	44444 ETD 44821 EER 45224 EC 45418 EER			45810 EI	44229 UG		43615 TC	44125 UR
5								44040 UG	43620 TC 44416 TC	44130 UR
6		44033 EE 46016 EE	44949 ETD			46410 EI			44419 TC	
7		45724 EE							43825 TC 44015 TC	
8						45810 EE		45050 UG	44715 TC	
9			45454 ETD						44920 TC	45716 UR
10		45528 EE								
11		45520 55				46410 EE			44916 TC	
12 13		45530 EE	47035 EC						44925 TC	
14			45959 ETD						44723 IC	45917U R
15		47228 EE								
16									46013 TC 46113 TC	
21									44932 TC	
22										46420 UU
23		47133 EE								
24		46527 EE								
25									46019 TC 47313 TC	
32		48020 EE								
33 34									46325 TC 46326 TC	
46									48613 TC	49316 UI
50									47325 TC	17010 01
51						49938 EE				
61										49925 UI
90		49928 EE								
91									48625 TC 48626 TC 49715 TC	49316 UU
106									49718 TC	
121									40705.75	49925 UU
171									49725 TC	40020 1111
286 372									49740 TC	49920 UU
3/2									47/40 IC	

### Website

For updates and more in-depth product information, visit mag-inc.com or mag-inc.com.cn

- Design Equations
- Area Product Distribution (WaAc) and Power Charts
- Product Datasheets
- Product Catalogs
- Design Software
- Distributor Stock Check
- Part Number Search
- Cross Reference Tool



# Other Products from Magnetics



#### **POWDER CORES**

Powder cores are excellent as low loss inductors for switched-mode power supplies, switching regulators and noise filters. Most core types can be shipped immediately from stock.

**Kool Mµ**® powder cores have a higher energy storage capacity than MPP cores and are available in six permeabilities from  $14\mu$  through  $125\mu$ . Kool M $\mu$  toroids are available in sizes identical to MPP cores, and extremely large (>6.5" or 165 mm) toroids/shapes are possible with interlocking Kool M $\mu$  segments. This material is also available in a number of E-core sizes. Permeability for Kool M $\mu$  E-cores is from 26 to 90 and sizes are tooled ranging from the EF 12.6 to the 160LE size. Kool M $\mu$  blocks and U cores are also available.

**Molypermalloy powder cores (MPP)** are available in ten permeabilities ranging from 14 through 550, and have guaranteed inductance limits of  $\pm 8\%$ . Insulation on the cores is a high dielectric strength finish not affected by normal potting compounds and waxes. Thirty sizes include I.D.s from 0.070" (1.78 mm) to 4.032" (102.4 mm) and 0.D.s from 0.140" (3.56 mm) to 6.5" (165.1 mm). Standard cores include either temperature stabilized (as wide as -65° C to 125° C for stable operation) or standard stabilization.

**High Flux** powder cores have a much higher energy storage capacity than MPP cores and are available in six permeabilities from  $14\mu$  through  $160\mu$ . High Flux cores are available in sizes identical to MPP cores.

Magnetics **XFLux**® distributed air gap cores are made from 6.5% silicon iron powder. A true high temperature material, with no thermal aging, XFLux® offers lower losses than powder iron cores and superior DC Bias performance. The soft saturation of XFLux® material offers an advantage over ferrite cores. XFLux® cores are ideal for low and medium frequency chokes where inductance at peak is critical.



#### TAPE WOUND CORES

Tape wound cores are made from high permeability alloys of nickel-iron, cobalt-iron, and grain oriented silicon-iron. The alloys are known as Orthonol®, Alloy 48, Square Permalloy 80, Supermalloy, Supermendur and Magnesil®. Cores are available in more than 50 standard sizes. For a wide range of frequency applications, materials are produced in thicknesses from 1/2 mil (0.013 mm) through 4 mils (0.102 mm). Cases are robust nylon boxes, rated for 200° C continuous operation and 2,000 voltage minimum breakdown. Applications include: magnetic amplifiers, reactors, regulators, static magnetic devices and current transformers.

Miniature Tape Wound Bobbin Cores are manufactured from Permalloy 80 and Orthonol ultra-thin tape (0.000125" to 0.001" thick). They are available in widths from 0.031" to 0.250" (wider on special request). Wound on non-magnetic stainless steel bobbins, core diameters are available down to 0.159", with flux capacities as low as several maxwells. Magnetics' sophisticated pulse test equipment reproduces most test programs and can measure accurately in the millivoltmicrosecond region. Applications include: magnetometers, flux gates, oscillators, inverters and magnetic amplifiers.



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