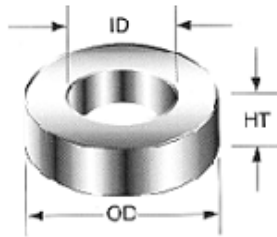


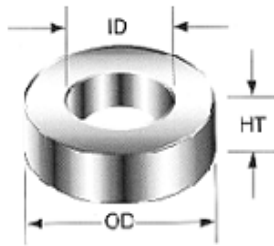
REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm ————
 Clase de material ————
 Letra indicativa de altura ————
 l_e :Magnetic Path Length
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e	A_e	V
	nH / N ²	Dia ext	Dia Inter	altura (mm)	cm	cm ²	cm ³
KT14-26A	12.5	3,43	1,7	1,52	0.810	0.012	0.0098
KT14-45A	16.5						
KT14-52A	11.5						
KT16-2	2.2	4,06	1,98	1,52	0.930	0.015	0.014
KT16-8	6.0						
KT16-18	9.5						
KT16-26	14.5						
KT16-40	12.5						
KT16-45	17.0						
KT16-52	13.5						
KT20-2	2.5	5,08	2,24	1,78	1.15	0.023	0.026
KT20-8	7.8						
KT20-18	13.0						
KT20-26	18.5						
KT20-40	16.0						
KT20-45	22.5						
KT20-52	17.5						
KT22-26	38.5	5,66	2,46	3,63	1.28	0.052	0.067
KT22-52	38.5						
KT25-2	3.4	6,48	3,05	2,44	1.50	0.037	0.055
KT25-8	10.0						
KT25-18	17.0						
KT25-26	24.5						
KT25-40	20.5						
KT25-45	31.0						
KT25-52	23.0						
KT26-8	24.0	6,73	2,67	4,83	1.47	0.090	0.133
KT26-18	41.5						
KT26-26	57.0						
KT26-45	77.0						
KT26-52	56.0						
KT27-2	3.3	7,11	3,84	3,25	1.71	0.047	0.080
KT27-8	11.5						
KT27-18	18.5						
KT27-26	27.5						
KT27-52	25.5						



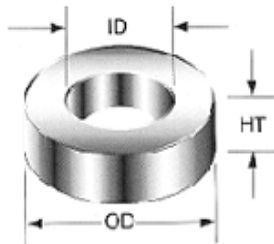
REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm
 Clase de material
 Letra indicativa de altura
 l_e :Magnetic Path Length
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e cm	A_e cm ²	V cm ³	
		nH / N ²	Dia ext	Dia Inter				altura (mm)
KT30-2	4.3		7,8	3,84	3,25	1.84	0.060	0.110
KT30-8	14.0							
KT30-18	22.0							
KT30-26	33.5							
KT30-40	28.0							
KT30-45	40.5							
KT30-52	30.5							
KT32-52	35.0		8,31	4,29	4,01	1.96	0.073	0.144
KT37-2	4.0		9,53	5,21	3,25	2.31	0.064	0.147
KT37-8	12.0							
KT37-18	19.0							
KT37-19	19.0							
KT37-26	28.5							
KT37-40	24.5							
KT37-45	34.0							
KT37-52	26.0							
KT38-2	7.4		9,53	4,45	4,83	2.18	0.114	0.248
KT38-8	20.0							
KT38-18	36.0							
KT38-19	36.0							
KT38-26	49.0							
KT38-40	41.5							
KT38-45	65.0							
KT38-52	49.0							
KT40-26	36.0		10,2	5,21	4,14	2.41	0.093	0.223
KT40-52	36.0							
KT44-2	5.2		11,2	5,82	4,04	2.68	0.099	0.266
KT44-8	18.0							
KT44-14	6.2							
KT44-18	25.5							
KT44-19	25.5							
KT44-26	37.0							
KT44-40	31.0							
KT44-45	46.5							
KT44-52	35.0							
KT44-52C	55.0		11,2	5,82	6,35	2.68	0.157	0.419
KT44-52D	70.0		11,2	5,82	8,59	2.68	0.212	0.567



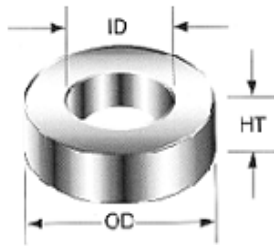
REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm _____
 Clase de material _____
 Letra indicativa de altura _____
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	AL	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		Dia ext	Dia Inter	altura (mm)			
KT50-8	17.5						
KT50-14	5.9						
KT50-18	24.0						
KT50-19	24.0						
KT50-26	33.0						
KT50-38	37.5						
KT50-40	29.5						
KT50-45	44.0						
KT50-52	33.0						
KT50-8B	23.0	12,7	7,7	6,35	3.19	0.148	0.471
KT50-18B	32.0						
KT50-19B	32.0						
KT50-26B	43.5						
KT50-38B	49.5						
KT50-40B	38.5						
KT50-45B	58.0						
KT50-52B	43.5						
KT50-8C	28.3	12,7	7,7	8,51	3.19	0.200	0.637
KT50-26C	61.0						
KT50-26D	72.0	12,7	7,7	9,53	3.19	0.223	0.711
KT50-40D	59.0						
KT50-52D	66.0						
KT51-8C	37.0	12,7	5,08	6,35	2.79	0.223	0.622
KT51-18C	55.0						
KT51-26C	83.0						
KT51-40C	67.0						
KT51-52C	75.0						
KT57-45	67.0	14,6	6,93	4,98	3.38	0.178	0.601
KT57-52	49.5						
KT57-45A	88.0	14,6	6,93	6,68	3.38	0.239	0.805
KT57-52A	66.0						
KT60-2	6.5	15,2	8,53	5,94	3.74	0.187	0.699
KT60-8	19.0						
KT60-14	8.3						
KT60-18	34.5						
KT60-19	34.5						
KT60-26	50.0						



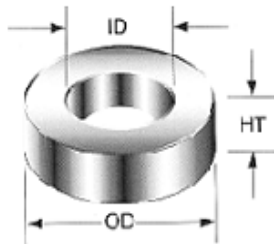
REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm _____
 Clase de material _____
 Letra indicativa de altura _____
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		nH / N ²	Dia ext	Dia Inter			
KT60-40	41.5						
KT60-52	47.0						
KT60-26D	97.0	15,2	8,53	11,9	3.74	0.374	1.400
KT60-52D	94.0						
KT68-2	5.7	17,5	9,4	4,83	4.23	0.179	0.759
KT68-8	19.5						
KT68-14	7.0						
KT68-18	29.0						
KT68-19	29.0						
KT68-26	43.5						
KT68-38	45.0						
KT68-40	35.0						
KT68-45	53.0						
KT68-52	40.0						
KT68-2A	7.0	17,5	9,4	6,35	4.23	0.242	1.03
KT68-8A	26.0						
KT68-14A	9.5						
KT68-18A	39.5						
KT68-19A	39.5						
KT68-26A	58.0						
KT68-38A	61.0						
KT68-40A	47.0						
KT68-45A	71.0						
KT68-52A	54.0						
KT68-2D	11.4	17,5	9,4	9,53	4.23	0.358	1.52
KT68-14D	14.2						
KT68-26D	87.0						
KT68-40D	70.0						
KT68-52D	80.0						
KT69-45	120	17,5	8,53	9,32	4.09	0.394	1.61
KT72-2	12.8	18,3	7,11	6,6	4.01	0.349	1.40
KT72-8	36.0						
KT72-18	60.0						
KT72-26	90.0						
KT72-40	71.0						
KT72-52	82.0						
KT80-2	5.5	20,2	12,6	6,35	5.14	0.231	1.19



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm _____
 Clase de material _____
 Letra indicativa de altura _____
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		Dia ext	Dia Inter	altura (mm)			
KT80-8	18.0						
KT80-14	7.4						
KT80-18	31.0						
KT80-19	31.0						
KT80-26	46.0						
KT80-38	48.0						
KT80-40	39.5						
KT80-45	56.0						
KT80-52	42.0						
KT80-8B	29.5	20,2	12,6	9,53	5.14	0.347	1.78
KT80-14B	11.0						
KT80-18B	46.5						
KT80-19B	46.5						
KT80-26B	71.0						
KT80-38B	72.0						
KT80-40B	59.0						
KT80-45B	84.0						
KT80-52B	63.0						
KT80-26D	92.0	20,2	12,6	12,7	5.14	0.453	2.33
KT80-40D	79.0						
KT80-52D	83.0						
KT90-8	30.0	22,9	14	5,78	0.395	2.28	
KT90-18	47.0						
KT90-19	47.0						
KT90-26	70.0						
KT90-38	73.0						
KT90-40	57.0						
KT90-45	85.0						
KT90-52	64.0						
KT94-2	8.4	23,9	14,2	7,92	5.97	0.362	2.16
KT94-8	25.0						
KT94-14	10.0						
KT94-18	42.0						
KT94-19	42.0						
KT94-26	60.0						
KT94-38	65.0						
KT94-40	49.0						



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm _____
 Clase de material _____
 Letra indicativa de altura _____
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		Dia ext	Dia Inter	altura (mm)			
KT94-45	76.0						
KT94-52	57.0						
KT95-26B	84.0	23,9	12,6	9,53	5.72	0.510	2.91
KT95-52B	84.0						
KT106-2	13.5	26,9	14,5	11,1	6.49	0.659	0.659
KT106-8	45.0						
KT106-14	17.0						
KT106-18	70.0						
KT106-19	70.0						
KT106-26	93.0						
KT106-28	30.0						
KT106-30	30.0						
KT106-33	40.0						
KT106-34	40.0						
KT106-35	40.0						
KT106-38	108						
KT106-40	81.0						
KT106-45	125						
KT106-52	95.0						
KT106-18A	49.0	26,9	14,5	7,92	6.49	0.461	3.00
KT106-26A	67.0						
KT106-40A	58.0						
KT106-52A	67.0						
KT106-18B	91.0	26,9	14,5	14,6	6.49	0.858	5.57
KT106-19B	91.0						
KT106-26B	124						
KT106-40B	106						
KT106-52B	124						
KT124-26	58.0	31,6	18	7,11	7.75	0.459	3.55
KT130-2	11.0	33	79,8	11,1	8.28	0.698	5.78
KT130-8	35.0						
KT130-14	14.0						
KT130-18	58.0						
KT130-19	58.0						
KT130-26	81.0	33	19,8	11,1	8.28	0.698	5.78
KT130-28	25.0						
KT130-30	25.0						



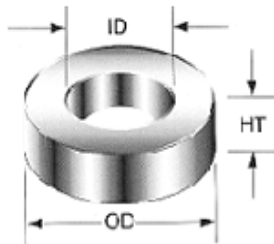
Prodin Ferrite S.L.

Polígono Industrial "Molí dels Frares" Calle C/A - Nave 2

08620 Sant Vicenç dels Horts - Barcelona - España

T: +34 936 724 610

info@prodinferrite.com - www.prodinferrite.com



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm
 Clase de material
 Letra indicativa de altura
 l_e :Magnetic Path Length
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	AL	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		nH / N ²	Dia ext	Dia Inter			
KT130-33	33.5						
KT130-34	33.5						
KT130-35	33.5						
KT130-38	90.0						
KT130-40	69.0						
KT130-45	105						
KT130-52	79.0						
KT130-26A	41.0	33	19,8	5,72	8.28	0.361	2.99
KT130-40A	34.0						
KT131-8	52.5	33	16,3	11,1	7.72	0.885	6.84
KT131-18	79.0						
KT131-19	79.0						
KT131-26	116						
KT131-33	46.5						
KT131-34	46.5						
KT131-35	46.5						
KT131-40	93.0						
KT131-52	108						
KT132-26	103	33	17,8	11,1	7.96	0.805	6.41
KT132-40	83.0						
KT132-52	95.0						
KT141-8	32.0	35,9	22,4	10,5	9.14	0.674	6.16
KT141-26	75.0						
KT141-40	60.0						
KT141-52	69.0						
KT150-18	65.0	38,4	21,5	11,1	9.38	0.887	8.31
KT150-26	96.0						
KT150-40	78.0						
KT150-52	89.0						
KT150-26A	66.0	38,4	21,5	8,26	9.38	0.657	6.16
KT150-38A	74.5						
KT150-45A	84.0						
KT157-2	14.0	39,9	24,1	14,5	10.1	1.06	10.7
KT157-8	42.0						
KT157-14	17.5						
KT157-18	73.0						
KT157-19	73.0						



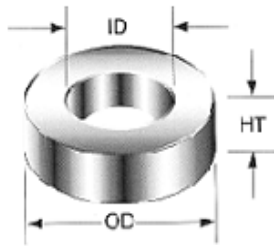
Prodin Ferrite S.L.

Polígono Industrial "Molí dels Frares" Calle C/A - Nave 2

08620 Sant Vicenç dels Horts - Barcelona - España

T: +34 936 724 610

info@prodinferrite.com - www.prodinferrite.com



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm
 Clase de material
 Letra indicativa de altura
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			le	Ae	V
		nH / N ²	Dia ext	Dia Inter			
KT157-26	100						
KT157-28	31.5						
KT157-30	31.5						
KT157-33	43.5						
KT157-34	43.5						
KT157-35	43.5						
KT157-38	112						
KT157-40	86.0						
KT157-45	130						
KT157-52	99.0						
KT175-2	15.0	44,5	27,2	16,5	11.2	1.34	15.0
KT175-8	48.0						
KT175-18	82.0						
KT175-26	105						
KT175-40	90.0						
KT175-52	105						
KT184-2	24.0	46,7	24,1	18	11.2	1.88	21.0
KT184-8	72.0						
KT184-14	28.0						
KT184-18	116						
KT184-19	116						
KT184-26	169						
KT184-28	51.0						
KT184-30	51.0						
KT184-33	70.0						
KT184-34	70.0						
KT184-35	70.0						
KT184-40	143						
KT184-52	159						
KT200-2	12.0	50,8	31,8	14	13.0	1.27	16.5
KT200-8	42.5						
KT200-18	67.0						
KT200-19	67.0						
KT200-26	92.0						
KT200-33	37.0						
KT200-34	37.0						
KT200-35	37.0						



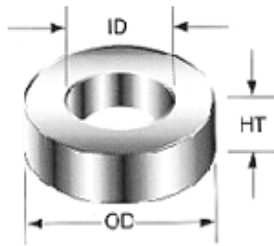
Prodin Ferrite S.L.

Polígono Industrial "Molí dels Frares" Calle C/A - Nave 2

08620 Sant Vicenç dels Horts - Barcelona - España

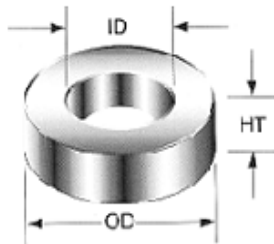
T: +34 936 724 610

info@prodinferrite.com - www.prodinferrite.com



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm
 Clase de material
 Letra indicativa de altura
 l_e :Magnetic Path Length
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		Dia ext	Dia Inter	altura (mm)			
KT200-40	79.0						
KT200-52	92.0						
KT200-2B	21.8	20,8	31,8	25,4	13.0	2.32	30.00
KT200-8B	78.5						
KT200-18B	120						
KT200-19B	120						
KT200-26B	160.0						
KT200-30B	51.0						
KT200-35B	74.0						
KT200-40B	142						
KT200-52B	155.0						
KT201-8	104	50,8	24,1	22,2	11.8	2.81	33.2
KT201-18	164						
KT201-26	224						
KT201-40	194						
KT201-52	224						
KT224-26C	155.0	57,2	19,1	14	2.31	32.2	
KT224-52C	155.0						
KT225-2	12.0	57,2	35,7	14	14.6	1.42	20.7
KT225-8	42.5						
KT225-18	67.0						
KT225-19	67.0						
KT225-26	98.0	57,2	35,7	14	14.6	1.42	20.7
KT225-28	28.0						
KT225-30	28.0						
KT225-33	37.0						
KT225-34	37.0						
KT225-35	37.0						
KT225-40	78.0						
KT225-52	92.0						
KT225-2B	21.5	57,2	35,7	25,4	14.6	2.59	37.8
KT225-14B	28.0						
KT225-26B	160.0						
KT225-34B	67.0						
KT225-52B	155.0						
KT249-26	203	63,5	35,7	25,4	15.6	3.36	52.3



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm _____
 Clase de material _____
 Letra indicativa de altura _____
 l_e :Magnetic Path Lengh
 Ae : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			le	Ae	V
		nH / N ²	Dia ext	Dia Inter			
KT249-34	89.0						
KT249-52	203						
KT250-8	113	63,5	31,8	25,4	15.0	3.84	57.4
KT250-14	43.0						
KT250-18	177						
KT250-19	177						
KT250-26	242						
KT250-30	71.0						
KT250-34	106						
KT250-40	194						
KT250-52	242						
KT260-18	128	67,96	40,7	17,1	3.45	59.0	
KT260-26	175						
KT260-28	51.0						
KT260-30	51.0						
KT260-33	76.5						
KT260-34	76.5						
KT260-35	76.5						
KT260-40	140						
KT260-52	175						
KT300-2	11.4	77,2	49	12,7	19.8	1.68	33.4
KT300-8	37.0						
KT300-18	58.0						
KT300-19	58.0						
KT300-26	80.0						
KT300-28	23.0						
KT300-30	23.0						
KT300-33	34.5						
KT300-34	34.5						
KT300-35	34.5						
KT300-40	71.0						
KT300-52	80.0						
KT300-2D	22.8	77,2	49	25,45	19.8	3.38	67.0
KT300-14D	28.0						
KT300-18D	116						
KT300-19D	116						
KT300-26D	160.0						



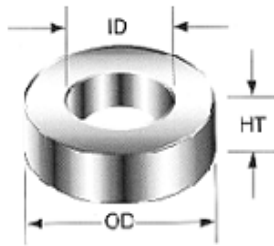
Prodin Ferrite S.L.

Polígono Industrial "Molí dels Frares" Calle C/A - Nave 2

08620 Sant Vicenç dels Horts - Barcelona - España

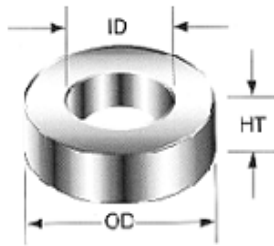
T: +34 936 724 610

info@prodinferrite.com - www.prodinferrite.com



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm
 Clase de material
 Letra indicativa de altura
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	AL	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		nH / N ²	Dia ext	Dia Inter			
KT300-28D	46.0						
KT300-30D	46.0						
KT300-33D	69.0						
KT300-34D	69.0						
KT300-35D	69.0						
KT300-40D	142						
KT300-52D	160.0						
KT350-18	125	89	54,4	25,4	22.5	4.39	98.0
KT350-26	171						
KT350-28	50.0						
KT350-30	50.0						
KT350-33	75.0						
KT350-34	75.0						
KT350-35	75.0						
KT350-40	137						
KT350-52	171						
KT400-2	18.0	102	57,2	16,5	25.0	3.46	86.4
KT400-8	60.0						
KT400-18	96.0						
KT400-19	96.0						
KT400-26	131						
KT400-28	40.5						
KT400-30	40.5						
KT400-33	55.0						
KT400-34	55.0						
KT400-35	55.0						
KT400-40	115						
KT400-52	131						
KT400-26B	205	102	57,2	25,4	25.0	5.35	133
KT400-2D	36.0	102	57,2	33	25.0	6.85	171
KT400-14D	45.5						
KT400-26D	262						
KT400-28D	81.0						
KT400-30D	81.0						
KT400-33D	110						
KT400-34D	110						
KT400-35D	110						



REFERENCIA TIPO T 50-52 B
 Dia.Ext en mm _____
 Clase de material _____
 Letra indicativa de altura _____
 l_e :Magnetic Path Lengh
 A_e : Cross Section Area
 V : Volumen del nucleo

CODIGO	A L	MEDIDAS			l_e cm	A_e cm ²	V cm ³
		nH / N ²	Dia ext	Dia Inter			
KT400-40D	230.0						
KT520-2	20.0	132	78,2	20,3	33.1	5.24	173
KT520-8	65.0						
KT520-26	149						
KT520-28	45.0						
KT520-30	45.0						
KT520-33	65.0						
KT520-34	65.0						
KT520-35	65.0						
KT520-40	119						
KT520-52	137						
KT520-28D	90.0	132	78,2	40,6	33.1	10.5	347
KT520-30D	90.0						
KT520-33D	130						
KT520-34D	130						
KT520-35D	130						
KT520-40D	240.0						
KT650-2	58.0	165	88,9	50,8	39.9	18.4	734
KT650-8	200						
KT650-26	434						
KT650-28	127						
KT650-30	127						
KT650-33	191						
KT650-34	191						
KT650-35	191						
KT650-40	376						
KT650-52	405						