

MEISSNER DELUXE SIGNAL SHIFTER COIL SET REFERENCE

Geoff Fors, WB6NVH

Coil sets for the Signal Shifters often get separated from their original boxes, and the cardboard discs on top fall off and get lost as well. Here is a chart I have compiled from actual coils, Meissner catalogs and manual pages. Part numbers were also painted in a faint silver paint along the bottom circumference of the coils. Question marks after a part number set mean that I extrapolated those numbers from the other, known sets.

GENERAL COVERAGE COIL SETS

Sold to military and commercial users, usually found in military surplus lots

Cat. No. Freq. Range (KHz) Coil Part Numbers (Osc Grid, Osc. Plate, Doubler)

18-3321	1000-1170	18-2958, 18-2959, 18-2960 ?
18-3322	1170-1370	18-2961, 18-2962, 18-2963 ?
18-3323	1370-1600	18-2964, 18-2965, 18-2966 ?
18-3324	1600-1870	18-2967, 18-2968, 18-2969 ?
18-2951	2040-2410	18-2970, 18-2971, 18-2972
18-2952	2395-2835	18-2973, 18-2974, 18-2975
18-2953	2820-3320	18-2976, 18-2977, 18-2978
18-2954	3190-3760	18-2979, 18-2980, 18-2981
18-2955	3975-4690	18-2982, 18-2983, 18-2984
18-2956	4670-5515	18-2985, 18-2986, 18-2987
18-2957	5480-6470	18-2988, 18-2989, 18-2990
18-2958	6440-7450	18-2991, 18-2992, 18-2993
18-2959	7510-8870	18-2994, 18-2995, 18-2996
18-2960	8830-10,360	18-2997, 18-2998, 18-2999 ?
18-2961	10,300-12,100	18-3000, 18-3001, 18-3002 ?
18-2962	12,075-14,000	18-3003, 18-3004, 18-3005 ?
18-2963	13,940-16,500	18-3006, 18-3007, 18-3008 ?

AMATEUR BAND, "BANDSPREAD" COIL SETS

Cat. No. Freq. Range (KHz) Coil Part Numbers (Osc Grid, Osc. Plate, Doubler)

18-2915	1775-2050	18-2900, 18-2901, 18-2902	160 METERS
18-2916	3500-4000	18-2903, 18-2904, 18-2905	80 METERS
18-2917	7000-7300	18-2906, 18-2907, 18-2908	40 METERS
18-2918	14,000-14,400	18-2909, 18-2910, 18-2911	20 METERS
18-2919	14,000-15,000	This set doubles to 28,000-30,000	10 METERS

Note that unfortunately a lot of these coils have the silver painted numbers missing or worn off as well as the cardboard discs missing. I am working on a photo guide to identify those.