IRON POWDER TOROIDAL CORES

Physical Dimension											
Core	OD	ID	HGT	Mean	Cross	Core	OD	ID	HGT	Mean	Cross
i				lgth.	sect.	l				lgth.	sect.
	(in)	(in)	(in)	(cm)	(cm ²)		(in)	(in)	(in)	(cm)	(cm²)
T- 12	.125	.062	.050	.75	.010	T-130	1.30	.78	.437	8.29	.73
T- 16	.160	.078	.060	.95	.016	T-157	1.57	.95	.570	10.05	1.14
T- 20	.200	.088	.070	1.15	.025	T-184	1.84	.95	.710	11.12	2.04
T- 25	.250	.120	.096	1.50	.042	T-200	2.00	1.25	.550	12.97	1.33
T- 30	.307	.151	.128	1.83	.065	T-200A	2.00	1.25	1.000	12.97	2.42
T- 37	.375	.205	.128	2.32	.070	T-225	2.25	1.40	.550	14.56	1.50
T- 44	.440	.229	.159	2.67	.107	T-225A	2.25	1.40	1.000	14.56	2.73
T- 50	.500	.300	.190	3.20	.121	T-300	3.00	1.92	.500	19.83	1.81
T- 68	.690	.370	.190	4.24	.196	T-300A	3.00	1.92	1.000	19.83	3.58
T- 80	.795	.495	.250	5.15	.242	T-400	4.00	2.25	.650	24.93	3.66
T- 94	.942	.560	.312	6.00	.385	T-400A	4.00	2.25	1.000	24.93	7.43
T-106	1.060	.570	.437	6.50	.690	T-500	5.20	3.08	.800	33.16	5.46

A _L Values (μh/100 turns) For complete part number, add Mix number to Core Size number.												
Core		26 Mix	3 Mix	15 Mix	1 Mix	2 Mix	7 Mix	6 Mix	10 Mix	12 Mix	17 Mix	0 Mix
Size		Yel-Wh	Gray	Rd-Wh	Blue	Red	White	Yellow	Black	Grn-Wh	BI/YIw	Tan
		μ =75	μ =35	μ =25	$\mu = 20$	μ =10	$\mu = 9$	μ =8	μ =6	μ = 4	$\mu = 4$	μ = 1
	Mhz	Pwr Frq	.05 -0.5	0.1 - 2.	0.5 - 5.	2 - 30	1 - 25	10 - 50	30-100	50-200	40-180	100-300
T- 12-		na	60	50	48	20	18	17	12	7.5	7.5	3.0
T- 16-		145	61	55	44	22	na	19	13	8.0	8.0	3.0
T- 20-		180	76	65	52	25	24	22	16	10.0	10.0	3.5
T- 25-		235	100	85	70	34	29	27	19	12.0	12.0	4.5
T- 30-		325	140	93	85	43	37	36	25	16.0	16.0	6.0
<u>T- 37-</u>		275	120	90	80	40	32	30	25	15.0	15.0	4.9
T- 44-		360	180	160	105	52	46	42	33	18.5	18.5	6.5
T- 50-		320	175	135	100	49	43	40	31	18.0	18.0	6.4
T- 68-		420	195	180	115	57	52_	47	32	21.0	21.0	7.5
T- 80-		450	180	170	115	55	50	45	32	22.0	22.0	8.5
T- 94-		590	248	200	160	84	na	70	` 58	32.0	na	10.6
T-106		900	450	345	325	135	133	116	na	na	na	19.0
T-130	-	785	350	250	200	110	103	96	na	na	na	15.0
T-157	-	970	420	360	320	140	na	115	na	na	na	na
T-184	-	1640	720	na	500	240	na	195	na	na	na	na_
T-200	-	895	425	na	250	120	105	100	na	na	na	na
T-200		1550	760	na	na	218	na	180	na	na	na	na
T-225		950	424	na	na	120	na	100	na	na	na	na
T-225		1600	na	na	na	215	na	na	na	na	na	na
T-300		800	na	na	na	114	na	na	na	na	na	na
T-300		1600	na	na	na	228	na	na	na	na	na	na
T-400	-	1300	na	na	na	185	na	na	na	na	na	na
T-400		2600	na	na	na	360	na	na	na	na	na	na
T-520	•	1460	na	na	na	207	na	na	na	na	na	na

na - not available.

