



## Power Core Toroids

T 04/2/2

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
3.56	3.76	1.78	1.58	1.52	1.72	0.0137	0.817	0.011	0.018

Available Cores				
MPP	High Flux	Sendust	Perm	$A_l$ Value
-	-	-	26	-
M060T04/2/2P	H060T04/2/2P	S060T04/2/2P	60	13
-	-	S075T04/2/2P	75	16
-	-	S090T04/2/2P	90	19
M125T04/2/2P	H125T04/2/2P	S125T04/2/2P	125	26
M147T04/2/2P	H147T04/2/2P	-	147	31
M160T04/2/2P	H160T04/2/2P	-	160	33
-	-	-	173	-
-	-	-	200	-
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

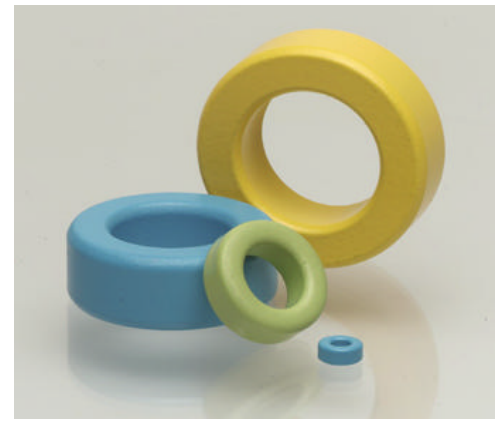
T 04/2/3

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
3.94	4.14	2.24	2.04	2.54	2.74	0.0211	0.942	0.0197	0.031

Available Cores				
MPP	High Flux	Sendust	Perm	$A_l$ Value
-	-	-	26	-
M060T04/2/3P	H060T04/2/3P	S060T04/2/3P	60	17
-	-	S075T04/2/3P	75	21
-	-	S090T04/2/3P	90	25
M125T04/2/3P	H125T04/2/3P	S125T04/2/3P	125	35
M147T04/2/3P	H147T04/2/3P	-	147	41
M160T04/2/3P	H160T04/2/3P	-	160	45
-	-	-	173	-
-	-	-	200	-
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 05/2/3

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
4.65	4.85	2.36	2.16	2.54	2.74	0.0285	1.06	0.03	0.03

Available Cores				
MPP	High Flux	Sendust	Perm	$A_l$ Value
-	-	-	26	-
M060T05/2/3P	H060T05/2/3P	S060T05/2/3P	60	20
-	-	S075T05/2/3P	75	25
-	-	S090T05/2/3P	90	30
M125T05/2/3P	H125T05/2/3P	S125T05/2/3P	125	42
M147T05/2/3P	H147T05/2/3P	-	147	49
M160T05/2/3P	H160T05/2/3P	-	160	53
-	-	-	173	-
-	-	-	200	-
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 06/2/3

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
6.35	6.99	2.79	2.29	2.79	3.43	0.047	1.36	0.0642	0.0412

Available Cores				
MPP	High Flux	Sendust	Perm	$A_l$ Value
-	-	-	26	
M060T06/2/3E	H060T06/2/3E	S060T06/2/3E	60	24
-	-	S075T06/2/3E	75	30
-	-	S090T06/2/3E	90	36
M125T06/2/3E	H125T06/2/3E	S125T06/2/3E	125	50
M147T06/2/3E	H147T06/2/3E	-	147	59
M160T06/2/3E	H160T06/2/3E	-	160	64
M173T06/2/3E	-	-	173	69
M200T06/2/3E	-	-	200	80
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 07/2/3

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
6.6	6.24	2.67	2.29	2.54	3.18	0.0476	1.363	0.064	0.0412

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T07/2/3E	H026T07/2/3E	-	26	11
M060T07/2/3E	H060T07/2/3E	S060T07/2/3E	60	26
-	-	S075T07/2/3E	75	32
-	-	S090T07/2/3E	90	39
M125T07/2/3E	H125T07/2/3E	S125T07/2/3E	125	54
M147T07/2/3E	H147T07/2/3E	-	147	64
M160T07/2/3E	H160T07/2/3E	-	160	69
M173T07/2/3E	-	-	173	75
M200T07/2/3E	-	-	200	86
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 07/2/6

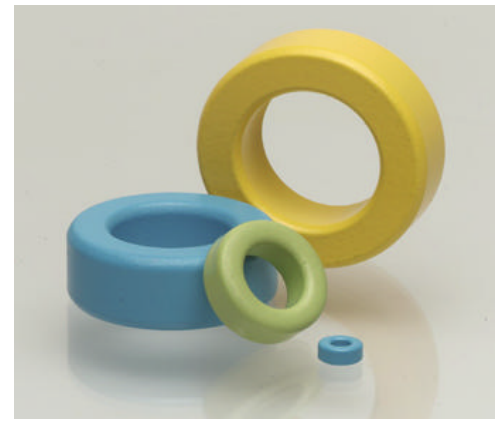
Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
6.6	7.32	2.67	2.21	4.78	5.54	0.092	1.363	0.125	0.0384

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T07/2/6E	H026T07/2/6E	-	26	21
M060T07/2/6E	H060T07/2/6E	S060T07/2/6E	60	50
-	-	S075T07/2/6E	75	62
-	-	S090T07/2/6E	90	74
M125T07/2/6E	H125T07/2/6E	S125T07/2/6E	125	103
M147T07/2/6E	H147T07/2/6E	-	147	122
M160T07/2/6E	H160T07/2/6E	-	160	132
M173T07/2/6E	-	-	173	144
M200T07/2/6E	-	-	200	165
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 08/3/6

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
6.86	7.62	3.96	3.45	5.08	5.72	0.0725	1.65	0.1261	0.0934

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T08/3/6E	H026T08/3/6E	-	26	14
M060T08/3/6E	H060T08/3/6E	S060T08/3/6E	60	33
-	-	S075T08/3/6E	75	42
-	-	S090T08/3/6E	90	50
M125T08/3/6E	H125T08/3/6E	S125T08/3/6E	125	70
M147T08/3/6E	H147T08/3/6E	-	147	81
M160T08/3/6E	H160T08/3/6E	-	160	89
M173T08/3/6E	-	-	173	95
M200T08/3/6E	-	-	200	112
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 09/3/4

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
7.87	8.51	3.96	3.43	3.18	3.81	0.0615	1.787	0.1099	0.0922

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T09/3/4E	H026T09/3/4E	-	26	11
M060T09/3/4E	H060T09/3/4E	S060T09/3/4E	60	25
-	-	S075T09/3/4E	75	31
-	-	S090T09/3/4E	90	37
M125T09/3/4E	H125T09/3/4E	S125T09/3/4E	125	52
M147T09/3/4E	H147T09/3/4E	-	147	62
M160T09/3/4E	H160T09/3/4E	-	160	66
M173T09/3/4E	-	-	173	73
M200T09/3/4E	-	-	200	83
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com





## Power Core Toroids

### T 10/4/4

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
9.65	10.29	4.78	4.27	3.18	3.81	0.0752	2.18	0.1639	0.1429

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T10/4/4E	H026T10/4/4E	-	26	11
M060T10/4/4E	H060T10/4/4E	S060T10/4/4E	60	25
-	-	S075T10/4/4E	75	32
-	-	S090T10/4/4E	90	38
M125T10/4/4E	H125T10/4/4E	S125T10/4/4E	125	53
M147T10/4/4E	H147T10/4/4E	-	147	63
M160T10/4/4E	H160T10/4/4E	-	160	68
M173T10/4/4E	-	-	173	74
M200T10/4/4E	-	-	200	84
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 10/4/5

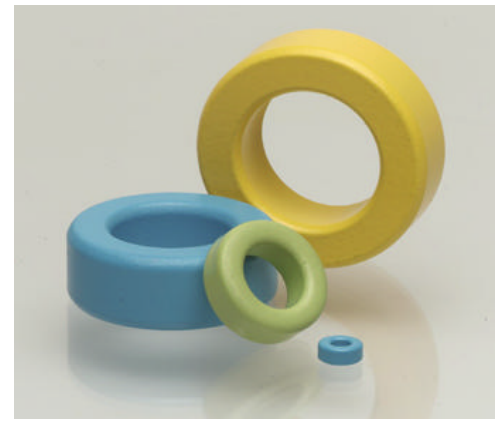
Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
9.65	10.29	4.78	4.27	3.96	4.57	0.0945	2.18	0.206	0.1429

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T10/4/5E	H026T10/4/5E	-	26	14
M060T10/4/5E	H060T10/4/5E	S060T10/4/5E	60	32
-	-	S075T10/4/5E	75	40
-	-	S090T10/4/5E	90	48
M125T10/4/5E	H125T10/4/5E	S125T10/4/5E	125	66
M147T10/4/5E	H147T10/4/5E	-	147	78
M160T10/4/5E	H160T10/4/5E	-	160	84
M173T10/4/5E	-	-	173	92
M200T10/4/5E	-	-	200	105
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 11/5/5

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
10.16	10.8	5.08	4.57	3.96	4.57	0.1	2.38	0.238	0.164

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T11/5/5E	H026T11/5/5E	-	26	14
M060T11/5/5E	H060T11/5/5E	S060T11/5/5E	60	32
-	-	S075T11/5/5E	75	40
-	-	S090T11/5/5E	90	48
M125T11/5/5E	H125T11/5/5E	S125T11/5/5E	125	66
M147T11/5/5E	H147T11/5/5E	-	147	78
M160T11/5/5E	H160T11/5/5E	-	160	84
M173T11/5/5E	-	-	173	92
M200T11/5/5E	-	-	200	105
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 12/6/5

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
11.18	11.9	6.35	5.89	3.96	4.72	0.0906	2.69	0.2437	0.273

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T12/6/5E	H026T12/6/5E	-	26	11
M060T12/6/5E	H060T12/6/5E	S060T12/6/5E	60	26
-	-	S075T12/6/5E	75	32
-	-	S090T12/6/5E	90	38
M125T12/6/5E	H125T12/6/5E	S125T12/6/5E	125	53
M147T12/6/5E	H147T12/6/5E	-	147	63
M160T12/6/5E	H160T12/6/5E	-	160	68
M173T12/6/5E	-	-	173	74
M200T12/6/5E	-	-	200	85
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 14/7/6

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
12.7	13.46	7.62	6.99	4.75	5.52	0.114	3.12	0.3557	0.383

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T14/7/6E	H026T14/7/6E	-	26	12
M060T14/7/6E	H060T14/7/6E	S060T14/7/6E	60	27
-	-	S075T14/7/6E	75	34
-	-	S090T14/7/6E	90	40
M125T14/7/6E	H125T14/7/6E	S125T14/7/6E	125	56
M147T14/7/6E	H147T14/7/6E	-	147	67
M160T14/7/6E	H160T14/7/6E	-	160	72
M173T14/7/6E	-	-	173	79
M200T14/7/6E	-	-	200	90
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

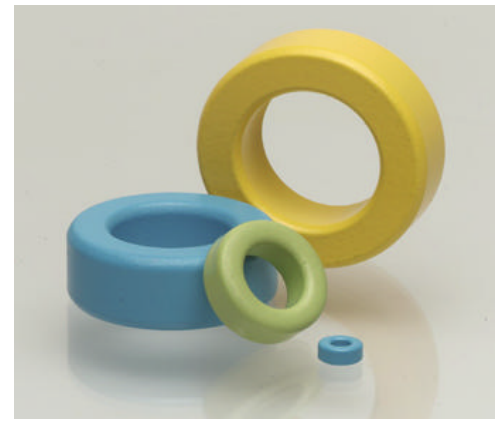
T 17/10/7

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
16.51	17.4	10.16	9.53	6.35	7.11	0.192	4.11	0.7891	0.713

Available Cores				
MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T17/10/7E	H026T17/10/7E	-	26	15
M060T17/10/7E	H060T17/10/7E	S060T17/10/7E	60	35
-	-	S075T17/10/7E	75	43
-	-	S090T17/10/7E	90	52
M125T17/10/7E	H125T17/10/7E	S125T17/10/7E	125	72
M147T17/10/7E	H147T17/10/7E	-	147	88
M160T17/10/7E	H160T17/10/7E	-	160	92
M173T17/10/7E	-	-	173	104
M200T17/10/7E	-	-	200	115
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 18/9/7

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
17.27	18.03	9.65	9.02	6.35	7.11	0.232	4.14	0.961	0.638

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T18/9/7E	H026T18/9/7E	-	26	19
M060T18/9/7E	H060T18/9/7E	S060T18/9/7E	60	43
-	-	S075T18/9/7E	75	53
-	-	S090T18/9/7E	90	64
M125T18/9/7E	H125T18/9/7E	S125T18/9/7E	125	89
M147T18/9/7E	H147T18/9/7E	-	147	105
M160T18/9/7E	H160T18/9/7E	-	160	114
M173T18/9/7E	-	-	173	123
M200T18/9/7E	-	-	200	142
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 21/12/7

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
20.32	21.1	12.7	12.07	6.35	7.11	0.226	5.09	1.151	1.14

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T21/12/7E	H026T21/12/7E	-	26	14
M060T21/12/7E	H060T21/12/7E	S060T21/12/7E	60	32
-	-	S075T21/12/7E	75	41
-	-	S090T21/12/7E	90	49
M125T21/12/7E	H125T21/12/7E	S125T21/12/7E	125	68
M147T21/12/7E	H147T21/12/7E	-	147	81
M160T21/12/7E	H160T21/12/7E	-	160	87
M173T21/12/7E	-	-	173	96
M200T21/12/7E	-	-	200	109
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com





## Power Core Toroids

### T 21/13/8

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
22.86	23.62	13.97	13.39	7.62	8.38	0.331	5.67	1.88	1.41

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T21/13/8E	H026T21/13/8E	-	26	19
M060T21/13/8E	H060T21/13/8E	S060T21/13/8E	60	43
-	-	S075T21/13/8E	75	54
-	-	S090T21/13/8E	90	65
M125T21/13/8E	H125T21/13/8E	S125T21/13/8E	125	90
M147T21/13/8E	H147T21/13/8E	-	147	106
M160T21/13/8E	H160T21/13/8E	-	160	115
M173T21/13/8E	-	-	173	124
M200T21/13/8E	-	-	200	144
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 24/14/10

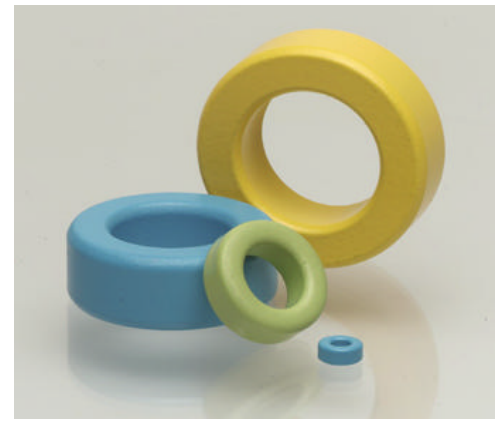
Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
23.57	24.3	14.4	13.8	8.89	9.7	0.388	5.88	2.28	1.49

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T24/14/10E	H026T24/14/10E	-	26	22
M060T24/14/10E	H060T24/14/10E	S060T24/14/10E	60	51
-	-	S075T24/14/10E	75	63
-	-	S090T24/14/10E	90	76
M125T24/14/10E	H125T24/14/10E	S125T24/14/10E	125	105
M147T24/14/10E	H147T24/14/10E	-	147	124
M160T24/14/10E	H160T24/14/10E	-	160	135
M173T24/14/10E	-	-	173	146
M200T24/14/10E	-	-	200	169
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 28/14/12

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
26.92	27.7	14.73	14.1	11.18	12	0.654	6.35	4.15	1.56

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T28/14/12E	H026T28/14/12E	S026T28/14/12E	26	32
M060T28/14/12E	H060T28/14/12E	S060T28/14/12E	60	75
-	-	S075T28/14/12E	75	94
-	-	S090T28/14/12E	90	113
M125T28/14/12E	H125T28/14/12E	S125T28/14/12E	125	157
M147T28/14/12E	H147T28/14/12E	-	147	185
M160T28/14/12E	H160T28/14/12E	-	160	201
M173T28/14/12E	-	-	173	217
M200T28/14/12E	-	-	200	251
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 34/19/12

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
33.02	33.83	19.94	19.3	10.67	11.61	0.672	8.15	5.48	2.93

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T34/19/12E	H026T34/19/12E	S026T34/19/12E	26	28
M060T34/19/12E	H060T34/19/12E	S060T34/19/12E	60	61
-	-	S075T34/19/12E	75	76
-	-	S090T34/19/12E	90	91
M125T34/19/12E	H125T34/19/12E	S125T34/19/12E	125	127
M147T34/19/12E	H147T34/19/12E	-	147	150
M160T34/19/12E	H160T34/19/12E	-	160	163
M173T34/19/12E	-	-	173	176
M200T34/19/12E	-	-	200	203
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 34/23/10

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
34.29	35.2	23.37	22.6	8.89	9.83	0.454	8.95	4.06	4.01

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T34/23/10E	H026T34/23/10E	S026T34/23/10E	26	16
M060T34/23/10E	H060T34/23/10E	S060T34/23/10E	60	38
-	-	S075T34/23/10E	75	47
-	-	S090T34/23/10E	90	57
M125T34/23/10E	H125T34/23/10E	S125T34/23/10E	125	79
M147T34/23/10E	H147T34/23/10E	-	147	93
M160T34/23/10E	H160T34/23/10E	-	160	101
M173T34/23/10E	-	-	173	109
M200T34/23/10E	-	-	200	126
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 37/22/11

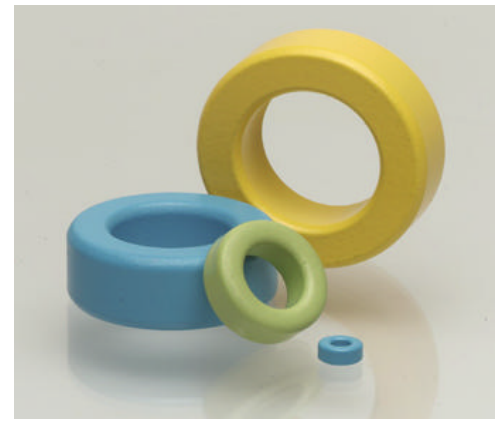
Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
35.81	36.7	22.35	21.5	10.46	11.28	0.678	8.98	6.09	3.64

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T37/22/11E	H026T37/22/11E	S026T37/22/11E	26	23
M060T37/22/11E	H060T37/22/11E	S060T37/22/11E	60	56
-	-	S075T37/22/11E	75	70
-	-	S090T37/22/11E	90	84
M125T37/22/11E	H125T37/22/11E	S125T37/22/11E	125	117
M147T37/22/11E	H147T37/22/11E	-	147	138
M160T37/22/11E	H160T37/22/11E	-	160	150
M173T37/22/11E	-	-	173	162
M200T37/22/11E	-	-	200	187
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 41/23/15

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
39.88	40.7	24.13	23.3	14.48	15.37	1.07	9.84	10.55	4.27

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T41/23/15E	H026T41/23/15E	S026T41/23/15E	26	35
M060T41/23/15E	H060T41/23/15E	S060T41/23/15E	60	81
-	-	S075T41/23/15E	75	101
-	-	S090T41/23/15E	90	121
M125T41/23/15E	H125T41/23/15E	S125T41/23/15E	125	168
M147T41/23/15E	H147T41/23/15E	-	147	198
M160T41/23/15E	H160T41/23/15E	-	160	215
M173T41/23/15E	-	-	173	233
M200T41/23/15E	-	-	200	269
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

T 48/23/19

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
46.74	47.6	24.13	23.3	18.03	18.92	1.99	10.7	21.37	4.27

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T48/23/19E	H026T48/23/19E	S026T48/23/19E	26	59
M060T48/23/19E	H060T48/23/19E	S060T48/23/19E	60	135
-	-	S075T48/23/19E	75	169
-	-	S090T48/23/19E	90	202
M125T48/23/19E	H125T48/23/19E	S125T48/23/19E	125	281
M147T48/23/19E		-	147	330
M160T48/23/19E		-	160	360
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com





## Power Core Toroids

T 52/31/14

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
50.8	51.7	31.75	30.9	13.46	14.35	1.251	12.73	15.93	7.5

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T52/31/14E	H026T52/31/14E	S026T52/31/14E	26	32
M060T52/31/14E	H060T52/31/14E	S060T52/31/14E	60	73
-	-	S075T52/31/14E	75	91
-	-	S090T52/31/14E	90	109
M125T52/31/14E	H125T52/31/14E	S125T52/31/14E	125	152
M147T52/31/14E		-	147	179
M160T52/31/14E		-	160	195
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 58/26/16

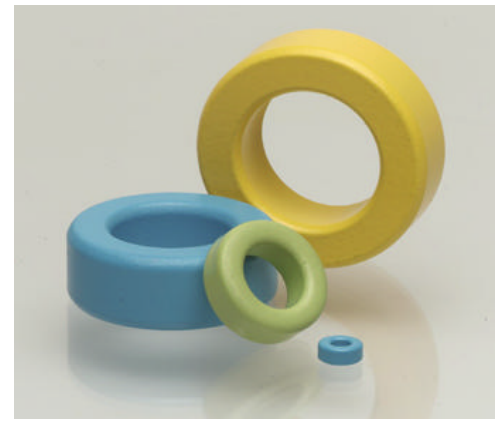
Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
57.15	58	26.39	25.6	15.24	16.1	2.29	12.5	28.6	5.14

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T58/26/16E	H026T58/26/16E	S026T58/26/16E	26	60
M060T58/26/16E	H060T58/26/16E	S060T58/26/16E	60	138
-	-	S075T58/26/16E	75	172
-	-	S090T58/26/16E	90	206
M125T58/26/16E	H125T58/26/16E	S125T58/26/16E	125	287
M147T58/26/16E		-	147	306
M160T58/26/16E		-	160	333
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 58/35/15

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
57.15	58	35.56	34.7	13.97	14.86	1.44	14.3	20.65	9.48

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T58/35/15E	H026T58/35/15E	S026T58/35/15E	26	33
M060T58/35/15E	H060T58/35/15E	S060T58/35/15E	60	75
-	-	S075T58/35/15E	75	94
-	-	S090T58/35/15E	90	112
M125T58/35/15E	H125T58/35/15E	S125T58/35/15E	125	156
M147T58/35/15E		-	147	185
M160T58/35/15E		-	160	200
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 63/31/26

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
62	63.1	32.6	31.37	25	26.27	3.675	14.37	52.8	7.73

Available Cores				
MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T63/31/26E	H026T63/31/26E	S026T63/31/26E	26	83
M060T63/31/26E	H060T63/31/26E	S060T63/31/26E	60	192
-	-	S075T63/31/26E	75	240
-	-	S090T63/31/26E	90	288
M125T63/31/26E	H125T63/31/26E	S125T63/31/26E	125	400
		-	147	
		-	160	
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 75/44/36

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
74.1	75.2	45.3	44.07	35	36.27	5.04	18.4	92.6	15.3

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T75/44/36E	H026T75/44/36E	S026T75/44/36E	26	89
M060T75/44/36E	H060T75/44/36E	S060T75/44/36E	60	206
-	-	S075T75/44/36E	75	257
-	-	S090T75/44/36E	90	309
M125T75/44/36E	H125T75/44/36E	S125T75/44/36E	125	429
		-	147	
		-	160	
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com



## Power Core Toroids

### T 79/48/14

Outside Diameter (max)mm		Inside Diameter (min) mm		Height (max) mm		$A_e$ (cm <sup>2</sup> )	$l_e$ (cm)	$V_e$ (cm <sup>3</sup> )	$W_a$ (cm <sup>2</sup> )
Before Coating	After Coating	Before Coating	After Coating	Before Coating	After Coating				
77.8	78.9	49.23	48	12.7	13.97	1.77	20	34.8	18

### Available Cores

MPP	High Flux	Sendust	Perm	$A_l$ Value
M026T79/48/14E	H026T79/48/14E	S026T79/48/14E	26	30
M060T79/48/14E	H060T79/48/14E	S060T79/48/14E	60	68
-	-	S075T79/48/14E	75	85
-	-	S090T79/48/14E	90	102
M125T79/48/14E	H125T79/48/14E	S125T79/48/14E	125	142
		-	147	
		-	160	
	-	-	173	
	-	-	200	
Yellow	Green	Blue	$A_l$ value $\pm$ 15%	

ELNA Magnetics 234 Tinker St, Woodstock, NY 12498

Toll Free: 800 553-2870, Fax: 845-679-7010, Email: sales@elnamagnetics.com