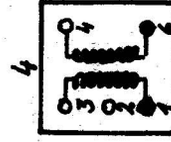
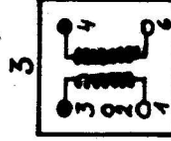
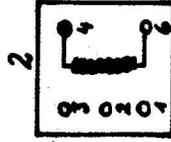
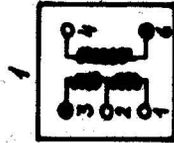
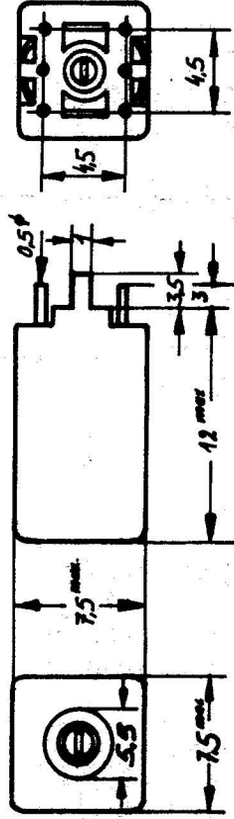




7mm Spulen ohne int. Kondensator für 27-35-40-72-100-150 MHz

7mm coils w/o int. condenser for 27-35-40-72-100-150-MHz

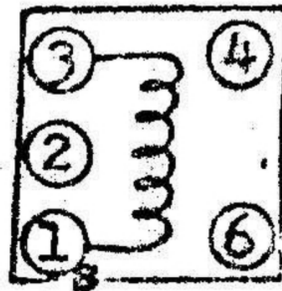


Start

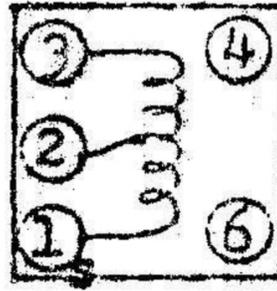
TYP	FREQ. MHZ	TUN.RANGE pF	L = $\mu$ H max/min.	Q	EXT. C pF	SOCKET
M 113 CNS - 2K210DC	27	1-3 · 20 ± 6%	2,6 / 1,1	100	20	1
113 KNS - 2K240DC	35	1-3 · 20 ± 6%	1,4 / 0,6	100	20	1
113 KNS - 2K241DC	40	1-3 · 15 ± 6%	1,5 / 0,6	100	15	1
113 SNS - 2K256DC	72	1-3 · 20 ± 6%	0,33 / 0,18	75	20	1
113 SNS - 30205BS	100	4-6 · 26 ± 3%	- / 0,12	65	26	2
113 SNS - 2140 AG	100	3-1 · 20,5 ± 6%	0,15	75	20,5	3
113 SNS - 2K180BM	150	1-3 · 14 ± 6%	- / 0,08	50	14	4
113 SNS - 2K750 BM	150	1-3 · 14 ± 6%	- / 0,08	50	14	4

TYP	TURNS					
	1-2	1-3	2-1	2-3	3-2	4-6
218	10	13	-	3	-	2
248	-	10	-	-	3	2
241	7	9	-	2	-	2
256	-	-	4	-	1	1
30205	-	-	-	-	-	3
2140	-	3	-	-	-	1
180	-	3	-	-	-	1
758	-	3	-	-	-	2

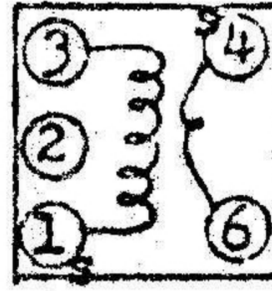
# STANDARD CONNECTIONS



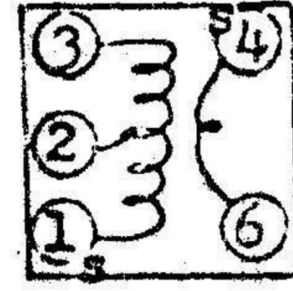
Z



Y



X



N

## RECOMMENDABLE COILS

TOKO'S NO	Freq	L	Q <sub>u</sub>	Turns	Remarks	Connect
				1-3		
113CN-2247HM	7.96 <sup>MHz</sup>	10 <sup>uH</sup>				Z
113CN-2248HM	"	8.2				Z
113CN-2249HM	"	6.8				Z
113CN-2250HM	"	5.6				Z
113CN-2251HM	"	4.7				Z
113CN-2252HM	"	3.9				Z
113CN-2253HM	"	3.3				Z
113CN-2254HM	"	2.7				Z
113CN-2255HM	"	2.2				Z
113CN-2256HM	"	1.8				Z
113CN-2257HM	"	1.5				Z
113CN-2259HM	"	1.2				Z
113CN-2258HM	"	1.				Z
113CN-2243HM	"	0.82				Z
113CN-2244HM	"	0.68				Z
113CN-2245HM	"	0.56				Z
113CN-2246HM	"	0.47				Z

THE RELATION OF HEAD NUMBER BETWEEN FREQUENCY AND MATERIAL ARE AS BELOW:

7KN	HEAD NUMBER	FREQUENCY RANGE	MATERIAL	
			POT	SCREW CORE
	113CN	2-30MHz	04-0023	03-0109
	113KN	30-80MHz	04-0026	03-0093
	113SN	80-150MHz	04-0024	03-0110