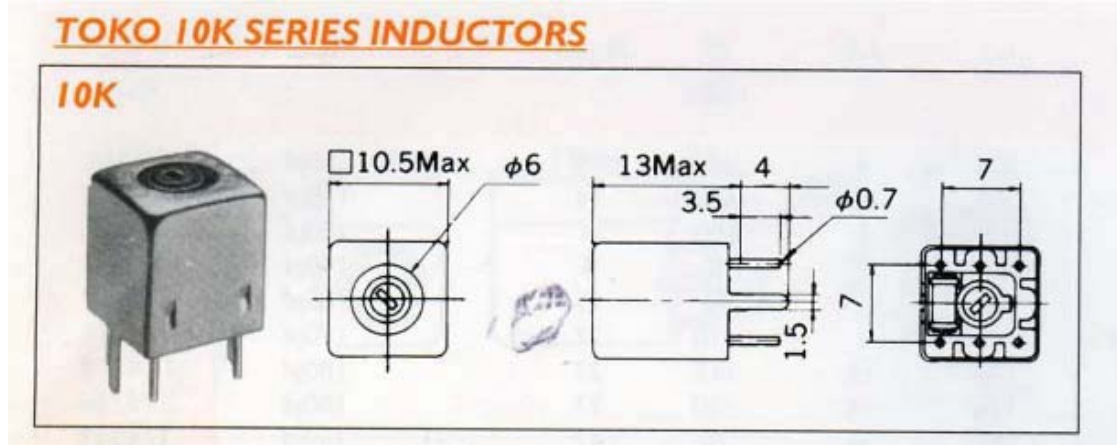


# TOKO 10K Series

## TOKO 10K Series Coils

Some details of the more common (and much less common) TOKO 10K series coils.



TOKO 10K coils cover the range 2 - 100MHz and 80nH to 50uH.

Temp. Co of inductor 220+/- 150ppm / degree C max.

With internal capacitor 0 +/- 150ppm / degree C max

TOKO Ref	Frequency MHz	1-2	2-3	1-3	4-6	Q	Base +/- 2-%	L (uH)	Internal Cap	Other Markings
KACSK548SZ	10.70	7	7	14	2	75	15		62pf	360548
KACSK5B6HM	10.70	0	0	12	0	100	56		82pf	360586
MKANSK614GH		0	0	2	0	90	2			360614
BKXNSK734EG	20.00	3	7	10		102	3		42pf	360734
BKANKSK738EG	7.96	20	17	37		64	3	20		360738
BKXNSK741EG	20.00	5	5	10		103	4		42pf	360741
BKXNSK773EG	20.00	2	12	14		90	4		22pf	360773
KACK951PK	10.70	0	14	0	1	85	40		82pf	360951
BKANSK994GO	2.52	22	66	88		50	3	100		360994
BKANSK995GO	2.52	5		88		50	3	100		360995
KACS1506A	10.70	3	12	15	2	100	14		51pf	361505
KANS1508PAM			(7.5t 3-4:13t 1-3)			80	50		80	361508
BMKANSK1731HM	6.00	0	0	8	0	75	1		ext 560pf	361731
KACAK1769HM	5.50	0	0	38	0	50	56		82pf	361769
BMKANSK1893HM	10.70	0	0	5	0	50	1	0.38		361893
MTKANK2027DX	3.00	3	0	28	5	70	6		ext 312pf	362027
KXCAK2036AAY	38.00	0	0	0	6	80	37		47pf	362036
BKXNK2388AQN	36.00	0	0	8	0	90	2		ext 22pf	362388
KANFK2495ET	4.43		(4-6:1-t, tapped 4.5t in to pin 3)			35	38			362495
BKXCK2584HW	30.50	0	0	7	0	85	0		27pf	362584
BKXCK2588HW	31.90	0	0	6	0	85	0		33pf	362586
BKXCK2586HW	40.40	0	0	6	0	85	0		22pf	362588
KXCAK2691AAY	38.00			(4.5t 1-6)		65	37		82pf	362691
BKANK2819XM	4.43	13	13	26	0	50	3		ext 120pf	362819
BKXCSK3266N	35.00	6	2	8	2	95	27		22pf	363266
BKXCSK3267N	40.00	5	2	7	2	90	27		22pf	363267
KANK3333R	2.52	14	41	55	4	60	8	45		363333
KANK3334R	3.8-15	7	11	18	3	85	8	5.5		363334
KANK3335R	22.00	4	4	8	2	85	8	1.2		363335
KANK3337R	7.96	2	23	25	3	50	8	5		363337
KXCAK3344AMZ	36.00	0	0	0	7	80	21		27pf	363344
KXCAK3345AEU	36.00	0	0	11	0	80	19		27pf	363345
TKXCAK3346AEU	36.00	0	0	6	9	85	56		33pf	363346
KXCAK3347AHC	36.00	0	0	0	9	85	22		27pf	363347
KANK3426R	2.52	3	48	51	4	65	8	38		363426
MKXNAK3428R	22.00	2	8	10	3	60	8	1.1		363428
BMKXCSK3464BM	27.00	0	0	8	2	65	9		27pf	363464
KXNK3766EK	15-31	2	6	8	5	80	7	1.1		363766
KXNK3767EK	14-30	2	6	8	5	80	7	1.2		363767
KACSK3892A	10.70	7	7	14	2	80	14		82pf	363092
KACSK3893A	10.70	7	7	14	3	80	14		82pf	363893