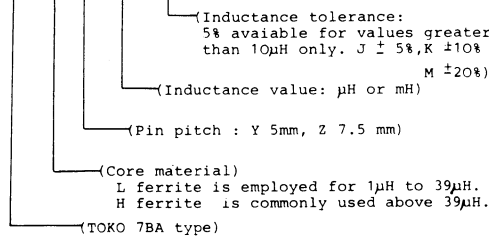


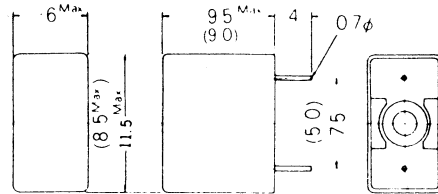
TOKO NOMENCLATURE SYSTEM FOR 7 BA

EXAMPLE

144L () - 1R1 () = 144 L () 1R1 ()



PHYSICAL DIMENSIONS



STANDARD 7 BA TYPE NUMBERS

TOKO No.	Inductance Value	DC Resist ()	Rated DC curr. (mA)	Qu min	Qu measure Freq. (uH)
144L ()-	1R0 ()	1.0	30	30	7.9MHz
	1R1 ()	1.1	30	30	7.96MHz
	1R2 ()	1.2	30	30	7.96MHz
	1R3 ()	1.3	30	30	7.96MHz
	1R5 ()	1.5	30	30	7.96MHz
	1R6 ()	1.6	30	30	7.96MHz
	1R8 ()	1.8	30	30	7.96MHz
	2R0 ()	2.0	30	30	7.96MHz
	2R2 ()	2.2	30	30	7.96MHz
	2R4 ()	2.4	30	30	7.96MHz
	2R7 ()	2.7	30	30	7.96MHz
	3R0 ()	3.0	30	30	7.96MHz
	3R3 ()	3.3	30	30	7.96MHz
	3R6 ()	3.6	30	30	7.96MHz
	3R9 ()	3.9	30	30	7.96MHz
	4R3 ()	4.3	30	30	7.96MHz
	4R7 ()	4.7	30	30	7.96MHz
	5R1 ()	5.1	30	30	7.96MHz
	5R6 ()	5.6	30	30	7.96MHz
	6R2 ()	6.2	30	30	7.96MHz
	6R8 ()	6.8	30	30	7.96MHz
	7R5 ()	7.5	30	30	7.96MHz
	8R2 ()	8.2	30	30	7.96MHz
	9R1 ()	9.1	30	30	7.96MHz
	100 ()	10.0	30	30	7.96MHz
	110 ()	11.0	30	30	2.52MHz
	120 ()	12.0	30	30	2.52MHz
	130 ()	13.0	30	30	2.52MHz
	150 ()	15.0	30	30	2.52MHz
	160 ()	16.0	30	30	2.52MHz
	180 ()	18.0	30	30	2.52MHz
	200 ()	20.0	30	30	2.52MHz
	220 ()	22.0	30	30	2.52MHz
	240 ()	24.0	30	30	2.52MHz
	270 ()	27.0	30	30	2.52MHz
	300 ()	30.0	30	30	2.52MHz
	330 ()	33.0	30	30	2.52MHz
	360 ()	36.0	30	30	2.52MHz
	390 ()	39.0	30	30	2.52MHz
144H ()-	430 ()	43.0	30	30	2.52MHz
	470 ()	47.0	30	30	2.52MHz
	510 ()	51.0	30	30	2.52MHz
	560 ()	56.0	30	30	2.52MHz
	620 ()	62.0	30	30	2.52MHz
	680 ()	68.0	30	30	2.52MHz
	750 ()	75.0	30	30	2.52MHz
	820 ()	82.0	30	30	2.52MHz
	910 ()	91.0	30	30	2.52MHz
	101 ()	100.0	30	30	2.52MHz
	111 ()	110.0	30	30	796KHz
	121 ()	120.0	30	30	796KHz
	131 ()	130.0	30	30	796KHz
	151 ()	150.0	30	30	796KHz
	161 ()	160.0	30	30	796KHz
	181 ()	180.0	30	30	796KHz
	201 ()	210.0	30	30	796KHz
	221 ()	220.0	30	30	796KHz
	241 ()	240.0	30	30	796KHz
	271 ()	270.0	30	30	796KHz
	301 ()	300.0	30	30	796KHz
	331 ()	330.0	30	30	796KHz
	361 ()	360.0	30	30	796KHz
	391 ()	390.0	30	30	796KHz
	431 ()	430.0	30	30	796KHz
	471 ()	470.0	30	30	796KHz
	511 ()	510.0	30	30	796KHz
	561 ()	560.0	30	30	796KHz
	621 ()	620.0	30	30	796KHz
	681 ()	680.0	30	30	796KHz
144S ()-	751 ()	750.0	30	30	796KHz
	821 ()	820.0	30	30	796KHz
	911 ()	910.0	30	30	796KHz
	102 ()	1000.0	30	30	796KHz