

**AIR PUBLICATION 1086**  
**BOOK 4 (i)**

**SECTION 10C**

**RADIO CHOKES  
AND  
CONDENSERS**

# AMENDMENT LISTS CONCERNING SECTION 10C

The amendments promulgated in the undermentioned Amendment Lists have been inserted.

Amendment List		Inserted by	Date
No.	Date		
<i>A/L 11</i>	<i>31.3.49</i>	<i>JM</i>	<i>21.11.49</i>



(i)

**CAPACITORS, FIXED AND VARIABLE**

**PREFACE**

1. All capacitors, fixed and variable, are shown in rising order of capacity within these groups. Other services' reference numbers, where known, are also included.

2. Classification of the whole range of capacitors has not been completed. This edition covers fixed capacitors in the revised form. Variable capacitors and other headings are shown still with the emphasis on type numbers.

3. Abbreviations:—(a) In "mounting" column: SUSP. = suspension; UPRT. = upright; INVT. = inverted; CLMP. = clamp; UP/SD. = upright or side. (b) In "dimensions" column, M. = millimetres.

4. Details of the grouping of fixed capacitors are as follows:—

Type	Case or other details	Pages
CERAMIC DIELECTRIC	Solid, including cup, disc and bead ...	1-4
" "	Transmitting type, flanged pot and disc	4
" "	Tubular ... ..	4-8
" "	Other types ... ..	9
ELECTROLYTIC DIELECTRIC (DRY)	Cylindrical insulated ... ..	10
	Cylindrical metal (aluminium tube, etc.)...	10-13
	Cylindrical moulded (pre-moulded plastic tube, usually bakelite) ... ..	13
	Rectangular metal ... ..	14-15
	Rectangular moulded ... ..	15-16
	Tubular ... ..	16
	Other types... ..	16
ELECTROLYTIC DIELECTRIC (WET)	All types ... ..	17
ELECTROLYTIC DIELECTRIC	Other types, not classifiable under above headings ... ..	17
MICA DIELECTRIC ...	Moulded in types, capacity less than 0.001 mfd. (including stacked foil, and metallized, but not protected mica)...	18-22
	Moulded in types, capacity 0.001 mfd. and upwards (including stacked foil, and metallized, but not protected mica) ...	22-26
	Protected types, capacity less than 0.001 mfd. ... ..	27-32
	Protected types, capacity 0.001 mfd. and upwards ... ..	32-34
	Rectangular metal ... ..	34-37
	Rectangular moulded (pre-moulded plastic cases, usually bakelite) ... ..	37-39
	Other types, including open clamp ...	39-40
PAPER DIELECTRIC	Cylindrical insulated covering bakelized paper or fibre, paxolin and similar materials ... ..	41-44
	Cylindrical metal (metal tube is integral part of the construction) ... ..	44-46
	Cylindrical plastic (pre-moulded bakelite or other plastic case) ... ..	46-48
	Rectangular capacity less than 1 mfd....	49-52
	Rectangular capacity 1 mfd. and upwards	53-63
	Rectangular steel or other case (static power capacitors) ... ..	63
	Other types of highly specialised nature	64



VOCABULARY OF ROYAL AIR FORCE EQUIPMENT—RADIO FIXED CAPACITORS

(18th September, 1950)

SECTION 100

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>CERAMIC DIELECTRIC:—</b>												
	<b>Solid:—</b>												
5595	Type 3058 ... ..	0.5	20	500	—	—	—	—	—	—	C	each	1
3042	Type 1453 ... ..	1	20	500	1,500	11	11	SUSP.	—	—	C	"	1
11491	Type 542 ... ..	1.5	15	500	1,500	11	11	SUSP.	—	—	C	"	1
4753	Type 2485 ... ..	2	20	—	—	—	—	—	—	—	C	"	1
3671	Type 1857 ... ..	2	20	—	—	—	—	—	—	—	C	"	1
5661	Type 3086 ... ..	2	20	500	1,500	11	11	SUSP.	—	ZC.3259	C	"	1
11074	Type 511 ... ..	2	25	500	—	—	—	—	—	—	C	"	1
4632	Type 2423 ... ..	3	10	500	1,500	9	11	SUSP.	—	ZA.12240	C	"	1
5960	Type 3269 ... ..	3	10	500	1,500	9	11	SUSP.	—	—	C	"	1
17004	Type — ... ..	4	0.5 mmfd.	500	1,500	7	14	SUSP.	W.3756 W.4397	—	C	"	1
729	Type 815 ... ..	4	0.5 mmfd.	500	1,500	7	14	SUSP.	—	—	C	"	1
14809	Type 4981 ... ..	4	20	500	—	—	—	—	—	—	C	"	1
5810	Type 3197 ... ..	4	20	500	1,500	4.5	5	SUSP.	—	ZA.14849	C	"	1
11621	Type 3545 ... ..	4.5	0.5 mmfd.	500	—	—	—	—	—	—	C	"	1
3861	Type 1950 ... ..	5	0.5 mmfd.	500	—	—	—	—	—	—	C	"	1
2108	Type 982 ... ..	5	5	500	1,500	11	11	SUSP.	—	—	C	"	1
12147	Type 3796 ... ..	5	10	500	1,500	11	13	SUSP.	—	—	C	"	1
2027	Type 937 ... ..	5	10	500	—	—	—	—	—	—	C	"	1
4755	Type 2487 ... ..	5	10	500	—	—	—	—	—	—	C	"	1
4768	Type 2500 ... ..	5	20	500	1,500	13	13	SUSP.	—	ZC.10675	C	"	1
3611	Type 1818 ... ..	6	0.5 mmfd.	500	1,500	11	13	SUSP.	—	—	C	"	1
12188	Type 3821 ... ..	6	5	500	1,500	9	11	SUSP.	—	—	C	"	1
12061	Type 3737 ... ..	6	1 mmfd.	500	1,500	9	11	SUSP.	—	—	C	"	1
13275	Type 4292 ... ..	7	10	500	1,500	13	13	SUSP.	—	—	C	"	1
11579	Type 3543 ... ..	7	1 mmfd.	500	1,500	9	11	SUSP.	—	ZC.15641	C	"	1
4240	Type 2185 ... ..	7.5	5	500	1,500	13	13	SUSP.	—	—	C	"	1
11657	Type 3555 ... ..	7.5	2 mmfd.	500	1,500	9	11	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>CERAMIC DIELECTRIC—cont.</b>													
<b>Solid—cont.</b>													
3860	Type 1949	8	5	500	1,500	11	11	SUSP.	—	—	C	each	1
12556	Type 4006	8	10	500	—	—	—	—	—	—	C	"	1
13817	Type 4532	8	1 mmfd.	1,500	3,000	9	13-5	SUSP.	—	—	C	"	1
13629	Type 4462	9	10	500	—	—	—	—	—	—	C	"	1
3435	Type 1686	10	5	500	—	—	—	—	—	—	C	"	1
5818	Type 3205	10	5	500	—	—	—	—	—	—	C	"	1
3303	Type 1609	10	5	500	—	—	—	—	—	—	C	"	1
16	Type 572	10	10	500	—	—	—	—	—	—	C	"	1
5683	Type 3108	10	20	500	—	—	—	—	—	—	C	"	1
12062	Type 3738	10	20	500	—	—	—	—	—	—	C	"	1
11569	Type 3538	11-5	0-5 mmfd.	500	1,500	9	11	SUSP.	—	ZA.17169	C	"	1
978	Type 910	15	10	500	—	—	—	—	—	—	C	"	1
4646	Type 2431	15	10	500	1,500	11	13	SUSP.	—	ZC.3263	C	"	1
13708	Type 4492	15	20	—	—	—	—	—	—	—	C	"	1
13138	Type 4230	15	20	500	1,500	11	13	SUSP.	—	ZC.15640	C	"	1
728	Type 814	16	0-2 mmfd.	500	1,500	11	11	SUSP.	—	—	C	"	1
11860	Type 3644	18-5	1	500	1,500	9	11	SUSP.	—	ZC.18569	C	"	1
2707	Type 1300	20	2	500	1,500	9	11	SUSP.	—	ZC.18439	C	"	1
10948	Type 429	20	5	—	—	—	—	—	—	—	C	"	1
3200	Type 1555	20	10	500	1,500	11	13	SUSP.	W.2823	ZC.8985	C	"	1
12047	Type 3733	20	20	500	1,500	11	13	SUSP.	—	ZA.2002	C	"	1
10975	Type 430	25	2	500	1,500	11	13	SUSP.	—	ZC.11075	C	"	1
5168	Type 2760	25	5	500	1,500	11	11	SUSP.	—	ZA.12995	C	"	1
2403	Type 1153	25	10	500	1,500	11	13	SUSP.	W.3955	ZC.12008	C	"	1
4175	Type 2131	25	15	500	—	—	—	—	—	—	C	"	1
5649	Type 3074	25	20	500	1,500	11	13	SUSP.	—	ZC.15639	C	"	1
14154	Type 4663	27	10	500	1,500	9	11	SUSP.	—	—	C	"	1
10395	Type 405	30	2	500	1,500	11	13	SUSP.	—	ZA.0932	C	"	1
3434	Type 1685	30	5	500	1,500	11	11	SUSP.	—	—	C	"	1
2920	Type 1397	30	10	500	1,500	11	13	SUSP.	W.3937	ZA.1567	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>GERAMIC DIELECTRIC—cont.</b>													
<b>Solid—cont.</b>													
15786	Type —	32	5	500	1,500	9	11	SUSP.	—	ZC.1709	C	each	1
5142	Type 2734	32	10	500	1,500	11	13	SUSP.	—	—	C	“	1
11064	Type 3335	35	2	500	—	—	—	—	—	—	C	“	1
12113	Type 3781	35	5	500	1,500	11	11	SUSP.	50107	—	C	“	1
5221	Type 2813	35	10	500	1,500	11	13	SUSP.	—	ZA.19008	C	“	1
3853	Type 1942	40	0.5 mmfd.	500	1,500	11	13	SUSP.	—	—	C	“	1
11182	Type 3385	40	2	500	—	—	—	—	—	—	C	“	1
14211	Type 4688	40	5	500	1,500	9	11	SUSP.	—	—	C	“	1
2808	Type 1311	40	10	500	1,500	11	13	SUSP.	W.4143	ZA.21379	C	“	1
11417	Type 3484	45	2	500	1,500	—	—	—	—	—	C	“	1
14141	Type 4652	47	20	500	1,500	9	11	SUSP.	—	—	C	“	1
3081	Type 1487	50	5	—	—	—	—	—	—	—	C	“	1
3854	Type 1943	50	1	500	1,500	9	11	SUSP.	—	ZA.14667	C	“	1
14476	Type 4803	50	1	500	1,500	11.5	11	SUSP.	—	—	C	“	1
10568	Type 410	50	2	500	1,500	13	13	SUSP.	—	ZA.10188	C	“	1
308	Type 656	50	5	500	1,500	11	13	SUSP.	—	ZA.12996	C	“	1
3043	Type 1454	50	10	500	1,500	13	13	SUSP.	W.2321	ZA.17627	C	“	1
3870	Type 1959	50	10	500	—	—	—	—	—	—	C	“	1
3025	Type 1437	50	15	500	—	—	—	—	—	—	C	“	1
4762	Type 2494	50	20	500	1,500	11	11	SUSP.	—	ZC.12009	C	“	1
3560	Type 1775	60	2	500	1,500	11	11	SUSP.	W.7928	—	C	“	1
2877	Type 1369	60	5	500	—	—	—	—	—	—	C	“	1
3949	Type 2018	70	5	500	—	—	—	—	—	—	C	“	1
13261	Type 4281	75	5	500	1,500	13	13	SUSP.	—	—	C	“	1
14675	Type 4908	75	20	500	—	—	—	—	—	—	C	“	1
13	Type 565	80	5	500	1,500	11	11	SUSP.	—	ZA.14802	C	“	1
10569	Type 425	100	2	500	—	—	—	—	—	—	C	“	1
3436	Type 1687	100	5	500	1,500	11	11	SUSP.	W.2572	ZA.19921	C	“	1
5956	Type 3265	100	10	500	1,500	13	11	SUSP.	—	ZC.8983	C	“	1
16203	Type 5441	100	20	750	—	—	—	—	—	—	C	“	1
4760	Type 2492	100	20	500	1,600	13	13	SUSP.	—	—	C	“	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>CERAMIC DIELECTRIC—cont.</b>													
<b>Solid—cont.</b>													
14205	Type 4686 ... ..	200	2	500	1,500	11.5	11	SUSP.	—	—	C	each	1
13048	Type 4197 ... ..	250	10	500	1,500	12	11	SUSP.	—	—	C	"	1
<b>Transmitting Type, Flanged Pot and Disc:—</b>													
17882	Type 6208 ... ..	11	10	3KV	—	—	—	—	—	—	C	"	1
11853	Type 3638 ... ..	20	5	4,000	7,500	80	33	UPRT.	—	—	C	"	1
2668	Type 1278 ... ..	20	20	7,500	15KV	30	30	NONE	—	—	C	"	1
17883	Type 6209 ... ..	40	10	3KV	—	—	—	—	—	—	C	"	1
12742	Type 4073 ... ..	42	5	—	15,000	30	30	—	—	—	C	"	1
5767	Type 3154 ... ..	50	20	7,500	15,000	105	38	NONE	—	—	C	"	1
17884	Type 6210 ... ..	100	10	3,000	—	—	—	—	—	—	C	"	1
14528	Type 4836 ... ..	100	20	7,500	15KV	63	30	UPRT.	—	—	C	"	1
17625	Type 6136 ... ..	250	20	—	—	—	—	—	—	—	C	"	1
4506	Type 2332 ... ..	500	5	1,000	5,000	77	33	NONE	—	—	C	"	1
15095	Type 5108 ... ..	500	10	15KV	20KV	98	38	NONE	—	—	C	"	1
17881	Type 6207 ... ..	500	20	—	—	—	—	—	—	—	C	"	1
15094	Type 5107 ... ..	750	10	15KV	—	—	—	—	—	—	C	"	1
		mfd.											
2366	Type 1148 ... ..	0.001	10	9,600	20KV	105	57	NONE	—	—	C	"	1
12187	Type 3728 ... ..	0.001	10	10KV	20KV	98	78	NONE	—	—	C	"	1
12393	Type 3917 ... ..	0.001	20	5,000	10KV	108	38	UPRT.	—	—	C	"	1
14574	Type 4860 ... ..	0.001	20	7,500	15KV	105	45	NONE	—	—	C	"	1
14529	Type 4837 ... ..	0.001	20	7,500	15KV	115	45	NONE	—	—	C	"	1
4791	Type 2523 ... ..	0.0016	5	10KV	20KV	108	38	UPRT.	—	—	C	"	1
<b>Tubular:—</b>													
		mmfd.											
16147	Type 5405 ... ..	0.0015	20	300	—	32	9	SUSP.	—	—	C	"	1
16094	Type 5368 ... ..	0.0047	20	300	—	32	9	SUSP.	—	—	C	"	1
5320	Type 2871 ... ..	1	0.5 mmfd.	500	1,500	15.5	6.5	SUSP.	W.5070A	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>CERAMIC DIELECTRIC—cont.</b>													
<b>Tubular—cont.</b>													
14647	Type 4896	2	¼ mmfd.	500	—	—	—	—	—	—	C	each	1
5962	Type 3271	2	25	500	1,500	16	6	SUSP.	—	—	C	"	1
5321	Type 2872	2	50	500	1,500	11	5	SUSP.	—	—	C	"	1
14719	Type 4939	2-2	20	500	—	—	—	—	—	—	C	"	1
12895	Type 4120	2-5	10	500	1,500	11	5	SUSP.	—	—	C	"	1
12894	Type 4119	3	0-25 mmfd.	500	1,500	11	5	SUSP.	—	—	C	"	1
5322	Type 2873	3	1 mmfd.	500	1,500	11	5	SUSP.	—	ZA.11426	C	"	1
14464	Type 4796	3-3	0-5 pf.	500	1,500	15	3	SUSP.	—	—	C	"	1
14757	Type 4955	3-9	10	500	—	—	—	—	—	—	C	"	1
14585	Type 4864	3-9	10	500	—	—	—	—	—	—	C	"	1
3572	Type 1786	5	1	500	—	—	—	—	—	—	C	"	1
15	Type 571	5	5	500	1,500	16	6	SUSP.	—	—	C	"	1
2979	Type 1431	5	10	500	—	—	—	—	—	—	C	"	1
3219	Type 1573	5	10	500	1,500	16	6	SUSP.	—	ZC.0177	C	"	1
4622	Type 2413	5	10	500	1,500	15	3	SUSP.	—	—	C	"	1
5323	Type 2874	5	5 mmfd.	500	—	—	—	—	—	—	C	"	1
15101	Type 5114	5-6	0-5 pf.	500	1,500	16	6	SUSP.	—	—	C	"	1
4252	Type 2197	6-2	0-5	500	—	—	—	—	—	—	C	"	1
5318	Type 2869	7	10	500	1,500	16	6	SUSP.	—	—	C	"	1
4018	Type 2070	7	1 mmfd.	500	1,500	11	5	SUSP.	—	ZA.11421	C	"	1
5317	Type 2868	8	0-5 mmfd.	500	—	—	—	SUSP.	—	—	C	"	1
4254	Type 2199	8	0-5 mmfd.	500	1,500	16	6	SUSP.	—	—	C	"	1
13051	Type 4199	8+8	20	500	1,000	5	38	UPRT.	—	—	C	"	1
12234	Type 3833	10	1	500	1,500	16	6	SUSP.	—	—	C	"	1
2073	Type 963	10	2½	500	1,500	16	6	SUSP.	—	—	C	"	1
3260	Type 1574	10	3½	500	1,500	17	5-5	SUSP.	—	—	C	"	1
5565	Type 3028	10	5	500	1,500	16	6	SUSP.	—	—	C	"	1
3265	Type 1579	10	5	500	1,500	30	8	SUSP.	—	ZC.2251	C	"	1
3036	Type 1447	10	-5 mmfd.	500	1,500	12	5	SUSP.	—	—	C	"	1
5301	Type 2853	10	10	500	1,500	15	6	SUSP.	—	—	C	"	1
4409	Type 2275	10	10	500	1,500	17	5-5	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>CERAMIC DIELECTRIC—cont.</b>													
<b>Tubular—cont.</b>													
11939	Type 3681	12	0.5 mmfd.	500	—	—	—	—	—	—	C	each	1
3337	Type 1643	15	5	500	1,500	40	12	SUSP.	—	—	C	"	1
713	Type 809	15	10	500	1,500	22	6	SUSP.	—	ZC.0180	C	"	1
4251	Type 2196	16.4	0.5 mmfd.	500	1,500	16	6	SUSP.	—	—	C	"	1
862	Type 863	17	2	500	1,500	15	6	SUSP.	—	—	C	"	1
12233	Type 3832	20	1	500	1,500	11	4	SUSP.	—	—	C	"	1
3574	Type 1788	20	2	500	1,500	17	5	SUSP.	—	—	C	"	1
4486	Type 2312	20	0.5 mmfd.	500	1,500	16	4	SUSP.	—	—	C	"	1
4623	Type 2414	20	0.5 mmfd.	500	—	—	—	—	—	—	C	"	1
5951	Type 3261	20	5	500	1,500	22	6	SUSP.	—	—	C	"	1
14648	Type 4897	20	10	500	—	—	—	—	—	—	C	"	1
3927	Type 1996	20	10	500	1,500	11	4	SUSP.	—	—	C	"	1
3451	Type 1702	20	10	500	1,500	30	8	SUSP.	—	—	C	"	1
5319	Type 2870	20	15	500	1,500	16	6	SUSP.	—	—	C	"	1
4794	Type 2525	20	25	500	1,500	17	5	SUSP.	—	—	C	"	1
15105	Type 5118	22	10	500	1,500	16	6	SUSP.	—	—	C	"	1
16729	Type 5897	22	10	—	—	—	—	—	—	—	C	"	1
12410	Type 3930	23	5	500	—	—	—	—	—	—	C	"	1
4253	Type 2198	24.4	0.5 mmfd.	500	1,500	16	6	SUSP.	—	—	C	"	1
3266	Type 1580	25	2½	500	1,500	60	14	SUSP.	—	—	C	"	1
954	Type 888	25	5	500	—	—	—	—	—	—	C	"	1
3675	Type 6181	25	10	500	1,500	16	4	SUSP.	—	—	C	"	1
672	Type 789	25	10	500	1,500	25	9	SUSP.	—	—	C	"	1
5993	Type 3302	25	20	500	—	—	—	—	—	—	C	"	1
15106	Type 5119	27	10	500	1,500	16	6	SUSP.	—	—	C	"	1
4795	Type 2526	30	5	500	—	—	—	SUSP.	—	—	C	"	1
2075	Type 965	30	5	500	1,500	16	6	SUSP.	—	—	C	"	1
3566	Type 1781	30	2 mmfd.	500	1,500	29	7	SUSP.	—	—	C	"	1
874	Type 868	30	10	500	1,500	29	7	SUSP.	—	—	C	"	1
12409	Type 3929	33	5	500	—	—	—	—	—	—	C	"	1
861	Type 862	35	2	500	1,500	30	7.5	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>CERAMIC DIELECTRIC—cont.</b>													
<b>Tubular—cont.</b>													
853	Type 858	40	2	500	1,500	29	7	SUSP.	—	—	C	each	1
17591	Type 6115	40	5	500	—	—	—	—	—	—	C	—	1
3089	Type 1495	40	10	500	1,500	15	3	SUSP.	—	—	C	—	1
858	Type 860	45	2	500	1,500	45	9	SUSP.	—	—	C	—	1
15043	Type 5085	47	10	500	—	—	—	—	—	—	C	—	1
857	Type 859	48	2	500	1,500	16	6	SUSP.	—	ZC.3447	C	—	1
2079	Type 969	50	1	500	1,500	16	6	SUSP.	—	ZA.1654	C	—	1
4630	Type 2421	50	2	500	1,500	16	4	SUSP.	—	ZC.2701	C	—	1
14880	Type 5007	50	2	500	1,500	16	7	SUSP.	—	—	C	—	1
2874	Type 1366	50	2½	500	1,500	16	6	SUSP.	—	—	C	—	1
3573	Type 1787	50	5	500	1,500	29	7	SUSP.	—	—	C	—	1
2718	Type 1321	50	5	500	1,500	16	6	SUSP.	—	—	C	—	1
673	Type 790	50	10	500	—	—	—	—	—	—	C	—	1
2561	Type 1208	60	2	500	1,500	45	9	SUSP.	—	—	C	—	1
859	Type 861	70	2	500	1,500	35	9	SUSP.	—	—	C	—	1
2434	Type 1180	75	5	500	1,500	30	8	SUSP.	—	—	C	—	1
3045	Type 1455	75	10	500	1,500	15	6	SUSP.	—	—	C	—	1
3263	Type 1577	80	10	500	1,500	16	6	SUSP.	—	—	C	—	1
13803	Type 4519	80	10	—	—	50	9	—	—	—	C	—	1
3397	Type 1661	80	15	500	1,500	30	8	SUSP.	—	—	C	—	1
3035	Type 1446	90	2	500	1,500	16	4	SUSP.	—	—	C	—	1
3614	Type 1820	100	1	500	—	—	—	—	—	—	C	—	1
12232	Type 3831	100	1	500	1,500	17	5	SUSP.	—	—	C	—	1
14686	Type 4919	100	2	500	—	—	—	—	—	—	C	—	1
5761	Type 3148	100	5	500	1,500	16	4	SUSP.	—	—	C	—	1
4951	Type 2641	100	5	500	1,500	16	6	SUSP.	—	ZA.1417	C	—	1
3586	Type 1800	100	5	500	1,500	38	6	SUSP.	—	—	C	—	1
5663	Type 3088	100	10	500	1,500	39	6	SUSP.	52122	—	C	—	1
18110	Type 6304	100	10	500	—	—	—	—	—	—	C	—	1
714	Type 810	100	10	500	1,500	16	6	SUSP.	—	ZC.19310	C	—	1
14515	Type 4828	100	15	500	1,500	22	6	SUSP.	—	—	C	—	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (mm.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>CERAMIC DIELECTRIC—cont.</b>												
	<b>Tubular—cont.</b>												
667	Type 788 ... ..	110	10	500	1,500	16	6	SUSP.	W.2819	—	C	each	1
16628	Type 5816 ... ..	115	5	500	—	—	—	—	—	—	C	"	1
14689	Type 4920 ... ..	130	3	500	—	—	—	—	—	—	C	"	1
5872	Type 3220 ... ..	150	0.5 mmfd.	500	1,500	21	7	SUSP.	—	—	C	"	1
15964	Type 5308 ... ..	150	10	500	1,500	28	5	SUSP.	—	—	C	"	1
732	Type 818 ... ..	160	5	500	1,500	38	6	SUSP.	—	—	C	"	1
3606	Type 1814 ... ..	200	1	500	1,500	40	12	SUSP.	—	—	C	"	1
5036	Type 2706 ... ..	200	5	500	1,500	27	6	SUSP.	—	—	C	"	1
4920	Type 2610 ... ..	200	5	500	1,500	21	6	SUSP.	—	ZA.21657	C	"	1
869	Type 865 ... ..	200	10	500	1,500	40	12	SUSP.	—	ZC.8634	C	"	1
13332	Type 4337 ... ..	200	10	500	—	—	—	—	—	—	C	"	1
18111	Type 6305 ... ..	220	10	500	—	—	—	—	—	—	C	"	1
16146	Type 5404 ... ..	220	20	300	900	16	6	SUSP.	—	—	C	"	1
3216	Type 1570 ... ..	300	10	500	1,500	27	6.5	SUSP.	—	—	C	"	1
712	Type 808 ... ..	350	10	500	1,500	30	7.5	SUSP.	—	—	C	"	1
4347	Type 2252 ... ..	400	2½	500	—	—	—	—	—	—	C	"	1
2213	Type 1051 ... ..	450	2	500	1,500	27	8	SUSP.	—	—	C	"	1
18112	Type 6306 ... ..	470	10	500	—	—	—	—	—	—	C	"	1
3603	Type 1811 ... ..	500	1	500	—	—	—	—	—	—	C	"	1
2401	Type 1151 ... ..	500	5	500	1,500	27	8	SUSP.	W.2571	ZA.1557	C	"	1
3214	Type 1568 ... ..	500	10	500	1,500	42	8	SUSP.	51378	—	C	"	1
3034	Type 1445 ... ..	600	2	500	1,500	45	9	SUSP.	—	—	C	"	1
13914	Type 4571 ... ..	650	5	500	1,500	45	9	SUSP.	—	—	C	"	1
18113	Type 6307 ... ..	.680 mfd.	10	500	—	—	—	—	—	—	C	"	1
3992	Type 2048 ... ..	0.001	5	500	—	—	—	—	—	—	C	"	1
18114	Type 6308 ... ..	0.001	10	500	—	—	—	—	—	—	C	"	1
14734	Type 4940 ... ..	0.001	10	500	—	—	—	—	—	—	C	"	1
17705	Type 6176 ... ..	0.001	20	500	—	—	—	—	—	—	C	"	1
				8 KV at 85° C.									
2209	Type 1048 ... ..	0.0012	1	500	1,500	53	9	SUSP.	—	—	C	"	1
5020	Type 2690 ... ..	4	5	—	—	—	—	—	—	—	C	"	1

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## SECTION 100—cont.

## RADIO FIXED CAPACITORS

Ref. No	NOMENCLATURE	Capacity	Tolerance ± %	Voltage	DETAIL	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7	8	9
	<b>CERAMIC DIELECTRIC</b> —cont.							
	<b>Other Types:—</b>							
11746	Type 3577 ... ..	1 mmfd.	20	500	Silvered Ceramic, pearl ... ..	C	each	1
17866	Type 6200 ... ..	5.5 mmfd. + 5 mmfd.	—	3K	Ceramic Trimmer, $\frac{1}{2}$ in. max. dia. $\times$ $\frac{3}{8}$ in. long	C	"	1
3666	Type 1852 ... ..	22 mmfd.	10	—	Ceramic. Called for on RF Unit T10 only ...	C	"	1
3084	Type 1490 ... ..	25-3 mmfd.	—	—	Variable Ceramic Trimmer ... ..	A	"	1
3668	Type 1854 ... ..	47 mmfd.	10	—	Ceramic. Called for on RF Unit T10 only ...	C	"	1
17867	Type 6201 ... ..	75 mmfd.	5	6K DC wkg.	Ceramic Trimmer, $\frac{1}{2}$ in. max. dia. $\times$ $\frac{1}{8}$ in. long...	C	"	1
12356	Type 3898 ... ..	15-3.5 mmfd.	—	500	Ceramic Trimmer Rotor Ceramic Grade I ...	C	"	1
11743	Type 3574 ... ..	3.5 mmfd. to 13.5 mmfd.	—	—	Ceramic Trimmer Central adjusting screw ...	C	"	1

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## SECTION 100—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Voltage Working	OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13
<b>ELECTROLYTIC DIELECTRIC:—</b>												
<b>Dry:—</b>												
<b>Cylindrical:—</b>												
<b>Insulated</b>												
382	Type 687 ... ..	2	- 0 + 50	200	2	$\frac{9}{16}$	SUSP.	—	ZA.2197	C	each	1
2426	Type 1169 ... ..	2	- 0 + 50	250	2	$\frac{11}{16}$	SUSP.	—	ZC.2164	C	"	1
4614	Type 2405 ... ..	2	-10 + 50	300	2	$\frac{11}{16}$	SUSP.	W.2564	ZC.8440	C	"	1
4950	Type 2640 ... ..	4	- 0 + 50	350	2½	$\frac{3}{4}$	SUSP.	—	—	C	"	1
11098	Type 3352 ... ..	4	- 0 + 100	100	2	$\frac{11}{16}$	SUSP.	—	—	C	"	1
11896	Type 3651 ... ..	8	- 0 + 50	350	2½	$\frac{11}{16}$	SUSP.	—	—	C	"	1
3544	Type 1759 ... ..	8	-15 + 100	150	2½	$\frac{11}{16}$	SUSP.	—	ZA.1946	C	"	1
3474	Type 1717 ... ..	12	- 0 + 100	200	2½	$\frac{11}{16}$	SUSP.	—	ZA.14389	C	"	1
4095	Type 2097 ... ..	20	- 0 + 50	50	2½	$\frac{11}{16}$	SUSP.	—	—	C	"	1
5349	Type 2897 ... ..	25	- 0 + 50	50	2½	$\frac{3}{4}$	SUSP.	—	ZC.11482	C	"	1
4980	Type 2670 ... ..	25	-10 + 100	25	3¼	$\frac{3}{4}$	SUSP.	—	—	C	"	1
2965	Type 1420 ... ..	50	- 0 + 50	12	2	$\frac{11}{16}$	SUSP.	—	P.8B0033	C	"	1
2148	Type 994 ... ..	50	-10 + 100	12	2¾	$\frac{7}{8}$	SUSP.	—	—	C	"	1
2653	Type 1269 ... ..	50	-20 + 50	25	2½	$\frac{3}{4}$	SUSP.	W.6951	ZA.11236	C	"	1
4703	Type 2474 ... ..	100	- 0 + 100	20	2¾	1	SUSP.	—	ZA.11236	C	"	1
610	Type 775 ... ..	160	-20 + 50	15	2½	$\frac{15}{16}$	SUSP.	—	—	C	"	1
844	Type 857 ... ..	250	-20 + 50	12	2¼	1	SUSP.	—	—	C	"	1
<b>Metal:—</b>												
10911	Type 501 ... ..	2		25	2¾	$\frac{3}{4}$	STUD	—	—	C	"	1
13288	Type 4301 ... ..	2	-20 + 50	350	3¼	$\frac{3}{4}$	STUD	—	—	C	"	1
4779	Type 2511 ... ..	4	- 0 + 50	200	2¾	$\frac{3}{4}$	STUD	—	—	C	"	1
16557	Type 5750 ... ..	4	-20 + 50	375	3¾	1	CLMP	—	—	C	"	1
4780	Type 2512 ... ..	4		500	3¾	1	STUD	—	—	C	"	1
13281	Type 4295 ... ..	4	-20 + 50	350	3¾	1	STUD	—	—	C	"	1
12657	Type 4036 ... ..	4	-20 + 50	350	2¾	1	STUD	—	—	C	"	1
11482	Type 3503 ... ..	4	-20 + 50	450	3¾	1	STUD	—	—	C	"	1
13211	Type 4260 ... ..	4	-20 + 50	500	3¼	$\frac{13}{16}$	CLMP	—	—	C	"	1
17774	Type 6186 ... ..	8	- 0 + 50	550	2¾	$\frac{13}{16}$	—	—	—	C	"	1
4781	Type 2513 ... ..	8	-10 + 50	500	5¼	1	STUD	W.5567	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Voltage Working	OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13
	<b>ELECTROLYTIC DIELECTRIC—cont.</b>											
	<b>Dry—cont.</b>											
	<b>Cylindrical—cont.</b>											
	<b>Metal—cont.</b>											
11856	Type 3641 ... ..	8	20	500	5½	1½	STUD	—	—	C	each	1
13194	Type 4252 ... ..	8	20	500	3¼	1⅝	CLMP.	—	—	C	"	1
3639	Type 1830 ... ..	8	-20 + 50	120	3	3¾	STUD	—	—	C	"	1
4231	Type 2176 ... ..	8	-20 + 50	150	3	¾	STUD	—	—	C	"	1
13287	Type 4300 ... ..	8	-20 + 50	250	3⅜	1	STUD	—	—	C	"	1
4656	Type 2441 ... ..	8	-20 + 50	350	2⅜	1	STUD	—	ZC.18810	C	"	1
3138	Type 1534 ... ..	8	-20 + 50	350	3⅛	1	STUD	—	—	C	"	1
13289	Type 4302 ... ..	8	-20 + 50	350	3¼	1⅝	CLMP.	—	—	C	"	1
14893	Type 5011 ... ..	8	-20 + 50	125	3¼	1	CLMP.	50757	—	C	"	1
10408	Type 4622 ... ..	8	-20 + 50	275	2¾	1	SUSP.	—	—	C	"	1
14070	Type 4629 ... ..	8	-20 + 50	500	2½	1	CLMP.	—	—	C	"	1
3485	Type 1719 ... ..	8	-20 + 50	750	5½	1⅝	CLMP.	—	ZA.14429	C	"	1
3787	Type 1917 ... ..	16	-0 + 50	500	5½	1½	STUD	—	—	C	"	1
13086	Type 4220 ... ..	16	-10 + 50	450	4⅞	1⅝	CLMP.	—	—	C	"	1
4631	Type 2422 ... ..	16	-10 + 50	475	5	1⅝	CLMP.	—	ZA.14433	C	"	1
13674	Type 4482 ... ..	16	-20 + 50	350	3⅜	1⅝	STUD	—	—	C	"	1
5528	Type 2991 ... ..	16	-20 + 50	450	3⅜	1⅝	CLMP.	—	—	C	"	1
14174	Type 4670 ... ..	16	-20 + 50	500	4½	1⅝	CLMP.	—	—	C	"	1
13212	Type 4261 ... ..	16	-20 + 50	500	5	1⅝	CLMP.	—	—	C	"	1
4778	Type 2510 ... ..	16	-20 + 50	500	5½	1½	STUD	—	ZC.3815	C	"	1
5883	Type 3231 ... ..	20	-20 + 50	50	3⅜	1	STUD	—	—	C	"	1
289	Type 653 ... ..	20	-20 + 50	50	3⅜	1	STUD	—	ZA.13416	C	"	1
4022	Type 2074 ... ..	24	-15 + 50	650	5⅝	1¾	CLMP.	—	—	C	"	1
12526	Type 3994 ... ..	24	-20 + 50	550	2½	1⅝	—	—	—	C	"	1
12428	Type 3935 ... ..	25	-20 + 50	25	2⅞	1	STUD	—	—	C	"	1
15969	Type 5311 ... ..	25	-20 + 50	50	3¾	¾	CLMP.	50755	ZA.29811	C	"	1
17022	Type ... ..	25	-20 + 50	25	2¼	¾	SUSP.	—	ZC.18560	C	"	1
11977	Type 3703 ... ..	25	-20 + 50	25	3⅛	¾	STUD	—	—	C	"	1

SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Voltage Working	OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13
<b>ELECTROLYTIC DIELECTRIC—cont.</b>												
<b>Dry—cont.</b>												
<b>Cylindrical—cont.</b>												
<b>Metal—cont.</b>												
16559	Type 5752 ... ..	25	-20+ 50	25	2 $\frac{3}{8}$	$\frac{3}{8}$	CLMP.	—	—	C	each	1
13283	Type 4296 ... ..	25	-20+ 50	50	3 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	—	C	"	1
13962	Type 4587 ... ..	25	-20+ 50	50	2 $\frac{1}{4}$	1 $\frac{3}{8}$	SUSP.	—	YB.04065	C	"	1
12302	Type 3855 ... ..	32	- 0+ 50	450	5	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
12433	Type 3938 ... ..	32	-20+ 50	350	5 $\frac{1}{16}$	1 $\frac{3}{8}$	CLMP.	W.5937	—	C	"	1
13290	Type 4303 ... ..	32	-20+ 50	500	5	2	CLMP.	—	—	C	"	1
14754	Type 4953 ... ..	40, 30 at 40° C.	—	200	—	—	—	—	—	C	"	1
12390	Type 3914 ... ..	40	- 0+100	12	2 $\frac{1}{16}$	1	STUD	—	—	C	"	1
5946	Type 3256 ... ..	40	-20+ 50	12	3 $\frac{3}{16}$	1	STUD	—	—	C	"	1
4501	Type 2327 ... ..	50	-10+ INF	6	3 $\frac{3}{8}$	1 $\frac{3}{8}$	STUD	—	—	C	"	1
9611	Type 323 ... ..	50	10	12	2 $\frac{7}{8}$	1 $\frac{3}{8}$	STUD	—	—	C	"	1
11927	Type 3670 ... ..	50	-10+100	60	4 $\frac{1}{4}$	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
13193	Type 4251 ... ..	50	20	12	3 $\frac{1}{4}$	1 $\frac{3}{8}$	STUD	—	—	C	"	1
4526	Type 2339 ... ..	50	20	60	3 $\frac{13}{32}$	1	STUD	—	—	C	"	1
13375	Type 4360 ... ..	50	-20+ 50	12	3 $\frac{1}{8}$	1 $\frac{3}{8}$	STUD	—	—	C	"	1
14303	Type 4716 ... ..	50	-20+ 50	50	2 $\frac{3}{4}$	1	SUSP.	—	—	C	"	1
3072	Type 1482 ... ..	50	-20+ 50	50	3 $\frac{13}{16}$	1	STUD	—	—	C	"	1
15837	Type 5227 ... ..	50	-20+ 50	50	3 $\frac{3}{4}$	1	CLMP.	50756	—	C	"	1
16558	Type 5751 ... ..	50	-20+ 50	50	3 $\frac{3}{8}$	1	CLMP.	—	—	C	"	1
13284	Type 4297 ... ..	50	-20+ 50	50	3 $\frac{3}{8}$	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
15736	Type ... ..	50	-20+ 50	75	3 $\frac{3}{4}$	1 $\frac{3}{8}$	CLMP.	—	ZA.23971	C	"	1
15190	Type 5180 ... ..	80	-20+ 50	100	5 $\frac{7}{8}$	1 $\frac{3}{8}$	CLMP.	W.3938	—	C	"	1
11907	Type 3657 ... ..	200	—	35	—	—	—	—	—	C	"	1
13999	Type 4602 ... ..	200	-20+ 50	25	3	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
13646	Type 4472 ... ..	200	-20+ 50	250	—	—	—	—	—	C	"	1
11995	Type 3708 ... ..	250	-20+ 50	20	3 $\frac{1}{16}$	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
11996	Type 3709 ... ..	500	-20+ 50	15	4 $\frac{1}{16}$	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
11908	Type 3658 ... ..	800	—	9	—	—	—	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Voltage Working	OVERALL DIMENSIONS (ins)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
					Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13
<b>ELECTROLYTIC DIELECTRIC—cont.</b>												
<b>Dry—cont.</b>												
<b>Cylindrical—cont.</b>												
<b>Metal—cont.</b>												
11909	Type 3659 ... ..	800	—	12	—	—	—	—	—	C	each	1
14041	Type 4616 ... ..	8-8	-20+ 50	500	5 <sup>7</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>2</sub>	STUD	—	ZA.20663	C	"	1
17009	Type ... ..	8+8+8	-20+ 50	400	4 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>32</sub>	UPRT.	—	ZA.20068	C	"	1
13906	Type 4567 ... ..	8+32	-20+ 50	450	4 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>32</sub>	CLMP.	—	—	C	"	1
5655	Type 3080 ... ..	8+32	-10+ 50	500	4 <sup>11</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>32</sub>	CLMP.	—	—	C	"	1
18128	Type 6339 ... ..	32+32	—	450	3 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>32</sub>	—	—	—	C	"	1
4397	Type 2263 ... ..	16-8	-20+ 50	350	5 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	STUD	—	—	C	"	1
13208	Type 4257 ... ..	8-8-8	-20+ 50	400	4 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	5 Pin Base	—	—	C	"	1
<b>Moulded:—</b>												
5538	Type 3001 ... ..	4	10	200	2 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>32</sub>	SUSP.	—	—	C	"	1
2677	Type 1281 ... ..	25	-20+ 50	25	2 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>32</sub>	SUSP.	—	—	C	"	1
5041	Type 2711 ... ..	40	—	40	—	—	—	—	—	C	"	1
534	Type 755 ... ..	50	-20+ 50	12	2 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>16</sub>	SUSP.	—	—	C	"	1
2710	Type 1303 ... ..	50	-20+ 50	12	2 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>32</sub>	SUSP.	—	—	C	"	1
13191	Type 4249 ... ..	160	-20+ 50	15	2 <sup>31</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>4</sub>	SUSP..	—	—	C	"	1

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SECTION 100—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Voltage Working	OVERALL DIMENSIONS (ins)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<b>ELECTROLYTIC DIELECTRIC—cont.</b>													
<b>Dry—cont.</b>													
<b>Rectangular:—</b>													
<b>Metal:—</b>													
2936	Type 1414 ... ..	4	-20+ 50	750	5 <sup>9</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	CLMP.	—	—	C	each	1
4536	Type 2349 ... ..	8	—	—	5 <sup>1</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>16</sub>	—	—	—	C	"	1
5434	Type 2936 ... ..	8	- 0+ INF	250	2 <sup>1</sup> / <sub>2</sub>	3 <sup>1</sup> / <sub>2</sub>	1	UPRT.	—	ZA.1313	C	"	1
2971	Type 1426 ... ..	8	-20+ 50	450	5 <sup>9</sup> / <sub>16</sub>	2	1 <sup>1</sup> / <sub>8</sub>	CLMP.	—	—	C	"	1
11400	Type 3469 ... ..	8	-15+100	500	5 <sup>3</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>16</sub>	INVT.	—	—	C	"	1
5335	Type 2885 ... ..	10	10	50	3 <sup>1</sup> / <sub>8</sub>	3	1 <sup>1</sup> / <sub>8</sub>	INVT.	—	—	C	"	1
5439	Type 2941 ... ..	10	-15+ 50	450	2 <sup>5</sup> / <sub>8</sub>	2	1 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
3271	Type 1585 ... ..	16	-10+ 30	400	5 <sup>3</sup> / <sub>16</sub>	3	1 <sup>1</sup> / <sub>2</sub>	INVT.	—	—	C	"	1
12607	Type 4021 ... ..	16	-20+ 50	550	5 <sup>9</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub>	CLMP.	—	—	C	"	1
568	Type 768 ... ..	16	-20+ 50	700	5 <sup>3</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>16</sub>	CLMP.	—	—	C	"	1
11399	Type 3468 ... ..	16	-10+ 25	450	5 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>16</sub>	INVT.	—	—	C	"	1
532	Type 753 ... ..	16	-20+ 50	250	3 <sup>3</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	INVT.	—	—	C	"	1
5592	Type 3055 ... ..	16	-15+ 50	700	5 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>16</sub>	INVT.	—	—	C	"	1
2968	Type 1423 ... ..	16	-20+ 50	450	5 <sup>9</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub>	CLMP.	—	—	C	"	1
11264	Type 3429 ... ..	16	-25+ INF	450	2	3 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	SIDE	—	—	C	"	1
17786	Type 6189 ... ..	16+16	-10+ 50	350	3 <sup>5</sup> / <sub>8</sub>	3	2	INVT.	—	—	C	"	1
5333	Type 2883 ... ..	25	-10+ 50	25	3 <sup>1</sup> / <sub>8</sub>	3	1 <sup>1</sup> / <sub>8</sub>	INVT.	—	—	C	"	1
10755	Type 464 ... ..	25	- 0+100	25	1 <sup>13</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	FEET	—	—	C	"	1
565	Type 765 ... ..	32	-20+ 50	300	5 <sup>9</sup> / <sub>16</sub>	2	1 <sup>13</sup> / <sub>16</sub>	CLMP.	—	—	C	"	1
3272	Type 1586 ... ..	32	-10+ 30	400	5 <sup>3</sup> / <sub>16</sub>	3	1 <sup>1</sup> / <sub>2</sub>	INVT.	—	—	C	"	1
2029	Type 939 ... ..	32	-20+ 50	400	5 <sup>9</sup> / <sub>16</sub>	2	1 <sup>13</sup> / <sub>16</sub>	CLMP.	—	—	C	"	1
2440	Type 1186 ... ..	32	-20+ 50	500	5 <sup>3</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	2	INVT.	—	—	C	"	1
2605	Type 1231 ... ..	32	-20+ 50	500	5 <sup>3</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>8</sub>	CLMP.	—	—	C	"	1
559	Type 761 ... ..	32	-20+ 50	600	5 <sup>9</sup> / <sub>16</sub>	4	1 <sup>13</sup> / <sub>16</sub>	CLMP.	—	—	C	"	1
5693	Type 3118 ... ..	50	15	—	—	—	—	INVT.	—	—	C	"	1
11204	Type 3407 ... ..	50	25	50	3 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	FEET	—	—	C	"	1
666	Type 787 ... ..	60	-20+ 50	9	1 <sup>11</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>8</sub>	SIDE	—	—	C	"	1
716	Type 812 ... ..	60	-20+ 50	12	1 <sup>11</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>8</sub>	INVT.	—	—	C	"	1
531	Type 752 ... ..	60	-20+ 50	200	5 <sup>7</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>8</sub>	CLMP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Working Voltage	OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Height	Width	Depth						
1	2	3	4	5	6	7	8	9	19	11	12	13	14
<b>ELECTROLYTIC DIELECTRIC—cont.</b>													
<b>Dry—cont.</b>													
<b>Rectangular—cont.</b>													
<b>Metal—cont.</b>													
2928	Type 1405 ... ..	60	-20+ 50	600	5 <sup>9</sup> / <sub>16</sub>	5 <sup>7</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	CLMP.	—	—	C	..	1
5568	Type 3031 ... ..	80	15	10	1 <sup>1</sup> / <sub>16</sub>	2 <sup>13</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	INVT.	—	—	C	..	1
2606	Type 1232 ... ..	160	- 2+ 50	13	5 <sup>3</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>8</sub>	CLMP.	—	—	C	..	1
2438	Type 1184 ... ..	160	-20+ 50	13	2 <sup>15</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	1	INVT.	—	—	C	..	1
652	Type 783 ... ..	200	-20+ 50	35	5 <sup>5</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	INVT.	—	—	C	..	1
11203	Type 3406 ... ..	250	-20+ 50	12	5 <sup>3</sup> / <sub>4</sub>	3	2	UPRT.	—	—	C	..	1
14430	Type 4768 ... ..	250	-20+ 50	100	5 <sup>3</sup> / <sub>4</sub>	4	3	UPRT.	—	—	C	..	1
5644	Type 3069 ... ..	500	- 0+ 50	50	5 <sup>3</sup> / <sub>4</sub>	3	2	UPRT.	—	—	C	..	1
653	Type 784 ... ..	800	-20+ 50	9	5 <sup>5</sup> / <sub>16</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	INVT.	—	—	C	..	1
654	Type 785 ... ..	800	-20+ 50	12	5 <sup>5</sup> / <sub>16</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	INVT.	—	—	C	..	1
8959	Type 234 ... ..	2,000	-10+ 50	12	5 <sup>3</sup> / <sub>4</sub>	3	2	UPRT.	—	ZC.10652	C	..	1
13080	Type 4216 ... ..	2,000	-20+ 50	25	5 <sup>3</sup> / <sub>4</sub>	3	3	UPRT.	—	ZA.13418	C	..	1
11003	Type 3312 ... ..	8-8	-10+ 30	450	5	2 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>8</sub>	INVT.	—	—	C	..	1
11265	Type 3430 ... ..	8+8	-25+ INF	450	2	3 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>2</sub>	SIDE	—	—	C	..	1
4933	Type 2623 ... ..	8+8+8	-20+ 50	550	4 <sup>3</sup> / <sub>4</sub>	3 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	..	1
11979	Type 3704 ... ..	8+16	8-10+30 16-15+50	450 350	4	3	2	UPRT.	—	ZA.21759	C	..	1
5825	Type 3212 ... ..	8+16	-10+ 40	450	5 <sup>1</sup> / <sub>2</sub>	3 <sup>9</sup> / <sub>16</sub>	1 <sup>7</sup> / <sub>16</sub>	INVT.	—	—	C	..	1
5598	Type 3061 ... ..	8+16	-20+ 50	550	5 <sup>1</sup> / <sub>2</sub>	3	2	INVT.	—	WY/10C/ 5598	C	..	1
4351	Type 2256 ... ..	16+16+16	-20+ 50	450	5 <sup>3</sup> / <sub>16</sub>	3	2	INVT.	—	—	C	..	1
8638	Type 207 ... ..	2000+2000	-20+ 50	12	5 <sup>3</sup> / <sub>4</sub>	3	3	UPRT.	—	ZA.46345	C	..	1
<b>Moulded :—</b>													
4876	Type 2568 ... ..	15	-20+ 50	100	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>16</sub>	UPRT.	—	—	C	..	1
3864	Type 1953 ... ..	30	-20+ 50	100	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>16</sub>	UPRT.	—	—	C	..	1
3188	Type 1543 ... ..	30	-20+ 50	200	2 <sup>7</sup> / <sub>8</sub>	2 <sup>13</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>8</sub>	UPRT.	9773	—	C	..	1
10802	Type 478 ... ..	80	-20+ 50	100	3 <sup>5</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>5</sup> / <sub>16</sub>	UPRT.	—	—	C	..	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	Voltage Working	OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>ELECTROLYTIC DIELECTRIC—cont.</b>												
	<b>Dry—cont.</b>												
	<b>Rectangular—cont.</b>												
	<b>Moulded—cont.</b>												
2255	Type 1070 ... ..	100	- 0 + 50	50	2 $\frac{3}{4}$	2 $\frac{13}{16}$	1 $\frac{1}{8}$	UPRT.	—	—	C	each	1
2729	Type 1332 ... ..	250	-20 + 50	12	2 $\frac{7}{8}$	2 $\frac{13}{16}$	1 $\frac{1}{8}$	UPRT.	—	—	C	"	1
5801	Type 3188 ... ..	250	-20 + 50	25	3	2 $\frac{3}{4}$	2 $\frac{5}{16}$	UPRT.	—	—	C	"	1
17525	Type 6072 ... ..	500	—	12	2 $\frac{1}{2}$	2 $\frac{1}{16}$	2 $\frac{3}{8}$	—	—	—	C	"	1
	<b>Tubular:—</b>												
5697	Type 3122 ... ..	4	-10 + 15	200	—	—	—	—	—	—	C	"	1
733	Type 819 ... ..	25	- 0 + 50	25	—	—	—	—	—	—	C	"	1
14654	Type 4898 ... ..	50	-20 + 50	12	—	—	—	—	—	—	C	"	1
2265	Type 1080 ... ..	60	—	—	5 $\frac{1}{8}$	1 $\frac{3}{4}$	—	—	—	—	C	"	1
3784	Type 1914 ... ..	100	—	—	—	—	—	—	—	—	C	"	1
	<b>Other Types:—</b>												
17585	Type 6109 ... ..	1	—	350	—	—	—	—	—	—	C	"	1
13279	Type 4294 ... ..	8	-20 + 50	440	5 $\frac{3}{8}$	4 $\frac{1}{4}$	3 $\frac{3}{4}$	UPRT.	—	—	C	"	1
14964	Type 5051 ... ..	8	-20 + 50	150	2 $\frac{1}{4}$	3 $\frac{3}{4}$	—	—	—	—	C	"	1
3122	Type 1517 ... ..	8+8	10	450	3 $\frac{1}{2}$	2 in. wide	1 $\frac{3}{8}$	CLMP.	—	—	C	"	1
16989	Type 6052 ... ..	8+16	-20 + 50	350	—	—	—	—	—	—	C	"	1
16876	Type 5993 ... ..	10	—	25V at 71°C.	—	—	—	—	—	—	C	"	1
14655	Type 4899 ... ..	12	—	50	—	—	—	—	—	—	C	"	1
16875	Type 5992 ... ..	20	—	12V at 71°C.	—	—	—	—	—	—	C	"	1
4695	Type 2466 ... ..	25	—	75	—	—	—	—	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance $\pm$ %	Voltage Working	OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
					Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13
<b>ELECTROLYTIC DIELECTRIC—cont.</b>												
<b>Wet:—</b>												
<b>All Types:—</b>												
4352	Type 2257 ... ..	8	-20+50	440	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	ZA.17568	C	each	1
443	Type 711 ... ..	8	-20+50	500	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	ZA.1428	C	"	1
2612	Type 1236 ... ..	16	-0+50	440	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	—	C	"	1
3071	Type 1481 ... ..	32	-0+50	320	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	—	C	"	1
4097	Type 2099 ... ..	32	-20+50	320	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	ZA.11348	C	"	1
741	Type 827 ... ..	32	-20+50	320	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	—	C	"	1
4401	Type 2267 ... ..	32	15	320	5 $\frac{5}{8}$	1 $\frac{1}{8}$	STUD	—	—	C	"	1

**ELECTROLYTIC DIELECTRIC—cont.**

Other types not classifiable under above headings:—

Ref. No.	NOMENCLATURE	Detail	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6
2794	Type 1336 ... ..	16-8 $\mu$ f. 500 VDC ... ..	C	each	1
12852	Type 4099 ... ..	25 $\mu$ f. Tolerance, $\pm$ 50 per cent., 25 Watts Tubular ... ..	C	"	1
11063	Type 3334 ... ..	100 $\mu$ f. Tolerance, $\pm$ 50 per cent., 50 VDC. Bakelite case, 4 B.A. Terminals ... ..	C	"	1
16259	Type 5487 ... ..	2000 mfd. ... .. VDC 25 V working, 4 $\frac{1}{4}$ in. $\times$ 3 in. $\times$ 3 in. ... ..	C	"	1
16793	Type 5950 ... ..	50 mfd. ... .. $\pm$ 100 12V at 71°C. Miniature Rev. 1 $\frac{1}{4}$ in. $\times$ $\frac{3}{4}$ in., reversible type ... ..	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC:—</b>													
	<b>Moulded:—</b>													
	<b>Less than .001 mfd.:—</b>													
14710	Type 4935 ... ..	0.1	15	750	2,200	$\frac{1}{4}$	$1\frac{1}{2}$	$\frac{11}{16}$	SUSP.	—	ZA.1776	C	each	1
4556	Type 2366 ... ..	3.5	1 pf.	350	1,000	—	—	—	—	—	—	C	"	1
4688	Type 2459 ... ..	20	10	350	1,000	$\frac{5}{32}$	$\frac{11}{16}$	$\frac{1}{2}$	SUSP.	—	—	C	"	1
4699	Type 2470 ... ..	25	15	350	1,000	$\frac{5}{32}$	$\frac{11}{16}$	$\frac{1}{2}$	SUSP.	—	—	C	"	1
3998	Type 2054 ... ..	25	15	350	1,000	$\frac{3}{16}$	$\frac{11}{16}$	$\frac{1}{16}$	SUSP.	—	ZA.21380	C	"	1
4785	Type 2517 ... ..	25	15	750	—	—	—	—	—	—	—	C	"	1
9184	Type 285 ... ..	30	5	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
9642	Type 327 ... ..	30	10	—	—	—	—	—	—	—	—	C	"	1
8800	Type 228 ... ..	30	10	350	1,000	$\frac{3}{16}$	$2\frac{1}{2}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
16959	Type 6040 ... ..	30	20	750	—	—	—	—	—	—	—	C	"	1
3938	Type 2007 ... ..	40	2	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
3383	Type 1648 ... ..	40	-20 +40	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
682	Type 794 ... ..	45	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
14285	Type 4711 ... ..	50	2	350	1,000	$\frac{3}{32}$	$1\frac{1}{8}$	$\frac{31}{32}$	SUSP.	—	—	C	"	1
7903	Type 122 ... ..	50	5	350	1,000	$\frac{3}{16}$	$1\frac{7}{8}$	$\frac{31}{32}$	SUSP.	—	—	C	"	1
8659	Type 212 ... ..	50	5	750	2,200	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
13534	Type 4426 ... ..	50	10	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
2039	Type 944 ... ..	50	10	750	2,200	$\frac{13}{16}$	$2\frac{1}{2}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
4416	Type 2282 ... ..	50	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
4687	Type 2458 ... ..	50	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	W.5608	ZA.21382	C	"	1
8386	Type 176 ... ..	50	15	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	W.2117	—	C	"	1
3273	Type 1587 ... ..	50	15	350	1,000	$\frac{3}{16}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
5546	Type 3009 ... ..	50	20	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{1}{2}$	SUSP.	—	—	C	"	1
14995	Type 5068 ... ..	50	+100	350	1,000	$\frac{3}{16}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
17584	Type 6108 ... ..	68	2	350	—	—	—	—	—	—	—	C	"	1
5176	Type 2768 ... ..	75	5	350	—	—	—	—	—	—	—	C	"	1
16695	Type 5870 ... ..	75	5	350	—	—	—	—	—	—	—	C	"	1
3437	Type 1688 ... ..	75	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
2554	Type 1206 ... ..	80	5	1,500	4,500	$\frac{3}{8}$	$2\frac{7}{8}$	$\frac{31}{32}$	SUSP.	—	—	C	"	1
2416	Type 1165 ... ..	80	10	350	1,000	$\frac{3}{8}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
15876	Type 5265 ... ..	93	2	350	1,000	$\frac{5}{32}$	$\frac{15}{16}$	$\frac{1}{2}$	SUSP.	—	—	C	each	1
4782	Type 2514 ... ..	100	5	250	—	—	—	—	—	—	—	C	—	1
3693	Type 1868 ... ..	100	—	750	2,200	$\frac{9}{32}$	$2\frac{7}{8}$	$\frac{29}{32}$	SUSP.	—	—	C	—	1
4100	Type 2102 ... ..	100	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.22526	C	—	1
13185	Type 4244 ... ..	100	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
11034	Type 437 ... ..	100	5	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
38	Type 584 ... ..	100	5	500	1,500	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
2155	Type 995 ... ..	100	10	350	—	$\frac{7}{32}$	—	$\frac{11}{16}$	—	—	—	C	—	1
4249	Type 2194 ... ..	100	10	350	1,000	$\frac{7}{32}$	$2\frac{9}{32}$	—	SUSP.	—	ZC.0589	C	—	1
3389	Type 1654 ... ..	100	10	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.12992	C	—	1
5529	Type 2992 ... ..	100	10	500	1,500	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
4255	Type 2200 ... ..	100	10	750	2,200	$\frac{3}{16}$	$2\frac{1}{8}$	$\frac{29}{32}$	SUSP.	—	—	C	—	1
12333	Type 3876 ... ..	100	10	750	2,200	$\frac{3}{16}$	$2\frac{1}{8}$	$\frac{29}{32}$	SUSP.	—	—	C	—	1
12334	Type 3877 ... ..	100	15	750	—	—	—	—	—	—	—	C	—	1
5034	Type 2704 ... ..	100	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
4995	Type 2685 ... ..	100	15	350	1,000	$\frac{5}{32}$	$\frac{15}{16}$	$\frac{1}{2}$	SUSP.	—	—	C	—	1
96	Type 611 ... ..	100	15	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	ZC.9988	C	—	1
7902	Type 121 ... ..	100	15	350	1,000	$\frac{1}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
7814	Type 112 ... ..	100	15	350	1,000	$\frac{1}{16}$	$1\frac{7}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
4698	Type 2469 ... ..	100	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	—	1
5315	Type 2866 ... ..	100	15	500	1,500	$\frac{3}{16}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	—	1
3414	Type 1675 ... ..	100	15	1,000	2,200	$\frac{3}{16}$	$2\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
12347	Type 3890 ... ..	100	15	2,000	5,000	$\frac{3}{8}$	$2\frac{7}{8}$	$\frac{29}{32}$	SUSP.	—	—	C	—	1
87	Type 602 ... ..	100	15	2,500	5,000	$\frac{3}{16}$	$2\frac{1}{2}$	$1\frac{11}{32}$	SUSP.	W.2815	—	C	—	1
12312	Type 3858 ... ..	100	-0+100	350	1,000	$\frac{3}{16}$	$2\frac{1}{2}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
17566	Type 6094 ... ..	120	2	350	—	—	—	—	—	—	—	C	—	1
12440	Type 3943 ... ..	150	10	350	1,000	$\frac{3}{16}$	$1\frac{1}{4}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1
3380	Type 1646 ... ..	170	-15+0	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	—	1
2939	Type 1417 ... ..	200	2	350	1,000	$\frac{5}{32}$	$\frac{15}{16}$	$\frac{1}{2}$	SUSP.	—	ZA.2133	C	—	1
15877	Type 5266 ... ..	200	5	350	1,000	$\frac{5}{16}$	$1\frac{1}{4}$	$\frac{11}{16}$	SUSP.	—	—	C	—	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
12973	Type 4153 ... ..	200	5	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	each	1
5548	Type 3011 ... ..	200	5	350	1,000	$\frac{5}{32}$	$\frac{11}{16}$	$\frac{1}{2}$	SUSP.	—	ZA.25438	C	"	1
13586	Type 4446 ... ..	200	10	350	1,000	$\frac{5}{32}$	$\frac{11}{16}$	$\frac{1}{2}$	SUSP.	—	ZC.3267	C	"	1
3516	Type 1742 ... ..	200	10	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.22099	C	"	1
7386	Type 69 ... ..	200	10	350	1,000	$\frac{3}{16}$	$1\frac{7}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
8388	Type 178 ... ..	200	15	350	—	—	—	—	SUSP.	—	—	C	"	1
4268	Type 2212 ... ..	200	15	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
19	Type 575 ... ..	200	15	350	1,000	$\frac{5}{32}$	$\frac{11}{16}$	$\frac{1}{2}$	SUSP.	W.1883	ZC.13046	C	"	1
4706	Type 2477 ... ..	200	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.21065	C	"	1
8660	Type 213 ... ..	200	15	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{31}{32}$	SUSP.	W.2698	—	C	"	1
10392	Type 402 ... ..	200	15	750	2,200	$\frac{3}{32}$	$2\frac{7}{8}$	$\frac{31}{32}$	SUSP.	—	—	C	"	1
11169	Type 3383 ... ..	200	15	2,000	—	—	—	—	—	—	—	C	"	1
4765	Type 2497 ... ..	200	20	350	—	—	—	—	—	—	—	C	"	1
2926	Type 1403 ... ..	230	10	350	—	—	—	—	—	—	—	C	"	1
3678	Type 1863 ... ..	250	2	350	—	—	—	—	—	—	—	C	"	1
13635	Type 4467 ... ..	250	5	750	2,200	$\frac{9}{32}$	$1\frac{1}{8}$	$\frac{31}{32}$	SUSP.	—	—	C	"	1
12439	Type 3942 ... ..	250	10	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.11678	C	"	1
4885	Type 2577 ... ..	250	15	350	1,000	$\frac{3}{16}$	$2\frac{1}{4}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
4868	Type 2560 ... ..	250	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.10972	C	"	1
4349	Type 2254 ... ..	290	5	350	—	—	—	—	—	—	—	C	"	1
13323	Type 4332 ... ..	300	—	—	—	—	—	—	—	—	—	C	"	1
14782	Type 4971 ... ..	300	2	500	—	—	—	—	—	—	—	C	"	1
15880	Type 5269 ... ..	300	2	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
3679	Type 1864 ... ..	300	2	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.1387	C	"	1
9178	Type 279 ... ..	300	5	350	1,000	$\frac{3}{16}$	$2\frac{3}{4}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
2339	Type 1128 ... ..	300	5	350	1,000	$\frac{7}{32}$	$1\frac{1}{8}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
271	Type 642 ... ..	300	5	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{31}{32}$	SUSP.	—	—	C	"	1
2390	Type 1205 ... ..	300	10	350	—	—	—	—	—	—	—	C	"	1
5871	Type 3219 ... ..	300	10	500	1,500	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
13678	Type 4486 ... ..	300	10	750	2,200	$\frac{3}{16}$	$2\frac{3}{4}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
745	Type 831 ... ..	300	15	350	1,000	$\frac{5}{32}$	$\frac{15}{16}$	$\frac{1}{4}$	SUSP.	—	ZC.18445	C	each	1
2076	Type 966 ... ..	300	15	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	ZA.1452	C	"	1
3196	Type 1551 ... ..	300	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZC.8613	C	"	1
8483	Type 173 ... ..	300	15	350	1,000	$\frac{2}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	W.2550	ZA.12661	C	"	1
5947	Type 3257 ... ..	300	15	500	1,500	$\frac{1}{8}$	$1\frac{1}{8}$	$\frac{33}{32}$	SUSP.	—	—	C	"	1
8673	Type 222 ... ..	300	15	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{33}{32}$	SUSP.	—	—	C	"	1
2803	Type 1345 ... ..	300	15	1,000	3,000	$\frac{1}{16}$	$2\frac{1}{2}$	$1\frac{11}{32}$	SUSP.	—	—	C	"	1
14673	Type 4906 ... ..	300	15	2,000	—	—	—	—	—	—	—	C	"	1
3388	Type 1653 ... ..	300	-15+10	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
3101	Type 1501 ... ..	300	-15+INF	350	1,000	$\frac{5}{32}$	$\frac{15}{16}$	$\frac{1}{8}$	SUSP.	—	—	C	"	1
14114	Type 4642 ... ..	350	10	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
17887	Type 6211 ... ..	400	2	350	—	—	—	—	—	—	—	C	"	1
4546	Type 2356 ... ..	400	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.2631	C	"	1
3602	Type 1810 ... ..	400	5	350	1,000	$\frac{3}{16}$	$2\frac{1}{2}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
104	Type 617 ... ..	400	5	750	2,200	$\frac{3}{32}$	$2\frac{3}{4}$	$\frac{33}{32}$	SUSP.	—	—	C	"	1
14485	Type 4807 ... ..	400	15	350	1,000	$\frac{1}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
2726	Type 1329 ... ..	400	15	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
5441	Type 2943 ... ..	400	15	500	1,500	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
3935	Type 2004 ... ..	500	2	350	1,000	$\frac{3}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
11695	Type 549 ... ..	500	2	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZC.2708	C	"	1
11490	Type 541 ... ..	500	5	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
3587	Type 1801 ... ..	500	5	350	1,000	$\frac{1}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	W.5214	—	C	"	1
5774	Type 3161 ... ..	500	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.1476	C	"	1
4976	Type 2666 ... ..	500	5	750	2,200	$\frac{3}{32}$	$1\frac{1}{4}$	$\frac{33}{32}$	SUSP.	—	—	C	"	1
14118	Type 4645 ... ..	500	5	750	2,200	$\frac{3}{32}$	$2\frac{3}{4}$	$\frac{33}{32}$	SUSP.	—	—	C	"	1
16960	Type 6041 ... ..	500	5	750	—	—	—	—	—	—	—	C	"	1
5656	Type 3081 ... ..	500	10	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	W.4958	ZA.17058	C	"	1
12324	Type 3870 ... ..	500	10	350	1,000	$\frac{3}{32}$	$\frac{15}{16}$	$\frac{1}{4}$	SUSP.	—	—	C	"	1
4530	Type 2343 ... ..	500	15	350	—	—	—	—	—	—	—	C	"	1
8009	Type 132 ... ..	500	15	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.1392	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
3191	Type 1536 ...	500	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	W.2802	ZC.3192	C	each	1
13172	Type 4237 ...	500	15	500	1,500	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
958	Type 890 ...	500	15	750	2,200	$\frac{3}{32}$	$2\frac{3}{4}$	$\frac{11}{16}$	SUSP.	—	ZC.0537	C	"	1
12351	Type 3894 ...	500	15	2,500	5,000	$\frac{3}{16}$	$2\frac{1}{2}$	$1\frac{11}{32}$	SUSP.	W.3963	—	C	"	1
4767	Type 2499 ...	500	25	350	—	—	—	—	—	—	—	C	"	1
3338	Type 1644 ...	500	-15+0	350	1,000	—	—	—	—	—	—	C	"	1
15882	Type 5271 ...	600	2	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
8669	Type 214 ...	600	5	750	2,200	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
3415	Type 1676 ...	600	10	2,000	5,000	$\frac{3}{32}$	$2\frac{3}{4}$	$\frac{11}{16}$	SUSP.	W.5580	ZC.12062	C	"	1
4776	Type 2508 ...	600	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.21333	C	"	1
14966	Type 5053 ...	600	15	750	—	—	—	—	—	—	—	C	"	1
11068	Type 3339 ...	630	2	250	—	—	—	—	—	—	—	C	"	1
11286	Type 3450 ...	700	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.13700	C	"	1
11868	Type 3647 ...	750	10	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
4625	Type 2416 ...	800	2	350	1,000	$\frac{1}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.17283	C	"	1
14386	Type 4735 ...	800	10	350	1,000	$\frac{3}{32}$	$1\frac{1}{2}$	$\frac{11}{32}$	SUSP.	—	—	C	"	1
2421	Type 1174 ...	985	5	350	1,000	$\frac{3}{32}$	$1\frac{1}{2}$	$\frac{11}{32}$	SUSP.	—	—	C	"	1
3068	Type 1478 ...	920	15	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
	<b>.001 mfd. and upwards:—</b>													
3568	Type 1783 ...	.001	2	350	—	—	—	—	—	—	—	C	"	1
9179	Type 280 ...	.001	5	350	1,000	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	W.3802	ZA.1471	C	"	1
17901	Type 6220 ...	.001	5	350	—	—	—	—	—	—	—	C	"	1
5549	Type 3012 ...	.001	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	ZA.1944	C	"	1
7388	Type 71 ...	.001	5	350	1,000	$\frac{1}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
10167	Type 384 ...	.001	5	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{11}{32}$	SUSP.	—	—	C	"	1
214	Type 622 ...	.001	10	350	1,000	$\frac{3}{32}$	$1\frac{1}{2}$	$\frac{11}{32}$	SUSP.	—	ZA.12989	C	"	1
11065	Type 3336 ...	.001	10	350	1,000	$\frac{7}{32}$	$\frac{11}{16}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
9133	Type 260 ...	.001	10	500	1,500	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{11}{32}$	SUSP.	—	—	C	"	1
12391	Type 3915 ...	.001	10	750	2,200	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
12405	Type 3925 ...	.001	10	750	2,200	$\frac{3}{16}$	$2\frac{3}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>.001 mfd. and upwards—cont.</b>													
13634	Type 4466 ... ..	.001	10	2,000	5,000	$\frac{1}{16}$	2½	1½	SUSP.	—	ZA.10828	C	each	1
5253	Type 2845 ... ..	.001	15	350	—	—	—	—	—	—	—	C	"	1
13276	Type 4293 ... ..	.001	15	350	—	—	—	—	—	—	—	C	"	1
496	Type 734 ... ..	.001	15	350	—	—	—	—	—	—	—	C	"	1
651	Type 782 ... ..	.001	15	350	1,000	$\frac{2}{16}$	1½	1½	SUSP.	W.4959	—	C	"	1
7901	Type 120 ... ..	.001	15	350	1,000	$\frac{2}{16}$	2½	1½	SUSP.	—	—	C	"	1
3589	Type 1803 ... ..	.001	15	350	1,000	$\frac{2}{16}$	1½	1½	SUSP.	—	ZC.2707	C	"	1
13204	Type 4255 ... ..	.001	15	2,000	5,000	$\frac{3}{16}$	2½	1½	SUSP.	—	—	C	"	1
2388	Type 1203 ... ..	.001	15	2,000	5,000	$\frac{3}{16}$	2½	1½	SUSP.	W.3958	—	C	"	1
12046	Type 3732 ... ..	.001	20	350	1,000	$\frac{1}{4}$	$\frac{3}{16}$	$\frac{3}{4}$	SUSP.	—	ZA.24758	C	"	1
13810	Type 4526 ... ..	.001	20	350	700	$\frac{1}{4}$	$\frac{3}{16}$	$\frac{3}{4}$	SUSP.	—	—	C	"	1
3100	Type 1500 ... ..	.001	—25+ INF	350	—	—	—	—	—	—	—	C	"	1
11067	Type 3338 ... ..	.0011	2	250	750	$\frac{1}{16}$	1½	—	SUSP.	—	—	C	"	1
							dia.							
3115	Type 1514 ... ..	.0013	2	350	—	—	—	—	—	—	—	C	"	1
14385	Type 4734 ... ..	.0013	10	350	1,000	$\frac{3}{16}$	1½	1½	SUSP.	—	—	C	"	1
17026	Type ... ..	.0013	10	350	—	—	—	—	—	—	—	C	"	1
3093	Type 1499 ... ..	.0014	2	350	1,000	$\frac{9}{32}$	1½	1½	SUSP.	—	—	C	"	1
12043	Type 3730 ... ..	.0014	10	200	—	—	—	—	—	—	—	C	"	1
15856	Type 5246 ... ..	.0016	5	350	1,000	$\frac{11}{32}$	1½	1½	SUSP.	—	—	C	"	1
4624	Type 2415 ... ..	.0016	2	350	—	—	—	—	—	—	—	C	"	1
15857	Type 5247 ... ..	.00167	2	350	1,000	—	—	—	—	—	—	C	"	1
15858	Type 5248 ... ..	.002	2	350	1,000	$\frac{11}{32}$	1½	1½	SUSP.	—	—	C	"	1
873	Type 867 ... ..	.002	2	350	1,000	$\frac{11}{32}$	1½	1½	SUSP.	—	—	C	"	1
4970	Type 2660 ... ..	.002	5	350	1,000	$\frac{1}{4}$	1½	1½	SUSP.	—	ZA.17735	C	"	1
17889	Type 6213 ... ..	.002	10	350	—	—	—	—	—	—	—	C	"	1
5425	Type 2927 ... ..	.002	10	350	1,000	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{3}{16}$	SUSP.	—	—	C	"	1
11199	Type 3402 ... ..	.002	10	750	2,200	$\frac{1}{4}$	2½	1½	SUSP.	—	—	C	"	1
5948	Type 3258 ... ..	.002	15	350	—	—	—	—	—	—	—	C	"	1
14001	Type 4604 ... ..	.002	15	350	700	$\frac{1}{32}$	1½	$\frac{1}{4}$	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>.001 mfd. and upwards—cont.</b>													
24	Type 580 ... ..	.002	15	350	—	—	—	—	—	—	—	C	each	1
12318	Type 3864 ... ..	.002	15	350	1,000	$\frac{3}{32}$	$2\frac{3}{8}$	$\frac{1}{16}$	SUSP.	—	ZA.20472	C	"	1
5530	Type 2993 ... ..	.002	15	500	—	—	—	—	—	—	—	C	"	1
7847	Type 114 ... ..	.002	15	350	1,000	$\frac{3}{16}$	$1\frac{7}{8}$	$\frac{1}{16}$	SUSP.	—	—	C	"	1
11732	Type 3569 ... ..	.002	15	350	—	—	—	—	—	—	—	C	"	1
8656	Type 209 ... ..	.002	15	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	ZC.12064	C	"	1
4887	Type 2579 ... ..	.002	15	2,000	5,000	$\frac{1}{16}$	$2\frac{1}{2}$	$1\frac{11}{32}$	SUSP.	—	—	C	"	1
12371	Type 3903 ... ..	.002	15	2,000	5,000	$\frac{3}{8}$	$2\frac{1}{8}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
13589	Type 4448 ... ..	.002	20	350	—	—	—	—	—	—	—	C	"	1
13809	Type 4525 ... ..	.002	20	350	1,000	$\frac{9}{32}$	$1\frac{15}{16}$	$\frac{1}{4}$	SUSP.	—	—	C	"	1
14384	Type 4733 ... ..	.0021	5	350	1,000	$\frac{9}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
14388	Type 4737 ... ..	.00225	2	350	1,000	$\frac{9}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
4891	Type 2583 ... ..	.0025	2	350	1,000	$\frac{9}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	ZA.11668	C	"	1
11867	Type 3646 ... ..	.0025	5	350	1,000	$\frac{3}{16}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
13420	Type 4375 ... ..	.0025	10	750	2,200	$\frac{3}{8}$	$1\frac{1}{8}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
336	Type 663 ... ..	.0025	15	2,000	6,000	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
5952	Type 3262 ... ..	.0028	2	500	1,000	$\frac{3}{16}$	$1\frac{1}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
11694	Type 548 ... ..	.003	2	350	1,000	$\frac{9}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
245	Type 636 ... ..	.003	5	750	2,200	$\frac{9}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
12320	Type 3866 ... ..	.003	10	750	—	—	—	—	—	—	—	C	"	1
5687	Type 3112 ... ..	.003	10	350	1,000	$\frac{11}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	51206	ZA.1449	C	"	1
4788	Type 2520 ... ..	.003	15	350	1,000	$\frac{1}{4}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	W.5529	ZA.10973	C	"	1
2342	Type 1131 ... ..	.003	15	350	—	—	—	—	—	—	—	C	"	1
4267	Type 2211 ... ..	.003	15	500	1,500	$\frac{9}{32}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
3696	Type 1871 ... ..	.003	15	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
2798	Type 1340 ... ..	.003	15	2,000	5,000	—	—	—	—	—	—	C	"	1
16657	Type 5841 ... ..	.003	20	750	1,500	$1\frac{1}{8}$	$\frac{29}{32}$	$\frac{1}{4}$	SUSP.	—	—	C	"	1
4889	Type 2581 ... ..	.0032	2	350	1,000	$\frac{1}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
14381	Type 4730 ... ..	.00325	2	350	700	$\frac{1}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
3106	Type 1506 ... ..	.0034/0.2	—	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>.001 mfd. and upwards—cont.</b>													
14383	Type 4732 ...	.0035	2	350	1,000		1 1/4		SUSP.	—	—	C	each	1
5953	Type 3263 ...	.0035	15	350	1,000		1 1/4		SUSP.	—	—	C	"	1
4626	Type 2417 ...	.0036	2	500	—	—	—	—	—	—	—	C	"	1
5455	Type 2287 ...	.004	5	350	1,000	1/4	2 1/4		SUSP.	—	ZA.25176	C	"	1
4490	Type 2316 ...	.004	2	350	—	—	—	—	—	—	—	C	"	1
8670	Type 215 ...	.004	5	750	2,200		2 1/4		SUSP.	—	—	C	"	1
2055	Type 956 ...	.004	10	350	1,000		2 1/4		SUSP.	—	—	C	"	1
3210	Type 1564 ...	.004	10	500	1,500		2 1/4		SUSP.	—	—	C	"	1
8493	Type 185 ...	.004	10	750	2,200		2 1/4		SUSP.	—	—	C	"	1
3105	Type 1505 ...	.004	=15+100	1,000	—	—	—	—	—	—	—	C	"	1
15859	Type 5249 ...	.00455	2	350	1,000		1 1/4		SUSP.	—	—	C	"	1
4943	Type 2633 ...	.0046	15	350	1,000		2 1/4		SUSP.	—	—	C	"	1
10047	Type 365 ...	.005	—	1,500	—	—	—	—	—	—	—	C	"	1
11697	Type 551 ...	.005	2	350	1,000	1/4	1 1/4		SUSP.	—	—	C	"	1
10164	Type 385 ...	.005	5	500	1,500		2 1/4		SUSP.	—	ZA.23175	C	"	1
10519	Type 381 ...	.005	5	750	—	—	—	—	—	—	—	C	"	1
3788	Type 1918 ...	.005	10	350	1,000	1/4	1 1/4		SUSP.	—	ZA.21127	C	"	1
15741	Type ...	.005	15	1,000	2,000		2 1/4		—	—	—	C	"	1
499	Type 737 ...	.005	15	350	1,000		1 1/4		SUSP.	W.973	—	C	"	1
5352	Type 2900 ...	.005	15	350	1,000		2 3/8		SUSP.	—	YB.01674	C	"	1
12230	Type 3830 ...	.005	15	350	1,000		2 1/4		SUSP.	—	—	C	"	1
5564	Type 3027 ...	.005	15	500	1,500		1 1/4		SUSP.	—	ZC.2692	C	"	1
964	Type 896 ...	.005	15	500	1,500		2 1/4		SUSP.	—	—	C	"	1
5884	Type 3232 ...	.005	15	750	2,200		2 1/4		SUSP.	—	—	C	"	1
15902	Type 5281 ...	.005	20	350	1,000		2 1/4		SUSP.	—	—	C	"	1
14251	Type 4703 ...	.005	20	750	1,500		1 1/4		SUSP.	—	—	C	"	1
2423	Type 1176 ...	.005	-15+0	350	1,000		1 1/4		SUSP.	—	—	C	"	1
5531	Type 2994 ...	.0052	2	500	—	—	—	—	—	—	—	C	"	1
4199	Type 2155 ...	.006	5	350	1,000	1/4	2 1/4		SUSP.	W.6339	—	C	"	1
14737	Type 4943 ...	.006	10	350	—	—	—	—	—	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Moulded—cont.</b>													
	<b>.001 mfd. and upwards—cont.</b>													
3270	Type 1584 ...	.006	15	750	2,200	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	W.6421	—	C	each	1
5889	Type 3237 ...	.006	15	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	ZC.15572	C	"	1
2690	Type 1294 ...	.006	15	1,200	2,500	$\frac{1}{16}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
14387	Type 4736 ...	.0061	2	350	700	$\frac{1}{16}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
15860	Type 5250 ...	.00617	2	350	1,000	$\frac{1}{16}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
14382	Type 4731 ...	.00625	2	350	700	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
5688	Type 3113 ...	.007	2	350	—	—	—	—	—	—	—	C	"	1
17888	Type 6212 ...	.008	2	350	—	—	—	—	—	—	—	C	"	1
4103	Type 2104 ...	.008	2	350	1,000	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
14380	Type 4729 ...	.01	2	350	700	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
13183	Type 4242 ...	.01	5	350	1,000	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
10562	Type 424 ...	.01	5	750	2,200	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
11950	Type 3687 ...	.01	10	350	—	—	—	—	—	—	—	C	"	1
3448	Type 1699 ...	.01	10	750	2,200	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	ZA.13421	C	"	1
3439	Type 1690 ...	.01	10	750	2,200	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
8496	Type 188 ...	.01	15	350	1,000	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	ZC.19973	C	"	1
16915	Type 6027 ...	.01	15	350	1,000	$\frac{1}{4}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
10393	Type 403 ...	.01	15	750	2,250	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
8658	Type 211 ...	.01	15	1,000	2,000	$\frac{5}{16}$	$2\frac{1}{2}$	$1\frac{11}{16}$	SUSP.	W.2813	ZA.17052	C	"	1
10511	Type 378 ...	.01	15	1,000	3,000	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
11210	Type 3413 ...	.01	15	1,500	4,500	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
7906	Type 125 ...	.01	-0+15	350	1,000	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
13472	Type 4405 ...	.0119	2	350	1,000	$\frac{1}{4}$	$1\frac{1}{2}$	$\frac{1}{16}$	SUSP.	—	—	C	"	1
5689	Type 3114 ...	.013	2	350	1,000	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
12326	Type 3872 ...	.02	15	350	1,000	$\frac{3}{8}$	$2\frac{3}{4}$	$\frac{29}{32}$	SUSP.	W.5032	—	C	"	1
2207	Type 1046 ...	.02	15	1,000	3,000	$\frac{5}{16}$	$2\frac{1}{2}$	$1\frac{11}{16}$	SUSP.	—	—	C	"	1
2656	Type 1272 ...	.1	2	350	1,000	$\frac{1}{16}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
15866	Type 5255 ...	.1	5	350	1,000	$\frac{3}{8}$	$1\frac{1}{2}$	$\frac{7}{16}$	SUSP.	—	—	C	"	1
15997	Type 5322 ...	.25	15	750	2,250	$\frac{1}{4}$	$1\frac{1}{2}$	$\frac{29}{32}$	SUSP.	—	—	C	"	1
17028	Type ...	.300	15	750	—	—	—	—	—	—	—	C	"	1

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SECTION 100—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	Protected:—													
	Less than .001 mfd.:—													
12450	Type 3948 ... ..	3	15	350	1,000	5M	15M	10M	SUSP.	—	—	C	each	1
2123	Type 1005 ... ..	5	15	750	2,250	$\frac{3}{16}$	$\frac{7}{8}$	$\frac{1}{2}$	SUSP.	—	—	C	"	1
12070	Type 3743 ... ..	5	20	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
12071	Type 3744 ... ..	7.5	1	350	2,250	—	—	—	—	—	—	C	"	1
2908	Type 1396 ... ..	10	10	350	—	—	—	—	—	—	—	C	"	1
4476	Type 2303 ... ..	10	10	750	2,250	5M	15M	10M	SUSP.	—	—	C	"	1
784	Type 835 ... ..	10	15	750	2,250	6M	29M	12M	SUSP.	—	—	C	"	1
11938	Type 3680 ... ..	12	1 mmfd.	350	—	—	—	—	—	—	—	C	"	1
12155	Type 3802 ... ..	15	1 mmfd.	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
2278	Type 1085 ... ..	15	1 mmfd.	750	2,250	5M	30M	10M	SUSP.	—	—	C	"	1
14801	Type 4976 ... ..	15	5	350	—	—	—	—	—	—	—	C	"	1
11558	Type 3527 ... ..	15	10	350	1,000	5M	15M	10M	SUSP.	—	ZC.16933	C	"	1
785	Type 836 ... ..	15	10	750	2,250	5M	30M	10M	SUSP.	—	—	C	"	1
2121	Type 1003 ... ..	17	1 mmfd.	750	2,200	6M	30M	12M	SUSP.	—	—	C	"	1
12073	Type 3746 ... ..	20	5	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
3912	Type 1981 ... ..	20	10	350	—	—	—	—	—	—	—	C	"	1
11408	Type 3476 ... ..	20	10	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
786	Type 837 ... ..	20	10	750	2,200	6M	30M	12M	SUSP.	—	—	C	"	1
14365	Type 4723 ... ..	22	10	350	—	—	—	—	—	—	—	C	"	1
10570	Type 426 ... ..	25	4	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
12074	Type 3747 ... ..	25	5	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
12075	Type 3748 ... ..	25	10	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
4479	Type 2305 ... ..	25	10	750	—	—	—	—	—	—	—	C	"	1
14003	Type 4606 ... ..	27	10	350	—	—	—	—	—	—	—	C	"	1
4922	Type 2612 ... ..	30	1 mmfd.	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
11560	Type 3529 ... ..	30	5	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
11487	Type 538 ... ..	30	5	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
13908	Type 4568 ... ..	30	10	350	700	6M	30M	30M	SUSP.	—	—	C	"	1
5585	Type 3048 ... ..	30	10	350	1,000	6M	20M	10M	SUSP.	W.6239	—	C	"	1
4274	Type 2218 ... ..	30	10	750	2,200	6M	30M	12M	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (INS. OR MM.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
5989	Type 3298 ... ..	35	1	350	1,000	5M	15M	10M	SUSP.	—	ZC.14597	C	each	1
5056	Type 2726 ... ..	35	2	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
3922	Type 1991 ... ..	38	3	—	—	—	—	—	—	—	—	C	"	1
2146	Type 992 ... ..	40	2	350	1,000	6M	50.5M	10.5M	SUSP.	—	—	C	"	1
4939	Type 2629 ... ..	40	5	350	1,000	$\frac{3}{16}$ 6M	$2\frac{3}{8}$	$\frac{11}{16}$ 10M	SUSP.	—	—	C	"	1
11206	Type 3409 ... ..	40	5	350	1,000	$\frac{3}{16}$ 6M	20M	10M	SUSP.	—	—	C	"	1
10552	Type 421 ... ..	50	2	350	—	—	—	—	—	—	—	C	"	1
11056	Type 3327 ... ..	50	2	350	—	—	—	—	—	—	—	C	"	1
11485	Type 536 ... ..	50	5	350	—	—	—	—	—	—	—	C	"	1
11294	Type 3456 ... ..	50	5	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
12778	Type 4081 ... ..	50	5	2,500	7,000	$\frac{1}{4}$	$1\frac{1}{8}$	$\frac{11}{16}$	SUSP.	—	—	C	"	1
2078	Type 968 ... ..	50	15	350	—	—	—	—	—	—	—	C	"	1
788	Type 839 ... ..	50	15	750	2,200	6M	30M	12M	SUSP.	—	—	C	"	1
5586	Type 3049 ... ..	60	10	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
16939	Type 6031 ... ..	65	2	350	—	—	—	—	—	—	—	C	"	1
2649	Type 1265 ... ..	65	10	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
2147	Type 993 ... ..	70	2	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
11484	Type 535 ... ..	70	5	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
4187	Type 2143 ... ..	75	2	350	—	—	—	—	—	—	—	C	"	1
17611	Type 6131 ... ..	75	2	350	—	—	—	—	—	—	—	C	"	1
5990	Type 3299 ... ..	75	2	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1
16083	Type 5357 ... ..	75	2	750	2,200	6M	19M	14M	SUSP.	—	—	C	"	1
15029	Type 5077 ... ..	75	5	750	—	—	—	—	—	—	—	C	"	1
4959	Type 2649 ... ..	75	10	350	—	—	—	—	—	—	—	C	"	1
2009	Type 921 ... ..	80	2	350	—	—	—	—	—	—	—	C	"	1
14043	Type 4617 ... ..	90	5	350	700	6M	20M	10M	SUSP.	—	—	C	"	1
2012	Type 924 ... ..	93	2	350	1,000	6M	25M	15M	SUSP.	—	—	C	"	1
14403	Type 4752 ... ..	100	1	750	1,500	6M	20M	10M	SUSP.	—	—	C	"	1
13351	Type 4348 ... ..	100	1	750	2,200	6M	20M	10M	SUSP.	—	—	C	"	1
5983	Type 3292 ... ..	100	2	350	1,000	5M	15M	10M	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
16084	Type 5358 ... ..	100	5	750	2,200	6M	19M	14M	SUSP.	—	—	C	each	1
12971	Type 4151 ... ..	100	5	750	—	—	—	—	—	—	—	—	—	1
14366	Type 4724 ... ..	100	10	350	1,000	6M	18M	15M	SUSP.	—	—	—	—	1
4271	Type 2215 ... ..	100	10	350	1,000	6M	20M	10M	SUSP.	—	—	—	—	1
15216	Type 5198 ... ..	100	10	500	—	20M	10M	4M	SUSP.	—	—	—	—	1
5788	Type 3175 ... ..	100	10	750	2,200	6M	20M	10M	SUSP.	—	—	—	—	1
2428	Type 1171 ... ..	100	15	350	—	—	—	—	—	—	—	—	—	1
789	Type 840 ... ..	100	15	750	2,250	5M	30M	12M	SUSP.	—	—	—	—	1
11944	Type 3684 ... ..	115	2	350	1,000	6M	25M	15M	SUSP.	—	—	—	—	1
12069	Type 3742 ... ..	120	5	750	2,200	6M	25M	15M	SUSP.	—	—	—	—	1
5903	Type 3251 ... ..	125	5	350	1,000	6M	32M	16M	SUSP.	—	—	—	—	1
14803	Type 4978 ... ..	130	2	350	—	—	—	—	—	—	—	—	—	1
14802	Type 4977 ... ..	150	2	350	—	—	—	—	—	—	—	—	—	1
3080	Type 1486 ... ..	150	2	350	1,000	6M	20M	10M	SUSP.	—	—	—	—	1
4798	Type 2529 ... ..	150	2	350	1,000	6M	25M	15M	SUSP.	—	—	—	—	1
3643	Type 1834 ... ..	150	5	350	1,000	6M	20M	10M	SUSP.	—	—	—	—	1
12079	Type 3752 ... ..	150	5	350	1,000	6M	25M	15M	SUSP.	—	—	—	—	1
4961	Type 2651 ... ..	150	10	350	1,000	6M	25M	15M	SUSP.	—	—	—	—	1
12080	Type 3753 ... ..	150	10	350	1,000	<sup>3</sup> / <sub>32</sub> 6M	<sup>3</sup> / <sub>4</sub> 24M	<sup>3</sup> / <sub>16</sub> 16M	SUSP.	—	ZA.1187	—	—	1
790	Type 841 ... ..	150	10	750	2,200	6M	30M	12M	SUSP.	—	—	—	—	1
10228	Type 417 ... ..	160	2	350	1,000	6M	20M	10M	SUSP.	—	—	—	—	1
4923	Type 2613 ... ..	160	5	350	1,000	6M	25M	15M	SUSP.	—	—	—	—	1
11916	Type 3663 ... ..	175	5	350	1,000	6M	20M	10M	SUSP.	—	—	—	—	1
5583	Type 3046 ... ..	180	2	350	1,000	6M	32M	16M	SUSP.	—	—	—	—	1
14404	Type 4753 ... ..	200	1	750	1,500	6M	20M	10M	SUSP.	—	—	—	—	1
13352	Type 4349 ... ..	200	1	750	2,250	6M	20M	10M	SUSP.	—	—	—	—	1
3533	Type 1753 ... ..	200	2	350	1,000	6M	20M	10M	SUSP.	—	—	—	—	1
4184	Type 2140 ... ..	200	2	350	750	6M	25M	15M	SUSP.	—	—	—	—	1
11658	Type 3556 ... ..	200	5	350	—	—	—	—	—	—	—	—	—	1
2010	Type 922 ... ..	200	5	350	—	—	—	—	—	—	—	—	—	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
4326	Type 2231 ...	200	5	350	1,000	6M	20M	10M	SUSP.	—	—	C	each	1
5669	Type 3094 ...	200	10	350	—	—	—	—	—	—	—	C	"	1
4763	Type 2495 ...	200	20	350	1,000	0.6M	20M	9.9M	SUSP.	—	ZC.12010	C	"	1
12157	Type 3804 ...	225	5	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
4872	Type 2564 ...	230	2	350	1,000	6M	24M	16M	SUSP.	—	—	C	"	1
4238	Type 2183 ...	230	5	350	1,000	6M	28M	16M	SUSP.	—	—	C	"	1
14422	Type 4764 ...	230	5	350	1,000	6M	18M	15M	SUSP.	—	—	C	"	1
2008	Type 920 ...	240	1	350	1,000	5M	33M	20M	SUSP.	—	—	C	"	1
3925	Type 1994 ...	245	15	350	—	—	—	—	—	—	—	C	"	1
5970	Type 3279 ...	250	2	350	—	—	—	—	—	—	—	C	"	1
11562	Type 3531 ...	250	2	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
5484	Type 2985 ...	250	5	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
14421	Type 4763 ...	250	5	350	700	6M	18M	15M	SUSP.	—	—	C	"	1
17557	Type 6090 ...	250	5	750	—	—	—	—	—	—	—	C	"	1
4960	Type 2650 ...	250	10	350	1,000	2M	18M	15M	SUSP.	—	—	C	"	1
3956	Type 2025 ...	250	10	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
3594	Type 1804 ...	275	5	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
5030	Type 2700 ...	300	2	350	1,000	2M	18M	15M	SUSP.	—	—	C	"	1
4797	Type 2528 ...	300	2	350	1,000	6M	25M	15M	SUSP.	—	—	C	"	1
2017	Type 929 ...	300	2	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
3064	Type 1474 ...	300	5	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
13501	Type 4417 ...	300	5	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
11563	Type 3532 ...	300	5	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
3955	Type 2024 ...	300	10	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
5802	Type 3189 ...	300	10	750	2,200	6M	32M	16M	SUSP.	—	—	C	"	1
791	Type 842 ...	300	15	750	2,200	6M	30M	12M	SUSP.	—	—	C	"	1
14703	Type 4929 ...	330	50	350	—	—	—	—	—	—	—	C	"	1
4201	Type 2157 ...	350	2	350	1,000	6M	25M	15M	SUSP.	—	—	C	"	1
5477	Type 2978 ...	350	2	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
11269	Type 3434 ...	350	10	350	1,000	6M	28M	16M	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
12081	Type 3754 ... ..	350	10	350	—	—	—	—	—	—	—	C	each	1
3545	Type 1760 ... ..	382	3	350	1,000	0.6M	28.2M	20.8M	SUSP.	—	—	C	"	1
14405	Type 4754 ... ..	400	1	750	1,500	6M	28M	15M	SUSP.	—	—	C	"	1
13353	Type 4350 ... ..	400	1	750	2,200	6M	2M	16M	SUSP.	—	—	C	"	1
4185	Type 2141 ... ..	400	2	350	1,000	6M	28M	16M	SUSP.	—	—	C	"	1
5456	Type 2957 ... ..	400	2	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
5792	Type 3179 ... ..	400	2	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
11263	Type 3428 ... ..	400	5	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
3549	Type 1764 ... ..	414	3	350	1,000	0.025	1.11	0.82	SUSP.	—	ZA.11988	C	"	1
14978	Type 5059 ... ..	470	10	350	—	—	—	—	—	—	—	C	"	1
11797	Type 3609 ... ..	475	2	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
11512	Type 543 ... ..	500	1	350	—	—	—	—	—	—	—	C	"	1
13354	Type 4351 ... ..	500	1	750	2,200	6M	24M	16M	SUSP.	—	—	C	"	1
4197	Type 2153 ... ..	500	2	350	1,000	6M	28M	16M	SUSP.	—	—	C	"	1
5144	Type 2736 ... ..	500	2	350	1,000	6M	32M	16M	SUSP.	W.8851	—	C	"	1
11564	Type 3533 ... ..	500	2	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
5230	Type 2822 ... ..	500	5	350	1,000	3.2M	26.9M	—	SUSP.	—	—	C	"	1
4237	Type 2182 ... ..	500	5	350	1,000	6M	25M	15M	SUSP.	—	—	C	"	1
5483	Type 2984 ... ..	500	5	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
12153	Type 3801 ... ..	500	10	350	1,000	6M	30M	12M	SUSP.	—	—	C	"	1
5670	Type 3095 ... ..	500	10	350	1,000	—	—	—	—	—	—	C	"	1
11099	Type 3353 ... ..	500	10	750	2,200	6M	32M	16M	SUSP.	—	—	C	"	1
94	Type 609 ... ..	500	15	350	—	—	—	—	—	—	—	C	"	1
5971	Type 3280 ... ..	600	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
5475	Type 2976 ... ..	600	5	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
5047	Type 2717 ... ..	612	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
4198	Type 2154 ... ..	650	2	350	—	—	—	—	—	—	—	C	"	1
4424	Type 2290 ... ..	700	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
14804	Type 4979 ... ..	700	2	350	—	—	—	—	—	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>Less than .001 mfd.—cont.</b>													
674	Type 791 ... ..	700	20	350	1,000	0.6M	28.2M	20.8	SUSP.	—	—	C	each	1
5901	Type 3249 ... ..	750	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
12083	Type 3756 ... ..	750	5	350	1,000	—	—	—	—	—	—	C	"	1
12084	Type 3757 ... ..	750	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
969	Type 901 ... ..	800	2	350	—	—	—	—	—	—	—	C	"	1
14805	Type 4980 ... ..	800	2	350	—	—	—	—	—	—	—	C	"	1
3530	Type 1750 ... ..	800	10	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
12943	Type 4135 ... ..	850	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
3046	Type 1456 ... ..	850	10	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
	<b>.001 mfd. and upwards:—</b>													
3954	Type 2023 ... ..	.001	1	350	1,000	0.6M	28.2M	20.8M	SUSP.	—	—	C	"	1
13355	Type 4352 ... ..	.001	1	750	2,200	6M	33M	20M	SUSP.	—	—	C	"	1
12799	Type 4084 ... ..	.001	2	350	1,000	6M	20M	10M	SUSP.	—	—	C	"	1
3198	Type 1553 ... ..	.001	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
12086	Type 3759 ... ..	.001	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
14993	Type 5066 ... ..	.001	10	750	2,200	6M	28M	20M	SUSP.	—	—	C	"	1
4613	Type 2404 ... ..	.001	10	350	1,000	6M	33M	20M	SUSP.	—	—	C	"	1
12087	Type 3760 ... ..	.001	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
793	Type 844 ... ..	.001	15	750	—	—	—	—	—	—	—	C	"	1
14047	Type 4621 ... ..	.001	20	3,000	6,000	6M	30M	30M	SUSP.	—	—	C	"	1
10229	Type 412 ... ..	.00105	2	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
12089	Type 3762 ... ..	.0012	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
12159	Type 3806 ... ..	.0012	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
3983	Type 2039 ... ..	.0013	2	350	1,000	5M	33M	20M	SUSP.	—	—	C	"	1
5782	Type 3169 ... ..	.0015	5	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
11500	Type 3510 ... ..	.0015	10	350	1,000	6M	32M	16M	SUSP.	—	—	C	"	1
12092	Type 3765 ... ..	.0015	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
17602	Type 6126 ... ..	.0015	10	1,250	—	—	—	—	—	—	—	C	"	1
14391	Type 4740 ... ..	.0017	15	350	700	6M	20M	10M	SUSP.	—	—	C	"	1

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SECTION 100—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>.001 mfd. and upwards—cont.</b>													
13356	Type 4353 ... ..	.002	1	750	2,200	6M	33M	17M	SUSP.	—	—	C	each	1
14408	Type 4757 ... ..	.002	1	750	1,500	6M	28M	20M	SUSP.	—	—	C	"	1
2011	Type 923 ... ..	.002	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
3957	Type 2026 ... ..	.002	5	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
12093	Type 3766 ... ..	.002	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
11270	Type 3435 ... ..	.002	10	350	—	—	—	—	—	—	—	C	"	1
12094	Type 3767 ... ..	.002	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
12128	Type 3786 ... ..	.002	10	750	2,200	5M	30M	30M	SUSP.	—	—	C	"	1
3443	Type 1694 ... ..	.002	15	750	2,200	6M	33M	17M	SUSP.	—	—	C	"	1
12554	Type 4004 ... ..	.00225	10	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
5798	Type 3185 ... ..	.0023	2	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
5046	Type 2716 ... ..	.00236	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
5710	Type 3135 ... ..	.0025	5	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
12095	Type 3768 ... ..	.0025	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
14815	Type 4982 ... ..	.0025	10	350	—	—	—	—	—	—	—	C	"	1
12096	Type 3769 ... ..	.0025	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
14571	Type 4857 ... ..	.0025	10	750	2,200	1/4	1 3/4	1/8	SUSP.	—	—	C	"	1
5979	Type 3288 ... ..	.003	2	350	1,000	6M	20M	20M	SUSP.	—	—	C	"	1
12400	Type 3920 ... ..	.003	2	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
3642	Type 1833 ... ..	.003	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
5786	Type 3173 ... ..	.003	10	750	2,200	6M	33M	17M	SUSP.	—	—	C	"	1
14082	Type 4635 ... ..	.00318	2	350	700	6M	30M	17M	SUSP.	—	—	C	"	1
4209	Type 2165 ... ..	.0035	2	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
14799	Type 4974 ... ..	.00375	5	350	—	—	—	—	—	—	—	C	"	1
13357	Type 4354 ... ..	.004	1	750	2,200	6M	33M	17M	SUSP.	—	—	C	"	1
14099	Type 4640 ... ..	.004	5	350	700	6M	45M	20M	SUSP.	—	—	C	"	1
11193	Type 3396 ... ..	.004	5	350	1,000	5M	30M	30M	SUSP.	—	—	C	"	1
11801	Type 3611 ... ..	.004	5	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
14409	Type 4758 ... ..	.004	10	750	—	—	—	—	—	—	—	C	"	1
11942	Type 3683 ... ..	.004	15	350	1,000	6M	33M	20M	SUSP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Protected—cont.</b>													
	<b>.001 mfd. and upwards—cont.</b>													
17603	Type 6127 ... ..	.0045	10	1,250	—	—	—	—	—	—	—	C	each	1
14980	Type 5061 ... ..	.0047	10	350	—	—	—	—	—	—	—	C	"	1
2294	Type 1097 ... ..	.005	2	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
5478	Type 2979 ... ..	.005	2	350	1,000	6M	33M	33M	SUSP.	—	—	C	"	1
15734	Type ... ..	.005	5	350	1,000	$\frac{1}{16}$	$1\frac{3}{16}$	$\frac{11}{16}$	SUSP.	—	ZA.15409	C	"	1
11192	Type 3395 ... ..	.005	5	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
17012	Type ... ..	.005	5	750	—	—	—	—	—	—	—	C	"	1
4611	Type 2402 ... ..	.005	10	350	1,000	6M	33M	17M	SUSP.	—	—	C	"	1
12162	Type 3809 ... ..	.005	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
17730	Type 6177 ... ..	.006	5	750	—	—	—	—	—	—	—	C	"	1
794	Type 845 ... ..	.006	15	750	2,250	6M	33M	20M	SUSP.	—	—	C	"	1
12102	Type 3775 ... ..	.0075	2	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
12104	Type 3777 ... ..	.0075	10	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
12401	Type 3921 ... ..	.008	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
17604	Type 6128 ... ..	.009	10	1,250	—	—	—	—	—	—	—	C	"	1
11935	Type 3677 ... ..	.01	1	350	—	—	—	—	—	—	—	C	"	1
12105	Type 3778 ... ..	.01	2	350	1,000	—	—	—	—	—	—	C	"	1
5479	Type 2980 ... ..	.01	2	350	1,000	5M	30M	30M	SUSP.	—	—	C	"	1
12106	Type 3779 ... ..	.01	5	350	1,000	6M	45M	21M	SUSP.	—	—	C	"	1
15745	Type ... ..	.01	5	750	2,200	6M	75M	20M	SUSP.	W.6931	—	C	"	1
12107	Type 3780 ... ..	.01	10	350	—	—	—	—	—	—	—	C	"	1
14458	Type 4790 ... ..	.05	—	—	—	—	—	—	—	—	—	C	"	1
	<b>Rectangular:—</b>													
	<b>Metal:—</b>													
17909	Type 6228 ... ..	328	5	250	—	—	—	—	—	—	—	C	"	1
17904	Type 6223 ... ..	407	5	250	—	1.750	2.062	1	—	—	—	C	"	1
17908	Type 227 ... ..	500	5	250	—	—	—	—	—	—	—	C	"	1
10015	Type 352 ... ..	500	10	2,400	7,200	6	$7\frac{1}{2}$	$4\frac{1}{2}$	UPRT.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIOFIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Metal—cont.</b>													
17958	Type 6277 ... ..	514	5	250	—	1.750	2.062	1	—	—	—	—	each	1
17903	Type 6222 ... ..	651	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17953	Type 6272 ... ..	661	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17957	Type 6276 ... ..	823	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17948	Type 6267 ... ..	872	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17952	Type 6271 ... ..	1,058	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17947	Type 6266 ... ..	1,395	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17939	Type 6258 ... ..	1,655	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17942	Type 6261 ... ..	1,888	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17934	Type 6253 ... ..	2,419	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17938	Type 6257 ... ..	2,649	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17929	Type 6248 ... ..	3,741	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17933	Type 6252 ... ..	3,870	5	250	—	1.750	2.062	1	—	—	—	—	"	1
7204	Type 56 ... ..	5,000	5	500	1,000	1 $\frac{3}{8}$	3	$\frac{15}{32}$	UPRT.	—	—	—	"	1
17928	Type 6247 ... ..	5,990	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17912	Type 6231 ... ..	6,250	5	250	—	—	—	—	—	—	—	—	"	1
17924	Type 6243 ... ..	6,250	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17907	Type 6226 ... ..	7,180	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17961	Type 6280 ... ..	8,340	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17956	Type 6275 ... ..	9,800	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17923	Type 6242 ... ..	9,965	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17910	Type 6229 ... ..	10,000	5	250	—	—	—	—	—	—	—	—	"	1
7174	Type 57 ... ..	10,000	5	500	1,000	1 $\frac{3}{8}$	3	$\frac{1}{2}$	UPRT.	—	—	—	"	1
17911	Type 6230 ... ..	10,183	5	250	—	—	—	—	—	—	—	—	"	1
17905	Type 6224 ... ..	11,490	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17919	Type 6238 ... ..	11,520	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17951	Type 6270 ... ..	11,690	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17906	Type 6225 ... ..	11,725	5	250	—	1.750	2.062	1	—	—	—	—	"	1
17943	Type 6262 ... ..	11,800	5	250	—	1.750	2.062	1	—	—	—	—	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Nava Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Metal—cont.</b>													
17959	Type 6278 ... ..	13,350	5	250	—	1.750	2.062	1	—	—	—	C	each	1
17946	Type 6265 ... ..	14,170	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17954	Type 6273 ... ..	15,868	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17955	Type 6274 ... ..	16,065	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17962	Type 6281 ... ..	17,540	5	250	—	1.750	2.062	1	—	—	—	C	—	1
4113	Type 2112 ... ..	18,000	$\frac{1}{2}$	250	500	3	$2\frac{3}{8}$	$1\frac{1}{32}$	UPRT.	—	—	C	—	1
17918	Type 6237 ... ..	18,430	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17949	Type 6268 ... ..	18,700	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17950	Type 6269 ... ..	19,179	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17937	Type 6256 ... ..	22,230	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17944	Type 6263 ... ..	22,680	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17945	Type 6264 ... ..	23,320	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17914	Type 6233 ... ..	24,910	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17940	Type 6259 ... ..	28,050	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17941	Type 6260 ... ..	28,932	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17932	Type 6251 ... ..	29,150	5	250	—	1.750	2.062	1	—	—	—	C	—	1
3991	Type 2047 ... ..	34,770	$\frac{1}{2}$	250	500	3	$2\frac{3}{8}$	$1\frac{1}{32}$	UPRT.	—	—	C	—	1
17935	Type 6254 ... ..	35,580	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17960	Type 6279 ... ..	36,410	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17936	Type 6255 ... ..	36,878	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17927	Type 6246 ... ..	39,800	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17913	Type 6232 ... ..	39,870	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17930	Type 6249 ... ..	46,640	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17931	Type 6250 ... ..	48,622	5	250	—	1.750	2.062	1	—	—	—	C	—	1
4112	Type 2111 ... ..	50,000	$\frac{1}{2}$	250	500	3	$2\frac{3}{8}$	$1\frac{1}{32}$	UPRT.	—	—	C	—	1
17922	Type 6241 ... ..	57,600	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17925	Type 6244 ... ..	63,700	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17926	Type 6245 ... ..	66,905	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17917	Type 6236 ... ..	90,200	5	250	—	1.750	2.062	1	—	—	—	C	—	1
17920	Type 6239 ... ..	92,150	5	250	—	1.750	2.062	1	—	—	—	C	—	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Metal—cont.</b>													
17921	Type 6240 ... ..	97,880 mfd.	5	250	—	1.750	2.062	1	—	—	—	C	each	1
17915	Type 6234 ... ..	0.14430	5	250	—	1.750	2.062	1	—	—	—	C	"	1
17916	Type 6235 ... ..	0.15613	5	250	—	1.750	2.062	1	—	—	—	C	"	1
18082	Type 6300 ... ..	0.163414	$\frac{1}{2}$	250	—	—	—	—	—	—	—	C	"	1
3990	Type 2046 ... ..	0.17043	$\frac{1}{2}$	250	500	3	2 $\frac{3}{8}$	$\frac{1}{4}$	UPRT.	—	—	C	"	1
	<b>Moulded:—</b>													
15119	Type 5122 ... ..	50	5	1,500	3,000	3 $\frac{3}{32}$	2 $\frac{3}{16}$	$\frac{11}{32}$	UP/SD.	—	—	C	"	1
8498	Type 190 ... ..	75	6	$\frac{1}{4}$ a at 100 Kc/s		1 $\frac{1}{16}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
564	Type 764 ... ..	80	5 mmfd.	6,000	12 KV	3 $\frac{3}{32}$	3 $\frac{1}{8}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
3354	Type 6 ... ..	100	5	2,500	5,000	$\frac{5}{8}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
11826	Type 3628 ... ..	100	10	2,500	5,000	$\frac{5}{8}$	3 $\frac{1}{2}$	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
11823	Type 3625 ... ..	150	5	2,500	5,000	$\frac{5}{8}$	3 $\frac{1}{2}$	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
3341	Type 9 ... ..	200	10	500	1,000	$\frac{5}{8}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
2310	Type 63 ... ..	200	10	Inf. Meg.	1,000	$\frac{5}{8}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
16912	Type 6024 ... ..	250	5	5,000	—	4	2 $\frac{3}{8}$	—	STUD	—	—	C	"	1
8507	Type 198 ... ..	260	7	1a at 100 Kc/s		1 $\frac{3}{16}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
8497	Type 189 ... ..	300	6	$\frac{1}{4}$ at 100 Kc/s		1 $\frac{3}{16}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
2933	Type 1410 ... ..	300	10	500	1,000	1 $\frac{3}{8}$	2 $\frac{3}{8}$	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
15981	Type 5317 ... ..	300	10	10 KV	20 KV	5 $\frac{1}{4}$	2 $\frac{3}{4}$	—	STUD	—	ZC.1536	C	"	1
14512	Type 4827 ... ..	500	5	2,000	4,000	5 $\frac{1}{4}$	2 $\frac{3}{4}$	—	STUD	—	—	C	"	1
9294	Type 271 ... ..	500	5	2,500	5,000	$\frac{5}{8}$	2 $\frac{7}{16}$	$\frac{27}{32}$	UPRT.	—	—	C	"	1
9377	Type 302 ... ..	500	15	1a at 3–15 Mc/s		3 $\frac{1}{8}$	2 $\frac{3}{4}$	$\frac{1}{4}$	UP/SD.	—	—	C	"	1
16913	Type 6025 ... ..	800	5	5,000	—	4	2 $\frac{3}{8}$	—	STUD	—	—	C	"	1
15889	Type 5275 ... ..	850	5	500	1,000	4 $\frac{1}{2}$	3 $\frac{1}{4}$	—	UPRT.	—	—	C	"	1
14509	Type 4824 ... ..	1,000	5	2,800	3,600	7 $\frac{1}{8}$	7 $\frac{1}{8}$	3 $\frac{1}{4}$	UPRT.	—	—	C	"	1
8048	Type 143 ... ..	1,000	5	2,500	5,000	$\frac{7}{16}$	1 $\frac{1}{8}$	1 $\frac{1}{16}$	UPRT.	—	—	C	"	1
5223	Type 2815 ... ..	1,000	10	1,500	3,000	3 $\frac{1}{8}$	2 $\frac{3}{4}$	$\frac{1}{4}$	UP/SD.	—	ZA.1705	C	"	1
7763	Type 108 ... ..	1,000	10	10a at 250 Kc/s		$\frac{23}{32}$	3 $\frac{1}{2}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Moulded—cont.</b>													
5193	Type 2785 ...	1,250	10	2,500	5,000	3 1/8	2 1/4	1 3/16	UPRT.	—	—	C	each	1
16914	Type 6026 ...	1,600	5	5,000	—	4	2 1/4	—	STUD	—	—	C	"	1
8499	Type 191 ...	2,000	5	2,500	5,000	5/8	3 1/2	1 1/4	UPRT.	—	—	C	"	1
9297	Type 274 ...	2,000	5	2,500	5,000	1 3/8	2 7/16	3/8	UPRT.	—	—	C	"	1
7764	Type 109 ...	2,000	5	5,000	10 KV	1	3 3/4	1 3/8	UPRT.	—	—	C	"	1
8164	Type 152 ...	2,600	2	2,000	4,000	3 7/8	4 1/4	2 3/8	UPRT.	—	—	C	"	1
14510	Type 4825 ...	.001 mfd.	5	1,400	2,800	5 1/4	2 3/4	—	STUD	—	—	C	"	1
2043	Type 948 ...	.004	10	850	1,700	3 1/8	2 3/4	3/8	UP/SD.	—	—	C	"	1
3845	Type 1934 ...	.0045	5	3,500	7,000	3 1/8	2 3/4	1 3/16	UP/SD.	—	—	C	"	1
3798	Type 1928 ...	.005	10	—	5,000	3 5/8	4 5/8	2 3/8	UP/SD.	—	—	C	"	1
2626	Type 1250 ...	.005	20	2,500	5,000	3 1/4	2 3/4	3/8	UP/SD.	—	—	C	"	1
2314	Type 33 ...	.0089	10	Inf. Meg.	1,000	1 1/8	2 7/16	3/8	UPRT.	—	—	C	"	1
7039	Type 53 ...	.01	5	2,500	5,000	5/8	2 7/16	3/8	UPRT.	—	—	C	"	1
8044	Type 139 ...	.01	5	2,500	5,000	5/8	3 1/2	1 1/4	UPRT.	—	—	C	"	1
4034	Type 2086 ...	.01	10	500	1,000	3 1/8	2 3/4	3/8	UP/SD.	—	—	C	"	1
17879	Type 6205 ...	.01	10	500	—	2 3/8	1 1/8	1/4	—	—	—	C	"	1
2934	Type 1411 ...	.01	10	500	1,000	1 1/8	2 3/8	1/4	UP/SD.	—	—	C	"	1
4042	Type 2094 ...	.01	10	1,500	3,000	3 1/8	2 3/4	1 3/16	UP/SD.	—	—	C	"	1
4036	Type 2088 ...	.01	10	2,500	5,000	3 1/4	2 3/4	2 3/8	UP/SD.	—	—	C	"	1
8163	Type 151 ...	.01	10	5,000	10 KV	1 1/8	3 3/4	2	UPRT.	—	—	C	"	1
4345	Type 2250 ...	0.25	10	1,000	2,000	2 3/8	2 3/4	1 1/16	UPRT.	—	—	C	"	1
11011	Type 3320 ...	.0295	1	300	600	2 3/8	2 1/4	1 1/8	UP/SD.	—	—	C	"	1
11761	Type 3589 ...	.05	5	350	1,200	3 3/8	2 3/4	1 3/8	UP/SD.	—	—	C	"	1
3193	Type 1548 ...	.05	10	500	1,000	3 1/8	2 3/4	1 3/16	UP/SD.	—	—	C	"	1
10221	Type 414 ...	.05	10	1,000	2,000	2 1/8	2 3/4	1 1/16	UPRT.	—	—	C	"	1
11012	Type 3321 ...	.006	1	300	600	2 3/4	2 1/8	1 1/8	UPRT.	—	—	C	"	1
9833	Type 341 ...	.1	10	250	500	3 1/4	2 3/4	1 1/16	UPRT.	—	—	C	"	1
5137	Type 2729 ...	.1	10	500	1,000	2 3/4	2 13/16	1 1/8	UP/SD.	—	—	C	"	1
11010	Type 3319 ...	.185	1	300	600	2 1/4	2	2 1/2	UPRT.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Moulded—cont.</b>													
8567	Type 205 ... ..	.2	10	250	500	3	2 $\frac{13}{16}$	1 $\frac{1}{8}$	UPRT.	—	—	C	each	1
10010	Type 347 ... ..	.25	10	250	500	2 $\frac{1}{4}$	2 $\frac{13}{16}$	1 $\frac{1}{8}$	UP/SD.	—	—	C	"	1
	<b>Other Types:—</b>	mmfd.												
17779	Type 6188 ... ..	2-8	—	—	—	—	—	—	—	—	—	C	"	1
8488	Type 180 ... ..	10	—	—	—	—	—	—	—	—	—	C	"	1
4215	Type 2171 ... ..	15	20	350	—	—	—	—	—	—	—	C	"	1
14683	Type 4916 ... ..	25	± 1 $\mu$ mf.	350	—	—	—	—	—	—	—	C	"	1
11973	Type 3699 ... ..	35	5	350	—	—	—	—	—	—	—	C	"	1
11197	Type 3400 ... ..	35	5	350	1,000	—	—	—	—	—	—	C	"	1
3905	Type 1974 ... ..	35-5	—	—	—	—	—	—	—	—	—	C	"	1
14682	Type 4915 ... ..	50	+ 1 $\mu$ mf.	350	—	—	—	—	—	—	—	C	"	1
3183	Type 1538 ... ..	70	—	—	—	—	—	—	—	—	—	C	"	1
14681	Type 4914 ... ..	75	± 1 $\mu$ mf.	350	—	—	—	—	—	—	—	C	"	1
14680	Type 4913 ... ..	100	± 1 $\mu$ mf.	350	—	—	—	—	—	—	—	C	"	1
13339	Type 4343 ... ..	100	—	1,000	—	—	—	—	—	—	—	C	"	1
2006	Type 918 ... ..	100	5	350	—	—	—	—	—	—	—	C	"	1
8500	Type 192 ... ..	100	5	2,500	5,000	7 $\frac{7}{16}$	1 $\frac{11}{16}$	—	UPRT.	—	—	C	"	1
15743	Type ... ..	160	5	28 KV	35 KV	5 $\frac{1}{4}$	2 $\frac{3}{4}$	—	STUD	W.5767	—	C	"	1
4191	Type 2147 ... ..	230	20	500	1,500	3 $\frac{3}{8}$	1 $\frac{1}{8}$	1 $\frac{1}{2}$	SUSP.	—	ZC.11445	C	"	1
2013	Type 925 ... ..	255	2	350	—	—	—	—	—	—	—	C	"	1
2693	Type 12 ... ..	300	5	1,500	3,000	3 $\frac{1}{4}$	2	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
14684	Type 4917 ... ..	430	1	350	—	—	—	—	—	—	—	C	"	1
14704	Type 4930 ... ..	470	5	350	—	—	—	—	—	—	—	C	"	1
4938	Type 2628 ... ..	500	2	350	—	—	—	—	—	—	—	C	"	1
3796	Type 1926 ... ..	500	5	25 KV	50 KV	8 $\frac{1}{4}$	3 $\frac{3}{4}$	—	STUD	—	—	C	"	1
2179	Type 1026 ... ..	500	10	5,000	10 KV	4 $\frac{1}{4}$	2 $\frac{3}{8}$	—	STUD	—	ZC.2175	C	"	1
4433	Type 2299 ... ..	500	20	500	1,500	3 $\frac{3}{32}$	1 $\frac{1}{16}$	1 $\frac{1}{2}$	SUSP.	—	ZC.11915	C	"	1
2014	Type 926 ... ..	537	2	350	—	—	—	—	—	—	—	C	"	1
14800	Type 4975 ... ..	850	2	350	—	—	—	—	—	—	—	C	"	1
4342	Type 2247 ... ..	900	5	350	—	—	—	—	—	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mmfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins. or mm.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>MICA DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>Other Types—cont.</b>	mfed.												
14679	Type 4912 ... ..	.001	1	350	—	—	—	—	—	—	—	C	each	1
3326	Type 1632 ... ..	.001	4	250	—	—	—	—	—	—	—	C	”	1
2244	Type 1062 ... ..	.001	10	15 KV	30 KV	8 <sup>5</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>4</sub>	—	STUD	—	—	C	”	1
2386	Type 1201 ... ..	.001	10	25 KV	51 KV	6 <sup>11</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>4</sub>	—	UPRT.	—	ZC.1707	C	”	1
2243	Type 1061 ... ..	.001	10	28 KV	56 KV	14 <sup>1</sup> / <sub>4</sub>	5 <sup>5</sup> / <sub>8</sub>	—	CLMP.	—	—	C	”	1
4190	Type 2146 ... ..	.001	20	500	1,500	7 <sup>7</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>8</sub>	5 <sup>1</sup> / <sub>8</sub>	SUSP.	—	ZC.11916	C	”	1
14685	Type 4198 ... ..	.0013	1	350	—	—	—	—	—	—	—	C	”	1
2181	Type 1028 ... ..	.0015	10	25 KV	50 KV	5 <sup>11</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>4</sub>	—	UPRT.	—	ZC.1535	C	”	1
14511	Type 4826 ... ..	.002	5	600	1,200	5 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	—	STUD	—	—	C	”	1
13068	Type 4212 ... ..	.0035	2	350	—	—	—	—	—	—	—	C	”	1
14516	Type 4829 ... ..	.0035	5	3,500	7,000	5 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	—	STUD	—	—	C	”	1
2182	Type 1029 ... ..	.004	10	2,000	4,000	1 <sup>1</sup> / <sub>4</sub>	2 <sup>11</sup> / <sub>16</sub>	—	UPRT.	—	—	C	”	1
14185	Type 4673 ... ..	.0047	10	350	—	—	—	—	—	—	—	C	”	1
16911	Type 6023 ... ..	.005	5	—	—	—	—	—	—	—	—	C	”	1
3386	Type 1651 ... ..	.005	10	5,000	10 KV	4 <sup>3</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	—	STUD	—	—	C	”	1
5532	Type 2995 ... ..	.006	5	250	500	2 <sup>1</sup> / <sub>16</sub>	1	—	STUD	—	—	C	”	1
2246	Type 1064 ... ..	.01	10	5,000	10 KV	4 <sup>7</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	—	STUD	—	—	C	”	1
2245	Type 1063 ... ..	.01	20	15 KV	30 KV	14	5 <sup>5</sup> / <sub>8</sub>	—	CLMP.	—	—	C	”	1
17019	Type ... ..	.01	20	750	2,200	5 <sup>5</sup> / <sub>32</sub>	1 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>4</sub>	SUSP.	—	ZC.11328	C	”	1
15887	Type 5273 ... ..	.04	5	750	1,500	1 <sup>7</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>3</sub>	—	UPRT.	—	—	C	”	1
15888	Type 5274 ... ..	.04	5	750	1,500	1 <sup>7</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>3</sub>	—	—	—	—	C	”	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC:—</b>												
	<b>Cylindrical:—</b>												
	<b>Insulated:—</b>												
2102	Type 981 ... ..	.001	20	1,500	—	—	—	—	—	—	C	each	1
13238	Type 4273 ... ..	.0015	10	450	900	1 3/4	1 1/8	SUSP.	—	—	C	"	1
11134	Type 3370 ... ..	.002	10	1,000	2,000	1 1/2	1 1/8	SUSP.	—	—	C	"	1
4774	Type 2506 ... ..	.0022	20	400	800	1 1/2	1 1/8	SUSP.	—	—	C	"	1
2173	Type 1020 ... ..	.003	10	3,500	10,500	3 1/2	1 1/8	SUSP.	—	ZC.0511	C	"	1
11139	Type 3375 ... ..	.003	20	1,000	2,000	1 1/2	1 1/8	SUSP.	—	—	C	"	1
11956	Type 3693 ... ..	.0035	10	450	1,000	1 1/8	1 1/8	SUSP.	—	—	C	"	1
11140	Type 3376 ... ..	.004	20	1,000	2,000	1 1/2	1 1/8	SUSP.	—	ZA.21760	C	"	1
4566	Type 2376 ... ..	.005	2	450	1,500	1 3/4	1 1/8	SUSP.	—	—	C	"	1
4610	Type 2401 ... ..	.005	10	30,000	50,000	23 1/4	2 3/8	CLMP.	—	—	C	"	1
5807	Type 3194 ... ..	.005	15	600	1,500	1 3/4	1 1/8	SUSP.	—	—	C	"	1
11136	Type 3372 ... ..	.005	20	375	750	1 1/2	1 1/8	SUSP.	—	—	C	"	1
16644	Type 5828 ... ..	.005	25	350	—	—	—	—	—	—	C	"	1
5536	Type 2999 ... ..	.006	20	750	—	—	—	—	—	—	C	"	1
11141	Type 3377 ... ..	.006	20	1,000	2,000	1 1/2	1 1/8	SUSP.	—	—	C	"	1
13497	Type 4414 ... ..	.01	10	250	700	1 1/2	1 1/8	SUSP.	—	—	C	"	1
5868	Type 3216 ... ..	.01	10	500	1,000	1 5/8	1 1/8	SUSP.	—	—	C	"	1
2590	Type 1228 ... ..	.01	10	3,000	6,000	2 1/2	1 1/8	SUSP.	—	—	C	"	1
13312	Type 4325 ... ..	.01	15	—	—	—	—	—	—	—	C	"	1
12944	Type 4136 ... ..	.01	15	600	1,200	1 3/4	1 1/8	SUSP.	—	—	C	"	1
2715	Type 1318 ... ..	.01	20	250	700	1 3/8	1 1/8	SUSP.	—	ZA.21212	C	"	1
17021	Type ... ..	.01	20	500	1,000	3 1/4	1 1/8	SUSP.	—	ZC.19218	C	"	1
2716	Type 1319 ... ..	.01	20	800	2,000	1 3/4	1 1/8	SUSP.	—	—	C	"	1
11960	Type 3697 ... ..	.01	20	1,000	2,000	1 1/8	1 1/8	SUSP.	—	—	C	"	1
12772	Type 4075 ... ..	.01	20	1,500	3,000	1 3/4	1 1/8	SUSP.	—	—	C	"	1
16296	Type 5499 ... ..	.01	20	3,000	—	2 1/2	1 1/8	—	—	—	C	"	1
16708	Type 5880 ... ..	.01	25	350	—	—	—	—	—	—	C	"	1
15204	Type 5192 ... ..	.01	25	350	—	1 1/8	1 1/8	—	—	—	C	"	1
2812	Type 1315 ... ..	.01	25	750	2,000	1 3/4	1 1/8	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Insulated—cont.</b>												
15939	Type 5298 ...	.01	25	1,000	3,000	1½	½	SUSP.	—	ZA.20915	C	each	1
17027	Type ...	.015	10	1,000	—	—	—	—	—	—	C	"	1
15937	Type 5296 ...	.02	5	750	—	—	—	—	—	—	C	"	1
13664	Type 4479 ...	.02	+20-10	1,500	3,000	1½	7/16	SUSP.	—	—	C	"	1
17005	Type ...	.02	15	450	1,500	1½	7/16	SUSP.	W.2560	—	C	"	1
5976	Type 3285 ...	.02	20	450	1,500	1¼	3/32	SUSP.	—	—	C	"	1
15203	Type 5191 ...	.02	20	600	—	—	—	—	—	—	C	"	1
11961	Type 3698 ...	.02	20	2,000	4,000	1¾	25/32	SUSP.	—	—	C	"	1
5149	Type 2741 ...	.025	15	1,000	2,000	1¾	5/8	SUSP.	—	—	C	"	1
2791	Type 1333 ...	.03	20	800	2,000	2	5/8	SUSP.	—	—	C	"	1
12960	Type 4145 ...	.035	20	600	1,200	1¾	15/16	SUSP.	—	—	C	"	1
12430	Type 3937 ...	.04	15	1,000	2,000	1¼	5/8	SUSP.	—	—	C	"	1
12144	Type 3793 ...	.04	15	1,500	3,000	2½	15/16	SUSP.	—	—	C	"	1
11953	Type 3690 ...	.05	5	450	—	—	—	—	—	—	C	"	1
2630	Type 1254 ...	.05	15	450	—	—	—	—	—	—	C	"	1
2271	Type 1081 ...	.05	15	750	2,000	2¼	¾	SUSP.	—	—	C	"	1
2680	Type 1284 ...	.05	15	600	—	—	—	—	—	—	C	"	1
4998	Type 2688 ...	.05	15	1,000	2,000	2½	7/8	SUSP.	—	—	C	"	1
16690	Type 5865 ...	.05	20	500	1,500	1½	5/8	SUSP.	—	—	C	"	1
11959	Type 3696 ...	.05	20	1,000	2,000	1¾	19/32	SUSP.	—	—	C	"	1
16647	Type 5831 ...	.05	25	100	—	—	—	—	—	—	C	"	1
16649	Type 5833 ...	.05	25	200	—	—	—	—	—	—	C	"	1
15950	Type 5300 ...	.05	25	250	375	5/8	5/16	SUSP.	—	ZA.30403	C	"	1
744	Type 830 ...	.075	15	350	1,000	2¼	21/32	SUSP.	—	—	C	"	1
12860	Type 4103 ...	.09	20	3,000	6,000	3½	1¼	CLMP.	—	—	C	"	1
14660	Type 4903 ...	.1	—	150	—	—	—	—	—	—	C	"	1
14196	Type 4679 ...	.1	5	350	—	1 7/16	7/16	—	—	—	C	"	1
2717	Type 1320 ...	.1	5	350	700	1¼	7/16	SUSP.	—	—	C	"	1
5356	Type 2904 ...	.1	5	450	1,000	1¾	5/16	SUSP.	—	—	C	"	1
12773	Type 4076 ...	.1	10	2,000	4,000	2½	1 3/32	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Insulated—cont.</b>												
2252	Type 1067	.1	15	250	700	1 3/4	7/16	SUSP.	W.6709	—	C	each	1
17006	Type	.1	15	250	1,000	1 3/4	7/16	SUSP.	W.3612	—	C	"	1
5673	Type 3098	.1	15	2,000	4,000	2 1/2	1 3/32	SUSP.	W.4037	—	C	"	1
15722	Type	.1	20	350	1,000	1 11/16	—	SUSP.	—	ZA.1641	C	"	1
15936	Type 5295	.1	20	350	1,000	1 1/2	1 1/2	SUSP.	—	—	C	"	1
4823	Type 2554	.1	20	1,500	3,000	2 1/2	1 3/32	SUSP.	—	—	C	"	1
16648	Type 5832	.1	25	120	—	—	—	—	—	—	C	"	1
16214	Type 5448	.1	25	200	—	—	—	—	—	—	C	"	1
15245	Type 5210	.1	25	250	700	—	—	SUSP.	—	—	C	"	1
11955	Type 3692	.15	5	450	1,000	1 5/8	1 1/16	SUSP.	—	—	C	"	1
12398	Type 3919	.15	10	350	700	1 5/8	1 1/16	SUSP.	—	—	C	"	1
5641	Type 3066	.2	15	450	1,000	1 3/4	1	SUSP.	—	—	C	"	1
5973	Type 3282	.23	5	450	1,000	1 3/4	1	SUSP.	—	—	C	"	1
5974	Type 3283	.23	20	450	1,000	1 3/4	1	SUSP.	W.8069	ZC.11448	C	"	1
5362	Type 2910	.25	10	250	—	2 3/8	2 1/2	—	—	—	C	"	1
12988	Type 4168	.25	10	1,000	2,000	2 1/2	1 3/32	SUSP.	—	—	C	"	1
2253	Type 1068	.25	15	350	1,000	2 1/4	1 3/4	SUSP.	—	—	C	"	1
5162	Type 2754	.25	15	450	1,000	1 3/4	1 1/16	SUSP.	—	—	C	"	1
11788	Type 3606	.25	15	750	1,500	2 1/4	1 3/4	SUSP.	—	—	C	"	1
12023	Type 3720	.25	15	1,000	—	—	—	—	—	—	C	"	1
4803	Type 2534	.25	20	450	1,000	1 5/8	1 1/16	SUSP.	—	—	C	"	1
13005	Type 4174	.25	20	700	1,400	2 9/16	1 5/16	SUSP.	—	—	C	"	1
5657	Type 3082	.4	15	450	1,000	2 3/16	1 5/16	SUSP.	—	—	C	"	1
2711	Type 1304	.5	15	450	900	1 3/4	1	SUSP.	—	—	C	"	1
4909	Type 2601	.5	15	450	1,500	1 3/4	1 5/16	SUSP.	—	ZA.24291	C	"	1
5795	Type 3182	.5	20	450	1,000	2 1/2	1 3/2	SUSP.	W.8073	ZC.11924	C	"	1
12379	Type 3906	.5	20	450	1,000	2 1/2	1 1/16	SUSP.	—	—	C	"	1
11131	Type 3367	.5	20	500	—	2 1/4	1	—	—	—	C	"	1
16714	Type 5885	.5	25	150	—	—	—	—	—	—	C	"	1

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SECTION 100—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Insulated—cont.</b>												
11954	Type 3691 ...	1	5	450	1,000	2 $\frac{3}{8}$	1 $\frac{1}{16}$	SUSP.	—	—	C	each	1
4544	Type 2354 ...	1	15	400	800	2 $\frac{1}{2}$	1 $\frac{1}{4}$	CLMP.	—	—	C	"	1
5763	Type 3150 ...	1	20	350	—	—	—	—	—	—	C	"	1
4871	Type 2563 ...	1	20	450	1,000	2 $\frac{1}{8}$	1 $\frac{5}{32}$	SUSP.	W.8072	ZC.11186	C	"	1
15126	Type 5127 ...	1	25	150	250	1 $\frac{1}{8}$	1 $\frac{1}{2}$	SUSP.	—	—	C	"	1
608	Type 773 ...	2	20	250	500	2 $\frac{9}{16}$	1 $\frac{1}{2}$	CLMP.	—	—	C	"	1
12883	Type 4112 ...	2	20	250	500	2 $\frac{1}{2}$	1 $\frac{3}{8}$	SUSP.	—	—	C	"	1
15125	Type 5126 ...	2	25	150	250	1 $\frac{5}{8}$	1 $\frac{1}{16}$	SUSP.	—	—	C	"	1
15244	Type 5209 ...	2	25	250	375	2 $\frac{1}{8}$	1 $\frac{1}{8}$	SUSP.	—	—	C	"	1
	<b>Metal:—</b>												
12809	Type 4087 ...	.001	—5+10	375	1,000	3 $\frac{1}{4}$	1 $\frac{3}{16}$	STUD	—	—	C	"	1
16642	Type 5826 ...	.001	25	350	—	—	—	—	—	—	C	"	1
16643	Type 5827 ...	.002	25	350	—	—	—	—	—	—	C	"	1
15953	Type 5301 ...	.005	10	1,000	3,000	1 $\frac{5}{8}$	1 $\frac{1}{2}$	SUSP.	—	—	C	"	1
16904	Type 6016 ...	.005	20	—	—	1 $\frac{5}{8}$	1 $\frac{1}{4}$	—	—	—	C	"	1
16118	Type 5377 ...	.005	25	350	1,000	1	1 $\frac{1}{4}$	SUSP.	—	—	C	"	1
16707	Type 5789 ...	.005	25	350	—	—	—	—	—	—	C	"	1
14346	Type 4721 ...	.01	10	350	700	1 $\frac{13}{32}$	1 $\frac{3}{4}$	UPRT.	—	—	C	"	1
4024	Type 2076 ...	.01	15	350	1,000	2 $\frac{5}{16}$	1 $\frac{1}{4}$	STUD	W.9244	—	C	"	1
11753	Type 3583 ...	.01	15	350	1,000	3 $\frac{3}{8}$	1 $\frac{1}{4}$	STUD	—	—	C	"	1
3276	Type 1590 ...	.01	15	750	2,250	1 $\frac{5}{8}$	1 $\frac{1}{4}$	SUSP.	—	—	C	"	1
5645	Type 3070 ...	.01	20	2,500	—	—	—	—	—	—	C	"	1
11747	Type 3578 ...	.01	20	2,500	5,000	3 $\frac{5}{8}$	1	UPRT.	—	—	C	"	1
2625	Type 1249 ...	.01	20	2,500	5,000	3 $\frac{17}{32}$	1	STUD	W.3715	—	C	"	1
16085	Type 5359 ...	.01	25	350	1,000	1	1 $\frac{1}{4}$	SUSP.	—	—	C	"	1
16129	Type 5387 ...	.01	25	500	1,000	1	1 $\frac{11}{32}$	SUSP.	—	—	C	"	1
17010	Type ...	.02	10	350	1,000	2 $\frac{1}{4}$	1 $\frac{3}{4}$	STUD	—	ZA.20955	C	"	1
13209	Type 4258 ...	.02	10	350	1,000	2 $\frac{1}{2}$	1 $\frac{3}{4}$	UPRT.	—	—	C	"	1
2157	Type 997 ...	.02	15	8,000	16,000	6 $\frac{3}{4}$	1 $\frac{1}{2}$	CLMP.	W.7913	ZA.3356	C	"	1
13578	Type 4444 ...	.02	20	350	1,000	1 $\frac{3}{8}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Metal—cont.</b>												
15201	Type 5190 ...	.02	25	350	700	1	1 1/8	SUSP.	—	—	C	each	1
3026	Type 1438 ...	.02	-10+25	450	1,500	2 5/32	1 1/8	STUD	—	—	C	"	1
16837	Type 5971 ...	.04	10	350	1,000	1 5/8	1 1/8	SUSP.	—	—	C	"	1
11388	Type 3460 ...	.04	-15+25	4,000	8,000	5	1 1/2	CLMP.	—	—	C	"	1
14371	Type 4725 ...	.05	10	350	700	2 1/2	1 1/8	UPRT.	—	—	C	"	1
14372	Type 4726 ...	.05	10	350	700	2 13/16	1 1/8	UPRT.	—	—	C	"	1
11754	Type 3584 ...	.05	15	350	1,000	3 3/8	1 1/8	UPRT.	—	—	C	"	1
17893	Type 6214 ...	.05	20	2,000	—	2 3/8	1	—	—	—	C	"	1
13188	Type 4246 ...	.1	10	350	1,000	1 1/2	1 1/4	UPRT.	—	—	C	"	1
3291	Type 1602 ...	.1	10	250	—	—	—	—	—	—	C	"	1
2567	Type 1214 ...	.1	10	450	1,500	2 3/16	1 1/4	STUD	—	—	C	"	1
2651	Type 1267 ...	.1	10	375	—	—	—	—	—	—	C	"	1
17008	Type ...	.1	15	350	750	1 3/8	1 1/4	STUD	—	ZA.11422	C	"	1
4021	Type 2073 ...	.1	15	350	1,000	1 3/32	1 1/4	STUD	—	—	C	"	1
4023	Type 2075 ...	.1	15	350	1,000	1 13/16	1 1/4	STUD	—	—	C	"	1
967	Type 899 ...	.1	15	350	1,000	2	1 1/4	STUD	W.2983	—	C	"	1
13203	Type 4254 ...	.1	15	350	1,500	1 3/4	1 1/4	SUSP.	—	—	C	"	1
2280	Type 1086 ...	.1	15	1,500	—	2 1/2	1 1/4	—	—	—	C	"	1
12694	Type 4054 ...	.1	20	350	1,000	1 13/16	1 1/4	STUD	—	—	C	"	1
12693	Type 4053 ...	.1	20	350	1,000	1 11/16	1 1/4	STUD	—	—	C	"	1
12332	Type 3875 ...	.1	20	1,500	3,000	3 1/2	1	STUD	—	—	C	"	1
13998	Type 4601 ...	.1	20	2,500	5,000	4	1	CLMP.	—	—	C	"	1
16122	Type 5380 ...	.1	25	350	1,000	1 1/2	1 1/4	SUSP.	—	—	C	"	1
12810	Type 4088 ...	.1	-5+10	375	1,000	2 1/2	1 1/4	STUD	—	—	C	"	1
2565	Type 1212 ...	.1	-10+Inf.	2,500	5,000	5 5/16	1 3/8	CLMP.	—	—	C	"	1
11756	Type 3586 ...	.25	15	350	700	4	1 3/8	STUD	—	—	C	"	1
12132	Type 3788 ...	.25	15	375	750	2 3/4	1 3/8	SUSP.	W.5168	—	C	"	1
12633	Type 4028 ...	.25	20	500	1,500	3 1/8	1 3/8	STUD	—	—	C	"	1
11752	Type 3582 ...	.36	10	350	700	3 1/2	1 3/8	STUD	—	—	C	"	1
3290	Type 1601 ...	.5	10	250	500	2 3/4	1	STUD	—	—	C	"	1

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## SECTION 100—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)		Mounting	Nava Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Metal—cont.</b>												
13190	Type 4248 ... ..	.5	10	350	700	2 $\frac{1}{8}$	$\frac{3}{4}$	STUD	—	—	C	each	1
17007	Type ... ..	.5	15	350	700	2 $\frac{1}{8}$	$\frac{3}{4}$	STUD	—	ZA.20956	C	"	1
2654	Type 1270 ... ..	.5	-5+10	375	750	3 $\frac{1}{4}$	$\frac{13}{16}$	STUD	—	—	C	"	1
13298	Type 4311 ... ..	.5	20	500	—	—	—	—	—	—	C	"	1
8671	Type 216 ... ..	1.0	10	250	650	5 $\frac{11}{16}$	1 $\frac{5}{8}$	UPRT.	—	—	C	"	1
4777	Type 2509 ... ..	1.0	10	350	—	—	—	—	—	—	C	"	1
14390	Type 4739 ... ..	1.0	10	350	700	2 $\frac{11}{16}$	1	STUD	—	—	C	"	1
13189	Type 4247 ... ..	1.0	10	350	750	2 $\frac{11}{16}$	1	SUSP.	—	—	C	"	1
2890	Type 1382 ... ..	1.0	10	450	1,000	3 $\frac{7}{8}$	1 $\frac{1}{2}$	STUD	—	—	C	"	1
8657	Type 210 ... ..	1.0	15	650	1,500	5 $\frac{11}{16}$	1 $\frac{5}{8}$	UPRT.	—	—	C	"	1
11132	Type 3368 ... ..	1.0	20	350	700	2 $\frac{1}{4}$	1	SUSP.	—	—	C	"	1
15086	Type 5105 ... ..	1.0	20	350	1,000	2 $\frac{3}{8}$	1	SUSP.	—	—	C	"	1
11748	Type 3579 ... ..	1.25	-20+Inf.	350	700	4 $\frac{3}{4}$	1	STUD	—	—	C	"	1
17894	Type 6215 ... ..	2.0	2	2,000	—	2 $\frac{3}{8}$	1 $\frac{3}{8}$	—	—	—	C	"	1
13300	Type 4313 ... ..	2.0	20	400	—	—	—	—	—	—	C	"	1
16779	Type 5947 ... ..	2.6	-0+10	230	—	10 $\frac{3}{8}$	3 $\frac{1}{2}$	U-shaped Strap	—	—	C	"	1
2083	Type 973 ... ..	.05+.05	15	350	500	3 $\frac{3}{4}$	$\frac{3}{4}$	STUD	—	—	C	"	1
11838	Type 3631 ... ..	.1+.1	15	350	700	3 $\frac{3}{4}$	$\frac{3}{4}$	STUD	—	—	C	"	1
3399	Type 1662 ... ..	.1+.1	15	250	500	3 $\frac{3}{4}$	$\frac{3}{4}$	STUD	—	—	C	"	1
4020	Type 2072 ... ..	.1+.1	15	750	2,250	2	1 $\frac{1}{8}$	STUD	—	—	C	"	1
	<b>Plastic:—</b>												
2871	Type 1363 ... ..	.0003	20	350	—	—	—	—	—	—	C	"	1
884	Type 870 ... ..	.0005	20	350	700	2 $\frac{1}{2}$	$\frac{15}{16}$	STUD	—	—	C	"	1
13018	Type 4187 ... ..	.0005	20	350	700	1 $\frac{5}{8}$	$\frac{23}{32}$	SUSP.	—	—	C	"	1
2679	Type 1283 ... ..	.0005	20	600	1,200	1 $\frac{5}{8}$	$\frac{23}{32}$	SUSP.	—	—	C	"	1
2891	Type 1383 ... ..	.001	20	3,000	6,000	3 $\frac{1}{16}$	1 $\frac{3}{32}$	STUD	—	—	C	"	1
2681	Type 1285 ... ..	.002	20	500	1,000	1 $\frac{1}{8}$	$\frac{21}{32}$	SUSP.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Plastic—cont.</b>												
2678	Type 1282 ... ..	.003	20	600	1,200	1 1/8	3/8	SUSP.	—	—	C	each	1
5707	Type 3132 ... ..	.005	15	3,000	6,000	2 7/16	1 3/8	SUSP.	—	—	C	"	1
2683	Type 1287 ... ..	.005	20	200	400	1 1/8	3/8	SUSP.	—	—	C	"	1
2963	Type 1418 ... ..	.007	20	750	1,500	1 3/8	3/8	SUSP.	—	—	C	"	1
2429	Type 1172 ... ..	.01	10	1,500	3,000	2 7/16	1 3/8	SUSP.	—	ZC.1666	C	"	1
2722	Type 1325 ... ..	.01	15	600	1,200	1 7/8	3/8	STUD	—	—	C	"	1
2020	Type 931 ... ..	.01	15	600	1,200	1 3/8	3/8	SUSP.	—	—	C	"	1
535	Type 756 ... ..	.01	15	1,000	2,000	2 1/8	1 5/16	STUD	—	—	C	"	1
2686	Type 1290 ... ..	.01	15	2,000	4,000	2 1/2	1 5/16	STUD	—	—	C	"	1
707	Type 805 ... ..	.01	15	3,000	6,000	3 1/8	1 3/8	STUD	—	ZC.0172	C	"	1
17583	Type 6107 ... ..	.01	25	750	—	—	3/8	—	—	—	C	"	1
2341	Type 1130 ... ..	.02	10	350	—	—	—	—	—	—	C	"	1
11545	Type 3517 ... ..	.02	15	2,000	4,000	2 1/8	1 3/8	STUD	—	—	C	"	1
2439	Type 1185 ... ..	.03	15	500	1,000	2	1 5/16	SUSP.	—	—	C	"	1
12498	Type 3976 ... ..	.03	20	2,500	6,000	3 1/8	1	STUD	—	—	C	"	1
3963	Type 2032 ... ..	.04	5	750	1,500	2	1 5/16	SUSP.	—	—	C	"	1
13975	Type 4594 ... ..	.05	10	15,000	30,000	1 1/4	1 1/8	SUSP.	—	—	C	"	1
2724	Type 1327 ... ..	.075	10	350	700	2	1 5/16	SUSP.	—	—	C	"	1
12140	Type 3791 ... ..	.09	15	3,000	6,000	3 1/8	1 3/8	STUD	—	—	C	"	1
14396	Type 4745 ... ..	.1	5	250	500	1 1/4	1 7/16	SUSP.	—	—	C	"	1
3902	Type 1971 ... ..	.1	10	350	700	2	1 5/16	SUSP.	—	ZA.1744	C	"	1
4589	Type 2399 ... ..	.1	10	500	1,000	2	1 5/16	SUSP.	—	ZC.3059	C	"	1
2881	Type 1373 ... ..	.1	15	300	600	2 1/2	1 5/16	STUD	—	—	C	"	1
2048	Type 953 ... ..	.1	15	350	700	2	1 5/16	SUSP.	—	—	C	"	1
12505	Type 3983 ... ..	.1	20	2,500	6,000	3 1/4	1 3/8	STUD	—	—	C	"	1
17792	Type 6190 ... ..	.1	30	350	—	—	1 5/16	—	—	—	C	"	1
4638	Type 2429 ... ..	.2	10	350	—	—	—	—	—	—	C	"	1
2132	Type 988 ... ..	.25	15	350	700	2 5/8	1 3/8	STUD	—	—	C	"	1
13010	Type 4179 ... ..	.25	20	350	700	3 1/8	1 3/8	STUD	—	—	C	"	1
2578	Type 1223 ... ..	.5	10	200	400	2 7/16	1 1/8	STUD	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins)		Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Length	Diameter						
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>PAPER DIELECTRIC—cont.</b>												
	<b>Cylindrical—cont.</b>												
	<b>Plastic—cont.</b>												
4634	Type 2425 ... ..	.5	10	350	—	—	—	—	—	—	C	each	1
3862	Type 1951 ... ..	.5	10	350	700	$2\frac{7}{16}$	$1\frac{9}{32}$	SUSP.	—	—	C	"	1
4636	Type 2427 ... ..	.5	15	350	—	—	—	—	—	—	C	"	1
13013	Type 4182 ... ..	.5	20	350	700	$3\frac{1}{16}$	$1\frac{9}{32}$	STUD	—	—	C	"	1
12508	Type 3986 ... ..	.5	20	400	1,000	$2\frac{1}{2}$	1	SUSP.	—	—	C	"	1
12509	Type 3987 ... ..	.5	20	400	1,000	$3\frac{1}{8}$	1	STUD	—	—	C	"	1
13008	Type 4177 ... ..	.5	20	350	700	$2\frac{7}{16}$	1	SUSP.	—	—	C	"	1
17793	Type 6191 ... ..	.5	30	150	—	$\frac{11}{16}$	$\frac{9}{16}$	—	—	—	C	"	1
2346	Type 1135 ... ..	.75	10	600	1,200	$3\frac{3}{16}$	$1\frac{1}{2}$	SUSP.	—	—	C	"	1
12510	Type 3988 ... ..	1.0	20	400	1,000	$3\frac{1}{8}$	$1\frac{7}{32}$	SUSP.	—	—	C	"	1
12511	Type 3989 ... ..	1.0	20	400	1,000	$3\frac{3}{4}$	$1\frac{7}{32}$	STUD	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (INS)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular:—</b>													
	<b>Less than 1 mfd:—</b>													
5210	Type 2802	.01	15	350	1,000	2 <sup>5</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>4</sub>	UPRT.	—	—	C	each	1
4969	Type 2659	.02	10	250	—	—	—	—	—	—	—	C	—	1
686	Type 798	.02	10	6,000	15 KV	6 <sup>3</sup> / <sub>4</sub>	5 <sup>1</sup> / <sub>2</sub>	3	CLMP.	—	—	C	—	1
17505	Type 6065	.02	20	12,000	—	6 <sup>1</sup> / <sub>4</sub>	1 <sup>5</sup> / <sub>8</sub>	1 <sup>5</sup> / <sub>8</sub>	—	—	—	C	—	1
14463	Type 4795	.02	20	8,000	15 KV	8 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub>	1 <sup>7</sup> / <sub>8</sub>	UPRT.	—	—	C	—	1
12383	Type 3909	.025	+ Inf. -15	2,500	5,000	3 <sup>3</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	—	1
3989	Type 2045	.025	10	600	1,500	2 <sup>5</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	—	1
13917	Type 4573	.05	10	2,000	4,000	5 <sup>1</sup> / <sub>2</sub>	2 <sup>3</sup> / <sub>8</sub>	2	UPRT.	—	—	C	—	1
2101	Type 980	.05	10	4,000	8,000	3 <sup>3</sup> / <sub>8</sub>	2 <sup>7</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub>	SIDE	—	—	C	—	1
5471	Type 2972	.05	10	7,000	17.5KV	8 <sup>3</sup> / <sub>4</sub>	6 <sup>1</sup> / <sub>2</sub>	3	CLMP.	—	—	C	—	1
5950	Type 3260	.05	15	2,000	4,000	3 <sup>3</sup> / <sub>16</sub>	3	1 <sup>1</sup> / <sub>8</sub>	INVT.	—	—	C	—	1
4528	Type 2341	.05	20	2,000	5,000	2 <sup>3</sup> / <sub>2</sub>	3 <sup>3</sup> / <sub>4</sub>	1	SIDE	—	—	C	—	1
11013	Type 3322	.07	5	250	500	2 <sup>11</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	UPRT.	—	—	C	—	1
3211	Type 1565	.06	15	250	500	2 <sup>13</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>16</sub>	UPRT.	—	—	C	—	1
11292	Type 436	.1	10	250	500	1 <sup>1</sup> / <sub>16</sub>	1 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>16</sub>	CLMP.	—	—	C	—	1
468	Type 717	.1	10	250	500	1 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>16</sub>	UPRT.	—	—	C	—	1
4534	Type 2347	.1	10	300	600	1 <sup>3</sup> / <sub>4</sub>	2 <sup>13</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	INVT.	—	—	C	—	1
10649	Type 447	.1	10	400	800	2 <sup>5</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	—	1
11005	Type 3314	.1	10	500	1,000	2 <sup>1</sup> / <sub>16</sub>	2 <sup>25</sup> / <sub>64</sub>	1 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	—	1
333	Type 662	.1	10	500	1,000	2 <sup>13</sup> / <sub>64</sub>	2 <sup>3</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	—	1
4786	Type 2518	.1	10	500	1,000	3 <sup>1</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>16</sub>	1 <sup>1</sup> / <sub>16</sub>	UPRT.	—	—	C	—	1
533	Type 754	.1	10	550	1,100	1 <sup>7</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	INVT.	—	—	C	—	1
10826	Type 485	.1	10	750	2,000	3 <sup>1</sup> / <sub>16</sub>	3	1 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	—	1
2175	Type 1022	.1	10	1,000	2,000	2 <sup>3</sup> / <sub>2</sub>	2 <sup>3</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>16</sub>	UPRT.	—	ZC.0504	C	—	1
706	Type 804	.1	10	1,000	2,000	2 <sup>15</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>2</sub>	1 <sup>3</sup> / <sub>4</sub>	INVT.	—	—	C	—	1
5145	Type 2737	.1	10	1,500	4,000	3 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>8</sub>	1 <sup>1</sup> / <sub>8</sub>	UPRT.	—	—	C	—	1
11975	Type 3701	.1	10	2,000	—	4 <sup>3</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	—	—	—	C	—	1
2177	Type 1024	.1	10	2,000	4,000	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>8</sub>	1 <sup>3</sup> / <sub>16</sub>	UPRT.	—	ZC.0505	C	—	1
697	Type 801	.1	10	2,000	4,000	3 <sup>1</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	1	INVT.	—	—	C	—	1
3499	Type 1725	.1	10	2,000	5,000	4 <sup>1</sup> / <sub>16</sub>	4 <sup>1</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>2</sub>	UPRT.	—	ZC.1542	C	—	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Less than 1 mfd.—cont.</b>													
938	Type 883 ...	.1	10	3,000	6,000	6 <sup>7</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	2	CLMP.	—	—	C	each	1
939	Type 884 ...	.1	10	4,000	8,000	6 <sup>7</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	2	CLMP.	—	—	C	"	1
4213	Type 2169 ...	.1	10	5,000	10 KV	7 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	3 <sup>1</sup> / <sub>4</sub>	CLMP.	—	—	C	"	1
5185	Type 2777 ...	.1	+10—20	750	2,000	3 <sup>1</sup> / <sub>8</sub>	3	2 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
10833	Type 508 ...	.1	15	400	1,000	2 <sup>5</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
11899	Type 3653 ...	.1	15	1,000	2,000	2 <sup>5</sup> / <sub>8</sub>	2 <sup>7</sup> / <sub>16</sub>	2 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
2248	Type 1066 ...	.1	15	1,000	2,000	3	2 <sup>3</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
5949	Type 3259 ...	.1	15	2,000	—	—	—	—	—	—	—	C	"	1
11290	Type 3454 ...	.1	15	5,000	12 KV	8 <sup>1</sup> / <sub>2</sub>	4 <sup>1</sup> / <sub>2</sub>	2 <sup>5</sup> / <sub>8</sub>	INVT.	—	—	C	"	1
12761	Type 4065 ...	.1	15	7,500	15 KV	6 <sup>1</sup> / <sub>2</sub>	5 <sup>1</sup> / <sub>2</sub>	3 <sup>1</sup> / <sub>2</sub>	STRP.	—	—	C	"	1
13316	Type 4326 ...	.1	20	1,200	2,500	2 <sup>7</sup> / <sub>8</sub>	2 <sup>5</sup> / <sub>8</sub>	1 <sup>7</sup> / <sub>8</sub>	INVT.	—	—	C	"	1
14543	Type 4838 ...	.1	20	1,500	3,000	3 <sup>1</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>8</sub>	UPRT.	—	—	C	"	1
13905	Type 4566 ...	.1	20	2,000	4,000	3	3 <sup>1</sup> / <sub>8</sub>	1	UPRT.	—	—	C	"	1
14462	Type 4794 ...	.1	20	3,000	6,000	4	4 <sup>1</sup> / <sub>2</sub>	2 <sup>5</sup> / <sub>8</sub>	UPRT.	—	—	C	"	1
16968	Type 6045 ...	.1	20	3,000	—	—	—	—	—	—	—	C	"	1
13262	Type 4282 ...	.1	20	3,000	6,000	4 <sup>1</sup> / <sub>16</sub>	4 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
13855	Type 4545 ...	.1	20	4,000	8,000	4	3	3 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
2192	Type 1036 ...	.1	25	4,000	8,000	8 <sup>5</sup> / <sub>8</sub>	4 <sup>1</sup> / <sub>2</sub>	2 <sup>5</sup> / <sub>8</sub>	UPRT.	—	ZC.10476	C	"	1
5764	Type 3151 ...	.1	+ Inf.—15	3,000	6,000	3 <sup>7</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	1 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
5762	Type 3149 ...	.1	+ Inf.—15	4,000	8,000	3 <sup>7</sup> / <sub>8</sub>	3 <sup>3</sup> / <sub>4</sub>	2	UPRT.	—	—	C	"	1
10297	Type 389 ...	.2	10	350	700	1 <sup>7</sup> / <sub>16</sub>	2	2 <sup>3</sup> / <sub>4</sub>	CLMP.	—	—	C	"	1
2620	Type 1244 ...	.2	10	600	1,250	1 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	1	UPRT.	—	—	C	"	1
2290	Type 1093 ...	.25	10	250	500	3 <sup>1</sup> / <sub>16</sub>	2 <sup>5</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
11394	Type 524 ...	.25	10	350	700	1 <sup>7</sup> / <sub>16</sub>	2	2 <sup>3</sup> / <sub>4</sub>	CLMP.	—	—	C	"	1
5891	Type 3239 ...	.25	10	500	1,000	3	2 <sup>3</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
2436	Type 1182 ...	.25	10	750	2,000	2 <sup>15</sup> / <sub>16</sub>	2 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>4</sub>	INVT.	—	—	C	"	1
3509	Type 1735 ...	.25	10	750	2,000	3 <sup>1</sup> / <sub>16</sub>	3	3 <sup>1</sup> / <sub>4</sub>	UPRT.	—	ZA.22001	C	"	1
2040	Type 945 ...	.25	10	1,000	3,000	3 <sup>1</sup> / <sub>16</sub>	3	1	UPRT.	—	—	C	"	1
5711	Type 3136 ...	.25	10	1,500	3,000	3 <sup>1</sup> / <sub>16</sub>	3	1 <sup>1</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
11205	Type 3408 ...	.25	10	2,000	5,000	4	4 <sup>1</sup> / <sub>4</sub>	2 <sup>3</sup> / <sub>8</sub>	UPRT.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Less than 1 mfd.—cont.</b>													
11214	Type 3417 ...	.25	10	3,000	6,000	4 <sup>1</sup> / <sub>16</sub>	3 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>8</sub>	UPRT.	—	—	C	each	1
2351	Type 1140 ...	.25	10	4,000	8,000	6 <sup>3</sup> / <sub>16</sub>	3	3	UPRT.	—	—	C	"	1
2174	Type 1021 ...	.25	10	4,000	8,000	6 <sup>11</sup> / <sub>16</sub>	3 <sup>3</sup> / <sub>4</sub>	1 <sup>1</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
3490	Type 1723 ...	.25	10	4,000	8,000	8 <sup>1</sup> / <sub>2</sub>	4 <sup>3</sup> / <sub>4</sub>	3	UPRT.	—	ZC.1540	C	"	1
4884	Type 2576 ...	.25	10	5,000	10 KV	8 <sup>5</sup> / <sub>8</sub>	4 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
16187	Type 5435 ...	.25	10	7,500	15 KV	6	9 <sup>1</sup> / <sub>4</sub>	11 <sup>1</sup> / <sub>4</sub>	NONE	—	—	C	"	1
4533	Type 2346 ...	.25	15	300	600	3 <sup>1</sup> / <sub>4</sub>	2 <sup>13</sup> / <sub>16</sub>	—	INVT.	—	—	C	"	1
5537	Type 3000 ...	.25	15	550	—	—	—	—	—	—	—	C	"	1
11900	Type 3654 ...	.25	15	2,000	5,000	3 <sup>1</sup> / <sub>2</sub>	3	1 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
14329	Type 4719 ...	.25	15	9,000	18 KV	8 <sup>5</sup> / <sub>8</sub>	7 <sup>1</sup> / <sub>8</sub>	3 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
12619	Type 4026 ...	.25	20	750	1,500	3 <sup>1</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	—	UPRT.	—	—	C	"	1
13272	Type 4289 ...	.25	20	1,000	3,000	3 <sup>3</sup> / <sub>16</sub>	3	1	UPRT.	—	—	C	"	1
16969	Type 6046 ...	.25	20	2,000	—	—	—	—	—	—	—	C	"	1
13576	Type 4442 ...	.25	20	2,000	5,000	4 <sup>1</sup> / <sub>16</sub>	4 <sup>3</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>4</sub>	UPRT.	—	—	C	"	1
13990	Type 4598 ...	.25	20	4 KV	10 KV	8 <sup>5</sup> / <sub>8</sub>	4 <sup>3</sup> / <sub>4</sub>	3 <sup>1</sup> / <sub>8</sub>	UPRT.	—	—	C	"	1
14433	Type 4771 ...	.25	20	10 KV	20 KV	7 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>2</sub>	5	UPRT.	—	—	C	"	1
15709	Type ...	.25	+20-10	2,750	10 KV	8 <sup>1</sup> / <sub>2</sub>	4 <sup>3</sup> / <sub>4</sub>	3	UPRT.	—	—	C	"	1
15737	Type ...	.25	+20-10	2,750	10 KV	8 <sup>1</sup> / <sub>2</sub>	4 <sup>3</sup> / <sub>4</sub>	3	UPRT.	—	ZC.23735	C	"	1
5217	Type 2809 ...	.25	+Inf.-15	450	1,000	2 <sup>5</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	1	UPRT.	—	—	C	"	1
5440	Type 2942 ...	.25	+Inf.-15	1,500	3,000	2 <sup>7</sup> / <sub>8</sub>	2 <sup>1</sup> / <sub>2</sub>	1	UPRT.	—	—	C	"	1
5216	Type 2808 ...	.25	+Inf.-15	2,000	4,000	5 <sup>1</sup> / <sub>8</sub>	3	2	UPRT.	—	—	C	"	1
11859	Type 3643 ...	.25	+Inf.-0	4,000	8,000	5 <sup>1</sup> / <sub>16</sub>	4 <sup>1</sup> / <sub>2</sub>	1 <sup>1</sup> / <sub>2</sub>	UPRT.	—	—	C	"	1
7593	Type 85 ...	.5	10	150	300	2 <sup>9</sup> / <sub>16</sub>	1 <sup>7</sup> / <sub>8</sub>	—	CLMP.	—	—	C	"	1
2447	Type 1188 ...	.5	10	250	500	3	2 <sup>1</sup> / <sub>2</sub>	—	UPRT.	—	Z.A.20307	C	"	1
17899	Type 6218 ...	.5	10	250	—	3 <sup>1</sup> / <sub>2</sub>	2 <sup>1</sup> / <sub>4</sub>	—	—	—	—	C	"	1
10342	Type 392 ...	.5	10	250	500	1 <sup>3</sup> / <sub>16</sub>	2 <sup>7</sup> / <sub>16</sub>	1	UPRT.	—	—	C	"	1
2176	Type 1023 ...	.5	10	350	700	2 <sup>1</sup> / <sub>4</sub>	2 <sup>1</sup> / <sub>2</sub>	—	UPRT.	—	ZC.0506	C	"	1
4532	Type 2345 ...	.5	10	350	700	3 <sup>1</sup> / <sub>4</sub>	2 <sup>13</sup> / <sub>16</sub>	—	INVT.	—	—	C	"	1
3127	Type 1523 ...	.5	10	400	800	3 <sup>1</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	—	UPRT.	—	ZC.1543	C	"	1
10801	Type 477 ...	.5	10	400	1,000	3 <sup>1</sup> / <sub>8</sub>	2 <sup>3</sup> / <sub>4</sub>	—	UPRT.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>Less than 1 mfd.—cont.</b>													
15738	Type ... ..	.5	10	450	1,300	2 $\frac{1}{8}$	2 $\frac{1}{4}$	$\frac{9}{16}$	UPRT.	—	YB.03298	C	each	1
16963	Type 6043 ... ..	.5	10	500	—	—	—	—	—	—	—	C	"	1
561	Type 763 ... ..	.5	10	550	1,100	2 $\frac{1}{8}$	2 $\frac{1}{4}$	$\frac{3}{4}$	INVT.	—	—	C	"	1
2688	Type 1292 ... ..	.5	10	1,000	2,000	3 $\frac{1}{8}$	2 $\frac{1}{4}$	$\frac{3}{4}$	INVT.	—	—	C	"	1
5191	Type 2783 ... ..	.5	10	1,500	—	—	—	—	—	—	—	C	"	1
4214	Type 2170 ... ..	.5	10	1,500	4,000	5 $\frac{7}{8}$	3 $\frac{1}{8}$	1	UPRT.	—	—	C	"	1
9012	Type 257 ... ..	.5	10	2,000	4,000	9 $\frac{1}{2}$	4 $\frac{1}{2}$	7 $\frac{7}{8}$	UPRT.	—	—	C	"	1
4683	Type 2454 ... ..	.5	10	2,000	5,000	6 $\frac{5}{8}$	4 $\frac{1}{4}$	1 $\frac{1}{8}$	UPRT.	—	—	C	"	1
4805	Type 2536 ... ..	.5	10	2,500	6,000	6 $\frac{5}{8}$	3	2 $\frac{1}{8}$	UPRT.	—	—	C	"	1
4570	Type 2380 ... ..	.5	15	400	800	3 $\frac{1}{8}$	2 $\frac{3}{4}$	3 $\frac{1}{4}$	INVT.	—	—	C	"	1
9675	Type 533 ... ..	.5	15	1,500	3,000	3 $\frac{3}{8}$	3 $\frac{3}{8}$	3 $\frac{1}{2}$	UPRT.	—	—	C	"	1
13979	Type 4595 ... ..	.5	20	200	400	3 $\frac{11}{32}$	3 $\frac{3}{32}$	3 $\frac{5}{8}$	UPRT.	—	—	C	"	1
11543	Type 3515 ... ..	.5	20	250	700	3	2 $\frac{1}{2}$	3 $\frac{1}{4}$	UPRT.	—	—	C	"	1
13095	Type 4224 ... ..	.5	20	600	1,200	3 $\frac{1}{2}$	2 $\frac{3}{4}$	3 $\frac{1}{4}$	UPRT.	—	—	C	"	1
13762	Type 4506 ... ..	.5	20	750	1,500	3 $\frac{1}{8}$	2 $\frac{3}{4}$	3 $\frac{1}{4}$	INVT.	—	—	C	"	1
12635	Type 4030 ... ..	.5	20	800	2,000	3	2 $\frac{5}{8}$	1 $\frac{1}{8}$	UPRT.	50814	—	C	"	1
14545	Type 4840 ... ..	.5	20	1,000	2,500	3 $\frac{1}{8}$	3 $\frac{1}{2}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
14624	Type 4886 ... ..	.5	20	1,200	—	2 $\frac{5}{8}$	1 $\frac{1}{4}$	2 $\frac{3}{8}$	—	—	—	C	"	1
12524	Type 3992 ... ..	.5	20	2,000	4,000	5 $\frac{5}{8}$	4 $\frac{1}{2}$	1 $\frac{3}{16}$	UPRT.	—	—	C	"	1
17503	Type 6063 ... ..	.5	20	5,000	—	—	—	—	—	—	—	C	"	1
17504	Type 6064 ... ..	.5	20	5,000	—	6 $\frac{1}{2}$	5 $\frac{1}{4}$	4 $\frac{1}{2}$	—	—	—	C	"	1
13633	Type 4465 ... ..	.5	20	7,000	14 KV	8 $\frac{5}{8}$	7 $\frac{1}{8}$	3 $\frac{1}{2}$	UPRT.	—	—	C	"	1
17778	Type 6187 ... ..	2.5+2.5	20	2 KV+	—	3 $\frac{1}{2}$	4 $\frac{1}{8}$	1 $\frac{1}{8}$	SIDE	—	—	C	"	1
				2 KV										
9181	Type 282 ... ..	.5	+20-10	250	500	1 $\frac{1}{2}$	2 $\frac{7}{16}$	1	UPRT.	—	—	C	"	1
2635	Type 1257 ... ..	.5	+25-10	450	900	3 $\frac{1}{4}$	3	1	UPRT.	—	—	C	"	1
5215	Type 2807 ... ..	.5	+Inf.-15	450	900	2 $\frac{7}{8}$	1 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
5415	Type 2921 ... ..	.75	10	750	—	—	—	—	—	—	—	C	"	1
5245	Type 2837 ... ..	.75	15	400	800	5 $\frac{7}{16}$	3 $\frac{1}{4}$	1	UPRT.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards:—</b>													
1805	Type 45 ...	1	10	150	300	1 $\frac{3}{16}$	4 $\frac{11}{16}$	2 $\frac{1}{8}$	UPRT.	—	—	C	each	1
5597	Type 3060 ...	1	10	250	500	2 $\frac{1}{16}$	2 $\frac{3}{16}$	1	INVT.	—	—	C	"	1
13972	Type 4591 ...	1	10	250	500	3 $\frac{1}{4}$	2	$\frac{1}{2}$	UPRT.	—	—	C	"	1
4531	Type 2344 ...	1	10	350	700	3 $\frac{1}{4}$	2 $\frac{13}{16}$	$\frac{1}{16}$	INVT.	—	—	C	"	1
16881	Type 5996 ...	1	10	350	1,000	3 $\frac{1}{8}$	3	1 $\frac{1}{8}$	UPRT.	—	—	C	"	1
4905	Type 2597 ...	1	10	400	800	3 $\frac{1}{16}$	2 $\frac{3}{8}$	$\frac{1}{16}$	UPRT.	—	ZA.1754	C	"	1
5158	Type 2750 ...	1	10	350	700	3	2 $\frac{3}{8}$	$\frac{1}{8}$	UPRT.	—	—	C	"	1
2189	Type 1033 ...	1	10	400	1,000	3 $\frac{1}{8}$	2 $\frac{3}{4}$	$\frac{1}{4}$	INVT.	—	ZC.10391	C	"	1
2448	Type 1189 ...	1	10	400	1,000	3 $\frac{1}{8}$	2 $\frac{3}{4}$	$\frac{1}{4}$	UPRT.	—	ZC.3275	C	"	1
14181	Type 4672 ...	1	10	450	—	4 $\frac{1}{8}$	2 $\frac{1}{4}$	1	—	—	—	C	"	1
2969	Type 1424 ...	1	10	450	1,000	5 $\frac{9}{16}$	2	$\frac{1}{2}$	UPRT.	—	ZC.0165	C	"	1
2119	Type 985 ...	1	10	450	1,000	2 $\frac{3}{4}$	2 $\frac{3}{4}$	$\frac{1}{16}$	UPRT.	—	YB.1922	C	"	1
10937	Type 431 ...	1	10	450	1,000	2 $\frac{3}{4}$	2 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
14746	Type 4949 ...	1	10	500	—	—	—	—	—	—	—	C	"	1
5639	Type 3064 ...	1	10	500	1,000	3 $\frac{1}{8}$	2 $\frac{3}{4}$	1	UPRT.	—	ZA.1494	C	"	1
655	Type 786 ...	1	10	500	1,000	2 $\frac{15}{16}$	2 $\frac{3}{4}$	$\frac{1}{4}$	INVT.	—	—	C	"	1
2687	Type 1291 ...	1	10	600	1,200	3 $\frac{11}{16}$	2 $\frac{3}{4}$	$\frac{1}{4}$	INVT.	—	—	C	"	1
2922	Type 1399 ...	1	10	750	2,000	3 $\frac{1}{16}$	3	1 $\frac{3}{8}$	UPRT.	—	—	C	"	1
5480	Type 2981 ...	1	10	1,000	3,000	5 $\frac{1}{16}$	3 $\frac{1}{8}$	$\frac{1}{8}$	INVT.	—	—	C	"	1
10048	Type 366 ...	1	10	1,500	—	—	—	—	—	—	—	C	"	1
5524	Type 2987 ...	1	10	1,500	3,000	6 $\frac{1}{8}$	2 $\frac{1}{4}$	2 $\frac{1}{2}$	SIDE	—	—	C	"	1
9011	Type 256 ...	1	10	2,000	4,000	9 $\frac{1}{4}$	4 $\frac{3}{4}$	$\frac{1}{2}$	UPRT.	—	—	C	"	1
4044	Type 2096 ...	1	10	2,000	5,000	6 $\frac{5}{16}$	4 $\frac{1}{4}$	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
3900	Type 1969 ...	1	10	2,500	6,000	6 $\frac{5}{16}$	3 $\frac{1}{2}$	3	UPRT.	—	—	C	"	1
2336	Type 1126 ...	1	10	3,500	—	6	5	6	—	—	—	C	"	1
3049	Type 1459 ...	1	10	5,000	10 KV	6	8	4	CLMP.	—	ZC.0151	C	"	1
4572	Type 2382 ...	1	15	250	500	3	2 $\frac{1}{4}$	$\frac{3}{4}$	UPRT.	W.7436	ZA.17540	C	"	1
14194	Type 4678 ...	1	15	250	—	1 $\frac{3}{4}$	3 $\frac{1}{4}$	2 $\frac{1}{4}$	—	—	—	C	"	1
5244	Type 2836 ...	1	15	400	800	5 $\frac{7}{16}$	3 $\frac{1}{4}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
2813	Type 1316 ...	1	15	450	1,000	2 $\frac{3}{4}$	2 $\frac{1}{2}$	$\frac{3}{8}$	UPRT.	—	—	C	"	1

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SECTION 10C—cont.

RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards—cont.</b>													
5591	Type 3054 ... ..	1	15	700	1,400	4 $\frac{3}{8}$	2 $\frac{13}{16}$	1 $\frac{11}{16}$	INVT.	—	—	C	each	1
2810	Type 1313 ... ..	1	15	800	1,600	6 $\frac{1}{4}$	3	1	UPRT.	—	—	C	"	1
4997	Type 2687 ... ..	1	15	1,000	—	—	—	—	—	—	—	C	"	1
801	Type 852 ... ..	1	15	1,000	2,000	4 $\frac{1}{8}$	2 $\frac{15}{16}$	1 $\frac{3}{32}$	UPRT.	—	—	C	"	1
469	Type 718 ... ..	1	15	1,000	2,000	3 $\frac{1}{4}$	3 $\frac{1}{2}$	1 $\frac{3}{16}$	UPRT.	—	—	C	"	1
5796	Type 3183 ... ..	1	15	1,000	3,000	2 $\frac{7}{8}$	2 $\frac{3}{4}$	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
5692	Type 3117 ... ..	1	15	1,500	—	—	—	—	—	—	—	C	"	1
17029	Type ... ..	1	15	2,000	—	—	—	—	—	—	—	C	"	1
14568	Type 4854 ... ..	1	15	5,000	10 KV	6	10	4 $\frac{1}{2}$	UPRT.	—	—	C	"	1
12574	Type 4018 ... ..	1	20	250	—	—	—	—	—	—	—	C	"	1
11189	Type 3392 ... ..	1	20	250	500	2 $\frac{15}{16}$	2 $\frac{2}{16}$	$\frac{3}{4}$	INVT.	—	—	C	"	1
12634	Type 4029 ... ..	1	20	600	—	—	—	—	—	—	—	C	"	1
13736	Type 4503 ... ..	1	20	400	1,000	3	2 $\frac{5}{8}$	1 $\frac{1}{8}$	INVT.	—	—	C	"	1
13047	Type 4196 ... ..	1	20	600	1,200	3	2 $\frac{5}{8}$	1 $\frac{1}{8}$	INVT.	—	—	C	"	1
12775	Type 4078 ... ..	1	20	600	1,200	3 $\frac{1}{8}$	2 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
12567	Type 4012 ... ..	1	20	600	1,500	3 $\frac{1}{8}$	2 $\frac{3}{4}$	1	INVT.	—	—	C	"	1
4865	Type 2557 ... ..	1	20	750	1,500	3 $\frac{1}{16}$	3	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
14461	Type 4793 ... ..	1	20	1,500	3,000	5 $\frac{7}{16}$	3 $\frac{1}{8}$	1 $\frac{1}{8}$	UPRT.	—	—	C	"	1
13274	Type 4291 ... ..	1	20	1,500	3,000	5 $\frac{7}{16}$	3 $\frac{1}{2}$	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
5337	Type 2887 ... ..	1	+Inf.—15	500	1,000	3 $\frac{1}{4}$	2 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
5183	Type 2775 ... ..	1	+10—20	750	2,000	3 $\frac{1}{16}$	3	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
2400	Type 1150 ... ..	1-4	10	250	500	3 $\frac{3}{8}$	1 $\frac{5}{8}$	1 $\frac{1}{2}$	CLMP.	—	—	C	"	1
10920	Type 428 ... ..	1-5	10	4,000	10 KV	9 $\frac{1}{4}$	4 $\frac{3}{4}$	1 $\frac{1}{2}$	CLMP.	—	—	C	"	1
13983	Type 4596 ... ..	1-6	+20—10	1,200	2,400	5 $\frac{5}{8}$	2 $\frac{13}{16}$	1 $\frac{7}{16}$	INVT.	—	—	C	"	1
4617	Type 2408 ... ..	1-7	+40—15	250	500	$\frac{3}{4}$	4 $\frac{1}{4}$	2 $\frac{1}{4}$	SIDE	—	—	C	"	1
14622	Type 4884 ... ..	1+1	—	250	—	2	1-75	.75	—	—	—	C	"	1
5328	Type 2878 ... ..	1+1	+25—10	500	—	2 $\frac{3}{8}$	1 $\frac{3}{4}$	1 $\frac{3}{4}$	—	—	—	C	"	1
7391	Type 74 ... ..	2	10	150	300	2 $\frac{3}{4}$	2	1	CLMP.	—	—	C	"	1
8275	Type 164 ... ..	2	10	150	300	3 $\frac{1}{16}$	2 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
2170	Type 1017 ... ..	2	10	200	400	2 $\frac{3}{4}$	2 $\frac{13}{16}$	1 $\frac{1}{8}$	UPRT.	—	ZC.0593	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>1 mfd. and upwards—cont.</b>													
5893	Type 3241 ... ..	2	10	250	—	—	—	—	—	—	—	C	each	1
2220	Type 1031 ... ..	2	10	250	500	2 $\frac{1}{8}$ $\frac{1}{2}$	2 $\frac{1}{2}$	$\frac{3}{4}$	UPRT.	—	—	C	"	1
10343	Type 393 ... ..	2	10	250	500	2 $\frac{1}{8}$ $\frac{1}{2}$	2 $\frac{1}{2}$	1	UPRT.	—	—	C	"	1
50	Type 590 ... ..	2	10	250	500	2 $\frac{1}{8}$ $\frac{1}{2}$	2 $\frac{1}{2}$	1	UPRT.	—	—	C	"	1
4341	Type 2246 ... ..	2	10	250	500	2 $\frac{3}{4}$	2 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
380	Type 685 ... ..	2	10	250	500	2 $\frac{3}{4}$	2 $\frac{3}{4}$	$\frac{7}{8}$	UPRT.	—	—	C	"	1
9382	Type 307 ... ..	2	10	250	500	3	2 $\frac{1}{2}$	1	UPRT.	—	—	C	"	1
288	Type 652 ... ..	2	10	250	500	3 $\frac{5}{8}$ $\frac{1}{2}$	2 $\frac{1}{2}$	1	UPRT.	—	—	C	"	1
5892	Type 3240 ... ..	2	10	250	500	3 $\frac{11}{16}$	1	1	INVT.	—	—	C	"	1
3277	Type 1591 ... ..	2	10	250	500	3 $\frac{11}{16}$	1 $\frac{5}{8}$	1	UPRT.	—	—	C	"	1
11722	Type 557 ... ..	2	10	250	500	2 $\frac{27}{64}$	4 $\frac{5}{8}$	1	CLMP.	—	—	C	"	1
10509	Type 376 ... ..	2	10	300	600	2 $\frac{5}{8}$	3	1 $\frac{1}{8}$	UPRT.	—	—	C	"	1
12681	Type 4044 ... ..	2	10	350	700	3 $\frac{15}{16}$	2 $\frac{1}{2}$	1	UPRT.	—	—	C	"	1
4904	Type 2596 ... ..	2	10	350	700	3 $\frac{1}{16}$	3	1 $\frac{1}{8}$	UPRT.	—	—	C	"	1
560	Type 762 ... ..	2	10	350	700	3 $\frac{13}{16}$	2 $\frac{3}{4}$	1	INVT.	—	—	C	"	1
5042	Type 2712 ... ..	2	10	350	700	4 $\frac{7}{16}$	2 $\frac{13}{16}$	1 $\frac{11}{16}$	INVT.	—	—	C	"	1
4977	Type 2667 ... ..	2	10	350	800	2 $\frac{5}{8}$	2 $\frac{3}{4}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
10803	Type 479 ... ..	2	10	400	—	—	—	—	—	—	—	C	"	1
10821	Type 480 ... ..	2	10	400	—	—	—	—	—	—	—	C	"	1
2193	Type 1037 ... ..	2	10	400	800	3	3	1 $\frac{1}{8}$	SIDE	—	ZC.10521	C	"	1
12003	Type 3715 ... ..	2	10	400	800	3 $\frac{1}{2}$	2	1 $\frac{1}{8}$	SIDE	—	—	C	"	1
4029	Type 2081 ... ..	2	10	400	800	3 $\frac{1}{8}$	3	1 $\frac{1}{8}$	INVT.	—	ZC.2654	C	"	1
11958	Type 3695 ... ..	2	10	400	800	3 $\frac{1}{8}$	3	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
2970	Type 1425 ... ..	2	10	450	900	—	—	—	—	—	ZC.01070	C	"	1
2190	Type 1034 ... ..	2	10	400	1,000	3 $\frac{1}{8}$	3	1 $\frac{1}{8}$	—	—	ZC.10350	C	"	1
3863	Type 1952 ... ..	2	10	500	1,000	3 $\frac{1}{2}$	2	2 $\frac{1}{4}$	CLMP.	—	—	C	"	1
10822	Type 481 ... ..	2	10	500	1,000	3 $\frac{1}{2}$	3	2	UPRT.	—	ZC.1532	C	"	1
10546	Type 419 ... ..	2	10	750	2,000	5 $\frac{7}{16}$	3	1 $\frac{1}{4}$	UPRT.	—	ZC.0533	C	"	1
3459	Type 1708 ... ..	2	10	1,000	2,000	3 $\frac{1}{4}$	3	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
3069	Type 1479 ... ..	2	10	1,000	3,000	5 $\frac{7}{16}$	4	1 $\frac{1}{4}$	UPRT.	—	ZC.1529	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>1 mfd. and upwards—cont.</b>													
3512	Type 1738 ... ..	2	10	2,000	5,000	6 $\frac{1}{16}$	3 $\frac{1}{2}$	6	UPRT.	—	—	C	each	1
3050	Type 1460 ... ..	2	10	2,500	5,000	6	4	4	CLMP.	—	—	C	..	1
3462	Type 1709 ... ..	2	10	4,000	8,000	6 $\frac{1}{4}$	7	4 $\frac{5}{8}$	UPRT.	—	—	C	..	1
3610	Type 1817 ... ..	2	10	6,000	12 KV	8 $\frac{3}{8}$	4 $\frac{1}{2}$	2 $\frac{3}{4}$	UPRT.	—	—	C	..	1
13913	Type 4570 ... ..	2	10	12 KV	24 KV	16	25 $\frac{1}{4}$	15 $\frac{1}{16}$	UPRT.	—	—	C	..	1
2239	Type 1057 ... ..	2	15	100	300	2 $\frac{1}{8}$	2 $\frac{1}{2}$	$\frac{1}{4}$	UPRT.	—	—	C	..	1
11268	Type 3433 ... ..	2	15	250	500	3	2 $\frac{1}{2}$	1	UPRT.	W.2797	—	C	..	1
2792	Type 1334 ... ..	2	15	250	500	2 $\frac{3}{4}$	2 $\frac{1}{2}$	1	UPRT.	—	—	C	..	1
11493	Type 3504 ... ..	2	15	250	500	2 $\frac{1}{8}$	2 $\frac{1}{2}$	$\frac{3}{4}$	INVT.	—	—	C	..	1
4568	Type 2378 ... ..	2	15	250	500	3	2 $\frac{1}{2}$	1	INVT.	—	—	C	..	1
5533	Type 2996 ... ..	2	15	250	500	3 $\frac{1}{8}$	2 $\frac{1}{8}$	$\frac{1}{16}$	INVT.	—	—	C	..	1
2257	Type 1072 ... ..	2	15	350	700	2 $\frac{3}{4}$	2 $\frac{1}{8}$	1	UPRT.	—	—	C	..	1
4510	Type 2336 ... ..	2	15	400	800	3 $\frac{1}{8}$	2	1 $\frac{1}{8}$	SIDE	—	—	C	..	1
10885	Type 498 ... ..	2	15	400	1,000	3 $\frac{1}{4}$	3	1 $\frac{1}{8}$	UPRT.	W.2792	ZC/PY. 67154	C	..	1
11494	Type 3505 ... ..	2	15	400	1,000	2 $\frac{3}{16}$	3	1 $\frac{1}{8}$	INVT.	—	—	C	..	1
15788	Type ZC/15409 ... ..	2	15	500	1,000	2 $\frac{3}{8}$	2	2	CLMP.	—	ZC.15409	C	..	1
467	Type 716 ... ..	2	15	500	1,000	3 $\frac{1}{8}$	3	2	UPRT.	—	—	C	..	1
5566	Type 3029 ... ..	2	15	500	1,000	5 $\frac{5}{8}$	2 $\frac{13}{16}$	$\frac{11}{16}$	INVT.	—	—	C	..	1
2322	Type 1112 ... ..	2	15	800	1,600	5 $\frac{1}{8}$	3 $\frac{1}{4}$	1 $\frac{1}{8}$	UPRT.	—	—	C	..	1
5338	Type 2888 ... ..	2	15	1,000	2,000	5 $\frac{7}{16}$	3	1 $\frac{1}{4}$	UPRT.	W.5610	—	C	..	1
15004	Type 5071 ... ..	2	15	3,000	8,000	6 $\frac{5}{16}$	7	4 $\frac{1}{2}$	UPRT.	W.6455	—	C	..	1
13761	Type 4505 ... ..	2	20	250	500	3	2 $\frac{5}{8}$	1 $\frac{1}{8}$	INVT.	—	—	C	..	1
13960	Type 4585 ... ..	2	20	250	—	—	—	—	—	—	—	C	..	1
11544	Type 3516 ... ..	2	20	250	700	3	2 $\frac{1}{2}$	1	UPRT.	—	ZA.21626	C	..	1
12659	Type 4038 ... ..	2	20	350	700	3 $\frac{1}{4}$	2 $\frac{3}{4}$	1	INVT.	—	—	C	..	1
16697	Type 5872 ... ..	2	20	400	—	—	—	—	—	—	—	C	..	1
14690	Type 4921 ... ..	2	20	400	—	—	—	—	—	—	—	C	..	1
5799	Type 3186 ... ..	2	20	400	800	3 $\frac{1}{4}$	3	1 $\frac{1}{8}$	UPRT.	—	—	C	..	1
16297	Type 5500 ... ..	2	20	400	1,200	3	2	1 $\frac{1}{8}$	NONE	—	—	C	..	1

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## SECTION 100—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards—cont.</b>													
13307	Type 4320 ... ..	2	20	450	900	$2\frac{15}{16}$	$2\frac{3}{4}$	$\frac{3}{4}$	UPRT.	—	—	C	each	1
12573	Type 4017 ... ..	2	20	600	1,500	$3\frac{1}{8}$	$3\frac{1}{8}$	$2\frac{1}{8}$	UPRT.	—	—	C	"	1
4824	Type 2555 ... ..	2	20	750	2,000	$5\frac{1}{16}$	3	$1\frac{1}{8}$	UPRT.	—	—	C	"	1
13267	Type 4287 ... ..	2	20	1,000	—	—	—	—	—	—	—	C	"	1
14438	Type 4776 ... ..	2	20	2,000	4,000	$5\frac{7}{16}$	$3\frac{1}{2}$	$2\frac{5}{8}$	UPRT.	—	ZA.25846	C	"	1
2818	Type 1360 ... ..	2	—	200	—	—	—	—	—	—	—	C	"	1
11471	Type 3496 ... ..	2	—	250	—	2.578	1.915	.942	—	—	—	C	"	1
11618	Type 546 ... ..	2	—	250	—	$3\frac{3}{16}$	2	$\frac{3}{4}$	—	—	—	C	"	1
9180	Type 281 ... ..	2	+20—10	250	500	$3\frac{1}{8}$	$1\frac{1}{4}$	1	SIDE	—	—	C	"	1
5218	Type 2810 ... ..	2	+Inf.—15	400	1,000	$3\frac{1}{8}$	3	$1\frac{1}{8}$	INVT.	—	—	C	"	1
5219	Type 2811 ... ..	2	+Inf.—15	450	900	$3\frac{1}{8}$	$2\frac{3}{4}$	$1\frac{1}{8}$	INVT.	—	—	C	"	1
5759	Type 3146 ... ..	2	+Inf.—15	1,000	2,000	$2\frac{5}{8}$	$2\frac{3}{4}$	$2\frac{1}{2}$	UPRT.	—	—	C	"	1
11576	Type 3540 ... ..	2-25	15	2,000	4,000	$5\frac{11}{16}$	$5\frac{3}{4}$	$2\frac{1}{2}$	UPRT.	—	—	C	"	1
12007	Type 3716 ... ..	3	10	380	760	$4\frac{7}{8}$	$5\frac{3}{4}$	$2\frac{7}{8}$	SIDE	—	—	C	"	1
11215	Type 3418 ... ..	3-25	10	2,000	4,000	$6\frac{11}{16}$	$4\frac{1}{2}$	$5\frac{3}{4}$	UPRT.	—	—	C	"	1
14202	Type 4683 ... ..	4	5	600	1,200	$2\frac{1}{4}$	2	2	UPRT.	—	—	C	"	1
8378	Type 168 ... ..	4	10	150	300	$2\frac{1}{4}$	3	$1\frac{1}{4}$	UPRT.	—	—	C	"	1
4555	Type 2365 ... ..	4	10	250	—	—	—	—	—	—	—	C	"	1
251	Type 641 ... ..	4	10	250	500	$2\frac{1}{4}$	$3\frac{1}{2}$	$1\frac{1}{8}$	—	—	ZA.11373	C	"	1
979	Type 911 ... ..	4	10	250	500	$5\frac{3}{8}$	$2\frac{1}{2}$	$1\frac{1}{4}$	INVT.	—	—	C	"	1
11498	Type 3509 ... ..	4	10	350	700	$2\frac{13}{16}$	2	$1\frac{1}{8}$	UPRT.	—	—	C	"	1
12680	Type 4043 ... ..	4	10	350	700	$3\frac{15}{16}$	$4\frac{1}{2}$	1	UPRT.	—	—	C	"	1
9805	Type 338 ... ..	4	10	400	1,000	$3\frac{1}{4}$	3	$2\frac{1}{4}$	UPRT.	—	—	C	"	1
3930	Type 1999 ... ..	4	10	450	900	$4\frac{3}{16}$	$2\frac{3}{4}$	2	INVT.	—	—	C	"	1
3048	Type 1458 ... ..	4	10	450	900	$5\frac{3}{16}$	$2\frac{1}{2}$	$1\frac{5}{8}$	CLMP.	—	—	C	"	1
567	Type 767 ... ..	4	10	450	900	$5\frac{9}{16}$	$2\frac{1}{2}$	$1\frac{3}{4}$	CLMP.	—	—	C	"	1
13319	Type 4328 ... ..	4	10	500	1,000	$5\frac{1}{8}$	3	2	CLMP.	—	—	C	"	1
5297	Type 2850 ... ..	4	10	500	1,000	$5\frac{1}{8}$	3	2	INVT.	—	ZC.2565	C	"	1
2030	Type 940 ... ..	4	10	600	1,200	$5\frac{1}{4}$	2	$2\frac{1}{16}$	CLMP.	—	—	C	"	1
2437	Type 1183 ... ..	4	10	600	1,200	$5\frac{9}{16}$	$2\frac{3}{4}$	2	INVT.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom of Qty.	Carton Unit Qty
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards—cont.</b>													
569	Type 769 ... ..	4	10	700	1,400	5 $\frac{9}{16}$	2 $\frac{3}{4}$	2 $\frac{1}{16}$	CLMP.	—	—	C	each	1
3638	Type 1829 ... ..	4	10	700	1,600	5 $\frac{3}{16}$	2 $\frac{7}{8}$	2 $\frac{1}{4}$	UPRT.	—	—	C	"	1
3491	Type 1724 ... ..	4	10	750	1,500	5 $\frac{3}{16}$	3 $\frac{1}{4}$	2	UPRT.	—	—	C	"	1
9608	Type 320 ... ..	4	10	750	2,000	5 $\frac{1}{2}$	3	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
2162	Type 1009 ... ..	4	10	750	2,000	5 $\frac{7}{16}$	5	1 $\frac{3}{8}$	UPRT.	—	ZC.0540	C	"	1
2937	Type 1415 ... ..	4	10	800	1,500	6 $\frac{7}{8}$	3	2 $\frac{1}{16}$	CLMP.	—	—	C	"	1
566	Type 766 ... ..	4	10	800	1,600	5 $\frac{9}{16}$	4	1 $\frac{1}{16}$	CLMP.	—	—	C	"	1
13675	Type 4483 ... ..	4	10	1,000	—	—	—	—	INVT.	—	—	C	"	1
13910	Type 4569 ... ..	4	10	1,000	2,000	5 $\frac{1}{2}$	3	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
2222	Type 1039 ... ..	4	10	1,000	3,000	5 $\frac{7}{16}$	5 $\frac{1}{2}$	2 $\frac{1}{2}$	UPRT.	—	ZC.10602	C	"	1
2191	Type 1035 ... ..	4	10	1,000	3,000	5 $\frac{7}{16}$	4	2 $\frac{1}{2}$	INVT.	—	ZC.10480	C	"	1
11004	Type 3313 ... ..	4	10	1,500	3,000	5 $\frac{1}{2}$	4 $\frac{1}{2}$	3	CLMP.	—	—	C	"	1
2382	Type 1197 ... ..	4	10	1,500	4,000	5 $\frac{7}{16}$	5 $\frac{1}{2}$	2 $\frac{5}{8}$	UPRT.	—	—	C	"	1
11216	Type 3419 ... ..	4	10	2,000	4,000	6	5 $\frac{1}{4}$	2 $\frac{3}{4}$	UPRT.	—	—	C	"	1
10828	Type 509 ... ..	4	10	2,000	5,000	6 $\frac{5}{16}$	5 $\frac{1}{2}$	6	UPRT.	—	—	C	"	1
9385	Type 310 ... ..	4	10	4,000	8,000	8 $\frac{1}{4}$	9 $\frac{1}{2}$	9 $\frac{1}{8}$	UPRT.	—	—	C	"	1
2240	Type 1058 ... ..	4	15	100	200	2 $\frac{7}{8}$	2 $\frac{1}{8}$	1	UPRT.	—	—	C	"	1
10825	Type 484 ... ..	4	15	250	500	3	2 $\frac{1}{2}$	1 $\frac{3}{4}$	UPRT.	—	—	C	"	1
5567	Type 3030 ... ..	4	15	250	500	3 $\frac{1}{8}$	2 $\frac{13}{16}$	1 $\frac{7}{16}$	INVT.	—	—	C	"	1
2809	Type 1312 ... ..	4	15	250	500	2 $\frac{3}{4}$	2 $\frac{1}{2}$	1 $\frac{4}{4}$	UPRT.	—	—	C	"	1
3641	Type 1832 ... ..	4	15	250	500	5 $\frac{3}{32}$	2 $\frac{1}{2}$	1 $\frac{3}{4}$	INVT.	—	—	C	"	1
3608	Type 1815 ... ..	4	15	400	800	5 $\frac{1}{4}$	2 $\frac{1}{4}$	1 $\frac{3}{8}$	UPRT.	—	ZA.24245	C	"	1
5147	Type 2739 ... ..	4	15	400	1,000	3 $\frac{1}{8}$	3	2 $\frac{1}{4}$	UPRT.	4060	—	C	"	1
3121	Type 1516 ... ..	4	15	450	900	2 $\frac{1}{16}$	3	2 $\frac{1}{4}$	INVT.	—	—	C	"	1
5890	Type 3238 ... ..	4	15	500	1,000	5 $\frac{1}{8}$	2	1 $\frac{5}{8}$	CLMP.	—	—	C	"	1
4535	Type 2348 ... ..	4	15	800	1,600	5 $\frac{5}{8}$	2 $\frac{13}{16}$	2 $\frac{3}{16}$	INVT.	—	—	C	"	1
13502	Type 4418 ... ..	4	15	1,000	2,000	5 $\frac{7}{8}$	4 $\frac{1}{2}$	1 $\frac{3}{8}$	UPRT.	W.638	ZA.11472	C	"	1
12946	Type 4138 ... ..	4	20	250	700	3	2 $\frac{1}{2}$	1 $\frac{3}{4}$	UPRT.	—	—	C	"	1
13063	Type 4207 ... ..	4	20	350	700	2 $\frac{15}{16}$	2 $\frac{1}{4}$	2 $\frac{1}{4}$	UPRT.	—	—	C	"	1
12776	Type 4079 ... ..	4	20	400	1,000	3 $\frac{1}{8}$	3	2 $\frac{1}{4}$	UPRT.	—	ZA.8616	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (Ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>1 mfd. and upwards—cont.</b>													
13264	Type 4284 ... ..	4	20	400	1,000	3 $\frac{1}{8}$	3	2 $\frac{1}{4}$	INVT.	—	—	C	each	1
13192	Type 4250 ... ..	4	20	400	1,000	4 $\frac{1}{2}$	1 $\frac{1}{4}$	1 $\frac{1}{4}$	INVT.	—	—	C	"	1
4527	Type 2340 ... ..	4	20	450	—	—	—	—	—	—	—	C	"	1
12572	Type 4016 ... ..	4	20	600	—	—	—	—	—	—	—	C	"	1
13734	Type 4501 ... ..	4	20	600	1,200	4 $\frac{5}{8}$	1 $\frac{1}{4}$	1 $\frac{7}{8}$	INVT.	—	—	C	"	1
13179	Type 4241 ... ..	4	20	800	2,000	5	2 $\frac{1}{8}$	3	UPRT.	—	—	C	"	1
13093	Type 4222 ... ..	4	20	1,000	2,000	5 $\frac{7}{16}$	5	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
13273	Type 4290 ... ..	4	20	1,000	3,000	5 $\frac{7}{16}$	4	2 $\frac{5}{8}$	UPRT.	—	—	C	"	1
13676	Type 4484 ... ..	4	20	1,000	3,000	5 $\frac{1}{4}$	5	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
13864	Type 4551 ... ..	4	20	1,500	3,000	5 $\frac{3}{8}$	4	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
14249	Type 4701 ... ..	4	20	1,500	3,000	5 $\frac{7}{16}$	5 $\frac{3}{4}$	2 $\frac{5}{8}$	NONE	—	—	C	"	1
12847	Type 4095 ... ..	4	20	1,500	4,000	5 $\frac{7}{16}$	5 $\frac{1}{4}$	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
13915	Type 4572 ... ..	4	20	2,000	4,000	6 $\frac{1}{4}$	5 $\frac{1}{2}$	6 $\frac{1}{8}$	UPRT.	—	—	C	"	1
5758	Type 3145 ... ..	4	+0-15	450	900	2 $\frac{7}{8}$	2 $\frac{7}{8}$	2 $\frac{1}{4}$	UPRT.	—	ZA.22619	C	"	1
10829	Type 510 ... ..	4	—	3,000	—	—	—	—	—	—	—	C	"	1
17508	Type 6066 ... ..	5	15	500	—	4 $\frac{3}{4}$	2	1 $\frac{1}{2}$	—	—	—	C	"	1
11415	Type 3482 ... ..	5	10	500	1,000	5 $\frac{7}{8}$	4 $\frac{1}{2}$	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
10766	Type 475 ... ..	6	10	250	—	—	—	—	—	—	—	C	"	1
10887	Type 500 ... ..	6	10	400	—	—	—	—	—	—	—	C	"	1
2090	Type 977 ... ..	6	10	600	1,500	4 $\frac{5}{8}$	3	3	UPRT.	—	—	C	"	1
4028	Type 2080 ... ..	6	10	750	2,000	5 $\frac{7}{16}$	5	1 $\frac{7}{8}$	UPRT.	—	ZA.17051	C	"	1
4027	Type 2079 ... ..	6	10	1,500	4,000	5 $\frac{15}{16}$	5 $\frac{3}{4}$	3 $\frac{7}{8}$	UPRT.	—	—	C	"	1
13873	Type 4553 ... ..	6	20	350	700	3 $\frac{1}{16}$	3	2 $\frac{5}{8}$	UPRT.	—	—	C	"	1
14739	Type 4945 ... ..	6	20	1,500	—	4 $\frac{3}{16}$	3 $\frac{3}{4}$	3	—	—	—	C	"	1
4900	Type 2592 ... ..	8	10	250	700	5 $\frac{1}{8}$	2 $\frac{1}{2}$	2 $\frac{5}{8}$	UPRT.	—	ZA.1481	C	"	1
5769	Type 3156 ... ..	8	10	250	—	3-25	1-625	3-187	—	—	—	C	"	1
2161	Type 1008 ... ..	8	10	350	700	2 $\frac{11}{16}$	4	2	UPRT.	—	—	C	"	1
2326	Type 1116 ... ..	8	10	400	800	5 $\frac{1}{8}$	3	1 $\frac{1}{2}$	UPRT.	—	—	C	"	1
9806	Type 339 ... ..	8	10	400	1,000	5 $\frac{5}{8}$	2 $\frac{1}{2}$	3	UPRT.	—	ZC.1539	C	"	1
5559	Type 3022 ... ..	8	10	450	900	5	2 $\frac{5}{8}$	3 $\frac{1}{4}$	UPRT.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards—cont.</b>													
15712	Type ... ..	8	10	565	1,500	5 $\frac{13}{16}$	3 $\frac{7}{8}$	2	CLMP.	—	YB.03482	C	each	1
5665	Type 3090 ... ..	8	10	600	1,500	5 $\frac{1}{8}$	3	4	UPRT.	—	—	C	"	1
8639	Type 208 ... ..	8	10	700	2,000	2 $\frac{15}{16}$	5 $\frac{1}{2}$	4 $\frac{1}{4}$	UPRT.	—	—	C	"	1
3513	Type 1739 ... ..	8	10	750	2,000	5 $\frac{7}{16}$	5	2 $\frac{3}{8}$	UPRT.	—	ZA.1480	C	"	1
2614	Type 1238 ... ..	8	10	750	2,000	5 $\frac{7}{16}$	5	2 $\frac{3}{8}$	UPRT.	—	—	C	"	1
2331	Type 1121 ... ..	8	10	100	1,600	5 $\frac{7}{16}$	5	3	UPRT.	—	—	C	"	1
12608	Type 4022 ... ..	8	10	1,000	2,000	5 $\frac{1}{16}$	4 $\frac{1}{2}$	2	UPRT.	—	—	C	"	1
3698	Type 1873 ... ..	8	10	1,000	3,000	5 $\frac{7}{16}$	6	3	UPRT.	—	ZA.21028	C	"	1
11934	Type 3676 ... ..	8	10	2,000	5,000	6 $\frac{5}{16}$	7 $\frac{1}{2}$	8 $\frac{1}{2}$	UPRT.	—	ZA.1479	C	"	1
		(2+2+2+2)												
11078	Type 505 ... ..	8	15	25	—	—	—	—	—	—	—	C	"	1
13973	Type 4592 ... ..	8	15	1,000	2,000	5 $\frac{3}{8}$	4 $\frac{1}{2}$	3 $\frac{1}{4}$	INVT.	—	—	C	"	1
13271	Type 4288 ... ..	8	20	600	—	—	—	—	—	—	—	C	"	1
14923	Type 5035 ... ..	8	15	1,200	—	—	—	—	—	—	—	C	"	1
14712	Type 4936 ... ..	8	20	1,000	—	—	—	—	—	—	—	C	"	1
4895	Type 2587 ... ..	10	5	2,500	5,000	7	3	1 $\frac{3}{4}$	UPRT.	—	—	C	"	1
10051	Type 369 ... ..	10	10	250	700	5 $\frac{3}{16}$	2 $\frac{1}{2}$	3 $\frac{1}{4}$	UPRT.	—	ZA.13415	C	"	1
3416	Type 1677 ... ..	10	10	400	800	5 $\frac{1}{8}$	3	2 $\frac{1}{4}$	UPRT.	—	—	C	"	1
9807	Type 340 ... ..	10	10	400	800	5 $\frac{3}{8}$	3 $\frac{1}{4}$	3	UPRT.	—	ZA.22930	C	"	1
2224	Type 1041 ... ..	10	10	400	1,000	5 $\frac{3}{8}$	3 $\frac{1}{4}$	3	UPRT.	—	ZC.10603	C	"	1
2165	Type 1012 ... ..	10	10	1,000	2,000	5 $\frac{3}{8}$	5	4 $\frac{1}{2}$	UPRT.	—	ZC.0510	C	"	1
2194	Type 1038 ... ..	10	10	400	1,000	5 $\frac{3}{8}$	3 $\frac{1}{4}$	3	INVT.	—	ZC.7276	C	"	1
10827	Type 486 ... ..	10	10	600	1,500	5 $\frac{1}{8}$	3	5	UPRT.	—	—	C	"	1
10832	Type 490 ... ..	10	10	750	2,000	5 $\frac{7}{16}$	5	2 $\frac{3}{4}$	UPRT.	—	ZC.0534	C	"	1
2622	Type 1246 ... ..	10	10	1,000	3,000	5 $\frac{13}{16}$	7 $\frac{1}{4}$	6 $\frac{1}{4}$	UPRT.	—	ZC.1527	C	"	1
2323	Type 1113 ... ..	10	15	800	2,000	6 $\frac{1}{4}$	5	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
277	Type 647 ... ..	10	15	250	500	2 $\frac{11}{16}$	1 $\frac{3}{4}$	1 $\frac{3}{4}$	UPRT.	—	—	C	"	1
276	Type 646 ... ..	10	15	250	500	2 $\frac{1}{16}$	3 $\frac{3}{4}$	3	UPRT.	—	—	C	"	1
12848	Type 4096 ... ..	10	20	400	1,000	5 $\frac{3}{8}$	3 $\frac{1}{4}$	3	UPRT.	—	—	C	"	1
14144	Type 4654 ... ..	10	20	600	1,200	5 $\frac{3}{16}$	3	5 $\frac{1}{2}$	UPRT.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards—cont.</b>													
13974	Type 4593 ... ..	10	20	1,000	2,000	4 $\frac{3}{8}$	4 $\frac{1}{8}$	4	INVT.	—	—	C	each	1
13992	Type 4600 ... ..	10	20	1,500	3,000	5 $\frac{1}{2}$	4 $\frac{7}{8}$	6 $\frac{3}{8}$	UPRT.	—	—	C	"	1
14431	Type 4769 ... ..	20	+5-15	1,000	2,500	6 $\frac{1}{2}$	8 $\frac{1}{8}$	5 $\frac{1}{4}$	—	—	—	C	"	1
5805	Type 3192 ... ..	(10+10) 100	10	150	300	6 $\frac{3}{8}$	4 $\frac{7}{8}$	6	UPRT.	—	—	C	"	1
3953	Type 2022 ... ..	.01+.01 .01+.01	10	500	1,000	$\frac{3}{4}$	2 $\frac{1}{2}$	1	SIDE	W.7059	—	C	"	1
883	Type 869 ... ..	+ .01+.01 + .01	15	600	1,200	3 $\frac{1}{4}$	1 $\frac{1}{16}$	1 $\frac{1}{2}$	INVT.	—	—	C	"	1
2712	Type 1305 ... ..	.05+.05	10	7,000 + 5,000	14 KV 10 KV	9	4	2	CLMP.	—	—	C	"	1
696	Type 800 ... ..	.05+.1	10	5,000 + 3,000	10 KV 6 KV	7 $\frac{3}{4}$	4	3	CLMP.	—	—	C	"	1
17011	Type ... ..	.1+.1	10	600	1,250	1 $\frac{3}{8}$	2 $\frac{1}{2}$	1	UPRT.	—	ZA.11349	C	"	1
695	Type 799 ... ..	.1+.1	10	2,000	4,000	4 $\frac{1}{2}$	2	1 $\frac{7}{8}$	CLMP.	—	—	C	"	1
941	Type 886 ... ..	.1+.1	10	8,000	16 KV	8 $\frac{3}{4}$	5	5	CLMP.	—	—	C	"	1
2634	Type 1256 ... ..	.25 +1.8 +1.0 +1.0	10 10 20 20	124 70 500 500	—	3 $\frac{5}{16}$	4 $\frac{1}{8}$	2 $\frac{1}{4}$	SIDE	—	—	C	"	1
2046	Type 951 ... ..	.25+.25	10	4,000	8,000	6 $\frac{1}{2}$	5	2	CLMP.	—	—	C	"	1
12697	Type 4056 ... ..	.25+.25	15	9,000	18 KV	7 $\frac{3}{8}$	6 $\frac{1}{2}$	3 $\frac{1}{2}$	UPRT.	—	—	C	"	1
2053	Type 955 ... ..	.25+ .5	10	1,500 250	3,000 500	2 $\frac{15}{16}$	2	2 $\frac{1}{2}$	UPRT.	—	—	C	"	1
9223	Type 291 ... ..	.5+.5	10	150	300	2 $\frac{3}{4}$	2 $\frac{3}{4}$	1	UPRT.	—	—	C	"	1
5525	Type 2988 ... ..	.5+.5	10	500	1,000	2 $\frac{15}{16}$	1 $\frac{1}{8}$	1	CLMP.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b>													
	<b>Rectangular—cont.</b>													
	<b>1 mfd. and upwards—cont.</b>													
13050	Type 4198 ...	.5+.5	10	1,500	3,000	5 $\frac{3}{16}$	3 $\frac{1}{2}$	1 $\frac{1}{4}$	UPRT.	—	—	C	each	1
11281	Type 3445 ...	.5+.5	10	4,400	8,800	5 $\frac{1}{2}$	5 $\frac{1}{8}$	2 $\frac{1}{2}$	CLMP.	—	—	C	"	1
2389	Type 1556 ...	.5+.5 +1.0	10	3,500	7,000	4 $\frac{1}{8}$	5 $\frac{3}{4}$	10	UPRT.	—	—	C	"	1
4616	Type 2407 ...	.5+.5	+40-5	100	200	7 $\frac{3}{8}$	2 $\frac{3}{8}$	2 $\frac{3}{8}$	SIDE	—	—	C	"	1
3869	Type 1958 ...	1+1	10	250	500	2 $\frac{15}{16}$	2 $\frac{3}{4}$	2 $\frac{5}{8}$	CLMP.	—	—	C	"	1
2564	Type 1211 ...	1+1	10	450	1,000	3 $\frac{7}{8}$	2	1 $\frac{1}{4}$	SIDE	—	—	C	"	1
2563	Type 1210 ...	1+1	10	450	1,100	3 $\frac{1}{2}$	2	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
2047	Type 952 ...	1+1	10	1,000	2,000	5 $\frac{1}{16}$	2 $\frac{1}{4}$	1 $\frac{5}{8}$	CLMP.	—	—	C	"	1
11459	Type 3488 ...	1+1	20	500	1,000	3 $\frac{13}{16}$	2	2	SIDE	—	—	C	"	1
4615	Type 2406 ...	1+1	+40-5	100	200	2 $\frac{15}{16}$	2 $\frac{3}{8}$	1 $\frac{1}{4}$	UPRT.	—	—	C	"	1
710	Type 806 ...	2+1	10	350	600	3 $\frac{3}{16}$	2 $\frac{1}{8}$	2	CLMP.	—	—	C	"	1
715	Type 811 ...	2+1	10	600	1,200	3 $\frac{15}{16}$	2 $\frac{1}{8}$	2	CLMP.	—	—	C	"	1
3719	Type 1894 ...	2+2	10	250	500	3 $\frac{5}{16}$	3 $\frac{1}{4}$	1 $\frac{1}{2}$	CLMP.	—	—	C	"	1
4618	Type 2409 ...	2+ 4	+40-5	250 400	500 800	2 $\frac{15}{16}$	3 $\frac{1}{4}$	3	UPRT.	—	—	C	"	1
2332	Type 1122 ...	2+ 4	10 30	800	1,600	4	5	3	UPRT.	—	—	C	"	1
11575	Type 3559 ...	2.25+ 2.25	15	3,000	6,000	6 $\frac{5}{16}$	10 $\frac{1}{2}$	7	UPRT.	—	—	C	"	1
962	Type 894 ...	2.5+2.5 +1.0	15	300	400	2	1 $\frac{3}{4}$	2 $\frac{3}{8}$	SIDE	—	—	C	"	1
960	Type 892 ...	2.5+2.5 +1.0	15	200	400	2 $\frac{3}{4}$	1 $\frac{3}{4}$	2 $\frac{3}{8}$	UPRT.	—	—	C	"	1
2696	Type 1295 ...	4+2	10	350	700	3 $\frac{1}{8}$	3	3 $\frac{1}{4}$	INVT.	—	—	C	"	1
11577	Type 3541 ...	4+2	10	3,000	9,000	7 $\frac{3}{4}$	10 $\frac{1}{4}$	12	UPRT.	—	—	C	"	1
2381	Type 1196 ...	4+4	10	2,000	4,000	6 $\frac{9}{16}$	10 $\frac{1}{2}$	7	UPRT.	—	—	C	"	1
2380	Type 1195 ...	4+4	10	3,000	9,000	6 $\frac{9}{16}$	10 $\frac{1}{2}$	7	UPRT.	—	—	C	"	1
2383	Type 1198 ...	4+4	10	4,500	11 $\frac{1}{2}$ KV	6 $\frac{11}{16}$	10 $\frac{1}{4}$	12	UPRT.	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>1 mfd. and upwards—cont.</b>													
4263	Type 2207 ... ..	8+4	15	{ 350 500	{ 700 1,000	5½	3¼	2	INVT.	—	WY.1846	C	each	1
4932	Type 2622 ... ..	8+4	20	{ 500 350	{ 1,000 700	4½	4½	2⅞	UPRT.	—	—	C	"	1
	<b>Steel or other case:—</b>													
2795	Type 1337 ... ..	.003	—	3,500	—	—	—	—	—	—	—	C	"	1
17049	Type ZA.20808 ... ..	.1	20	7,000	12 KV	4	2⅜	3⅜	—	—	ZA.20808	C	"	1
2329	Type 1119 ... ..	.125	15	1,600	—	—	—	—	—	—	—	C	"	1
17747	Type 6178 ... ..	.25 + .25	20	3.5KV	—	2½	5½	6	—	—	—	C	"	1
17610	Type 6130 ... ..	.5	10	250	500	—	—	—	—	—	—	C	"	1
3588	Type 1802 ... ..	.5	10	375	—	—	—	—	—	—	—	C	"	1
2320	Type 1110 ... ..	.5	10	10 KV	—	4	2½	3	—	—	—	C	"	1
16817	Type 5964 ... ..	.5	—	7,500	—	—	—	—	—	—	—	C	"	1
2379	Type 1194 ... ..	.5	+20-5	25 KV	51 KV	15⅛	15⅛	16	UPRT.	—	—	C	"	1
13677	Type 4485 ... ..	.8	15	36 KV	72 KV	27	23	15	UPRT.	—	—	C	"	1
2317	Type 1107 ... ..	1	10	3,000	—	—	—	—	—	—	—	C	"	1
17579	Type 6103 ... ..	1	10	7,500	—	5½	—	—	—	—	—	C	"	1
11371	Type 523 ... ..	2	—	—	—	—	—	—	—	—	—	C	"	1
5426	Type 2928 ... ..	2	10	350	—	—	—	—	—	—	—	C	"	1
2321	Type 1111 ... ..	2	15	18KV	36 KV	19⅜	14⅞	14⅞	UPRT.	—	—	C	"	1
16204	Type 5442 ... ..	2	20	500	—	4¾	1½ dia.	—	—	—	—	C	"	1
3111	Type 1511 ... ..	2.25	+20-5	25 KV	51 KV	15½	36¼	29	UPRT.	—	ZC.1526	C	"	1
17578	Type 6102 ... ..	4	10	7,500	—	—	—	—	—	—	—	C	"	1
15222	Type 5202 ... ..	4	20	400	—	3½	5¼	1⅞	—	—	—	C	"	1
3209	Type 1563 ... ..	5	15	250	—	—	—	—	—	—	—	C	"	1
14164	Type 4667 ... ..	6	15	150	—	—	—	—	—	—	—	C	"	1
10534	Type 418 ... ..	8	—	350	—	—	—	—	—	—	—	C	"	1

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## SECTION 10C—cont.

## RADIO FIXED CAPACITORS

Ref. No.	NOMENCLATURE	Capacity mfd.	Tolerance ± %	VOLTAGE		OVERALL DIMENSIONS (ins.)			Mounting	Naval Ref.	Army Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
				Working	Test	Height	Width	Depth						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	<b>PAPER DIELECTRIC—cont.</b> <b>Rectangular—cont.</b> <b>Other Types:—</b>													
14573	Type 4859 ... ..	0.15+ 0.05	20	7 K	—	—	—	—	Other Details:— Oil immersed			C	each	1
17617	Type 6133 ... ..	.045+ .045	10	3,500	—	8+2 terminal s	9 $\frac{3}{4}$	7 $\frac{3}{4}$	Oil immersed, sub-divided			C	„	1
17580	Type 6104 ... ..	Sub- divided .2 mfd. .05 mf. .01 mf. .005 mf.	—	4,500	—	25 $\frac{1}{4}$	—	—	—	—	—	C	„	1
14924	Type 5036 ... ..	2	10	6,000	—	13	12 $\frac{1}{2}$	5 $\frac{1}{2}$	Petroleum jelly impregnated. Welded steel case. End terminals and side handles			C	„	1
17990	Type 6285 ... ..	2	10	10K	—	6	19	13 $\frac{1}{2}$	With 2 carrying handles. Porcelain insulated $\frac{1}{8}$ in. Whit. terminals, metal case 84 lbs.			C	„	1
11289	Type 3543 ... ..	2.25	20	25 K	—	15 $\frac{1}{2}$	28 $\frac{1}{4}$	36 $\frac{1}{4}$	On four wheels 2 in. dia. Tropicalised			C	„	1

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SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
15810	<b>BRUSHES</b> ... ..	Copper carbon, $\frac{1}{16}$ in. $\times$ $\frac{3}{8}$ in. $\times$ $\frac{9}{16}$ in.		C	each	10
	<b>CAPACITORS:—</b>					
3342	Type 1 ... ..	.00001 to .00005 mfd. Single vane, adjustable, mica dielectric, mounted on square base.	ZA. 3155/89	C	..	1
3403	Type 3 ... ..	20 mfd. ... ..		C	..	1
5954	Type 4 ... ..	.000024 to 0003 mfd. $\pm$ 5 per cent. Variable, air dielectric, vernier adjustment dial engraved "0-210". With remote control attachment.		A	..	1
2951	Type 7 ... ..	1 jar, variable, air (or oil) dielectric, with glass container, handle, pointer, engraved scale, and shorting switch.		A	..	1
3486	Type 8 ... ..	.00015 mfd. Fixed capacity, mica dielectric, clamped, with 2 clips for $1\frac{1}{4}$ in. grid leak. 1,000 volts megger test.		C	..	1
5302	Type 43 ... ..	0.5 mfd. Paper dielectric, in waxed filled metal case, with soldering tabs. 300 volts D.C. test.		C	..	1
7203	Type 54 ... ..	.0003 mfd. Variable air dielectric.		A	..	1
7249	Type 59 ... ..	.0008-.0013 $\mu$ F. With fine tuning lever and magnifying lens.		A	..	1
7469	Type 80 ... ..	.0005 mfd. Variable, air dielectric, without knob and dial.		A	..	1
7594	Type 86 ... ..	.0003 mfd. Variable, air dielectric, without handle.		A	..	1
7762	Type 107 ... ..	.0001 mfd. Fixed, mica dielectric, with disc clamps. 5 amps. at 5,000 kc/s. test.		C	..	1
7853	Type 111 ... ..	.125 mfd. Fixed, 28,000 volts test.		C	..	1
7895	Type 118 ... ..	.5 mfd. Paper dielectric, in waxed filled metal case. 2,500 volts D.C. test.		C	..	1
7904	Type 123 ... ..	.00005 mfd. Variable, air dielectric.		A	..	1
7905	Type 124 ... ..	.0002 mfd. Variable, air dielectric, slow motion.		A	..	1
8116	Type 147 ... ..	.00025 mfd. Fixed, mica dielectric, clamped 1,000 volts megger test.		C	..	1
8140	Type 149 ... ..	.002 mfd. Fixed, mica dielectric, clamped.		C	..	1
8162	Type 150 ... ..	80 pfd. Variable air ... ..		A	..	1
8166	Type 154 ... ..	.0003 mfd. Mica dielectric, clamped.		C	..	1
8167	Type 155 ... ..	.000192 mfd. Bank of 6 units with square micas and disc clamps.		C	..	1
8168	Type 156 ... ..	.00103 mfd. Bank of 10 units with square micas and disc clamps.		C	..	1
8169	Type 157 ... ..	.0002 mfd. Bank of 2 units with square micas and disc clamps.		C	..	1
8171	Type 159 ... ..	.000032 mfd. With square micas and disc clamps.		C	..	1
8172	Type 160 ... ..	.000106 mfd. With square micas and disc clamps.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
8206	Type 162 ...	.000212 mfd. 2 units with square micas and disc clamps.		C	each	1
8286	Type 166 ...	8 mfd. Paper dielectric, wax filled metal case. 400 volts D.C. test.		C	"	1
8380	Type 170 ...	.00001 mfd. Variable, air dielectric.		A	"	1
8381	Type 171 ...	.0005 mfd. Variable, air dielectric.		A	"	1
8484	Type 174 ...	.00025 mfd. Pre-set type ...		C	"	1
8387	Type 177 ...	.00001 mfd. Mica dielectric, clip in type.		C	"	1
8487	Type 179 ...	250 pfd. Circular plates ...		C	"	1
8490	Type 182 ...	.0003 mfd. Variable, air dielectric, without handle.		A	"	1
8561	Type 201 ...	.0003 mfd. With handle, Variable.		A	"	1
8566	Type 204 ...	.00025 mfd. Pre-set type. (Modification of T.174.)		C	"	1
8637	Type 206 ...	2 mfd. Metal case, 5,000 volts D.C. working.		C	"	1
8720	Type 218 ...	.00083 mfd. Maximum. Variable air dielectric. With double set of vanes.		A	"	1
8672	Type 221 ...	1 mfd. Cylindrical, paper dielectric, non-inductive. 450 volts working.		C	"	1
8804	Type 230 ...	.0005 mfd. Variable, air dielectric. Without knob and dial.		A	"	1
9145	Type 261 ...	.000415 mfd. Mica dielectric ...		C	"	1
9151	Type 263 ...	.00085 mfd. Maximum. Variable, air dielectric.		A	"	1
9152	Type 264 ...	.0001 mfd. Maximum. Variable, air dielectric.		A	"	1
2227	Spindles extension	... ..		C	"	1
9318	Type 265 ...	.000135 mfd. Mica dielectric ...		C	"	1
9300	Type 277 ...	.5 mfd. Paper dielectric in wax-filled metal case.		C	"	1
9182	Type 283 ...	Miniature, variable, with screw adjustment.		A	"	1
9197	Type 287 ...	.000048 mfd. Variable, 3 gang, air dielectric.		A	"	1
9198	Type 288 ...	12 pfd. min. to 233 pfd. max. variable air, complete with drive.		A	"	1
9186	Type 292 ...	2 mfd. Paper dielectric, in metal case.		C	"	1
9346	Type 297 ...	30–60 $\mu\mu$ F. Variable air. With handle.		A	"	1
9907	Type 335 ...	1 mfd. 16,000 volts D.C. test. Metal case.		C	"	1
10082	Type 371 ...	.5 mfd. Metal case. 1,500 volts working.		C	"	1
10513	Type 380 ...	.00025 mfd. Variable, air. Series plate with shorting switch.		A	"	1
10317	Type 391 ...	.0005 mfd. Variable, air ...		A	"	1
10344	Type 394 ...	.0001 mfd. Variable, air ...		A	"	1
10390	Type 400 ...	250 pfd. 1,250 volts D.C. test. Variable, air.		A	"	1
10460	Type 407 ...	10 + 6 + 4 mfd. Electrolytic block in cardboard case, 30 volts.		C	"	1
10461	Type 408 ...	25 mfd. Electrolytic. Metal case.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
10476	Type 411 ...	30 pfd. ...		—	each	—
10230	Type 413 ...	3-17 pfd. Variable, air, trimming capacitor.		A	..	1
10226	Type 415 ...	.0005 mfd. Variable, air ...		A	..	1
10227	Type 416 ...	3-35 pfd. Variable, air, trimming capacitor.		A	..	1
10938	Type 432 ...	100 pfd. Variable, air, dielectric, trimmer.		A	..	1
10644	Type 442 ...	.0003 mfd. ...		C	..	1
10646	Type 444 ...	... ..		C	..	1
10647	Type 445 ...	20 pfd. ...		C	..	1
10648	Type 446 ...	40 pfd. ...		C	..	1
10651	Type 449 ...	.1 mfd. ...		C	..	1
10655	Type 450 ...	.001 mfd....		C	..	1
10656	Type 451 ...	.01 mfd. ...		C	..	1
10743	Type 457 ...	300 pfd. ...		C	..	1
10752	Type 461 ...	... ..		A	..	1
10753	Type 462 ...	... ..		A	..	1
10883	Type 496 ...	.1 mfd. ...		C	..	1
11305	Type 513 ...	60 mfd. 25 volts working, electrolytic.		C	..	1
11364	Type 516 ...	50 pfd. Variable. Pre-set trimmer.		A	..	1
11455	Type 527 ...	65 pfd. Variable, air ...		A	..	1
11588	Type 544 ...	Variable, series gap ...		A	..	1
3628	Type 545 ...	Min. not more than 1.3 mfd. Max. between 4.5, and 7.6 pfd. Trimmer ceramic.		A	..	1
11693	Type 547 ...	.001 mfd. Silvered mica, moulded.		C	..	1
21	Type 577 ...	50 mfd. 2 volts D.C. Electrolytic.		C	..	1
84	Type 598 ...	2 gang air variable. 6 pfd. min. 30 pfd. swing; ceramic base.		A	..	1
83	Type 599 ...	2 gang air variable. 5.5 pfd. swing; ceramic base.		A	..	1
90	Type 605 ...	3-65 pfd. air variable ...		A	..	1
233	Type 630 ...	5 mfd. ± 2 mfd., ceramic disc		C	..	1
234	Type 631 ...	40 pfd. ...		C	..	1
247	Type 638 ...	2 mfd. Without fixing lugs ...		C	..	1
275	Type 645 ...	2.5 mfd., paper dielectric in metal case, 500 volts working, without fixing feet.		C	..	1
279	Type 649 ...	2.5 mfd., paper dielectric in metal case, 500 volts working, with fixing lugs.		C	..	1
302	Type 654 ...	20 mmF. Variable air, Ceramic		A	..	1
312	Type 658 ...	4 mfd. 750 volts D.C. test, dry electrolytic.		C	..	1
339	Type 665 ...	4 mfd. electrolytic ...		C	..	1
344	Type 667 ...	14 pfd. min. to 350 pfd. max.; length of spindle 0.74 in., with tapped hole.		A	..	1
369	Type 674 ...	Vernier capacitor (slow motion)		A	..	1
372	Type 677 ...	.1 mfd., paper capacitor ...		C	..	1
374	Type 679 ...	23½-30 pfd., variable ...		A	..	1
392	Type 689 ...	.001 pfd. ...		C	..	1
399	Type 696 ...	18 pfd., variable ...		A	..	1
477	Type 726 ...	.5 mfd., 4,000 volts working ...		C	..	1
497	Type 735 ...	.003 mfd., mica moulded ...		C	..	1
543	Type 757 ...	20 pfd., variable, air dielectric, ¾ in. spindle.		A	..	1
609	Type 774 ...	4 mfd., 150 volts D.C. working. 1½ in. dia., tubular.		C	..	1
730	Type 816 ...	Ceramic trimmer ...		A	..	—

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS</b> —cont.					
731	Type 817 ...	2-30 pfd., variable ...		A	each	1
735	Type 821 ...	1,000 $\mu\mu\text{F.} \pm 5$ per cent., 500 volts working, ceramic, tubular, negative, temperature co-efficient, end wires.		C	"	1
746	Type 832 ...	.5 mfd. $\pm 15$ per cent., tubular, paper, 350 volts working.		C	"	1
769	Type 833 ...	100 + 100 pfd. $\pm 10$ per cent., special short wave, variable air dielectric, left hand.		A	"	1
770	Type 834 ...	As Type 833, but right hand		A	"	1
843	Type 856 ...	16 mfd., electrolytic, 450 volts...		C	"	1
872	Type 866 ...	130 pfd., 2 gan... ..		A	"	1
894	Type 873 ...	100 + 100 pfd. $\pm 5$ per cent., split stator, variable air dielectric.		A	"	1
915	Type 878 ...	60 pfd. variable air dielectric, tag connections. Rotor tag spaced 90° from stator tag.		A	"	1
916	Type 879 ...	60 pfd., variable air dielectric, tag connections. Rotor tag spaced 90° from stator tag.		A	"	1
917	Type 880 ...	.0001 mfd., variable air dielectric, tag connections. Rotor tag spaced 90° from stator tag.		A	"	1
968	Type 900 ...	75 pfd., variable air trimmer ...		A	"	1
974	Type 906 ...	7-100 pfd., ceramic trimmer, centre adjusting screw.		A	"	1
975	Type 907 ...	40-4 $\mu\mu\text{F.}$ , variable air. Ceramic base. H.F. trimmer.		A	"	1
976	Type 908 ...	5-40 pfd. Ceramic trimmer, with tag connections.		A	"	1
2018	Type 942 ...	.00001 mfd. $\pm 10$ per cent., fixed air, double spaced.		C	"	1
2069	Type 959 ...	3-18 pfd. ... ..		A	"	1
2071	Type 961 ...	3-18 pfd. ... ..		A	"	1
2082	Type 972 ...	1.5 pfd., variable ... ..		A	"	1
2086	Type 976 ...	6 pfd. $\pm 10$ per cent., fixed air, double spaced.		C	"	1
2103	Type 979 ...	15 pfd. to 0.000197 mfd., 4 gang dielectric.		A	"	1
2223	Type 1040	.1 mfd., 450 volts, block metal case.		C	"	1
2282	Type 1088	.0005 mfd., variable ... ..		A	"	1
2283	Type 1089	.0001 mfd., variable air dielectric.		A	"	1
2318	Type 1108	.004 mfd. mica, in copper flanged case, $2\frac{3}{4}$ in. dia. $\times 1\frac{1}{16}$ in., with 4 hole fixings.		C	"	1
2319	Type 1109	Inverted vacuum ... ..		C	"	1
2328	Type 1118	Bushing type, 36 KV. D.C. ...		C	"	1
2334	Type 1124	2 mfd., 2,000 volts D.C. + 30 per cent., 100 cycles ripple working.		C	"	1
2337	Type 1127	.001 mfd., 500 volts D.C. Mica. Porcelain case.		C	"	1
2352	Type 1141	.2 mfd., 4,000 volts D.C. working		C	"	1
2353	Type 1142	50 mfd., 50 volts D.C. working		C	"	1
2414	Type 1163	3.8-50 pfd. Variable air, $\frac{1}{4}$ in. spindle.		A	"	1
2387	Type 1202	.001 mfd. (approx.) ... ..		C	"	1
2560	Type 1207	10-65 pfd. trimmer ... ..		A	"	1
2572	Type 1217	Tuning air dielectric, 2 sections		A	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
2574	Type 1220 ...	28 pfd. max. air, variable, ceramic insulation, metal frame. Spindle $\frac{1}{4}$ in. dia. $\times$ .546 in.		A	each	1
2575	Type 1221 ...	Variable, twin section ...		A	..	1
2579	Type 1224 ...	5 mfd., 200 volts, tubular, with terminal sleeved wires sweated to ends, without sleeves.		C	..	1
2610	Type 1234 ...	... ..		C	..	1
2615	Type 1239 ...	.01 mfd. ... ..		C	..	1
2617	Type 1241 ...	1 $\mu$ F. ... ..		C	..	1
2638	Type 1260 ...	... ..		C	..	1
2676	Type 1280 ...	2 $\times$ 15 pfd., — 45 pfd., trimmer, ceramic.		A	..	1
2684	Type 1288 ...	.1 + .1 $\mu$ F., 10 per cent, 3,000 volts, D.C. Metal case, 6 in. $\times$ 2 in. $\times$ 7 in.		C	..	1
				C	..	1
2705	Type 1298 ...	23 pfd. max., 2 gang, air, variable, ceramic insulation, metal frame, spindle $\frac{1}{4}$ in. dia. $\times$ .562 in. at front and rear.		A	..	1
2706	Type 1299 ...	3.5 pfd.—42 pfd. ceramic trimmer.		A	..	1
2708	Type 1301 ...	70 pfd. (max.) double trimmer		A	..	1
2806	Type 1309 ...	.001 mfd. variable air dielectric		A	..	1
2714	Type 1317 ...	.1 mfd., 800 volts, tubular, wire end connections.		C	..	1
2725	Type 1328 ...	75 + 75 + 5 — 0 pfd., variable air dielectric.		A	..	1
2727	Type 1330 ...	100 + 100 pfd. + 5 — 0 pfd., variable air dielectric.		A	..	1
2796	Type 1338 ...	.01 mfd., 400 volts, tubular, wire end connection.		C	..	1
2799	Type 1341 ...	11 mfd., 450 volts working ...		C	..	1
2800	Type 1342 ...	H.T. feeder bushing ...		C	..	1
2801	Type 1343 ...	H.T. feeder bushing ...		C	..	1
2802	Type 1344 ...	300 pfd., moulded, pre-set ...		C	..	1
2816	Type 1358 ...	300 mmF. Variable ...		A	..	1
2819	Type 1361 ...	2 mfd., 450 volts working, tag connections.		C	..	1
2870	Type 1362 ...	30–3 $\mu$ F. Trimmer ...		A	..	1
2873	Type 1365 ...	.0001 mfd. $\pm$ 2 per cent., 1,300 volts A.C. 60 cycles test, ceramic rod type, concentric wire ends, negative temperature coefficient.		C	..	1
2879	Type 1371 ...	170 $\mu$ F. $\pm$ 15 per cent., moulded mica, stacked foil.		C	..	1
2882	Type 1374 ...	110 pfd., variable air dielectric, 2 $\frac{1}{2}$ in. dia. panel mounting, 1 hole fixing.		A	..	1
2896	Type 1388 ...	.00018 mfd., variable air ...		A	..	1
2898	Type 1390 ...	4.8–100 $\mu$ F. Air spaced trimmer. 13 fixed plates, 12 moving.		A	..	1
2930	Type 1407 ...	2 $\times$ 30 pfd., variable ...		A	..	1
2931	Type 1408 ...	Variable air dielectric ...		A	..	1
2932	Type 1409 ...	.01 mfd. mica, 250 volts D.C. working.		C	..	1
2935	Type 1413 ...	10 pfd., max., air spaced trimmer, with locking device.		A	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
2966	Type 1421 ...	60–15 $\mu$ F., trimmer, ceramic...		A	each	1
2973	Type 1428 ...	.5 mfd. $\pm$ 15 per cent., tubular, paper, 450 volts working.		C	"	1
3023	Type 1435 ...	25 $\mu$ F. + 100–0 per cent., 50 volts D.C. Electrolyte.		C	"	1
3028	Type 1440 ...	Variable, 3 gang, including calibrated scale.		A	"	1
3031	Type 1442 ...	.5 mfd., 750 volts D.C. working, metal case, tags, tropical.		C	"	1
3039	Type 1450 ...	.05 mfd., 200 volts D.C. working, paper, tubular, with 2 leads, 12 in. long.		C	"	1
3047	Type 1457 ...	.00062 mfd., trimmer ...		A	"	1
3066	Type 1476 ...	.0001 mfd., variable air spaced, screwdriver adjustment, locking device.		A	"	1
3070	Type 1480 ...	1 $\mu$ F., 450 volts D.C. ...		C	"	1
3085	Type 1491 ...	30–315 pfd., 2 gang, variable...		A	"	1
3092	Type 1498 ...	4–20 pfd., variable air, frequentite base.		A	"	1
3125	Type 1520 ...	Special, 2 ganged, variable dielectric, 2–15 pfd., each section.		A	"	1
3129	Type 1525 ...	5–60 pfd., variable, air trimmer		A	"	1
3180	Type 1536 ...	.0014 mfd., variable air ...		A	"	1
3186	Type 1541 ...	.1 mfd. $\pm$ 15 per cent., paper dielectric, in moulded bakelite case, 250 volts D.C. working, terminal connections.		C	"	1
3194	Type 1549 ...	50 mfd., electrolytic, 12 volts D.C. working, terminal connections.		C	"	1
3207	Type 1561 ...	.0002 mfd., mica dielectric, in moulded case, 500 volts D.C. working, tag connections.		C	"	1
3275	Type 1589 ...	8 $\mu$ F., 15 per cent., 250 volts D.C. Paper, metal case ...		C	"	1
3294	Type 1605 ...	25 pfd., air spaced trimmer, $\frac{1}{4}$ in. dia. extended spindle.		A	"	1
3298	Type 1607 ...	.00016 mfd., variable ceramic base, air dielectric.		A	"	1
3299	Type 1608 ...	3.5–25 pfd., air spaced trimmer		A	"	1
3304	Type 1610 ...	.0001 mfd. $\pm$ 2 pfd., silvered mica.		C	"	1
3305	Type 1611 ...	.0002 mfd. $\pm$ 2 pfd., silvered mica.		C	"	1
3308	Type 1614 ...	.0005 mfd. $\pm$ 2 pfd., silvered mica.		C	"	1
3313	Type 1619 ...	.001 mfd. $\pm$ 4 pfd., silvered mica		C	"	1
3325	Type 1631 ...	.00014 mfd., variable ...		A	"	1
3330	Type 1636 ...	.005 mfd., .3 per cent., silvered mica.		C	"	1
3332	Type 1638 ...	.007 mfd. $\pm$ .3 per cent., silvered mica.		C	"	1
3333	Type 1639 ...	.008 mfd. $\pm$ .3 per cent., silvered mica.		C	"	1
3336	Type 1642 ...	45 + 45 pfd., variable, air dielectric.		A	"	1
3394	Type 1658 ...	.003 mfd. $\pm$ 2 per cent., silvered mica.		C	"	1
3395	Type 1659 ...	3.5 to 25 pfd., air, variable, ceramic base, $\frac{1}{8}$ in. $\times$ $1\frac{1}{2}$ in. short spindle, slotted.		A	"	1
3452	Type 1703 ...	650 pfd., 15 per cent., 750 volts D.C., silvered mica, protected.		C	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
3466	Type 1713 ...	25 pfd., air dielectric, variable, tropical, $1\frac{7}{8}$ in. $\times$ $\frac{15}{16}$ in. $\times$ $1\frac{33}{64}$ in. long.		A	each	1
3467	Type 1714 ...	25 pfd., 35 volts. ...		C	"	1
3487	Type 1720 ...	$\frac{1}{2} + \frac{1}{2}$ mfd., 1,500 volts ...		C	"	1
3500	Type 1726 ...	43 $\mu$ F. Variable air, 2 gang ...		A	"	1
3501	Type 1727 ...	.000317 mfd. $\pm$ 15 per cent., air spaced, 350 volts D.C. working. Standard spacing shaft, $\frac{1}{4}$ in. $\times$ $1\frac{1}{8}$ in.		A	"	1
3517	Type 1743 ...	Variable air dielectric ...		A	"	1
3535	Type 1755 ...	8 + 8 mfd. + 50 per cent. — 0, 550 volts D.C. working, waxed cardboard case.		C	"	1
				C	"	1
3546	Type 1761 ...	.0005 mfd., 3 gang, variable, 5 in. $\times$ $1\frac{7}{8}$ in. $\times$ 3 in.		A	"	1
3550	Type 1765 ...	.0005 mfd., 3 gang, variable, $4\frac{1}{2}$ in. $\times$ $1\frac{7}{8}$ in. $\times$ 3 in.		A	"	1
3551	Type 1766 ...	Balanced, variable, fitted with switch attachment.		A	"	1
3552	Type 1767 ...	Block capacitor, .01 + .004 + .003 + .002 + .001 mfd. $\pm$ 1 per cent., mica dielectric.		C	"	1
3575	Type 1789 ...	100 $\mu$ F., 2 per cent., 500 volts D.C., silvered ceramic, tubular.		C	"	1
3576	Type 1790 ...	.0005 mfd. $\pm$ 5 per cent., 350 volts D.C. working, moulded mica.		C	"	1
3581	Type 1795 ...	.1 + .1 + .1 mfd. Black capacitor.		C	"	1
3609	Type 1816 ...	.0001 mfd., space tuning ...		A	"	1
3661	Type 1847 ...	8 mfd., electrolytic ...		C	"	1
3663	Type 1849 ...	8 + 8 mfd., electrolytic ...		C	"	1
3669	Type 1855 ...	10-3 pfd., variable split stator		A	"	1
3670	Type 1856 ...	2 to 8 pfd., air variable, trimmer		A	"	1
3676	Type 1862 ...	100-3 pfd., variable. Screw-driver adjustment.		A	"	1
3691	Type 1866 ...	1.73 pfd. to 9.8 pfd., trimmer...		A	"	1
3694	Type 1869 ...	.05 mfd. $\pm$ 10 per cent., 1000 volts D.C. working, paper, petroleum jelly, impregnated.		C	"	1
3705	Type 1880 ...	.001 mfd. ...		C	"	1
3715	Type 1890 ...	1 mfd. ...		C	"	1
3717	Type 1892 ...	25 pfd., 1,400 volts working, vacuum type.		C	"	1
3786	Type 1916 ...	8 mfd., 600 volts D.C. peak working, 700 volts surge, $4\frac{1}{2}$ in. $\times$ $1\frac{1}{2}$ in. dia., aluminium case, fixing nuts, and tags below chassis.		C	"	1
3790	Type 1920 ...	.00016 mfd., variable, 1 gang...		A	"	1
3791	Type 1921 ...	.00016 mfd., variable, 2 gang...		A	"	1
3841	Type 1930 ...	40 pfd. $\pm$ 10 per cent., for 1,800 r.m.s. at 100-600 kc/s. + 100 per cent. TM, 2,000 volts D.C., 180°F.		C	"	1
3844	Type 1933 ...	.002 $\mu$ F., 2 per cent volts D.C., 1,500 H.F. porcelain pot.		C	"	1
3846	Type 1935 ...	.003 $\mu$ F. $\pm$ 5 per cent., for 2,000 volts r.m.s. at 90-225 at 180°F.		C	"	1
3848	Type 1937 ...	4-.0005 mfd., ganged ...		A	"	1
3850	Type 1939 ...	3 to 24 pfd., variable air, ceramic base.		A	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS</b> —cont.					
3851	Type 1940 ...	3 to 12.5 pfd., variable air, ceramic base.		A	each	1
3852	Type 1941 ...	3 to 9 pfd., variable air, ceramic base.		A	„	1
3855	Type 1944 ...	2 pfd. to 10 pfd., max., variable air.		A	„	1
3856	Type 1945 ...	Each section 3.5 pfd. min. to 20 pfd. max., 3 gang variable air.		A	„	1
3858	Type 1947 ...	Each section 3.5 pfd. min. to 21 pfd. max., 2 gang variable air.		A	„	1
3865	Type 1954 ...	500 $\mu\mu\text{F.}$ , variable ...		A	„	1
3904	Type 1973 ...	5-35 pfd., air spaced trimmer on bakelite base, with tags.		A	„	1
3908	Type 1977 ...	4-21 pfd. + 5 per cent., trimmer.		A	„	1
3909	Type 1978 ...	43-15 $\mu\mu\text{F.}$ , trimmer. Screw adjustment.		A	„	1
3940	Type 2009 ...	40 $\mu\mu\text{F.}$ , 2 per cent., 500 volts D.C., silvered ceramic, tubular.		C	„	1
3947	Type 2016 ...	Variable, air spaced, min. capacity less than 10 pfd., max. capacity between 105 and 120 pfd.		A	„	1
3948	Type 2017 ...	50 pfd., air spaced trimmer, frequentite base, variable.		A	„	1
3959	Type 2028 ...	30 pfd. max., trimmer ...		A	„	1
3994	Type 2050 ...	.0001 mfd., variable ...		A	„	1
3995	Type 2051 ...	50 pfd., variable ...		A	„	1
3996	Type 2052 ...	35 pfd., variable ...		A	„	1
3999	Type 2055 ...	Special series, gap type ...		A	„	1
4000	Type 2056 ...	50-5 $\mu\mu\text{F.}$ , trimmer ...		A	„	1
4010	Type 2062 ...	30 pfd., variable trimmer, ceramic base $\frac{3}{4}$ in. $\times$ $\frac{5}{8}$ in.		A	„	1
4025	Type 2077 ...	.01 $\pm$ 10 per cent., 500 volts D.C. working. paper, moulded tags.		C	„	1
4104	Type 2105 ...	50 mmfd., variable, air spaced		A	„	1
4106	Type 2107 ...	.0001 mfd., aluminium vanes, square law transmitting capacitor, variable, 1,500 volts A.C. working, $4\frac{1}{4}$ in. $\times$ $3\frac{5}{8}$ in. $\times$ 3 in.		A	„	1
4107	Type 2108 ...	.0001 mfd., aluminium vanes, square law transmitting capacitor, variable, 1,500 volts A.C. working, $4\frac{1}{4}$ in. $\times$ $3\frac{5}{8}$ in. $\times$ 3 in.		A	„	1
4109	Type 2109 ...	35 pfd., variable, double spaced, ceramic base, brass construction.		A	„	1
4114	Type 2113 ...	34 pfd., variable ...		A	„	1
4115	Type 2114 ...	55-7 $\mu\mu\text{F.}$ , variable air. Split stator, log law.		A	„	1
4265	Type 2209 ...	6.6 pfd., air spaced, 5 spaces, split stator.		A	„	1
4266	Type 2210 ...	2-6 $\mu\mu\text{F.}$ , trimmer ...		A	„	1
4334	Type 2239 ...	.000426 mfd., variable ...		A	„	1
4340	Type 2245 ...	.1 + .1 mfd., block, rectangular metal case.		C	„	1
4415	Type 2281 ...	50 mfd., variable, trimmer ...		A	„	1
4419	Type 2285 ...	16 mfd., 300 volts D.C. working		C	„	1
4425	Type 2291 ...	4 gang, variable ...		A	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
4474	Type 2301 ...	.15 $\mu$ F., 2 per cent., 375 volts D.C., paper, tubular, bakelised waxed, 2 $\frac{1}{4}$ in. $\times$ $\frac{9}{16}$ in. dia.		C	each	1
4507	Type 2233 ...	Variable, split stator, precision capacitor, with integral induction loop.		A	..	1
4512	Type 2338 ...	3–10 $\mu$ F., variable air, frequency base.		A	..	1
4569	Type 2379 ...	.5 mfd. $\pm$ 15 per cent., 400 volts D.C., paper, metal case.		C	..	1
4571	Type 2381 ...	Value .1 + .1 + .1 $\mu$ F., 15 per cent., 250 volts D.C., tubular chassis mounting.		C	..	1
4705	Type 2476 ...	Trimmer, 8 pfd., 120–200 pfd. max. pre-set compression.		A	..	1
4772	Type 2504 ...	.1 $\mu$ F., 400 volts D.C., tubular		C	..	1
4792	Type 2524 ...	100 + 100 pfd., butterfly variable.		A	..	1
4807	Type 2538 ...	Tuning, air dielectric, 1.8 pfd.–4.8 pfd., spindle length .182 in.		A	..	1
4821	Type 2552 ...	25 $\mu$ F., padding ...		C	..	1
4864	Type 2556 ...	.5 mfd. $\pm$ 20 per cent., 1,000 volts D.C. working, paper, jelly impregnated, metal case.		C	..	1
4870	Type 2562 ...	50 pfd., variable, air spaced, with ball bearings.		A	..	1
4875	Type 2567 ...	100 pfd., 10 per cent., 500 volts D.C. working, ceramic tubular side wires.		C	..	1
4896	Type 2588 ...	10 mfd. + 5 mfd. $\pm$ 5 per cent., 1,500 volts D.C. working, paper, oil or petroleum jelly filled, tropical.		C	..	1
4917	Type 2607 ...	3–30 pfd., trimmer, air dielectric, 75 volts working at 20°C.		A	..	1
4934	Type 2624 ...	15–45 pfd., trimmer ...		A	..	1
4947	Type 2637 ...	.00023 mfd., maximum variable		A	..	1
4965	Type 2655 ...	Reaction, variable; min. 9 pfd. $\pm$ 1 pfd.; max. 100 pfd. $\pm$ 5 per cent.; ceramic base.		A	..	1
4966	Type 2656 ...	Trimmer, min. 3 pfd. $\pm$ 1 pfd.; max. 25 pfd. $\pm$ 10 per cent.; ceramic base.		A	..	1
4968	Type 2658 ...	Tuning, 3 gang, .00025 mfd. capacity, swing.		A	..	1
4979	Type 2669 ...	Variable, air, tuning with switch, 2 gland washers (4 LU.26, Dets. 105 and 106), and nuts (4LU.26, Det. 107).		A	..	1
5021	Type 2691 ...	27 $\mu$ F., variable air, dielectric		A	..	1
5024	Type 2694 ...	3–23.5 mmfd., variable air. Trimmer 3 rotor vanes, 3 stator vanes, single spaced.		A	..	1
5026	Type 2696 ...	500 $\mu$ F., 10 per cent., 350 volts D.C., silvered mica, protected.		C	..	1
5027	Type 2697 ...	.0016 mfd., 15 per cent., 350 volts D.C., silvered mica, protected.		C	..	1
5028	Type 2698 ...	20–100 pfd., ceramic trimmer, test voltage 500 at 50 cycles, single plate.		A	..	1
5043	Type 2713 ...	100 pfd., variable, $\frac{1}{4}$ in. dia. shaft, slotted end, $\frac{5}{16}$ in. to base of bush.		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom of Qty	Carton Unit Qty
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
5170	Type 2762 ...	25-3½ μμF., variable air. Trimmer 4 fixed, 3 moving plates		A	each	1
5220	Type 2812 ...	3-23 pfd, trimmer, ¾ in. std shaft × ¼ in dia.		A	..	1
5228	Type 2820	Variable air		A	..	1
5237	Type 2829 .	16 mfd, 600 volts D C working, electrolytic, metal case, inverted lugs and pillar, solder connections for chassis mounting, tropical		C	..	1
5238	Type 2830 ...	32 mfd, 300 volts D C working, electrolytic, metal case, inverted lugs and pillar, solder connections for chassis mounting, tropical		C	..	1
5239	Type 2831 ..	60 mfd, 200 volts D C working, electrolytic, metal case, inverted lugs and pillar, solder connections for chassis mounting, tropical		C	..	1
5241	Type 2833 .	.001 mfd, 10 amp M U.R.F. at 50 kc/s		C	..	1
5304	Type 2855 ...	2.5 pfd (min), 5.2 pfd (max.), variable, split stator, air spaced		A	..	1
5329	Type 2879 ...	9.5 pfd max, variable, ceramic, end plates, 3 mounting pillars opposite to operating shaft, friction device at operating shaft		A	..	1
5342	Type 2892 .	Double ended spindle, ganged, 3½ to 25 pfd		A	..	1
5414	Type 2920 ..	1 mfd, 500 volts D C test, paper, metal case, 1.62 in × .5 in × 3.18 in high G P O No 101 TF, tropical, 160°F	Army YA 4694	—	—	—
5443	Type 2945 ...	...		C	each	1
5444	Type 2946	Block, .5 + 2 + 2 + 4 mfd		C	..	1
5534	Type 2997	...		C	..	1
5535	Type 2998 ..	.0018 μF ± 15 per cent, 350 volts D C working, moulded mica (stacked foil), wire ends		C	..	1
5539	Type 3002 ..	32 mfd, 600 volts D C working, metal case, electrolytic, inverted terminals for chassis mounting, tropical finish.		C	..	1
5543	Type 3006 ...	1-3 pfd, variable trimmer, air dielectric, spindle, 1½ in. × ¼ in dia		A	..	1
5544	Type 3007 ..	4 gang, variable, air spaced 9-223 pfd one section, 7-157 pfd other sections		A	..	1
5556	Type 3019 .	5-35 pfd, ceramic trimmer, variable		A	..	1
5576	Type 3039 .	2 + 2 μF, 2,000 volts D C. ...		C	..	1
5588	Type 3051	4-12 pfd, variable, air spaced, single bearing with locking device		A	..	1
5593	Type 3056 ..	20 pfd, air spaced, variable, with Hoffman ball-race, frequentite top and bottom plates.		A	..	1
5594	Type 3057 ..	40-8 pfd, air spaced, variable, split stator; spindle ¾ in. × ¼ in. dia 10 spaces 0.15 air gap		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Depom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
5638	Type 3063 ...	32.6 pfd., split stator, air spaced, variable; 8 spaces .015 in. air gap.		A	each	1
5647	Type 3072 ...	.0001 mfd., variable, air spaced $\frac{1}{16}$ in. shaft.		A	..	1
5654	Type 3079 ...	100 mfd. + 50 per cent. — 10 per cent., 200 volts D.C. working, sheet metal case 3 in. × 3 in. × 4 $\frac{3}{4}$ in., 2 B.A. terminal studs.		C	..	1
5666	Type 3091 ...	20 max.—4 pfd. min. each section. Variable, 2 ganged.		A	..	1
5667	Type 3092 ...	20 max.—4 pfd. min. Variable air.		A	..	1
5706	Type 3131 ...	Glass, 4 in. max. dia. × 4 $\frac{3}{4}$ in. high, with sheds; capacitance .00035 to .000425 mfd.		A	..	1
5772	Type 3159 ...	Trimmer, 4–40 pfd. ... ..		A	..	1
5790	Type 3177 ...	25 $\mu$ F., 2 per cent., 500 volts D.C., silvered ceramic, tubular.		C	..	1
5800	Type 3187 ...	.05 mfd. + 10 per cent. — 20 per cent., 1,000 volts D.C. working, metal case, paper terminals.		C	..	1
5806	Type 3193 ...	.0001 mfd. $\pm$ 15 per cent., ceramic cup, waxed.		C	..	1
5873	Type 3221 ...	.01 mfd., 600 volts D.C. working, paper, tubular, screwed ends, tropical.		C	..	1
5875	Type 3223 ...	Not greater than 4.5 pfd. min. to 7.5–8.5 pfd. max., trimmer with brackets.		A	..	1
5887	Type 3235 ...	4–59.5 pfd., air variable, D.L.9 moulded base; spindle $\frac{1}{4}$ in. dia.; tropical.		A	..	1
5888	Type 3236 ...	8 and 8–8 mfd., 500 volts D.C. working, negative case.		C	..	1
5896	Type 3244 ...	23.5–5.5 $\mu$ F., 2 gang, air variable, ceramic base, tropical finish; 4 moving, 3 fixed vanes.		A	..	1
5897	Type 3245 ...	3.2–1.5 $\mu$ F., variable air; 2 fixed, 2 moving vanes; tropical finish.		A	..	1
5898	Type 3246 ...	3.2–1.5 $\mu$ F., variable air; 2 fixed, 2 moving vanes; tropical finish.		A	..	1
5958	Type 3267 ...	.1 mfd. $\pm$ 20 per cent., 1,500 volts D.C., paper tubular, wire ends.		C	..	1
5969	Type 3278 ...	5–75 mfd., variable; spindle $\frac{5}{16}$ in. long, including bush; screwdriver slot.		A	..	1
5980	Type 3289 ...	5 pfd.—15 pfd., variable, air ...		A	..	1
5985	Type 3294 ...	23 pfd. $\pm$ 20 per cent., 350 volts D.C. working, foil tags, waxed.		C	..	1
5987	Type 3296 ...	Spindle, $\frac{3}{16}$ in., .282 in. flat for knob, 100–5.5 $\mu$ F.		C	..	1
5991	Type 3300 ...	.25 mfd. $\pm$ 20 per cent., 400 D.C. working, tubular, wire ends.		C	..	1
5997	Type 3306 ...	2 gang, 130 pfd., total, tropical finish.		A	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
11006	Type 3315 ...	15 pfd. approx., variable air; 4 moving, 5 fixed vanes; intermediate spacing; $\frac{3}{4}$ in. long spindle.		A	each	1
11061	Type 3332 ...	22.5 pfd. to 346 pfd. total $\pm 1$ per cent., variable air, split stator, ceramic insulation.		A	..	1
11062	Type 3333 ...	11 pfd. to 135 pfd. $\pm 1$ per cent., variable air, ceramic insulation.		A	..	1
11066	Type 3337 ...	8-8-8 mfd., 400 volts peak working, electrolytic, fixing chip.		C	..	1
11069	Type 3340 ...	100 pfd. $\pm 15$ per cent., 250 volts D.C. working.		C	..	1
11071	Type 3341 ...	5 pfd. min., 50 pfd. max., 500 A.C. working, ceramic, variable, trimmer, single.		A	..	1
11100	Type 3354 ...	16-8 mfd., wet electrolytic, 450 volts D.C. working.		C	..	1
11188	Type 3391 ...	86-8 $\mu\mu\text{F}$ ., variable ... ..		A	..	1
11196	Type 3399 ...	1,000 mfd. + 100 per cent. - 10 per cent., 8 volts D.C., electrolytic, rectangular metal case $4\frac{7}{16}$ in. $\times$ $1\frac{13}{16}$ in. $\times$ $1\frac{9}{16}$ in.		C	..	1
11207	Type 3410 ...	140 $\mu\mu\text{F}$ ., 2 per cent., 500 volts D.C., silver, mica, protected.		C	..	1
11208	Type 3411 ...	425 pfd., 2 per cent., 350 volts D.C., silver, mica, protected.		C	..	1
11211	Type 3414 ...	3 pfd. to 10 pfd., air variable, ceramic base, spindle $\frac{1}{4}$ in. dia. $\times$ $\frac{3}{4}$ in.		A	..	1
11219	Type 3422 ...	0-540 pfd., variable, ball bearings, solid fixed feet.		A	..	1
11261	Type 3426 ...	2 mfd. $\pm 25$ per cent., 250 volts D.C. working, tubular, paper, dielectric; 2 leads at one end, $2\frac{1}{2}$ in. long $\times$ $1\frac{3}{8}$ in. dia.		C	..	1
11274	Type 3438 ...	40 $\mu\mu\text{F}$ ., 10 per cent., 500 volts D. C. working, silvered ceramic, tubular.		C	..	1
11277	Type 3441 ...	60 mfd. $\pm 5$ per cent, 350 volts D.C. working, silvered mica, protected type.		C	..	1
11287	Type 3451 ...	2 pfd. to 5 pfd., air dielectric; 2 moving, 3 fixed vanes; spindle .155 in. dia.		A	..	1
11288	Type 3452 ...	1.5 pfd. to 3 pfd., variable air; 2 fixed, 3 moving vanes; spindle .155 in. dia. $\times$ $1\frac{1}{8}$ in. long.		A	..	1
11397	Type 3466 ...	.0025 mfd. $\pm 10$ per cent., 350 volts D.C. working, moulded, silvered mica, wire ends.		C	..	1
11409	Type 3477 ...	100 pfd. $\pm 20$ per cent., 500 volts D.C. working, mica, waxed.		C	..	1
11413	Type 3480 ...	10 $\mu\mu\text{F}$ ., variable, spindle $\frac{13}{16}$ in. long.		A	..	1
11463	Type 3492 ...	50-6 $\mu\mu\text{F}$ ., variable air, split stator; spindle $\frac{1}{4}$ in. dia. $\times$ $\frac{9}{16}$ in.		A	..	1
11495	Type 3506 ...	3-20 pfd., air, variable ...		A	..	1
11540	Type 3512 ...	.05 mfd., 9 k. volts, oil-filled, in metal case.		C	..	1
11541	Type 3513 ..	7.5 mfd.-1.5 mfd., air variable		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
11565	Type 3534 ...	500 pfd. $\pm$ 5 per cent., 350 volts D.C. working, silvered mica, end wires.		C	each	1
11568	Type 3537 ...	13 to 541 pfd., air variable, metal frame, spindle $\frac{1}{4}$ in. dia. $\times$ $\frac{7}{8}$ in.		A	„	1
11622	Type 3546 ...	8 + 8 mfd., 450 volts, dry electrolytic.		C	„	1
11631	Type 3548 ...	500 mfd. + 100 per cent.—20 per cent., 15 volts D.C. working, cardboard box electrolytic.		C	„	1
11656	Type 3554 ...	.01 mfd. $\pm$ 15 per cent., 3,000 volts D.C. working, moulded case.		C	„	1
11718	Type 3564 ...	.02 mfd. $\pm$ 15 per cent, 4,500 volts D.C. working, 500 volts R.M.S. at 1,500 cycles, A.C. working, cylindrical, dome nut connection, $1\frac{1}{2}$ in. dia. $\times$ $4\frac{1}{2}$ in. high.		C	„	1
11744	Type 3575 ...	1.5 pfd. to 7.5 pfd., ceramic trimmer, centre adjusting screw.		A	„	1
11771	Type 3594 ...	50 $\mu$ F. $\pm$ 5 per cent., 350 volts		C	„	1
11780	Type 3601 ...	Variable, 200 pfd., 2,000 volts A.C. test, 20 S.W.G., spindle $\frac{1}{4}$ in. dia.; $4\frac{1}{4}$ in. $\times$ $3\frac{3}{8}$ in. $\times$ 4 in.		A	„	1
11796	Type 3608 ...	50 mfd., metal case, 275 volts A.C. working, with waterproof junction box; incorporates discharge resistance.		C	„	1
11804	Type 3614 ...	40 mfd., 40 volts D.C. working, metal case, electrolytic, inverted terminals for chassis mounting, tropical finish.		C	„	1
11816	Type 3621 ...	8 mfd., 500 volts working, electrolytic, $2\frac{3}{16}$ in. $\times$ 1 in. radius.		C	„	1
11858	Type 3642 ...	.25 mfd. + unlimited—0, 4,000 volts D.C. working, metal case $1\frac{3}{4}$ in. $\times$ $3\frac{1}{2}$ in. $\times$ 6 in. high over terminals; tropical.		C	„	1
11894	Type 3649 ...	500 + 500 + 1,000 — 2 gang, variable, spindle $\frac{1}{2}$ in. long.		A	„	1
11910	Type 3660 ...	One set of rotor and four sets of stator plates, air dielectric, ball bearings; maximum capacity between rotor and any stator 100 pfd.		A	„	1
11921	Type 3668 ...	25 mfd., 50—0 per cent., 50 volts D.C., electrolytic, alum. can chassis, working lead connections, flex.		C	„	1
11922	Type 3669 ...	Electrolytic, 10 mfd., 50 volts		C	„	1
11929	Type 3671 ...	38 mfd., 10 volts A.C. working, dry electrolytic, tubular, insulated case, $1\frac{1}{4}$ in. dia. $\times$ $2\frac{11}{16}$ in.; side wires, $2\frac{11}{16}$ in. long.		C	„	1
11933	Type 3675 ...	150 max., 5 min., air variable...		A	„	1
11992	Type 3707 ...	5 pfd. to 50 pfd., ceramic trimmer, centre screw adjustment.		A	„	1
12020	Type 3719 ...	16 + 16 mfd., 450 volts D.C., 4 terminals, dry electrolytic surge-proof, metal cased, rectangular.		C	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
12033	Type 3723 ...	500 pfd., 10 per cent., 1,000 volts D.C., air variable, mica plates 1½ in. sq., brass discs, 4 B.A. clamping screw, 2 mounting angles.		A	each	1
12040	Type 3727 ...	.1 mfd. ± 10 per cent., 10 k. volts D.C., metal-cased block, oil immersed, paper dielectric.		C	..	1
12055	Type 3736 ...	1 to 7 pfd., variable, pre-set, lockable, tubular, screw adjustment.		A	..	1
12114	Type 3782 ...	40 μF. ± 5 per cent., 350 volts D.C., silvered mica, protected.		C	..	1
12138	Type 3790 ...	3-30 mfd., trimmer with mounting plate, 75 volts D.C. working, air dielectric.		C	..	1
12141	Type 3792 ...	100 pfd., air variable. Taken out for Trainers T.3.		A	..	1
12176	Type 3813 ...	.007 mfd. ± 5 per cent., silvered mica, protected.		C	..	1
12178	Type 3815 ...	100 pfd., air spaced trimmer. Taken out for Trainers T.23.		A	..	1
12180	Type 3817 ...	Variable, split stator, precision capacitor with integral induction loop.		A	..	1
12182	Type 3818 ...	3.8 to approx. 35 pfd., air variable, frequentite base, 1½ in. × 1½ in., screwdriver adjustment.		A	..	1
12185	Type 3819 ...	.25+ .25 mfd., 20 per cent., 3,000 volts D.C., paper, tubular, cardboard case, 2½ in. dia. × 5 in. terminals.		C	..	1
12204	Type 3823 ...	Variable, air ... ..		A	..	1
12205	Type 3824 ...	Variable, air ... ..		A	..	1
12226	Type 3826 ...	115 μF., 2 per cent., 350 volts D.C., silvered mica, protected.		C	..	1
12229	Type 3829 ...	100 pfd. ± 10 per cent., 500 volts R.M.S. test, trimmer, air dielectric, ceramic base, screwdriver slot.		A	..	1
12246	Type 3839 ...	3 sections, each 7 pfd. to 23 pfd., variable, air dielectric, midget type vanes.		A	..	1
12265	Type 3846 ...	30 pfd., variable, air ... ..		A	..	1
12267	Type 3848 ...	100 pfd. + 100 pfd., circular metal plates and mica discs.		C	..	1
12308	Type 3856 ...	20-3.5 μF., variable, air, 3 gang		A	..	1
12354	Type 3897 ...	1 mfd. ± 15 per cent., 1,000 volts D.C. working, 1,500 volts test, 2½ in. × 2 in. × 1¼ in., rectangular metal; fixing feet, moulded, terminals.		C	..	1
12384	Type 3910 ...	25 mfd., 50 volts D.C., electrolytic.		C	..	1
12392	Type 3916 ...	.001 mfd. ± 5 per cent., 500 volts D.C. working, ceramic tube, protected type, 14 mm. × 60 mm. long.		C	..	1
12394	Type 3918 ...	2 gang variable, 168 μF. max. each section (6 μF. min. each section).		A	..	1
12436	Type 3940 ...	100 pfd., air variable ... ..		A	..	1
12449	Type 3947 ...	9-2 μF., trimmer ... ..		A	..	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
12462	Type 3953 ...	.06 mfd. ± 2 per cent., 1,000 volts test, silvered mica, metal case, screw tags.		C	each	1
12470	Type 3956 ...	40 + 16 + 8 mfd., 320 volts A.C. working, paper, oil immersed.		C	..	1
12480	Type 3958 ...	.01 + .01 μF., 10 per cent., 750 W., block, tubular.		C	..	1
12582	Type 4019 ...	10 mfd. ± 20 per cent., 250 volts D.C. working, in rectangular metal case, terminals.		C	..	1
12620	Type 4027 ...	1 μF., 250 volts D.C. working, paper, tubular, metal case .62 in. dia. × 1 in., self sealing, wires, tropical.		C	..	1
12649	Type 4031 ...	One set of rotor plates (2 per set) and 4 sets of stator plates (3 per set), air, dielectric, ball bearings, max. capacity between rotor and any stator 100 μμF.		A	..	1
12684	Type 4047 ...	8 μF., 350 volts peak working, electrolytic, aluminium case, 3 3/8 in. × 1 3/8 in. dia.		C	..	1
12690	Type 4052 ...	500 μμF., 20 per cent., 350 W., variable, mica.		A	..	1
12698	Type 4057 ...	.25 μF. ± 15 per cent., rectangular metal case, base mounting, moulded terminals, oil impregnated and immersed paper dielectric, 9 kv., D.C. working.		C	..	1
12731	Type 4066 ...	6.50 mmf., variable, spindle 1/4 in. dia. × 5/8 in. free length.		A	..	1
12732	Type 4067 ...	6.50 mmf., variable, spindle 1/4 in. dia. × 5/8 in. free length.		A	..	1
12780	Type 4083 ...	50 μF. + 50 per cent.—20 per cent., 12 volts, dry electrolytic.		C	..	1
12811	Type 4089 ...	1 μF. + 10 per cent.—5 per cent., 375 volts D.C. working, tubular, paper, one hole fixing, tags.		C	..	1
12845	Type 4094 ...	30 pfd. ± 20 per cent., 500 volts D.C., silvered ceramic disc.		C	..	1
12863	Type 4106 ...	.02 μF., 20 per cent., 5,000 W., paper, tubular.		C	..	1
12889	Type 4114 ...	Variable, 2 section, 40.8 μμF. each section.		A	..	1
12891	Type 4116 ...	7 μμF., trimmer ...		A	..	1
12892	Type 4117 ...	75 μμF., trimmer ...		A	..	1
12964	Type 4148 ...	100 μμF., mica circular ...		C	..	1
12970	Type 4150 ...	.0045 μF., variable power amplifier tank, test 500 amps. 600 kc/s.		A	..	1
12992	Type 4170 ...	17 mfd. min., 510 mfd. max., 3 gang, variable, air spaced.		A	..	1
13038	Type 4191 ...	8 μF. + 50 per cent.—20 per cent., 500 volts working; electrolytic metal tubular case 2 3/8 in. high × 1 3/8 in. dia., tags.		C	..	1
13039	Type 4192 ...	2 mfd. + 50 per cent.—20 per cent., metal tubular case, 350 volts D.C. working, tags, electrolytic.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
13042	Type 4193 ...	.004 $\mu$ F. + .004 $\mu$ F. + .004 $\mu$ F., H.F. oil filled, 8 in. long $\times$ 6 in. wide $\times$ 8 in. high approx.		C	each	1
13044	Type 4194 ...	1,000 $\mu$ $\mu$ F., rectangular, 7 $\frac{3}{8}$ in. $\times$ 8 $\frac{1}{4}$ in. $\times$ 24 in. overall, $\frac{3}{8}$ in. spindle.		C	..	1
13060	Type 4204 ...	4 $\mu$ F. + 50 per cent.—20 per cent., aluminium cased, electrolytic, 350 volts D.C. peak voltage, stud fixing. Dims 2 $\frac{3}{4}$ in. $\times$ 1 in.		C	..	1
13061	Type 4205 ...	25 $\mu$ F. + 50 per cent.—20 per cent., 25 volts peak D.C. working, aluminium cased electrolytic, stud fixing. Dims. 1 $\frac{3}{4}$ in. $\times$ 1 in.		C	..	1
13083	Type 4218 ...	30 $\mu$ $\mu$ F., variable air, spindle tapped 6 B.A.		A	..	1
13088	Type 4221 ...	400 $\mu$ F. $\pm$ 15 per cent., 750 volts working, stacked foil mica, tag ends.		C	..	1
13094	Type 4223 ...	8 mF. $\pm$ 20 per cent., 1,000 volts D.C. working (140°F), paper, block, metal case, upright mounting.		C	..	1
13149	Type 4231 ...	3.5 $\mu$ $\mu$ F.—25 $\mu$ $\mu$ F., 3 moving and 4 fixed vanes; spindle .25 in. dia. $\times$ 2.1 in. long; variable, air.		A	..	1
13165	Type 4233 ...	2 mfd., 50 per cent.—20 per cent., 500 W., dry electrolytic, reversible, 2 $\frac{3}{8}$ in. $\times$ 1 $\frac{3}{8}$ in. dia.		C	..	1
13306	Type 4319 ...	5–75 $\mu$ $\mu$ F., variable; spindle $\frac{1}{4}$ in. dia. $\times$ $\frac{5}{16}$ in. free length.		A	..	1
13308	Type 4321 ...	450 $\mu$ F., ceramic, 100 volts R.M.S. H.F. at 20°C zero temp. co-eff.		C	..	1
13324	Type 4333 ...	9.5 $\mu$ $\mu$ F., .5 $\mu$ F. per cent., 2,000 W., ceramic special, within castor oil filled neocrine bag clamped between bracket on flat mounting, plate.		C	..	1
13325	Type 4334 ...	19 $\mu$ $\mu$ F., — 5 $\mu$ $\mu$ F., 3,000 W., ceramic. Special. In castor oil filled neocrine bag; clamped between bracket on flat mounting plate.		C	..	1
13326	Type 4335 ...	.1 mfd., 20 per cent., 100 volts D.C., paper, rect. metal case.		C	..	1
13331	Type 4336 ...	7.5 $\mu$ F., 275 W. A.C., metal case		C	..	1
13370	Type 4358 ...	3 to 20 pfd., air dielectric trimmer.		A	..	1
13374	Type 4359 ...	500 $\mu$ $\mu$ F., variable air dielectric		A	..	1
13392	Type 4366 ...	1 $\frac{1}{2}$ –4 $\mu$ $\mu$ F., split stator, variable. Air gap .045 in., spindle $\frac{1}{4}$ in. dia. $\times$ .78 in.		A	..	1
13433	Type 4382 ...	Variable, split stator, 9.6 + 9.6 $\mu$ $\mu$ F., ceramic insulation, in metal frame, 3 fixed and 2 moving vanes per section, free spindle .781 in. $\times$ $\frac{1}{4}$ in. dia.		A	..	1
13456	Type 4395 ...	.001 $\mu$ F., 8 amps., 550/1,500 kc/s.		C	..	1
13493	Type 4410 ...	35 $\mu$ $\mu$ F. max., 13 $\mu$ $\mu$ F. min., variable air, spindle 1 $\frac{1}{8}$ in. $\times$ $\frac{3}{8}$ in. dia.		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
13506	Type 4420 ...	100 $\mu\mu\text{F.}$ , ceramic transmitting, negative temperature coefficient.		C	each	1
13507	Type 4421 ...	50 $\mu\mu\text{F.}$ , transmitting —VE, temp. coefficient.		C	„	1
13508	Type 4422 ...	20 $\mu\mu\text{F.}$ , transmitter ...		C	„	1
13529	Type 4424 ...	40 pfd.—8 pfd., variable air ...		A	„	1
13554	Type 4431 ...	8 $\mu\text{F.}$ , — 15 per cent. + 100 per cent., 450 volts D.C. working, electrolytic, tropical; can $2\frac{1}{2}$ in. $\times$ 2 in.; base overall $2\frac{3}{4}$ in. $\times$ $1\frac{1}{16}$ in.		C	„	1
13570	Type 4439 ...	32 + 32 $\mu\text{F.}$ + 50 per cent. —20 per cent., 35 volts D.C.; sprayed gauge, non-tropical, on high ripple.		C	„	1
13590	Type 4449 ...	1 $\mu\text{F.}$ + 50 per cent. —20 per cent., 150 volts working, dry electrolytic in aluminium can, $\frac{3}{4}$ in. dia., $2\frac{1}{4}$ in. long, with M.A. fixing stud at one end.		C	„	1
13599	Type 4451 ...	Variable, max. 13.5 pfd., min. 3.5 pfd., trimmer, ceramic.		A	„	1
13600	Type 4452 ...	6.5–2.5 pfd., variable air, ceramic base, 2 fixed vanes, 2 moving vanes, spindle .2 in. $\times$ .838 in.		A	„	1
13601	Type 4453 ...	75–7 pfd., variable air, 2 gang, spindle .25 in. dia. $\times$ .465 in.		A	„	1
13602	Type 4454 ...	75–7 pfd., variable air, single gang, spindle .2 in. dia. $\times$ .465 in. at each end.		A	„	1
13625	Type 4458 ...	— .004 $\mu\mu\text{F.}$ + .004 $\mu\mu\text{F.}$ + .004 $\mu\mu\text{F.}$ + .004 $\mu\mu\text{F.}$ , block. Oil filled. $8\frac{7}{8}$ in. high $\times$ $7\frac{1}{2}$ in. $\times$ 11 in. long, base $9\frac{1}{2}$ in. long, top $4\frac{1}{2}$ in.; fixing centres $\times$ 10 in., $\frac{1}{4}$ in. Whitworth terminals 1 in. high.		C	„	1
13649	Type 4475 ...	30 $\mu\text{F.}$ , 100 volts D.C., dry electrolytic.		C	„	1
13650	Type 4476 ...	25 $\mu\text{F.}$ + 50 per cent. —0 per cent., 50 volts D.C.. dry electrolytic.		C	„	1
13680	Type 4487 ...	.150 $\mu\text{F.}$ , variable, 4 gang; capacity sweep per sec., 3 mounting brackets, cover plate.		A	„	1
13718	Type 4496 ...	4 + 10 mfd., 250 R.M.S., metal block.		C	„	1
13727	Type 4499 ...	46 $\mu\mu\text{F.}$ , mica, metal clamp, fixing centres $4\frac{3}{4}$ in.		C	„	1
13749	Type 4504 ...	30 pfd.—6 pfd., air variable, $2\frac{1}{8}$ in. between top and bottom plates, $\frac{3}{8}$ in. dia. tufnol spindle.		A	„	1
13792	Type 4515 ...	.1 mfd., 10,000 volts D.C., paper, metal case.		C	„	1
13847	Type 4544 ...	50 $\mu\mu\text{F.}$ —3.8 $\mu\mu\text{F.}$ , variable air, 6 fixed vanes, 7 moving; air gap .015 in., steel end plate and bar, brass shaft with steel ball bearings, silver plate finish, low loss ceramic.		A	„	1
13859	Type 4547 ...	50 $\mu\mu\text{F.}$ —6 $\mu\mu\text{F.}$ , variable air, 2 gang, fixed plate 2 in. $\times$ 6 in., moving plate 2 in. $\times$ 7 in., air gap .015 in.		A	„	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
13899	Type 4565 ...	8 $\mu$ F., 440 volts A.C., metal case		C	each	1
13929	Type 4575 ...	Air variable, 2 gang, 4–19 $\mu$ F. each section.		A	„	1
13930	Type 4576 ...	Air variable, 3 gang, 4–18 $\mu$ F. each section.		A	„	1
13931	Type 4577 ...	Air variable, 3 gang, 1st section 3.5–22.5 $\mu$ F., 2nd and 3rd sections 3.3–13.4 $\mu$ F.		A	„	1
13950	Type 4581 ...	32 mfd. + 50 per cent – 20 per cent., 320 volts, dry electrolytic.		C	„	1
13951	Type 4582 ...	8 mfd. + 50 – 20 per cent., 500 volts peak voltage, dry electrolytic in cylindrical alum. can, vertical, chassis fixing, $\frac{3}{8}$ in. hole stud positive, case negative.		C	„	1
13984	Type 4597 ...	Air variable, 3 gang, including scale calibrated to suit R.F. unit.		A	„	1
14005	Type 4608 ...	7.5, 250 volts D.C., power factor, wax.		C	„	1
14046	Type 4620 ...	25 pfd., air variable ... ..		A	„	1
14142	Type 4653 ...	Type 43, inverted vacuum, valve 43C.E.D. modified.		C	„	1
14157	Type 4664 ...	305–125 $\mu$ F., variable, split stator, $\frac{1}{8}$ in. spindle.		A	„	1
14204	Type 4685 ...	32 $\mu$ F., 500 volts D.C., electrolytic.		C	„	1
14216	Type 4689 ...	20 pfd., 6,000 volts. Special condenser plate in polystyrene moulding, with 2 additional plates added externally, 1 each side and connected together. Overall dims. 2 in. $\times$ 1 $\frac{1}{4}$ in. $\times$ $\frac{3}{8}$ in., excluding connecting lug.		C	„	1
14230	Type 4698 ...	50 + 50 mfd., 260 volts R.M.S.; 550 volts R.M.S. PK. Paper block.		C	„	1
14232	Type 4699 ...	320 pfd. $\pm$ 10 per cent. Air fixed. Silvered ceramic tube complete with threaded bush and two $\frac{5}{16}$ in. B.S.F. (Fixed.)		C	„	1
14273	Type 4710 ...	750 $\mu$ F., 10 per cent., 350 volts, silvered, mica protected.		C	„	1
14301	Type 4714 ...	Variable, 2 gang. Air dielectric.		A	„	1
14389	Type 4738 ...	.001–.0005 mfd., variable, mica. On ceramic case 1 $\frac{1}{8}$ in. $\times$ 1 in.		A	„	1
14392	Type 4741 ...	890 pfd. $\pm$ 10 per cent., 350 volts D.C., silvered mica, protected.		C	„	1
14393	Type 4742 ...	480 $\mu$ F. $\pm$ 5 per cent., protected, silvered mica.		C	„	1
11394	Type 4743 ...	263 $\mu$ F. $\pm$ 5 per cent., protected, silvered mica.		C	„	1
14428	Type 4766 ...	.02 mfd., 500 volts D.C. working, fixed mica.		C	„	1
14432	Type 4770 ...	950 $\mu$ F., 5 per cent., 10,000 D.C. working, 750 volts H.F., silvered ceramic tag., temp. coefficient. 600 parts.		C	„	1
14460	Type 4792 ...	20 pfd., 500 D.C. working, ceramic trimmer, temp. coefficient, 0–500 part. Size 34, 8 mm. $\times$ 22.4 mm. $\times$ 10 mm.		A	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
14481	Type 4804 ...	500 pfd., air variable ...		A	each	1
14486	Type 4808 ...	15 pfd., ceramic trimmer ...		A	"	1
14508	Type 4823 ...	500 pfd., 5 per cent., 1,800 volts R.M.S., mica, rect., moulded.		C	"	1
14548	Type 4841 ...	27.8-3.3 pfd., air variable, split stator.		A	"	1
14550	Type 4843 ...	9.6 max., 3 min., variable air, differential type.		A	"	1
14565	Type 4851 ...	470 pfd. ± 10 per cent., 350 volts D.C., silvered mica, protected.		C	"	1
13570	Type 4856 ...	20-80 pfd. Ceramic, screw adjustment, base 25 mm. × 31.5 mm.		A	"	1
14591	Type 4868 ...	6-50 μF. Air variable, single gang; spindle at each end .25 in. dia. × .465 in.		A	"	1
14602	Type 4870 ...	500 pfd. Air variable, 2 gangs		A	"	1
14623	Type 4885 ...	.25 mfd. ± 20 per cent. 1,200 volts D.C. Paper, metal case, invt., 2 3/8 in. × 1 3/4 in. × 1 3/4 in.; invt. tags.		C	"	1
14625	Type 4887 ...	1 mfd. ± 20 per cent. 1,200 volts D.C. Paper, metal case, invt., 2 5/8 in. × 1 3/4 in. × 4 1/2 in.; invt. tags.		C	"	1
14626	Type 4888 ...	12 mfd. + 50 per cent. - 20 per cent. 50 volts D.C. Electrolytic, dry.		C	"	1
14631	Type 4893 ...	4 mfd. ± 20 per cent. 600 volts D.C. Paper, metal case, invt. Invt. mounting.		C	"	1
14646	Type 4895 ...	3-30 μF. Air spaced variable (trimmer).		A	"	1
14671	Type 4904 ...	.001 μF. ± 20 per cent. 350 volts D.C. working. Moulded mica, stacked foil, wire ends.		C	"	1
14676	Type 4909 ...	16 mfd. + 50 per cent. - 20 per cent. 500 volts D.C. Electrolytic, alum. can, 4 1/2 in. × 1 3/8 in. dia.; alum. bush.		C	"	1
14693	Type 4923 ...	1,600 pfd., 5 per cent. 10,000 D. C. working. Ceramic flanged pot.		C	"	1
14696	Type 4924 ...	.01 mfd. ± 15 per cent. 350 volts D. C. Silver mica moulded.		C	"	1
14699	Type 4927 ...	4-30 μF. Variable, plain spindle; 7 fixed and 6 moving vanes. .045 in. air gap.		A	"	1
14705	Type 4931 ...	8 mfd. + 50 per cent. - 20 per cent. 350 volts D.C. at 60°C Electrolytic. 2 1/4 in. × 3/4 in.		C	"	1
14706	Type 4932 ...	100 pfd. ± 25 per cent. 500 volts D.C. Ceramic cup.		C	"	1
14735	Type 4941 ...	4-20 μF. Air spaced trimmer; 7 fixed, 6 moving vanes. 1/4 in. spindle.		A	"	1
14740	Type 4946 ...	Value 1.16-3.05 μF. Trimmer special.		A	"	1
14741	Type 4947 ...	Value 1.87-4.17 μF. Trimmer special.		A	"	1
14742	Type 4948 ...	Value 1.31-3.35 μF. Trimmer special.		A	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS</b> —cont.					
14779	Type 4968 ...	Value 4.5 to 30 $\mu\mu\text{F}$ . Air variable concentric trimmer with detachable mounting brackets.		A	each	1
14844	Type 4989 ...	.02 mfd., 10 per cent. 2,000 D.C. working. Paper, rect. metal case $2\frac{3}{8}$ in. $\times$ 2 in. $\times$ $1\frac{1}{4}$ in.		C	..	1
14845	Type 4990 ...	.25 mfd., 20 per cent. 3,000 D.C. working. Paper, rect. metal case $3\frac{1}{8}$ in. $\times$ $3\frac{3}{8}$ in. $\times$ $1\frac{7}{8}$ in.		C	..	1
14852	Type 4993 ...	.01 mfd. $\pm$ 10 per cent. 350 volts. Silver mica, protected.		C	..	1
14869	Type 4997 ...	320 $\mu\mu\text{F}$ ., 5 per cent. 350 D.C. working. Silver mica protected.		C	..	1
14870	Type 4998 ...	.0025 mfd. $\pm$ 10 per cent. 750 volts D.C. Silver mica protected.		C	..	1
14872	Type 5000 ...	1,400 $\mu\mu\text{F}$ ., 20 per cent. 5 KV. Ceramic flange pot.		C	..	1
14876	Type 5003 ...	70 pfd., 10 per cent. 1,000 D.C. working. Ceramic, tubular, 15 mm. $\times$ 8 mm.		C	..	1
14899	Type 5014 ...	250 $\mu\text{F}$ . + 15 per cent. — 20 per cent. 70 W. Electrolytic, metal rect. case. 100 volts peak working 1.		C	..	1
14903	Type 5017 ...	.006 mfd. $\pm$ 5 per cent. 350 W. Silver mica, protected.		C	..	1
14904	Type 5018 ...	.008 mfd. $\pm$ 5 per cent. 350 W. Silver mica, protected.		C	..	1
14905	Type 5019 ...	.009 mfd. $\pm$ 5 per cent. 350 W. Silver mica, protected.		C	..	1
14907	Type 5021 ...	100 pfd. $\pm$ 15 per cent. 350 volts D.C. Silver mica, protected.		C	..	1
14935	Type 5041 ...	Air variable; split stator, 8 moving and 18 fixed vanes. Mycalex mounting $4\frac{1}{2}$ in. $\times$ $8\frac{5}{8}$ in. $\times$ $\frac{1}{4}$ in. Lever action, ball and socket coupling; base for 3-pin coil.		A	..	1
14936	Type 5042 ...	Air variable; split stator, 6 moving and 14 fixed vanes. Mycalex mounting $4\frac{1}{2}$ in. $\times$ $8\frac{5}{8}$ in. $\times$ $\frac{1}{4}$ in. Lever action, ball and socket coupling; base for 3-pin coil.		A	..	1
14937	Type 5043 ...	Air variable; split stator, 10 moving and 22 fixed vanes. Mycalex mounting $4\frac{1}{2}$ in. $\times$ $8\frac{5}{8}$ in. $\times$ $\frac{1}{4}$ in. Lever action, ball and socket coupling; base for 5-pin coil.		A	..	1
14938	Type 5044 ...	Capacitor plate assembly with indicator and scale.		A	..	1
14939	Type 5045 ...	46 $\mu\mu\text{F}$ ., 5 per cent. Air spaced coupling. Variable.		A	..	1
14940	Type 5046 ...	46 $\mu\mu\text{F}$ ., 5 per cent. Air spaced coupling. Variable.		A	..	1
14982	Type 5063 ...	11 pfd., 10 per cent. 3,000 volts. Mycalex, $1\frac{1}{8}$ in. $\times$ 3 in. $\times$ $\frac{5}{16}$ in.		C	..	1
14983	Type 5064 ...	40 pfd., 10 per cent. 3,000 volts. Mycalex, $1\frac{1}{8}$ in. $\times$ 3 in. $\times$ $\frac{5}{16}$ in.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
15037	Type 5079 ...	100-7.5 pfd. Variable air; spindle $\frac{3}{8}$ in., .465 in. at each end; air gap .012 in.; single gang.		A	each	1
15104	Type 5117 ...	6-8 $\mu\mu\text{F.}$ , 10 per cent. 500 W. Silvered ceramic, tubular, tropical.		C	"	1
15123	Type 5125 ...	35-6 pfd. Variable; split stator, 5 rotor, 6 stator plates per section. .058 in. spacing.		A	"	1
15134	Type 5135 ...	4 max., 2 min. Air variable; neutralising capacitor.		A	"	1
15135	Type 5136 ...	4.7 $\mu\mu\text{F.}$ Swing 30 $\mu\mu\text{F.}$ Air variable.		A	"	1
15136	Type 5137 ...	18 max. 4.5 min. Air variable		A	"	1
15137	Type 5138 ...	42 max. 4.8 min. Air variable		A	"	1
15138	Type 5139 ...	3 $\mu\mu\text{F.}$ -11 $\mu\mu\text{F.}$ Air variable ...		A	"	1
15140	Type 5140 ...	11 max. Air variable ...		A	"	1
15141	Type 5141 ...	Air variable, 3 gang ...		A	"	1
15142	Type 5142 ...	Air fixed ...		C	"	1
15144	Type 5143 ...	4 $\mu\text{F.}$ 500 volts working. Rect. metal case. Mica dielectric. Insulation resistance not less than 4,000 Meg. per $\mu\text{fd.}$		C	"	1
15223	Type 5203 ...	Value, 100. Air variable. Spindle $\frac{7}{8}$ in. with flat $\frac{3}{4}$ in. long.		A	"	1
15251	Type 5211 ...	60 pfd., 5 per cent. On adjustment mica. Coupling $5\frac{1}{4}$ in. $\times$ $3\frac{11}{16}$ in. overall.		C	"	1
15274	Type 5213 ...	97-89 value. Air variable. Padding plug-in $3\frac{7}{8}$ in.		A	"	1
15275	Type 5214 ...	Variable. Min. 13 pfs., swing 528 pfs. Overall dims, $1\frac{3}{32}$ in. $\times$ $2\frac{3}{8}$ in. $\times$ $1\frac{7}{8}$ in. Spindle .906 in. from base.		A	"	1
15280	Type 5216 ...	1-7 $\mu\text{F.}$ Concentric trimmer		A	"	1
15818	Type 5219 ...	Left-hand output circuit wave change.		C	"	1
15819	Type 5220 ...	Right-hand output circuit wave change,		C	"	1
15872	Type 5261 ...	100 value + 60 per cent. - 20 per cent. 50 W. Electrolytic.		C	"	1
15890	Type 5276 ...	.00085 $\mu\text{F.}$ Metal clamp type, left-hand assembly. $4\frac{1}{2}$ in. $\times$ $3\frac{1}{8}$ in.		C	"	1
15913	Type 5288 ...	6-100 $\mu\mu\text{F.}$ , 650 W. Air dielectric. Trimmer.		A	"	1
15915	Type 5290 ...	554 pfd. Air variable, 4 gang		A	"	1
15924	Type 5291 ...	300 pfd. Variable, air ...		A	"	1
15925	Type 5292 ...	50 pfd. Variable, air ...		A	"	1
15938	Type 5297 ...	.05 mfd., 5 per cent. 500 W. Paper, tubular. $1\frac{1}{2}$ in. $\times$ $1\frac{3}{8}$ in. dia.		C	"	1
15963	Type 5307 ...	40 $\mu\mu\text{F.}$ Ceramic trimmer ...		A	"	1
16030	Type 5331 ...	.0005 $\mu\mu\text{F.}$ Air variable, twin gang ...		A	"	1
16081	Type 5355 ...	47 pfd., 20 per cent. 500 volts D.C. Ceramic tube.		C	"	1
16195	Type 5436 ...	.005 $\mu\mu\text{F.}$ Air variable, 2 gang		A	"	1
16199	Type 5440 ...	... ..		C	"	1
17043	Type W.5661 ...	Fixed paper, metal case. .25 mfd., 3 K. V.D.C.		C	"	1
5686	Type 3111 ...	50 $\mu\mu\text{F.}$ Variable. Brass ball bearings.		A	"	1
16705	Type 5877 ...	7-61. Air variable ...		A	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
16721	Type 5889 ...	30-100 $\mu\mu\text{F}$ . Variable ...		A	each	1
16805	Type 5954 ...	2.8-8.1. Air variable. 2 fixed and 3 moving plates, .045.		A	"	1
16839	Type 5973 ...	1 $\mu\text{F}$ . Rect. metal case, $3\frac{1}{16}$ in. $\times$ $1\frac{1}{8}$ in. $\times$ $\frac{1}{2}$ in. $3\frac{7}{8}$ in. over taps.		C	"	1
16906	Type 6018 ...	1,800 pfd., 5 per cent. 2.5 amp. H.F. Capacitor, 260-300 kc/s.		C	"	1
16907	Type 6019 ...	1,700 pfd., 1 per cent. 1 amp H.F. Capacitor, 260-300 kc/s.		C	"	1
16908	Type 6020 ...	1,000 pfd., 5 per cent. 1 amp. H.F. Capacitor, 250-320 kc/s.		C	"	1
16932	Type 6028 ...	815 pfd., 5 per cent. 1 amp.		C	"	1
16933	Type 6029 ...	6,350 pfd., 5 per cent. 1.5 amp. H.F. transmitting.		C	"	1
16934	Type 6030 ...	2,610 pfd., 5 per cent. 1 amp. H.F. transmitting.		C	"	1
16981	Type 6049 ...	Variable, air dielectric. Modn. of 10C/11910 Capacitor, Type 3660, by shortening of spindle, different screws, etc.		A	"	1
16982	Type 6050 ...	100 pfd. Variable, air dielectric. Similar to Wingrove and Rogers C16-01 but spindle cut to .528.		A	"	1
16998	Type 6058 ...	40 $\mu\mu\text{F}$ . + 5 per cent. 750 volts. Bakelite case $\frac{5}{8}$ in. $\times$ $1\frac{1}{4}$ in. $\times$ $3\frac{1}{2}$ in.		C	"	1
16999	Type 6059 ...	100 $\mu\mu\text{F}$ ., 5 per cent. 750 volts. Bakelite case $\frac{5}{8}$ in. $\times$ $1\frac{1}{4}$ in. $\times$ $3\frac{1}{2}$ in.		C	"	1
17000	Type 6060 ...	300 $\mu\mu\text{F}$ ., 5 per cent. 750 volts. Bakelite case $\frac{5}{8}$ in. $\times$ $1\frac{1}{4}$ in. $\times$ $3\frac{1}{2}$ in.		C	"	1
17501	Type 6061 ...	600 $\mu\mu\text{F}$ ., 5 per cent. 750 volts. Bakelite case $\frac{5}{8}$ in. $\times$ $1\frac{1}{4}$ in. $\times$ $3\frac{1}{2}$ in.		C	"	1
17514	Type 6069 ...	4.8 $\mu\mu\text{F}$ . Variable, with screwdriver slot and fitted with min.-max. stop.		A	"	1
17515	Type 6070 ...	3.3-25 $\mu\mu\text{F}$ . Variable, with screwdriver slot and fitted with min.-max. stop.		A	"	1
17560	Type 6093 ...	17-289.5 $\mu\mu\text{F}$ . 13 fixed and 12 moving vanes, variable air spaced, left-hand square law. Spindle $2\frac{1}{4}$ in. $\times$ $\frac{1}{16}$ in (Cyldon "Bebe" special to W.I.S.649) with nickel frame and bakelised fabric insulation and reduction to VISK Ed. A.		A	"	1
17623	Type 6134 ...	Max. 8 mmf., min. 2 mmf. Air variable. As T.1866 but with ceramic base. Tropical replacement for T.1866.		A	"	1
17674	Type 6152 ...	3 pfd., $\frac{1}{2}$ pfd. per cent. 350 volts, silvered mica, protected.		C	"	1
17679	Type 6156 ...	30 pfd. Air variable. Ceramic base, screw adjustment.		A	"	1
17680	Type 6157 ...	... ..		C	"	1
17681	Type 6158 ...	100 max., 3 min. Air variable. G.P.O. W4/10 WL.53070.		A	"	1
17683	Type 6159 ...	300 pfd. Air variable ...		A	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
17684	Type 6160 ...	·336 $\mu$ F. $\pm$ 1 per cent., 250 volts D.C. working. Moulded mica, sealed terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	each	1
17685	Type 6161 ...	·0652 $\mu$ F. $\pm$ 1 per cent., 250 volts. Paper rect. case, sealed terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17686	Type 6162 ...	·013 $\mu$ F. $\pm$ 2 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17687	Type 6163 ...	·047 $\mu$ F. $\pm$ 2 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17688	Type 6164 ...	·209 $\mu$ F. $\pm$ 5 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17689	Type 6165 ...	·247 $\mu$ F. $\pm$ 5 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17690	Type 6166 ...	·462 $\mu$ F. $\pm$ 5 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17691	Type 6167 ...	·487 $\mu$ F. $\pm$ 5 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $2\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17692	Type 6168 ...	·949 $\mu$ F. $\pm$ 5 per cent., 250 volts D.C. working. Paper, hermetically sealed, metal case, rect., upright chassis mounting, top terminals, $1\frac{1}{4}$ in. $\times$ 2 in. $\times$ $\frac{5}{8}$ in.		C	..	1
17760	Type 6185 ...	37 + 37 mmF. Twin gang variable; air dielectric (balanced). Mounted on special bracket.		A	..	1
17826	Type 6196 ...	10 mfd., 15 per cent., 600 volts D.C. at 71°C. Rect. metal case, $3\frac{1}{4}$ in. $\times$ $2\frac{1}{2}$ in. $\times$ $5\frac{3}{8}$ in. high, over terminals. Clamp fixing.		C	..	1
17877	Type 6203 ...	3–35 pfd. per section. Variable, split stator, 5 fixed and 4 moving vanes per section fitted with bush and mounting plate.		A	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
1	2	3	4	5	6	7
17878	<b>CAPACITORS</b> —cont. Type 6204 ...	Variable, split stator, 6 moving and 14 fixed vanes. Mycalex mounting $4\frac{1}{2}$ in. $\times$ $8\frac{3}{8}$ in. $\times$ $\frac{1}{4}$ in., lever action, ball socket coupling. 4 sockets on Mycalex panel 5 in. $\times$ 1 in. $\times$ $\frac{1}{4}$ in. approx.		A	each	1
17780	Type 6206 ...	100 pfd. $\frac{1}{4}$ in. spindle, variable air.		A	„	1
17900	Type 6219 ...	.01 $\mu$ F., 10 per cent., 1,000 volts D.C. working. Porcelain fixed, porcelain barrel $2\frac{3}{8}$ in. dia. $\times$ 2 in., screwed stem $\frac{5}{16}$ in. Whit.		C	„	1
17985	Type 6282 ...	Air dielectric. Variable, 250 mmf. max., 25 mmf. min., 17 rotor blades, 16 stator blades. $\frac{1}{4}$ in. spindle, $\frac{3}{8}$ in. projection. Overall dims. 10 in. $\times$ 6.6 in. $\times$ 5 in. approx.		A	„	1
17986	Type 6283 ...	Air dielectric. Variable, 900 mmf max., 30 rotor blades, 29 stator blades. $\frac{1}{4}$ in. spindle, $\frac{3}{8}$ in. projection. Overall dims. 11 in. $\times$ 5.7 in. $\times$ 5 in. approx.		A	„	1
18103	Type 6295 ...	Variable, solid dielectric. Max. 1,500 $\mu$ F. — 5 per cent. + 20 per cent., 500 volts D.C. working. 10 moving, 12 fixed plates, $\frac{1}{4}$ in. dia. spindle, $1\frac{3}{8}$ in. long.		A	„	1
18104	Type 6296 ...	.10 $\mu$ F. + .050 $\mu$ F. + .50 $\mu$ F. $\pm$ 10 per cent., 500 volts D.C. test. Mica, rectangular metal case.		C	„	1
18081	Type 6299 ...	Multi unit No. 14— 1-2 .001525 $\mu$ F. $\pm$ $\frac{1}{2}$ per cent. 1-3 .0029 $\mu$ F. $\pm$ $\frac{1}{2}$ per cent. 1-4 .0055 $\mu$ F. $\pm$ $\frac{1}{2}$ per cent. 1-5 .01 $\mu$ F. $\pm$ $\frac{1}{2}$ per cent.		A	„	1
18108	Type 6303 ...	500 pfd., 20 per cent., 600 volts D.C. working. Ceramic pot.		C	„	1
18115	Type 6309 ...	200 $\mu$ F., 200 volts D.C. Electrolytic R.M.C., $9\frac{1}{8}$ in. $\times$ $3\frac{1}{4}$ in. $\times$ 2 in., plain, without lugs or feet.		C	„	1
18116	Type 6310 ...	1,000 $\mu$ F., 30 volts D.C. Electrolytic.		C	„	1
18098	Type 6314 ...	200 $\mu$ F. } $\pm$ 5 per cent., 250 200 $\mu$ F. } volts D.C. working 200 $\mu$ F. } rectangular metal case.		C	„	1
18219	Type 6323 ...	200 $\mu$ F., 100 volts. Paper, metal case, 4 in. $\times$ 4 in. $\times$ $4\frac{3}{4}$ in. No fixing feet or lugs.		C	„	1
18206	Type 6326 ...	.009813 $\mu$ F. $\pm$ 5 per cent., 250 volts D.C. Mica, rectangular metal case. Tag terms. Dry-stack.		C	„	1
18225	Type 6327 ...	1,000 mf. — 0 per cent. $\times$ 50 per cent., 100 volts working. Plain foil, electrolytic, r.m.c., $4\frac{3}{8}$ in. $\times$ 4 in. $\times$ 4 in. Two terms, no fixing.		C	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITORS—cont.</b>					
18125	Type 6331 ...	1 $\frac{3}{8}$ in. $\times$ 3 $\frac{1}{2}$ in. long. Clamp fixing Can negative 1st anode plain foil, others fabricated plate.		C	each	1
18228	Type 6333 ...	40 + 16 + 8 mfd., 320 R.M.S. Oil immersed. 8 $\frac{1}{2}$ in. $\times$ 6 $\frac{3}{4}$ in. $\times$ 6 $\frac{1}{4}$ in. high.		A	..	1
18229	Type 6334 ...	250 $\mu$ F., 100 volts D.C. working. Electrolytic. Size of can 3 in. $\times$ 2 in. $\times$ 3 $\frac{5}{8}$ in. 2 top terminals.		C	..	1
18235	Type 6347 ...	.038 mfd. $\pm$ $\frac{1}{2}$ per cent. Clamped mica. 250 volts D.C.		C	..	1
18236	Type 6348 ...	.047 mfd. $\pm$ $\frac{1}{2}$ per cent. Clamped mica. 250 volts D.C.		C	..	1
17013	Type ...	For use on Reperforator 10GP/123.		C	..	1
17015	... ..	.5 mfd. Voltage — working 1,000 volts test.		C	..	1
—	... ..	For use on Reperforator 10GP/123.		C	..	1
17016	... ..	.5 mfd., 300 volts D.C. For use Reperforator, 10GP/123.		C	..	1
5421	... ..	Ring top, 2.188 in. o/d $\times$ 1.438 in. $\times$ .664 in. thick. Brass, silver plate. 4 holes. .257 in. dia.		C	..	1
17649	<b>CAPACITOR ASSEMBLIES.</b>	Bracket mounting, including 2 capacitors, T.4587.		C	..	1
17650	<b>CAPACITOR ASSEMBLIES.</b>	Bracket mounting, including 2 capacitors, T.4587.		C	..	1
11572	Type 1 ...	... ..		A	..	1
11587	Type 3 ...	... ..		A	..	1
	<b>CAPACITOR UNITS:—</b>					
7037	Type 1 ...	Tapped fine tuning, .0001 $\mu$ F. min., .00032 $\mu$ F. max.		A	..	1
10545	Type 4 ...	Aluminium plate, 4 $\frac{1}{2}$ in. $\times$ 3 in., with feet, fitted with 3 capacitors.		A	..	1
768	Type 5 ...	Used on Amplifying Units, T.5		A	..	1
863	Type 6 ...	Taken out for Receiver R.3016		A	..	1
2392	Type 10 ...	Bracket assembly ...		A	..	1
2364	Type 13 ...	Tufnol panel, 2 $\frac{1}{4}$ in. $\times$ 1 $\frac{3}{8}$ in. $\times$ 1 $\frac{1}{2}$ mm.		A	..	1
2365	Type 14 ...	Tufnol panel, 5 $\frac{1}{2}$ in. $\times$ 3 $\frac{7}{8}$ in. $\times$ 2 mm.		A	..	1
2598	Type 15 ...	Base plate with valve base ...		A	..	1
2829	Type 20 ...	11–21 pfd., split stator precision capacitor, series, gap type, mounted in silver-plated screening box.		A	..	1
2832	Type 21 ...	Assemblage of 1 capacitor T.1344, 1 capacitor T.458, and 1 inductor T.125, in metal case.		A	..	1
8473	Type 25 ...	Earth. Combined capacitor and resistor.		A	..	1
8474	Type 26 ...	Listening through. Combined capacitor and plug and socket.		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITOR UNITS—cont.</b>					
3173	Type 34 ...	Five 4-40 pfd. H.F. ceramic trimmer capacitors, mica dielectric, with screw adjustment, mounted on metal bracket.		A	each	1
3174	Type 35 ...	Three 4-40 pfd. H.F. ceramic trimmer capacitors, mica dielectric, with screw adjustment, mounted on metal bracket.		A	..	1
3075	Type 40 ...	25 KV., glass dielectric, with sheds and corona flange.		A	..	1
3378	Type 42 ...	Tuning capacitor, 2.3-11.3 pfd., rotor float, with shorting bar, inductor and valve caps.		A	..	1
3593	Type 44 ...	Tufnol panel, 2½ in. × 1½ in. × 2 mm., and meter screen.		A	..	1
3822	Type 49 ...	Bakelised fabric panel fitted with various capacitors. Taken out for Tuning Unit T.71.		A	..	1
3824	Type 51 ...	4 gang capacitor, complete with slow motion logging scale.		A	..	1
4061	Type 52 ...	Tufnol panel, complete with pillars (6).		A	..	1
4062	Type 53 ...	Tufnol panel, 2¾ in. × 1½ in. × 1½ mm.		A	..	1
4470	Type 57 ...	Tag panel, insulating panel, nuts and screws.		A	..	1
4471	Type 58 ...	Tag panel, and oscillator tuning capacitor coil.		A	..	1
5629	Type 68 ...	Bushing capacitor assembly ...		A	..	1
5729	Type 72 ...	... ..		A	..	1
5750	Type 73 ...	S.R.B.P. panel ... ..		A	..	1
11048	Type 82 ...	Bracket mounted assembly, copper, 18 S.W.G., 1¾ in. × 1½ in. base, with copper rod coil.		A	..	1
11449	Type 88 ...	Neutralizer plate, right-hand; fitted with 2 brass sleeves, and 2 brass 6 B.A. screws, ¾ in. long, countersunk heads.		A	..	1
11450	Type 89 ...	Neutralizer plate, left-hand; fitted with 2 brass sleeves, and 2 brass 6 B.A. screws, ¾ in. long, countersunk heads.		A	..	1
11505	Type 90 ...	M.S. bracket, 3½ in. × 2¼ in. × 1½ in. C/W 4 capacitors.		A	..	1
11571	Type 92 ...	S.R.B.P. panel, 1½ in. × 1¼ in., including 1 capacitor 30 μμF., and 1 capacitor 100 μμF.		A	..	1
11573	Type 93 ...	S.R.B.P. panel, 2¾ in. × 2 in., including 2 capacitors T.2338 and 1 T.819.		A	..	1
11574	Type 94 ...	S.R.B.P. panel, 2½ in. × 1¼ in., including 2 capacitors T.3363.		A	..	1
11637	Type 95 ...	S.R.B.P. panel ... ..		A	..	1
11798	Type 98 ...	Assembly, including 1 capacitor T.3056, 3 T.3059, and 2 T.1687.		A	..	1
12225	Type 103 ...	Bakelized paper board, 2¾ in. × 2¼ in. First used on T.1366.		A	..	1
12564	Type 107 ...	Complete with trimmer, capacitors, and inductors.		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CAPACITOR UNITS—cont.</b>					
12965	Type 118 ...	Ruby mica wafer, rect., 1½ in. × 1 in. × .003 in. app., drilled 2 holes.		A	each	1
13313	Type 126 ...	Moulded base with one 350 μμF. Silver mica capacitor, and 1 terminal Type C, wax filled.		A	..	1
13741	Type 136 ...	2-90 μμF. Variable capacitor (2 banks 180° apart in parallel). Capacitor rotor on moving spindle at Desynon motor. Oil filled. .12 volt operation. For control by remote potentiometer.		A	..	1
13928	Type 139 ...	Variable, air, 3.3-6.1 μμF. Ceramic end plates, complete with inductors, centre tapped.		A	..	1
13949	Type 141 ...	Assembly of mounting with three 8 μF. and one 16 μF. capacitor.		A	..	1
14061	Type 142 ...	S.R.B.P. tag panel (A17897) with 1 capacitor. Used on Ind. Unit T.198.		A	..	1
14340	Type 148 ...	4 gang, complete with calibration.		A	..	1
14367	Type 149 ...	Compensating capacitor assembly of adjustable plate and trimmer on bracket.		A	..	1
14743	Type 151 ...	Right-hand. First used on Power Unit T.87.		A	..	1
14744	Type 152 ...	Left-hand. First used on Power Unit T.87.		A	..	1
14847	Type 156 ...	For fitting to receiving units, Types 50 and 184.		A	..	1
14881	Type 157 ...	3.2 in. × 2.1 in. S.R.B.P., .1 in. thick, with 8 taps, complete with 2 capacitors.		A	..	1
15281	Type 158 ...	S.R.B.P. board, 2½ in. × 2½ in., with 10 tags and 2 tapped pillars and 5 capacitors.		A	..	1
16075	Type 172 ...	Tuning, 5 gang variable, ceramic, metal plates, air dielectric 2.5 μμF. to 21.5 μμF. swing maximum section. Wired with fixed resistors, capacitors and choke.		A	..	1
16151	Type 173 ...	Air dielectric metal plates, 5 gang.		A	..	1
16996	Type 175 ...	50 pfd. Variable capacitor mounted in brackets in box 1½ in. × 1½ in. × 2 in.		A	..	1
17848	Type 178 ...	Tuning, 5 gang, variable, ceramic, metal plates, air dielectric, 2.5 μμF. to 21.5 μμF. swing max. sec., wired with fixed resistors, capacitors, choke and coil (as 10C/16075 but increased turns on coil).		A	..	1
17849	Type 179 ...	Ceramic, air dielectric, metal plates, 5 gang.		A	..	1
18130	Type 182 ...	... ..		A	..	1
18131	Type 183 ...	... ..		A	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
5714	<b>CAPS</b> ... ..	For Capacitor Unit, Type 68. Copper sheet, .028 dome, $2\frac{1}{16}$ in. dia. $\times$ $\frac{3}{16}$ in. high, 6 slots, and B.A. terminal stud on top.		C	each	1
3541	<b>CASES, TRANSIT</b>	Wood, $\frac{1}{4}$ in. thick. $6\frac{1}{4}$ in. $\times$ $6\frac{1}{4}$ in. $\times$ $7\frac{1}{2}$ in. inside. For Inductor, Type 237.		C	..	1
3650	<b>CASES, TRANSIT</b> ...	For Inductance, Types 165-168		C	..	1
	<b>CHOKES</b>					
	<b>H.F.:—</b>					
7490	Type 2 ... ..	Air with adjustment. Rheostat in wooden case, 8 in. $\times$ $3\frac{1}{2}$ in. $\times$ $3\frac{1}{2}$ in.		C	..	1
8383	Type 18 ... ..	Cylindrical former, 2 in. dia., with 3 winding slots.		C	..	1
8384	Type 19 ... ..	Cylindrical former, $\frac{9}{16}$ in. dia. with 10 winding slots.		C	..	1
8716	Type 22 ... ..	Paxolin former, pancake winding		C	..	1
8718	Type 24 ... ..	Cylindrical former, wire wound, twin chokes.		C	..	1
8682	Type 28 ... ..	45,000 microhenries. Slotted former, with end caps.		C	..	1
9206	Type 34 ... ..	Cylindrical former, $2\frac{3}{8}$ in. $\times$ $\frac{3}{4}$ in.		C	..	1
9514	Type 35 ... ..	Cylindrical former, $1\frac{1}{8}$ in. long $\times$ 1 in. dia., wire wound.		C	..	1
9832	Type 36 ... ..	...		C	..	1
10117	Type 37 ... ..	Former, 1.55 in. $\times$ 40 in., with 8 grooves. Inductance: 600 m/H max., 560 m/H min.		C	..	1
10312	Type 39 ... ..	H.T. choke, with dust iron core, screened.		C	..	1
10504	Type 41 ... ..	Cylindrical former, $2\frac{1}{2}$ in. $\times$ 1 in. dia., with 14 slots.		C	..	1
10505	Type 42 ... ..	Cylindrical former, $2\frac{1}{2}$ in. $\times$ 1 in. dia., with 14 slots.		C	..	1
10986	Type 43 ... ..	Spider former, air spaced winding.		C	..	1
11393	Type 44 ... ..	Crystal monitor, Type 2 ...		C	..	1
11341	Type 45 ... ..	Attached to coil, master oscillator, range.		C	..	1
11601	Type 46 ... ..	120 turns ... ..		C	..	1
11603	Type 47 ... ..	110 turns ... ..		C	..	1
11605	Type 49 ... ..	64 turns ... ..		C	..	1
79	Type 53 ... ..	1.5 millihenries, 4 banks, on $\frac{1}{4}$ in. dia. $\times$ $1\frac{3}{4}$ in. former.		C	..	1
80	Type 54 ... ..	1.25 millihenries, 4 banks, on $\frac{1}{4}$ in. dia. $\times$ $1\frac{3}{4}$ in. former.		C	..	1
249	Type 60 ... ..	Inductor, 125 microhenries ...		C	..	1
384	Type 62 ... ..	...		C	..	1
386	Type 64 ... ..	...		C	..	1
447	Type 67 ... ..	210,000 microhenries, 330 ohms		C	..	1
482	Type 68 ... ..	210,000 microhenries, 330 ohms, with canister.		C	..	1
578	Type 70 ... ..	8.8 microhenries $\pm$ 10 per cent. Bakelite moulding.		C	..	1
583	Type 71 ... ..	250 microhenries, 630 ohms, D.C		C	..	1
719	Type 74 ... ..	...		C	..	1
849	Type 78 ... ..	...		C	..	1
880	Type 80 ... ..	Winding in 5 sections. Inductance 3.8 microhenries, at 1,000 cycles, D.C. resistance 660 ohms. Paxolin former, $2\frac{1}{4}$ in. $\times$ $\frac{1}{2}$ in. dia. Tag connections.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
866	Type 81 ...	Heater inductance 15 microhenries, approx. at 1,000 cycles, D.C. resistance .02 ohms (approx.). Tufnol former, 3 in. × 1 in. dia.		C	each	1
902	Type 82 ...	Heater resistance .72 ohms, inductance 7–8 millihenries at 1,000 cycles.		C	..	5
2019	Type 83 ...	6.7 mH, 135 ohms D.C. resistance; moulded former, 1½ in. × ¾ in. dia.; aluminium screening can, 1 in. dia. × 1½ in. high; tags through top of screen.		C	..	1
2087	Type 88 ...	8.8 millihenries ± 10 per cent.		C	..	1
836	Type 89 ...	Heater, .2 ohm ...		C	..	1
837	Type 90 ...	Heater, .1 ohm ...		C	..	1
2185	Type 93 ...	5.6 mH, 1.3 ohms D.C. resistance, tubular wire end connections.		C	..	1
2186	Type 94 ...	6.7 mH, 135 ohms D.C. resistance, moulded former, 1½ in. × ¾ in. dia. Aluminium screening can, 1½ in. × 1 in. dia. Tags through bottom of screen.		C	..	1
2232	Type 95 ...	Large tubular ...		C	..	1
2233	Type 96 ...	Large tubular ...		C	..	1
2234	Type 97 ...	Small tubular ...		C	..	1
2235	Type 98 ...	Spools, moulded bakelite ...		C	..	1
2236	Type 99 ...	With iron core cemented in ...		C	..	1
2299	Type 100	Wound on porcelain tubular core, with terminal stud each end. Fitted with 2 nuts one end and 4 nuts the other end.		C	..	1
3804	Type 101	Wound on porcelain tubular core, with terminal stud each end. Each fitted with 2 nuts.		C	..	1
2360	Type 104	1.25 microhenries, 22 ohms ...		C	..	1
2361	Type 105	... ..		C	..	1
2268	Type 106	Air dielectric, 2 × 1,350 turns, double wound, 36 S.W.G. Fixing through centre of coil.		C	..	1
2269	Type 107	Air dielectric, 1,000 turns. Centre top fixing through centre coil.		C	..	1
2378	Type 108	Air dielectric, 2 × 600 turns. Centre top fixing through centre coil.		C	..	1
2558	Type 111	H.F. ...		C	..	1
2585	Type 114	2.5 millihenries. Variable iron dust core.		C	..	1
2593	Type 115	Coiled electro-plated copper tube		C	..	1
2594	Type 116	Coiled electro-plated copper tube		C	..	1
2701	Type 118	... ..		C	..	1
2736	Type 121	Large tubular ...		C	..	1
2737	Type 122	Large tubular ...		C	..	1
2762	Type 123	Four microhenries, 1¾ in. dia. × ½ in. Centre hole fixing.		C	..	1
2773	Type 124	520 microhenries ± 5 per cent. Overall size, ¾ in. × ½ in. dia.		C	..	1
2775	Type 125	150 milli/H, 3 banks Leeson wound on 2 dust iron cores, in screening case 1¾ in. dia. × 2¾ in.		C	..	1

RESTRICTED

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
2847	Type 126	... 45 turns of 16 S.W.G. E. and SCC. wire. Wound on Tufnol former, 1 $\frac{3}{8}$ in. $\times$ 1 in. dia.		C	each	1
2849	Type 127	... Heater, 130 ohms D.C. resistance (approx.). Tufnol former, 1 $\frac{3}{8}$ in. $\times$ $\frac{1}{2}$ in. $\times$ $\frac{1}{2}$ in.		C	"	1
2850	Type 128	... Heater, 130 ohms D.C. resistance (approx.). Tufnol former, 1 $\frac{3}{8}$ in. $\times$ $\frac{1}{2}$ in. $\times$ $\frac{1}{2}$ in.		C	"	1
2859	Type 129	... 1.28 millihenries, 4 banks, Leeson wound, on $\frac{1}{4}$ in. former, 2 in. long.		C	"	1
2942	Type 132	... Less brackets (Detail 12, TG. 17730).		C	"	1
2944	Type 133	... Anode ... ..		C	"	1
2953	Type 136	... 105 microhenries $\pm$ 15 per cent.		C	"	1
2954	Type 137	... ..		C	"	1
3008	Type 138	... ..		C	"	1
3220	Type 150	... Filament choke ... ..		C	"	1
3221	Type 151	... ..		C	"	1
3224	Type 154	... Dust, iron core ... ..		C	"	1
3425	Type 161	... T.F. 460 kc/s adjustable iron dust core.		C	"	1
10625	Type 164	... ..		C	"	1
10626	Type 165	... Choke coil ... ..		C	"	1
11117	Type 175	... ..		C	"	1
10775	Type 176	... ..		C	"	1
10779	Type 179	... ..		C	"	1
3524	Type 183	... Wave-wound dust iron core, .17 amp. D.C. Multi-section 5 mH.		C	"	1
3590	Type 185	... 2 microhenries, 21 turns of 30 D.S.C. on bakelite former, $\frac{1}{4}$ in. dia.		C	"	1
3806	Type 197	... Cylindrical former wound with 16 turns of 23 S.W.G. enam. copper wire.		C	"	1
3807	Type 198	... ..		C	"	1
3808	Type 199	... 1.25 $\pm$ 10 per cent millihenries, 22 ohms $\pm$ 10 per cent D.C. resistance.		C	"	1
3809	Type 200	... 15.5 microhenries $\pm$ 15 per cent. Resistance 65–70 ohms.		C	"	1
3899	Type 202	... Heater choke, .17 ohms approx.		C	"	1
3979	Type 207	... Filament, choke, 1 millihenry...		C	"	1
4064	Type 208	... ..		C	"	1
4065	Type 209	... ..		C	"	1
4066	Type 210	... ..		C	"	1
4067	Type 211	... ..		C	"	1
4068	Type 212	... ..		C	"	1
4069	Type 213	... ..		C	"	1
4070	Type 214	... ..		C	"	1
4091	Type 218	... Inductance 7.2 mH. 26 S.W.G. wire.		C	"	1
4092	Type 219	... 500 millihenries. Sectionalised, pile wound; 38 S.W.G. copper wire, D.C. resistance 9 ohms, loaded ebonite former.		C	"	1
4093	Type 220	... 8.4 millihenries. Sectionalised, pile wound; 26 S.W.G. copper wire, D.C. resistance .25 ohms, loaded ebonite.		C	"	1
4094	Type 221	... Heater, .2 ohms ... ..		C	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
4132	Type 225 ...	H.T. smoothing choke, 1,000 volts, 2,000 turns of 33 S.W.G.		C	each	1
4147	Type 226 ...	H.T. smoothing choke, 300 volts, laminated iron core, 2,800 turns of S.W.G.		C	"	1
4150	Type 229 ...	Tuning, copper strip on paxolin former.		C	"	1
4152	Type 231 ...	Approx. 85 microhenries. 195 turns of 41 S.W.G. wire on bakelite former.		C	"	1
4153	Type 232 ...	3 windings of 40 turns of 22 S.W.G. wire on Tufnol former.		C	"	1
4357	Type 243 ...	Inductance 280 $\mu$ H, 1.62 $\mu$ F, 640 turns each of 40 S.W.G. 16 sections, on former W.C.P.43.		C	"	1
4359	Type 245 ...	...		C	"	1
4360	Type 246 ...	...		C	"	1
4362	Type 248 ...	...		C	"	1
4461	Type 251 ...	...		C	"	1
4517	Type 255 ...	Wound on Tufnol former, $\frac{3}{8}$ in. dia., 30 turns approx. of 23 S.W.G. enam. copper wire, close wound.		C	"	1
4599	Type 263 ...	26 $\mu$ H. 21 turns 18 S.W.G. choke windings, 4 layers, single silk enam. C. wire, coated with varnish. 1 in. dia. $\times$ 1 $\frac{1}{4}$ in. app. tags.				
4851	Type 274 ...	...		C	"	1
5016	Type 277 ...	4 coils, each 102 turns of .0076 dia. enamel and silk covered copper wire on $\frac{1}{2}$ in. dia. paxolin tube.		C	"	1
5017	Type 278 ...	2 coils, each 105 turns of .0075 in. dia. enam. and silk covered copper wire on $\frac{1}{2}$ in. dia. paxolin tube.		C	"	1
5065	Type 279 ...	...		C	"	1
5066	Type 280 ...	...		C	"	1
5069	Type 283 ...	Former, 1.25 in. $\times$ .5 in., 3 sections, 200 turns each. 40 S.W.G.		C	"	1
5070	Type 284 ...	R.F. plate former, 2 $\frac{1}{8}$ in. $\times$ .5 in. 2 sections, 135 and 120 turns 40 S.W.G.		C	"	1
5090	Type 287 ...	...		C	"	1
5091	Type 288 ...	Inductance 1.0 mH. 4 honeycomb coils, spaced wire mounting. 10 ohms, D.C. resistance.		C	"	1
5094	Type 292 ...	Resonant to 200 mc/s. paxolin rod, wound enamel.		C	"	1
5114	Type 293 ...	Assembly of 2 paxolin rods, wound enam. wire, tags, on S.R.B.P. support, special.		C	"	1
5277	Type 301 ...	Ringling ...		C	"	1
5285	Type 305 ...	24 turns of 26 S.W.G. enamelled wire, paxolin former $\frac{1}{4}$ in. dia. $\times$ 1 $\frac{3}{8}$ in.		C	"	1
5287	Type 306 ...	24 turns of 26 S.W.G. enamelled wire, paxolin former $\frac{1}{4}$ in. dia. $\times$ 1 $\frac{1}{4}$ in., wire ends for connection mounting.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
5343	Type 307 ...	Loaded ebonite rod, $\frac{5}{8}$ in. $\times$ $\frac{1}{4}$ in., wound with 14 turns S.W.G. wire.		C	each	1
3592	Type 310 ...	Heater choke; 1.3 microhenries, 15 turns 22 D.C.C. copper wire.		C	..	1
5402	Type 316 ...	Ind. 720 mH $\pm$ 20 per cent., without core. Fitted with iron dust core. 280 turns of 38 S.W.G. SS. en. cu. wire $\frac{1}{8}$ wave wound.		C	..	1
5403	Type 317 ...	40 $\mu$ H $\pm$ 10 per cent., 1,600 turns of No. 42 D.S.C. wire; overall size $\frac{11}{16}$ in. dia. $\times$ $\frac{11}{16}$ in. long.		C	..	1
5492	Type 320 ...	108 ohms $\pm$ 10 per cent., 48 turns of 24 enam. and S.C.C. copper wire, slotted former $\frac{3}{4}$ in. $\times$ $\frac{1}{2}$ in. overall.		C	..	1
5615	Type 322 ...	12 slots, S.W.G. enamelled Eureka wire. All wound in same direction.		C	..	1
5616	Type 323 ...	12 slots, 120 turns 39 S.W.G. enam. copper wire. All wound in same direction.		C	..	1
5619	Type 326 ...	100 microhenries at 50 mA ...		C	..	1
5613	Type 329 ...	5 turns of .018 in. enam. copper wire on 50 ohms $\frac{1}{2}$ watt resistance.		C	..	1
5614	Type 330 ...	9 turns of .018 in. enam. copper wire on 50 ohms $\frac{1}{2}$ watt resistance.		C	..	1
5741	Type 332 ...	1.3 mH, 22 turns of 30 S.W.G. equally spaced between pins on $\frac{5}{16}$ in. dia. former; bakelite varnish over windings.		C	..	1
5743	Type 334 ...	20 turns of 20 S.W.G. D.S.C. wire on $\frac{5}{16}$ in. former.		C	..	1
5847	Type 335 ...	...		C	..	1
5910	Type 337 ...	296 turns of 38 S.W.G. enam. and S.S.C. copper wire, wound in 4 sections; inductance, 270 millihenries $\pm$ 10 per cent.		C	..	1
5911	Type 338 ...	60 turns of 36 S.W.G. S.S.C., $1\frac{1}{8}$ in. dia. $\times$ $1\frac{1}{8}$ in. side tags insulating tube former.		C	..	1
5912	Type 339 ...	...		C	..	1
5913	Type 340 ...	200 + 200 turns 38 S.W.G. and S.S.C. wire. 11 ohms $\pm$ 10 per cent., in slot on insulating former, $\frac{1}{2}$ in. dia. $\times$ $1\frac{1}{4}$ in. overall, with 4 B.A. fixing one end; 2 side pins for connectors.		C	..	1
5914	Type 341 ...	...		C	..	1
11149	Type 350 ...	75 turns 30 S.W.G. en. copper wire on $\frac{1}{2}$ in. former.		C	..	1
11227	Type 356 ...	30 S.W.G. en. copper on bakelite former.		C	..	1
11246	Type 362 ...	21 turns No. 22 S.W.G. E/C. Ceramic former, .22 in. dia. $\times$ 1.03 in.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
11326	Type 363 ...	Inductance 2,600 $\mu$ H. Open, air cooled, 6 wave-wound coils on silvonite former, with brackets.		C	each	1
11330	Type 367 ...	30 turns 24 S.W.G. en. cu. wire, $\frac{1}{4}$ in. dia. $\times$ $1\frac{1}{8}$ in., end wires.		C	"	1
11331	Type 368 ...	800 mH, 20 mA, 3 windings, each 180 turns of 38 S.W.G. ESSC.		C	"	1
11298	Type 370 ...	130 mH ... ..		C	"	1
11314	Type 371 ...	Wire-wound, 14 turns 20 gauge EC. on Tufnol former, 2 in. $\times$ $\frac{1}{4}$ in. dia.		C	"	1
11336	Type 572 ...	25 turns 30 S.W.G. enam., close wound on 2.12 in. $\times$ $\frac{1}{4}$ in. dia. Tufnol rod.		C	"	1
11345	Type 373 ...	Winding, 23 turns of 26 S.W.G. en. cu. wire on $\frac{5}{16}$ in. former.		C	"	1
11346	Type 374 ...	19 turns of S.W.G. en. cu. wire, $\frac{1}{4}$ in. dia. $\times$ 1 in. long.		C	"	1
11432	Type 375 ...	Spool, $1\frac{1}{8}$ in. dia. $\times$ $1\frac{3}{8}$ in. long, 3 collars, $1\frac{1}{8}$ in. dia. $\times$ $\frac{1}{8}$ in., spaced $\frac{1}{2}$ in. apart. Wound with 2,210 turns of 36 S.W.G. Inductance 67 mH $\pm$ 10 per cent.		—	—	—
11433	Type 376 ...	As Type 375 but with 2,000 turns; inductance 52 mH $\pm$ 10 per cent.		C	each	1
11435	Type 377 ...	18 turns of 38 S.W.G. en. cu. wire on $\frac{3}{16}$ in. former.		C	"	1
11447	Type 380 ...	Wave-wound, 5 sections, 400 turns each, 36 S.W.G. D.S.C. copper, on Tufnol rod, $3\frac{1}{4}$ in. $\times$ $\frac{5}{8}$ in. dia.		C	"	1
11448	Type 381 ...	Wave-wound, 3 sections, 400 turns each, 36 S.W.G. D.S.C. copper on Tufnol rod, $2\frac{1}{8}$ in. $\times$ $\frac{5}{8}$ in. dia.		C	"	1
11452	Type 382 ...	Suppressor choke, 24 $\frac{1}{2}$ -turns of 22 S.W.G. copper D.S.C. on loaded ebonite former $2\frac{1}{8}$ in. long; wire ends.		C	"	1
11528	Type 383 ...	Copper strip, double right-angled, $\frac{3}{8}$ in. wide; length $1\frac{3}{8}$ in.; length before winding 2.735 in.		C	"	1
11529	Type 384 ...	"U" shape copper strip, $\frac{3}{8}$ in. wide; length before bending 2.735 in.		C	"	1
11530	Type 385 ...	10 turns 1 mm. en. cu. wire, $1\frac{1}{2}$ mm. pitch; internal dia. 8 mm.		C	"	1
11592	Type 386 ...	I.F. grid, 20 turns 37 S.W.G. S.S. enamelled, $\frac{1}{2}$ wave-wound. Moulded former, $\frac{3}{8}$ in. dia. $\times$ $\frac{1}{2}$ in., flanged, tapped 6 B.A. for fixing screws.		C	"	1
11593	Type 387 ...	I.F. diode, 180 turns 37 S.W.G. S.S. en. cu. wire, $\frac{1}{2}$ wave-wound; moulded former, $\frac{3}{8}$ in. dia. $\times$ $\frac{1}{2}$ in., flanged, tapped 6 B.A. for fixing screws.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
11594	Type 388 ...	100 turns 40 S.W.G. S.S. en. cu. wire on moulded former, .375 in. dia. × 1 $\frac{1}{16}$ in. long; 4 B.A. insert at end.		C	each	1
11617	Type 389 ...	95 turns 37 S.W.G. S.S. en. $\frac{1}{2}$ wave-wound; moulded former, $\frac{3}{8}$ in. dia. × $\frac{1}{2}$ in., with flange at each end.		C	"	1
11612	Type 390 ...	15 turns 1 mm. en. cu. wire, 1 $\frac{1}{2}$ mm. pitch; internal dia. 8 mm.		C	"	1
11639	Type 393 ...	I.F. filter, moulded former (C.12098).		C	"	1
11738	Type 395 ...	Wound 170 turns per coil on former, 2.25 in. × .75 in. dia.; frequency 10 kc/s.; inductance, 1,160 micro H.		C	"	1
11793	Type 397 ...	1 $\frac{3}{16}$ in. dia. copper rod, 3 turns, $\frac{3}{8}$ in. pitch, 1 $\frac{1}{8}$ in. i/d, with tapping connection hole, tapped 4 B.A.		C	"	1
11794	Type 398 ...	$\frac{3}{16}$ in. dia., copper rod, 3 turns, $\frac{3}{8}$ in. pitch, 1 $\frac{1}{8}$ in. i/d with tapping connection hole .167 in. dia.		C	"	1
11821	Type 399 ...	70 turns 40 S.W.G. E.C. wire, 1 $\frac{1}{2}$ in. long × $\frac{3}{8}$ in. dia., end wires (R.F.).		C	"	1
11822	Type 400 ...	40 S.W.G. en. Eureka wire, $\frac{1}{4}$ in. dia., bakelite former; 20 turns of 28 S.W.G. en. cu. wire.		C	"	1
11842	Type 404 ...	260 turns S.W.G. S.C.C. wave-wound, $\frac{7}{16}$ in. former.		C	"	1
11844	Type 406 ...	20 micro H., 74 turns of 16 S.W.G. wire, pile wound, $\frac{5}{16}$ in. former.		C	"	1
11849	Type 408 ...	Inductance 1 mH. 6 turns; Steatite former, 2 $\frac{1}{2}$ in. × 1 in. dia.		C	"	1
11871	Type 412 ...	1 coil, 15 turns 22 S.W.G. en. wire on former, loaded ebonite, $\frac{1}{4}$ in. × 3 $\frac{1}{8}$ in. long; ends tapped 6 B.A.		C	"	1
11875	Type 415 ...	D.C. 1.5 amp., multi-section, wave-wound, 100 kc/s, 1.2 mc/s., resistance 2.2 ohms.		C	"	1
11962	Type 421 ...	74 turns 30 S.W.G. en. cu. wire 1 $\frac{7}{16}$ in. × $\frac{3}{8}$ in. former.		C	"	1
11963	Type 422 ...	85 micro H., 195 turns 41 S.W.G. Eureka en. wire, 3 slots, 65 turns each, on 1 in. × $\frac{1}{4}$ in. dia. former.		C	"	1
11964	Type 423 ...	8 tappings, 7 sections, 44 turns each, 20 S.W.G. en. cu. wire, on former, 15 in. long × $\frac{5}{16}$ in. dia.		C	"	1
11968	Type 424 ...	Tufnol former, $\frac{5}{8}$ in. × .312 in. dia. 370 turns of 34 S.W.G. en. D.S.C. cu. wire; 1 mH ± 5 per cent.		C	"	1
11969	Type 425 ...	85 micro H., 195 turns 41 S.W.G. en. cu., 3 slots of 65 turns each 1 in. × $\frac{1}{4}$ in. dia. former.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
11970	Type 426 ...	34 turns 30 S.W.G. en. cu. ebonite former $1\frac{7}{16}$ in. $\times$ $\frac{5}{16}$ in.		C	each	1
12024	Type 430 ...	Inductance 38 $\mu$ H., 82 $\frac{1}{2}$ turns 34 S.W.G. S.S.E. cu. wire, tags; Keramot rod, $\frac{1}{2}$ in. dia. $\times$ $1\frac{3}{4}$ in. long.		C	"	1
12027	Type 433 ...	9 turns 12 S.W.G. cu. wire, air spaced, 1 in. dia. $\times$ 2 in. long, on S.R.B.P. panel, 2 in. $\times$ 2 in. $\times$ $\frac{1}{8}$ in. thick.		C	"	1
12051	Type 434 ...	17 in. of 28 S.W.G. Eureka wire, wound on moulded former, $\frac{3}{16}$ in. dia. $\times$ 1 in., spaced 1 in. dia.		C	"	1
12056	Type 435 ...	17 in. of 20 S.W.G. cu. wire on moulded former, $\frac{3}{16}$ in. dia. $\times$ $1\frac{7}{8}$ in., spaced 1 in. dia.		C	"	1
12066	Type 436 ...	1,360 turns of 40 S.W.G. D.S.C. wire wave-wound on $\frac{1}{2}$ in. dia. bakelite former.		C	"	1
12067	Type 437 ...	130 turns 38 S.W.G. en. cu. wire wound on $\frac{3}{8}$ in. dia. former.		C	"	1
12116	Type 439 ...	4 mH $\pm$ 5 per cent. 6 coils of 181 turns of 36 S.W.G. D.S.C. cu. wire.		C	"	1
12455	Type 465 ...	5 Leeson wound coils on ebonite former, 60 mH air core, 9 K. volt working.		C	"	1
12474	Type 467 ...	23 turns of 22 S.W.G. en. cu. wound on loaded ebonite former, threaded $\frac{3}{8}$ in. Whit., wire ends.		C	"	1
12476	Type 468 ...	4 mH $\pm$ 5 per cent., wound on $1\frac{1}{2}$ in. o/d former, $\frac{1}{2}$ in. long.		C	"	1
12559	Type 473 ...	26 turns of 22 S.W.G. E.C. wire on moulded tube, $\frac{1}{2}$ in. dia. $\times$ 1 in. long.		C	"	1
12560	Type 474 ...	40 turns of 30 S.W.G. E.C. wire on moulded tube, $\frac{1}{2}$ in. dia. $\times$ 1 in. long.		C	"	1
12571	Type 475 ...	180 $\mu$ H $\pm$ 2 per cent. Coil, 100 turns of .0076 in. dia. en. and single silk-covered copper wire, wound clockwise; $1\frac{7}{8}$ in. long $\times$ $\frac{3}{4}$ in. dia. overall.		C	"	1
12592	Type 477 ...	12 ft. approx. of 32 S.S.C. en. cu. wire and $3\frac{1}{2}$ in. of 18 S.W.G. tinned copper wire, wound on Trolitol former.		C	"	1
12593	Type 478 ...	12 ft. approx. of 32 S.W.G. en. cu. wire S.S.C. and $3\frac{1}{2}$ in. of 18 S.W.G. tinned cu. wire, wound on Trolitol former and mounted on 2 pillars.		C	"	1
12636	Type 481 ...	57 turns No. 37 S.W.G. S.S. en. cu. wire, wave-wound, on Keramot former.		C	"	1
12755	Type 488 ...	6 sections wound on $\frac{1}{4}$ in. bakelite rod, $2\frac{3}{4}$ in. long; each section 190 turns of 38 S.W.G. en. S.C.C. 250 $\mu$ H $\pm$ 5 per cent.		C	"	1

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SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
12760	Type 493 ...	45 c.m.s. of S.W.G. en. wire wound in 42 spaced turns on $\frac{1}{4}$ in. dia. Tufnol former.		C	each	1
12916	Type 502 ...	17 turns of 22 S.W.G. E.C. wire, close wound, tags.		C	"	1
12937	Type 504 ...	22 turns of 20 S.W.G., space wound, on bakelite former, $\frac{1}{4}$ in. dia. $\times$ $1\frac{1}{8}$ in. long.		C	"	1
13049	Type 513 ...	120 turns of 38 S.W.G. D.S.C. on fine D.C.C. wire on former of Durex tape, wax dipped; $150 \mu\text{H} \pm 3 \mu\text{H}$ .		C	"	1
13079	Type 516 ...	12 ft. approx. of 32 S.W.G. S.S.C. en. cu. wire wound on Keramot former.		C	"	1
13089	Type 517 ...	26 S.W.G. en. cu. wire wound on former to cover whole area with one layer.		C	"	1
13097	Type 518 ...	28 in. 26 S.W.G. S.S.C. wound on $\frac{1}{4}$ in. Tufnol former, $2\frac{1}{2}$ mH at 100 mA.		C	"	1
13109	Type 520 ...	6 in. of 22 S.W.G. wound into $\frac{1}{8}$ in. dia. coil.		C	"	1
13151	Type 523 ...	9 ft. 6 in. of 43 S.W.G. en. copper wire on former.		C	"	1
13152	Type 524 ...	9 ft. 10 in. of 43 S.W.G. copper wire on former.		C	"	1
13157	Type 525 ...	Inductance $470 \mu\text{H} \pm 5$ per cent. 17.3 ohms D.C. resistance.		C	"	1
13158	Type 526 ...	$18\frac{3}{4}$ in. of S.W.G. en. copper wire on former, adjustable core, $3\frac{3}{4}$ in. of sleeving.		C	"	1
13159	Type 527 ...	25 in. of 30 S.W.G. en. copper wire on former, adjustable core, $3\frac{3}{4}$ in. of sleeving.		C	"	1
13160	Type 528 ...	$23\frac{1}{2}$ in. of 30 S.W.G. en. copper wire on former, adjustable core, $3\frac{3}{4}$ in. of sleeving.		C	"	1
13162	Type 529 ...	$16\frac{1}{2}$ in. of 30 S.W.G. en. copper wire on former, adjustable core, $1\frac{1}{2}$ in. of sleeving.		C	"	1
13163	Type 530 ...	$16\frac{1}{2}$ in. of 30 S.W.G. en. copper wire on former, adjustable core, 1 in. of sleeving.		C	"	1
12173	Type 531 ...	30 in. of $\frac{1}{4}$ in. dia. copper wire; 8 turns 1 in. i/d $\times$ $3\frac{1}{2}$ in. long, complete with flexible connections and clamp.		C	"	1
13225	Type 533 ...	12 turns of 26 S.W.G. copper wire on former.		C	"	1
13226	Type 534 ...	6 turns of 26 S.W.G. copper wire on former.		C	"	1
13227	Type 535 ...	11 turns of 26 S.W.G. copper wire on former.		C	"	1
13280	Type 538 ...	Winding—5 sections, each $\frac{3}{16}$ in. wide, Leeson wound. Former, moulded bakelite, $\frac{1}{2}$ in. dia. $\times$ $1\frac{3}{8}$ in. long, with 4 B.A. studs, tags, and nuts each end.		C	"	1
13314	Type 540 ...	11 turns 31 S.W.G. enam. copper wire on loaded ebonite former, .25 in. dia. $\times$ .75 in., tapped 6 B.A. one end.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
13315	Type 541 ...	13 turns 30 S.W.G. en. on loaded ebonite former, .25 in. dia. × 1.22 in., one end tapped 6 B.A. hole.		C	each	1
13399	Type 552 ...	25 turns 26 S.W.G. en. cu. wire Troitol former. (Former coil, Type 1.)		C	..	1
13422	Type 555 ...	25 turns 20 S.W.G. en. cu. wire		C	..	1
13442	Type 557 ...	10 turns 18 gauge tinned copper wire, ¼ in. i/d.		C	..	1
13474	Type 559 ...	...		C	..	1
13482	Type 560 ...	12 in. of 30 S.W.G. en. copper wire on former, adjustable core, 1¼ in. of sleeving.		C	..	1
13483	Type 561 ...	20 turns 18 S.W.G. en. cu. wire on Tufnol former, 1½ in. × ½ in. o/d.		C	..	1
13561	Type 564 ...	25 turns 38 S.W.G. en. cu. wire. 2 windings.		C	..	1
13580	Type 565 ...	108 turns of 40 S.W.G. copper wire on ¼ in. dia. former.		C	..	1
13584	Type 566 ...	92 turns of 38 S.W.G. copper wire on ¼ in. dia. former.		C	..	1
13596	Type 568 ...	20 turns of 22 S.W.G. wire D.S.C. wire on insulating former, 1½ in. × ½ in. dia. 2 Eureka spills. Screwed on 8 B.A.		C	..	1
13641	Type 570 ...	Inductance 700 μH. 700 μH. per section.		C	..	1
13642	Type 571 ...	4 μH. 480 turns 38 S.W.G. D.S.C. copper wire; with moulded cover.		C	..	1
13656	Type 572 ...	25 μH ± 10 per cent. 60 turns 40 S.W.G. double enam. copper on bakelite bobbin former, 1 in. × ¾ in.		C	..	1
13657	Type 573 ...	4.7 μH. 33½ turns 22 S.W.G. wire on bakelite bobbin former, 1⅝ in. × ⅞ in.		C	..	1
13659	Type 575 ...	3.95 μH nominal. 18 turns 30 S.W.G. (tapped 4 turns) en. copper on moulded former, with core.		C	..	1
13660	Type 576 ...	3.83 μH nominal. 18 turns + 4 turns overwound. 30 S.W.G. en. copper wire, moulded former, with dust iron core.		C	..	1
13661	Type 577 ...	1 to 1.55 μH. 10 ½-turns 22 S.W.G. en. copper wire, moulded former, with dust iron core.		C	..	1
13662	Type 578 ...	47 mics. ± 10 per cent. 34 ½-turns 22 S.W.G. en. copper wire on 1⅜ in. × ⅞ in. former.		C	..	1
13669	Type 580 ...	10 turns 30 S.W.G. enam. copper wire, tapped at 7½ turns.		C	..	1
13714	Type 585 ...	.1 ohms heater. 17 turns of 32 S.W.G. enam. copper wire, space wound.		C	..	1
13721	Type 587 ...	25 μH, 10 per cent. 60½ turns 40 S.W.G. double enam. copper on former, 1 in. × ¾ in.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
13742	Type 590	Wire-wound, 26 S.W.G. E.C. wire on bakelite former, 1 in. × ½ in.		C	each	1
13743	Type 591	Wire-wound, 40 S.W.G. enam. copper wire on bakelite former, 1½ in. × ¾ in. dia.		C	..	1
13744	Type 592	Wire-wound, 11 turns 22 S.W.G. enam. copper, ¾ in. dia.		C	..	1
13745	Type 593	Wire-wound, 20 turns 22 S.W.G. enam. copper, ½ in. i/d.		C	..	1
13746	Type 594	Wire-wound, 14 turns 20 S.W.G. enam. copper, ¾ in. i/d.		C	..	1
13747	Type 595	Paxolin former, ½ in. o/d × ¾ in. i/d × 1¼ in. Wound 7½ turns		C	..	1
13750	Type 596	18 S.W.G. enam. copper wire. S.W. 1 μH ± 15 per cent., ind. 250 mA. Wire-wound, 3 sections on former, 1¾ in. × ¾ in.		C	..	1
13774	Type 597	30 mH former, ¾ in. × 2½ in., including end wires. 75 turns of 38 gauge D.S.C.		C	..	1
13776	Type 598	22 S.S.C. wound on ¾ in. × 1½ in. former.		C	..	1
13789	Type 600	185 μH ± 10 per cent. Wound 20 S.W.G. copper on former with dust iron core.		C	..	1
13857	Type 601	40 turns 24 S.W.G. T.C. ...		C	..	1
13895	Type 603	30 turns 24 S.W.G. enam. copper wire. Former, ¾ in. dia. × 1½ in. long, paxolin.		C	..	1
13896	Type 604	400 turns 34 S.W.G. silk copper wire.		C	..	1
13911	Type 606	240 mH. Approx. 450 yds. 26 S.W.G.		C	..	1
13919	Type 607	2 sections, wave-wound single, 175 turns each section, continuous between windings; and 1 section, 350 turns wave-wound single .006 in. cu. wire, on S.R.B.P. former, .25 in. dia. × 2 in.		C	..	1
13954	Type 608	24 turns 22 S.W.G. en. wire, paxolin former, ¼ in. dia. × 1½ in.; 22 S.W.G. terminal wires, fitted with bracket.		C	..	1
13966	Type 609	23 turns 28 S.W.G. en. copper wire on Trolitol former.		C	..	1
14017	Type 614	40/80 μH ... ..		C	..	1
14062	Type 617	10C modified to 3 turns ...		C	..	1
14065	Type 618	28 turns of 30 S.W.G. en. cu. wire on former, ¾ in. × 1½ in. long; 40 turns 30 S.W.G. en. cu. on former, ½ in. dia. × 2 in. long.		C	..	1
14066	Type 619	40 turns of 30 S.W.G. wire wound on former, ½ in. dia. × 2 in. long.		C	..	1
14077	Type 620	Used on T.1440 and T.1440A ...		C	..	1
14090	Type 622	Loaded ebonite, 1½ in. × ¾ in. o/d. 55 turns of 48 S.W.G. D.S.C. copper wire, close wound.		C	..	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
14101	Type 623	... 25 turns 24 S.W.G. en. wire, wound on EK Cole former, Type 12098.		C	each	1
14102	Type 624	... 95 turns 40 S.W.G. en. copper wire wound on laminated former (Murphy V.C.21278).		C	..	1
14103	Type 625	... 35 turns 24 S.W.G. enamelled...		C	..	1
14104	Type 626	... Eddystone 1010 H.F. Choke has 4 sections of $\cdot 25 \mu\text{H}$ , each of 3 interconnections are unwound and taken down to tag panel.		C	..	1
14108	Type 627	... $35 \mu\text{H} \pm 20$ per cent. ...		C	..	1
14109	Type 628	... $110 \mu\text{H} \pm 20$ per cent. ...		C	..	1
14110	Type 629	... $146 \mu\text{H} \pm 20$ per cent. ...		C	..	1
14111	Type 630	... $44 \mu\text{H} \pm 20$ per cent. ...		C	..	1
14135	Type 633	... 48 turns 24 gauge iron wire on former (Siemen's S.O.2351).		C	..	1
14156	Type 635	... 630 turns 38 S.W.G. D.W.S. wire on paxolin former, $1\frac{3}{16}$ in. $\times \frac{1}{2}$ in. dia., with base and cover, 1.576 in. o/d $\times$ 1 ft. 9 in.		C	..	1
14159	Type 636	... $6 \mu\text{H} \pm 5$ per cent. 25 turns of 24 S.W.G. D.S.C. copper wire.		C	..	1
14221	Type 641	... $4 \mu\text{H} \pm 50$ per cent., 20 mA. Wave-wound. Insulation 350 volts.		C	..	1
14234	Type 643	... $3.3 \mu\text{H}$ . 23 turns 28 S.W.G. en. cu. wire, close wound on ebonite former.		C	..	1
14235	Type 644	... 18 turns 22 S.W.G. en. cu. wire wound close on loaded ebonite former.		C	..	1
14294	Type 647	... 9 turns 26 gauge S.W.G. en. copper wire on former.		C	..	1
14319	Type 652	... Noise modulator peaking coil. 7 sections, each 13 OT 38 S.W.G. D.S.C., former of ebonite, 1.89 in. long $\times \frac{1}{2}$ in. dia.		C	..	1
14320	Type 653	... H.F. fitter coil, $1.2 \mu\text{H} \pm 5$ per cent. Each bank of 4 banks; each 345 turns 36 D.S.C. Ebonite former, $2\frac{7}{16}$ in. $\times \frac{3}{8}$ in.		C	..	1
14326	Type 654	... Modulator, $60 \mu\text{H} \pm 10$ per cent. 1 bank of 2,000 turns of 36 D.S.C. Former of bakelite tubing, $\frac{1}{2}$ in. o/d $\times \frac{1}{4}$ in. i/d $\times 11\frac{3}{8}$ in. long.		C	..	1
14330	Type 655	... 265 turns of 44 S.W.G. enam. copper wire, close wound. Inductance, $100 \mu\text{H} \pm 10$ per cent.		C	..	1
14362	Type 657	... Inductance 2 H, current 80 mA		C	..	1
14363	Type 658	... D.S.C. former, 4 in. long $\times \frac{5}{8}$ in. dia. W.T. 22 rod, 40 turns 26 S.W.G.		C	..	1
14425	Type 659	... Anode. $2 \mu\text{H}$ D.C. Resistance max., 60 ohms, 1.5 amps. D.C. $5\frac{1}{16}$ in. dia. $\times 13\frac{1}{8}$ in. high.		C	..	1
14426	Type 660	... Inductance 20 H, current 60 mA		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
14441	Type 661 ...	2 yds. 28 S.W.G. cu. S.S.C., 20 yds. 40 S.W.G. en. S.S.C., wound on former, $\frac{3}{4}$ in. long $\times$ $\frac{1}{2}$ in. dia.		C	each	1
14487	Type 664 ...	24 turns 23 S.W.G. enam. on paxolin strip.		C	..	1
14502	Type 665 ...	... ..		C	..	1
14505	Type 667 ...	Ind. 700 $\mu$ H $\pm$ 5 per cent. Upper unit coil, wound in 2 parts, each to consist of 145 turns of 30 S.W.G. D.S.C. wire, wave-wound on former. Overall dia. of coil, approx. 1 in., two parts wound in same direction $\frac{3}{4}$ in. apart.		C	..	1
14513	Type 668 ...	Ind. 26,000 $\mu$ H $\pm$ 10 per cent. Lower unit, 6 coils wound in same direction, each to consist of 310 turns of 30 S.W.G. D.S.C. enam. wire, wound on former, dia. 1.312 in. overall $\times$ .265 in. thick, 1.79 in. over coils.		C	..	1
14541	Type 671 ...	Ind. 9.3 mH $\pm$ 20 per cent., 1 amp. D.C., 450 turns wire. Open, air cooled, tripple bank; wound on annular porcelain former.		C	..	1
14579	Type 674 ...	36 turns 38 S.W.G. enam. copper wire, $\frac{1}{4}$ in. dia. former.		C	..	1
14580	Type 675 ...	36 turns 28 S.W.G. enam. copper wire, bakelite laminated former.		C	..	1
14634	Type 681 ...	10 mH. 750 turns 38 S.W.G. wire wound on 3 banks of 250 turns each. Former, $1\frac{1}{2}$ in. dia. $\times$ $1\frac{3}{4}$ in. long with dust iron core.		C	..	1
14653	Type 682 ...	Ind. 1.1 henries at 120 mA, 5 volts, 50 cycles, D.C. Res., 130 ohms.		C	..	1
14714	Type 683 ...	Pile wound with 18 S.W.G. copper wire in 7 sections; 9 turns per section, equally spaced on S.R.V.T. former, with iron dust core.		C	..	1
14715	Type 684 ...	300 turns D.S.C. copper wire, wave-wound, $\frac{1}{2}$ in. wide, 1,100 mH $\pm$ 10 per cent., D.C. resis. 2,850 ohms, on moulded former.		C	..	1
14716	Type 685 ...	36 turns close-wound 18 S.W.G. wire, "Bicolon" M covered copper wire, on loaded ebonite former.		C	..	1
14733	Type 686 ...	Filament choke. 32 turns of 20 S.W.G. silk covered wire on S. R. B. P. tubular former. $1\frac{3}{8}$ in. long $\times$ $\frac{3}{4}$ in. o/d $\times$ $\frac{3}{8}$ in. i/d, wire ends.		C	..	1
14766	Type 687 ...	1 mH. Wave-wound ... ..		C	..	1
14769	Type 688 ...	500 mH. 200 turns 38 D.S.C. $\frac{5}{16}$ in. former.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
14884	Type 691 ...	Ind. 4 mH. 600 turns .0076 in. wire. Size—Overall length $1\frac{3}{16}$ in. Wave-wound on $\frac{3}{4}$ in. dia. former.		C	each	1
14926	Type 693 ...	Ind. 1 mH $\pm$ 5 per cent. 155 turns 36 S.W.G. en. copper S.C.C. on bobbin.		C	"	1
14969	Type 694 ...	Wave-wound, 4 in. $\times$ $3\frac{1}{4}$ in. dia., with mounting insulator and terminal connectors.		C	"	1
14975	Type 696 ...	5 turns 28 S.W.G. en. cu. wire on Pye former.		C	"	1
14976	Type 697 ...	7 turns 26 S.W.G. en. cu. wire		C	"	1
15007	Type 699 ...	19 coils choke mounted on frame, with 2 mounting feet, $7\frac{1}{8}$ in. long $\times$ $2\frac{3}{8}$ in. high $\times$ $1\frac{1}{8}$ in. wide.		C	"	1
15028	Type 700 ...	...		C	"	1
15031	Type 701 ...	Ind. $6\ \mu\text{H} \pm 5$ per cent. Number of turns, $100\frac{1}{2} \pm 1\cdot018$ in. D.S.C. copper wire. Loaded ebonite former, end wires.		C	"	1
15065	Type 702 ...	Wound on former and fitted with iron dust core, tapped at 3 turns.		C	"	1
15066	Type 703 ...	$11\frac{1}{2}$ primary and $4\frac{1}{2}$ secondary turns 26 S.W.G. en. cu. wire, wound on former and fitted with dust iron core.		C	"	1
15124	Type 706 ...	Ind. 10 mH. 3 coils, 350 turns each of 37 D.S.C. wire.		C	"	1
15165	Type 708 ...	Ind. $1\cdot6\ \mu\text{H} \pm 10$ per cent. 3 coils in series, single wave-wound, 280 turns each of 40 S.W.G.		C	"	1
15176	Type 709 ...	25 turns 22 S.W.G. enam. copper wire on S. R. B. P. former, .187 in. dia. $\times$ 2.12 in.		C	"	1
15179	Type 710 ...	Ind. 3.46 mH. Number of turns, 5 section each, 150, 36 S.W.G. D.R.C. copper wire. Size of former, $\frac{1}{2}$ in. dia. $\times$ $2\frac{3}{4}$ in.		C	"	1
15177	Type 711 ...	Complete assembly on moulded base. Ind. 21 microhenries at 1,000 c.p.s.		C	"	1
15178	Type 712 ...	As Type 711 but opposite hand		C	"	1
15218	Type 714 ...	4 in. of 24 S.W.G. wire, tight wound on $\frac{5}{16}$ in. former.		C	"	1
15279	Type 715 ...	17 in. of 28 S.W.G. enam. wire, spaced one dia. on former, $1\frac{1}{8}$ in. long $\times$ $\frac{3}{8}$ in.		C	"	1
15861	Type 717 ...	66 turns of S.W.G. copper wire, single layer on $\frac{3}{8}$ in. dia. former.		C	"	1
15918	Type 718 ...	940 mics. wire wound on tubular porcelain former, 1 ft. 6 in. $\times$ $2\frac{1}{8}$ in. dia., with copper end straps.		C	"	1
15920	Type 720 ...	Wound on S.R.P.T. former, $\frac{1}{2}$ in. o/d and $\frac{3}{8}$ in. long; Leeson wound single wave on S.R.B.P., $\frac{1}{2}$ in. o/d $\times$ 1.375 mH.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
15972	Type 723	Ind. 4,250 microhenries. W. wound on 5¼ in. porcelain former with end straps.		C	each	1
15982	Type 725	41½ turns 22 S.W.G. en. cu. wire wound in 3 layers and 30 turns wound in 2 layers. Moulded former with 3 washers.		C	„	1
15983	Type 726	69 turns 30 S.W.G. en. cu. wire wound in 3 layers on former.		C	„	1
15984	Type 727	72 turns 30 S.W.G. en. cu. wire wound in one layer on former.		C	„	1
15991	Type 729	24 turns 22 S.W.G. en. cu. wire. Size ½ in. × ¼ in. dia. on S.R.B.P. Drilled and tapped one end 6 B.A. for mounting.		C	„	1
15992	Type 730	28 turns 18 S.W.G. "Bicelon" or Newmex wire. Size, 2 in. × ¾ in. × ¼ in., on S.R.B.P. former. One fixing hole 6 B.A. clearance.		C	„	1
15993	Type 731	24 turns 26 S.W.G. en. cu. wire on S.R.B.P. former, One fixing hole 6 B.A. clearance.		C	„	1
15994	Type 732	24 turns 24 S.W.G. en. cu. wire. Size, 1½ in. × ¼ in. dia., on S.R.B.P. former. Drilled and tapped one end 6 B.A. for mounting.		C	„	1
15995	Type 733	5 coil choke, resistance 1.5 ohms per coil; mounted in frame with 2 mounting brackets. Size, 3¼ in. × 2¼ in. high × ¾ in.		C	„	1
16038	Type 735	Ind. 200 mH. 34 S.W.G. D.S.C. wire, wave-wound on ¼ in. dia. former. Dim. of winding, ½ in. wide × ⅝ in. dia.		C	„	1
16070	Type 739	8.5 μH ± 5 per cent. 2 sections of 500 turns, 29 turns per layer of 38 S.W.G. S.S.C. enam. cu. wire. Single wave-wound on S.R.B.P. former, 2 in. long × ¼ in. dia. 6 B.A. threaded brass insert at end for mounting.		C	„	1
16076	Type 740	Ind. 1,350 μH ± 10 per cent. 4 bank wave-wound on former .187 in. dia. × 1 in. long; includes one fixing bracket.		C	„	1
16077	Type 741	330 μH ± 10 per cent. 4 bank wave-wound on former .187 in. × .937 in.; includes one fixing bracket.		C	„	1
16078	Type 742	Ind. 13 μH ± 5 per cent. Close wound on former .187 in. × .937 in. long.		C	„	1
16079	Type 743	Ind. 62 μH ± 10 per cent. Single bank wire wound on former .187 in. × .5 in. long.		C	„	1
16110	Type 746	17 sections of 180 turns of 36 S.W.G. wire on S.R.B.P. former, size 6½ in. × 1⅝ in. dia. Fitted with 18 pins.		C	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
16119	Type 747 ...	Ind. 275 $\mu$ H $\pm$ 10 per cent. Single bank, wave-wound on bakelite former .187 in. dia. $\times$ .406 in. long.		C	each	1
16162	Type 749 ...	Number of turns 67 c.m.s. $\pm$ 1 cm. 24 S.W.G. en. cu. wire wound on S.R.B.P. former, 1.593 in. long $\times$ .1875 in. dia.		C	..	1
16220	Type 756 ...	Ind. 2.15 $\mu$ H $\pm$ 5 per cent. 375 turns 40 S.W.G. en. cu. wire wave-wound on hollow S.R.B.P. former, 1 $\frac{1}{2}$ in. long $\times$ $\frac{1}{2}$ in. dia., with connecting tags.		C	..	1
16221	Type 757 ...	...		C	..	1
16264	Type 761 ...	Ind. 500 micro H. S.S.C. enam. wire, wound in 3 sections on $\frac{1}{4}$ in. Tufnol rod, each section 159 turns. Tropical.		C	..	1
16265	Type 762 ...	Ind. 700 micro H. S.C.C. enam. wire, wound in 4 sections on $\frac{1}{4}$ in. dia. Tufnol rod, each section 163 turns.		C	..	1
16266	Type 763 ...	6 turns 26 S.W.G. en. cu. wire. Tapped at 2 $\frac{1}{2}$ turns on former.		C	..	1
16885	Type 775 ...	Ind. 5.6 mH. D.C. Resistance 1.3 ohms.		C	..	1
16930	Type 776 ..	Feed reactor ind. .1 H. Tapped .7 $\pm$ 5 per cent.		C	..	1
16931	Type 777 ...	Feed reactor ind. 15 H. 1.4 amps. D.C.		C	..	1
16958	Type 779 ...	Ind. 1.5 mH. 190 turns $\pm$ 10 per cent., 4 sections, 34 S.W.G.		C	..	1
16978	Type 780 ...	Ind. 150 mH ... ..		C	..	1
16980	Type 781 ...	Ind. 400 mH. 376 turns (4 sections, 94 turns per section) of 40 S.W.G. en. cu. wire.		C	..	1
17511	Type 782 ...	32 turns 26 S.W.G. wire close wound on former 1 in. $\times$ $\frac{3}{16}$ in. 18 S.W.G. wire ends.		C	..	1
17517	Type 783 ...	1.5 mH $\pm$ 10 per cent. 375 turns S.W.G. on Ekco former; colour code blue and black.		C	..	1
17518	Type 784 ...	40 $\mu$ H $\pm$ 5 per cent. Wave-wound. 57 turns of 34 S.W.G. on Ekco former; colour code blue and blue.		C	..	1
17532	Type 790 ...	Ind. 1.45 mH ... ..		C	..	1
17561	Type 792 ...	5 mH. 820 turns of 40 S.W.G. enam. wire on P.O. bobbin W 4/1.		C	..	1
17605	Type 794 ...	17 millihenries $\pm$ 10 per cent. 1,415 turns, wave-wound, of D.S.C. copper sire.		C	..	1
17606	Type 795 ...	50 mH, 10 per cent., wound on on W4/3 distrene bobbin 1.72 in. o/d.		C	..	1
17607	Type 796 ...	50 mH $\pm$ 10 per cent., wound on 1,800 T of 2 W4/3 bobbins 1.172 in. o/d.		C	..	1
17620	Type 798 ...	45 mH $\pm$ 5 per cent. Tunes at 10 kc/s with 500 $\mu$ F. Wire wound on polystyrene bobbin, 4.5 microhenries, 1,500 turns 42 en.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>H.F.—cont.</b>					
17621	Type 799	Ind. 120 mH $\pm$ 5 per cent. Tunes at 60 kc/s with 50 $\mu\mu$ F. 2,450 turns 42 en.		C	each	1
17622	Type 800	Ind. 13 mH $\pm$ 5 per cent. Tunes at 100 kc/s with 175 $\mu\mu$ F. 840 turns 38 en.		C	"	1
17641	Type 802	Ind 5 $\mu$ H $\pm$ 5 per cent. 10 turns of 9/47 E. and S.S. wire, W4/2A core; W4/4 bobbin, insulating pillar and platform.		C	"	1
17675	Type 805	Ind. 12 mH. 10 turns		—	—	—
17693	Type 806	5 mH ... ..		C	each	1
17731	Type 813	Ind. 14 ohms $\pm$ 5 per cent. 18 turns 40 S.W.G. Eureka wire D.S.C. coil.		C	"	1
17834	Type 829	17 turns of 22 S.W.G. en. cu. wire on former. Tropical version of 10C/16069, Type 738.		C	"	1
17846	Type 830	180 $\mu$ H. 36 S.W.G. D.S.C. wire on $\frac{1}{4}$ in. former; to resonate at 600 kc/s 1,400 $\mu\mu$ F.		C	"	1
17847	Type 831	65 $\mu$ H. 36 S.W.G. D.S.C. wire on $\frac{1}{4}$ in. former; to resonate 1 mc/s 1,400 $\mu\mu$ F.		C	"	1
17868	Type 832	129 turns of 38 S.W.G. D.S.C. en. cu. wire, on former. Ind. 120 $\mu$ H $\pm$ 5 per cent. Moulded in polythene. Approx. dims. 1 $\frac{1}{8}$ in. long $\times$ $\frac{5}{8}$ in. dia.		C	"	1
18010	Type 833	13 MH $\pm$ 5 per cent. at 1,000 cycles; 2 sections of honeycomb winding on DL 9 tube $\frac{1}{2}$ in. $\times$ 1 in., 2 terminals on strip $\frac{1}{2}$ in. $\times$ 1 $\frac{3}{8}$ in. long.		C	"	1
18012	Type 834	5 $\frac{1}{2}$ turns 16 S.W.G. en. cu. wire, wound on 1 $\frac{1}{8}$ in. $\times$ $\frac{3}{8}$ in. dia. former.		C	"	1
18013	Type 835	46 turns 24 S.W.G. en. cu. wire, wound on 2 $\frac{1}{8}$ in. $\times$ $\frac{3}{8}$ in. dia. former.		C	"	1
18018	Type 836	Wire ends, self-supporting		C	"	1
18019	Type 837	Wire ends, self-supporting		C	"	1
17886	Type 838	20 turns 26 S.W.G. enam. wire on $\frac{5}{16}$ in. distrene former, $\frac{3}{4}$ in. long, with 16 S.W.G. wire ends $\frac{5}{8}$ in. long.		C	"	1
17970	Type 842	500 $\mu$ H $\pm$ 10 per cent. at 100 c/s. 384 turns (96 turns per sec.) 44 S.W.G. en. cu. wire.		C	"	1
17971	Type 843	150 $\mu$ H $\pm$ 10 per cent. at 1,000 c/s. 236 turns (59 turns per sec.) 36 S.W.G. en. cu. wire.		C	"	1
18109	Type 845	1.25 mH, 22 ohms D.C. resistance. Wound in 4 banks and polythene dipped.		C	"	1
18156	Type 854	.8 mH $\pm$ 10 per cent. 3 coils in C series, 185 turns of 40 S.W.G. S.S.C. en. cu. wire. Single wave-wound on former 1 $\frac{3}{8}$ in. long $\times$ $\frac{1}{4}$ in. dia.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.:</b>					
15702	5 H. 150 MA ...	... ..		C	each	1
15701	10 H. 150 MA ...	... ..		C	"	1
15703	50 H. 2 MA ...	... ..		C	"	1
7384	Type B ...	Iron core choke, with bakelite former. Overall dims. 2 in. × 2¼ in. × 1¾ in.		C	"	1
7512	Type C ...	Iron core power smoothing choke, with paxolin bobbin; air gap, .15 in. Overall dims. 8¾ in. × 8¼ in. × 6½ in.		C	"	1
7912	Type G ...	Iron core choke, with bakelite former. Overall dims. 2 in. × 1½ in. × 1¼ in.		C	"	1
8634	Type J ...	Iron core, .009 henries, 15 amps.		C	"	1
9341	Type M ...	Iron core choke, with moulded cover, 2¼ in. × 2¼ in. × 2 in. overall. 4 henries, 150 milli-henries.		C	"	1
9497	Type N ...	Iron core, .08 in. gap, 3½ in. × 3½ in. × 5 in. overall approx. Fitted with mounting, Type 13, Ref. No. 10A/9882.		C	"	1
9606	Type R ...	Iron core, 30/20 henries, 0-150 mA, 6⅝ in. × 4½ in. × 3¼ in. overall.		C	"	1
9607	Type S ...	Iron core, 300 henries, metal cased, 3 in. × 3¼ in. × 3¼ in. overall.		C	"	1
9628	Type T ...	Iron core, 2¾ in. × 2¾ in. × 1¾ in. overall.		C	"	1
42	Type W ...	Open type, 2½ in. × 1¾ in. × 1¾ in. high. Black varnish impregnated, with tag panel at top.		C	"	1
72	Type 26 ...	Smoothing ... ..		C	"	1
74	Type 28 ...	Mains ... ..		C	"	1
76	Type 30 ...	Smoothing ... ..		C	"	1
77	Type 31 ...	... ..		C	"	1
78	Type 32 ...	4,500 turns of .0148 in. dia. en. cu. wire, open type.		C	"	1
81	Type 33 ...	8,000 turns of .0048 in. en. cu. wire, 1,440 ohms approx., open type, 2¾ in. × 1¾ in. × 2¼ in., with tag panel at top.		C	"	1
448	Type 39 ...	30/7 henries, 100 mA, 215 ohms, 500 volts, D.C.		C	"	1
449	Type 40 ...	... ..		C	"	1
520	Type 42 ...	Ind. 150 μH. C.-D.C.R. ...		C	"	1
571	Type 44 ...	45 henries with 30 mA, D.C., 20 volts A.C., 1,090 ohms D.C.		C	"	1
572	Type 45 ...	8 henries with 8 mA, D.C., and 20 volts A.C., 115 ohms D.C.		C	"	1
579	Type 46 ...	1.21-99 henries, 143-117 ohms		C	"	1
580	Type 47 ...	.22 henries approx. at approx. 2.5 volts, 1,000 cycles.		C	"	1
581	Type 48 ...	.8 to .5 henries, 12.6 to 10.44 ohms.		C	"	1
582	Type 49 ...	1 henry approx. at approx. 1 volt, 1,000 cycles.		C	"	1
605	Type 50 ...	2.50 henries at 150 mA, 42.5 ohms D.C. resistance.		C	"	1
658	Type 51 ...	.35 henries ± 20 per cent. 400 mA. D.C. Resistance 4.1 ohms. 20 per cent.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
826	Type 52 ...	4 millihenries, 50 turns, 20 S.W.G. on $\frac{3}{8}$ in. former.		C	each	1
846	Type 55 ...	8 henries ...		C	"	1
2061	Type 57 ...	2½ in. × 1½ in. × 1½ in. overall leads, mexphalte dipped.		C	"	1
2092	Type 58 ...	32 henries, 370 ohms ...		C	"	1
2093	Type 59 ...	20 henries, 180 ohms ...		C	"	1
2098	Type 60 ...	Ind., 4 henries at 50 cycles at 30 mA.		C	"	1
2142	Type 63 ...	1,400 ohms ...		C	"	1
2143	Type 64 ...	200 ohms ...		C	"	1
2184	Type 65 ...	Smoothing, 10 henries. Inductance at 100 mA D.C., insulated for 1,000 volts D.C.		C	"	1
2187	Type 66 ...	Smoothing ...		C	"	1
2226	Type 67 ...	Smoothing ...		C	"	1
2273	Type 69 ...	10 henries, 200 mA A.C. + 150 mA D.C.		C	"	1
2279	Type 70 ...	100 henries, 5 mA ...		C	"	1
2289	Type 71 ...	·325 henries approx. at approx. 7 volts, 1,000 cycles.		C	"	1
2296	Type 72 ...	7 henries, 5 amps. D.C., 700 volts insulation.		C	"	1
2297	Type 73 ...	7 henries, 3 amps., 2,000 volts insulation.		C	"	1
2298	Type 74 ...	100 mA, 215 ohms, 500 volts ...		C	"	1
2367	Type 75 ...	D.C. working, 47·7 henries. Used in pairs with transformer, Type 210, Ref. No. 10KB/31.		C	"	1
2446	Type 76 ...	1,200 henries ± 20 per cent....		C	"	1
2376	Type 77 ...	... ..		C	"	1
2552	Type 79 ...	Iron core ...		C	"	1
2555	Type 80 ...	Smoothing ...		C	"	1
2570	Type 82 ...	10 henries at 500 mA D.C. ...		C	"	1
2576	Type 83 ...	Smoothing, 10 henries inductance at 50 mA, 3½ in. × 2¾ in. × 4 in., overall, 2½ in. × 3½ in. fixing centres, 3lb. nett.		C	"	1
2580	Type 84 ...	1,000 cycles, smoothing, tropical		C	"	1
2582	Type 86 ...	Tapped smoothing, 5·2 henries ± 5 per cent. + 4 henries ± 5 per cent. Open type, 3 in. × 2 in. × 3½ in. high, with tag panel at base.		C	"	1
2595	Type 88 ...	Smoothing ...		C	"	1
2596	Type 89 ...	Smoothing ...		C	"	1
2601	Type 90 ...	Open type, 2½ in. × 1½ in. × 2 in. high, with tag panel; tropical, black varnish, impregnated.		C	"	1
2643	Type 91 ...	6 henries, 130 mA D.C. Open type, 2½ in. × 2 in. × 3 in. high.		C	"	1
2692	Type 92 ...	Tapping switch reaction, for use with transformer, Type 226 (10K/57). With choke, 7·7 volts at 2·5 A. Not more than 10·8 volts at 5 A.		C	"	1
2761	Type 94 ...	·001 mA, mica moulded, 1,000 volts.		C	"	1
2763	Type 95 ...	100 henries, ·005 amps. ...		C	"	1
2764	Type 96 ...	10 volts at 7 amps. and 14 volts at 14 amps.		C	"	1
2765	Type 97 ...	1·7 volts at 7 amps. and 2·5 volts at 14 amps.		C	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
2851	Type 98 ...	Ind. 8 H ± 10 per cent., at 250 m/amps., D.C., oil filled; overall size 4 in. × 4½ in. × 5¾ in.		C	each	1
2858	Type 99 ...	Ind. 4.2 henries, 3 amps. D.C....		C	"	1
2866	Type 100 ...	3 henries at 60 mA D.C. Resistances 200 ohms D.C. Enclosed in tank filled with Kingworth compound.		C	"	1
3017	Type 104 ...	Ind. 17 H. Current 60 m/amps. D.C.		C	"	1
3019	Type 105 ...	20 henries ... ..		C	"	1
3145	Type 109 ...	20 henries ... ..		C	"	1
3146	Type 110 ...	... ..		C	"	1
3147	Type 111 ...	50/30 henries, 0/50 mA, 600 ohms, 500 volts D.C.		C	"	1
10699	Type 114 ...	... ..		C	"	1
10780	Type 116 ...	Coil. Taken out for Oscillator, T.12.		C	"	1
3428	Type 117 ...	60 henries, 50 mA ... ..		C	"	1
3429	Type 118 ...	6 henries, 1.2 amps., D.C., 30 henries, 12 amps.		C	"	1
3460	Type 119 ...	7 henries, 180 mA ... ..		C	"	1
3520	Type 122 ...	40 henries, 20 mA, 10 henries, 180 mA.		C	"	1
3522	Type 124 ...	... ..		C	"	1
3523	Type 125 ...	... ..		C	"	1
3653	Type 130 ...	20 henries, laminated, 200 mA, 250 ohms max., 4½ in. × 3½ in. × 4 in. overall.		C	"	1
3682	Type 134 ...	15 henries, 330 mA, 100 ohms, swinging.		C	"	1
3685	Type 137 ...	27 henries, 250 mA, 130 ohms		C	"	1
3733	Type 141 ...	Ind. 25 H, current 250 mA ...		C	"	1
3736	Type 144 ...	20 henries, 60 mA ... ..		C	"	1
3739	Type 147 ...	Ind. 20 henries, current 500 mA		C	"	1
3742	Type 148 ...	10 henries ... ..		C	"	1
3771	Type 159 ...	G.B. smoothing ... ..		C	"	1
3895	Type 160 ...	H.T. smoothing ... ..		C	"	1
3896	Type 161 ...	... ..		C	"	1
3971	Type 163 ...	Double smoothing ... ..		C	"	1
3973	Type 165 ...	8 henries, 120 mA, 225 ohms ...		C	"	1
3974	Type 166 ...	... ..		C	"	1
4073	Type 167 ...	5 henries, .3 amp., 27 ohms, D.C. resistance.		C	"	1
4074	Type 168 ...	... ..		C	"	1
4075	Type 169 ...	... ..		C	"	1
4076	Type 170 ...	... ..		C	"	1
4083	Type 173 ...	Ind. 5 H. D.C. resistance, 55 ohms, max. 35 watts, iron cored, smoothing. Max. dissipation, etc.		C	"	1
4084	Type 174 ...	... ..		C	"	1
4086	Type 176 ...	Double smoothing in M.S. can		C	"	1
4087	Type 177 ...	Special ... ..		C	"	1
4088	Type 178 ...	... ..		C	"	1
4280	Type 181 ...	Inductance 25 H, current 110 mA D.C., resistance 100 ohms.		C	"	1
4465	Type 186 ...	Output. In "Senator" case, with terminals.		C	"	1
4522	Type 188 ...	Double choke ... ..		C	"	1
4523	Type 189 ...	1 henry, 140 mA, laminated iron core, 1,200 turns of 32 S.W.G. en. copper wire.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
4524	Type 190 ...	1 henry, 40 mA, laminated iron core, 1,600 turns of 37 S.W.G. en. copper wire.		C	each	1
4525	Type 191 ...	3.2 henries, 40 mA, 360 ohms...		C	"	1
4592	Type 193 ...	Coil lay wound with enam. copper wire, paper interleaved. Test voltage 1,000 volts A.C. etc. Open type, 1 $\frac{5}{8}$ in. $\times$ 1 $\frac{3}{4}$ in. high, approx., with leads.		C	"	1
4593	Type 194 ...	Coil layer, wound with enam. C. wire, paper interleaved. Test voltage 1,000 volts A.C. Open type, 2 in. $\times$ 1 $\frac{7}{8}$ in. high, approx., with leads.		C	"	1
4710	Type 199 ...	.01 in. spacing ... ..		C	"	1
4711	Type 200 ...	... ..		C	"	1
4712	Type 201 ...	12 henries at 50 volts, 50 cycles, ripple, 120 mA, D.C., 2,700 turns of 36 gauge enam. and S.C.C. copper wire on former.		C	"	1
4713	Type 202 ...	Reactor ... ..		C	"	1
4714	Type 203 ...	20 henries, 100 mA ... ..		C	"	1
4715	Type 204 ...	200 henries, 6 mA, special ... ..		C	"	1
4845	Type 214 ...	15 henries ... ..		C	"	1
4846	Type 215 ...	... ..		C	"	1
5059	Type 219 ...	... ..		C	"	1
5060	Type 220 ...	50 henries, 5 mA, D.C., 450 ohms		C	"	1
5061	Type 221 ...	1,800 turns .0048 in. dia. enam. S.S.C. copper wire. 1 $\frac{1}{2}$ in. $\times$ 1 $\frac{3}{4}$ in. $\times$ 2 in. overall.		C	"	1
5080	Type 225 ...	40 H, 3 mA, 250 volts R.M.S. A.C., 100 cycles, open type. Air cooled. Tropical. 3 $\frac{1}{4}$ in. long $\times$ 2 $\frac{3}{4}$ in. deep $\times$ 4 in. high.		C	"	1
5082	Type 227 ...	2 $\frac{3}{4}$ in. $\times$ 1 $\frac{1}{4}$ in. $\times$ 1 $\frac{11}{16}$ in. metal case.		C	"	1
5084	Type 229 ...	Ind. 300 mA $\pm$ 5 per cent. D.C. resistance. 165 turns 22 S.W.G. enam. copper wire wound on former 1 $\frac{1}{4}$ in. $\times$ $\frac{7}{8}$ in. long.		C	"	1
5085	Type 230 ...	10 henries at 500 mA... ..		C	"	1
5086	Type 231 ...	50 henries at 25 mA ... ..		C	"	1
5087	Type 232 ...	80 henries at 5 mA ... ..		C	"	1
5130	Type 239 ...	10 henries at 60 mA ... ..		C	"	1
5131	Type 240 ...	10 henries $\pm$ 10 per cent. at 300 m/amps. D.C., 50 cycles D.C. resistance, 100 ohms $\pm$ 10 per cent. 4 $\frac{11}{16}$ in. $\times$ 5 $\frac{3}{8}$ in. $\times$ 16 $\frac{11}{16}$ in. overall.		C	"	1
5132	Type 241 ...	Ind. 45 H. Current 30 mA, D.C. resistor 1,090 meg. 250 volts, D.C. resistance 1,090 ohms; contained in tank filled with Kingsworth compound, plug connections. 3 $\frac{1}{2}$ in. $\times$ 3 $\frac{1}{2}$ in. $\times$ 5 $\frac{11}{16}$ in. overall size.		C	"	1

SECTION 100—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
5133	Type 242 ...	17 henries $\pm$ 20 per cent at 60m. 1 amp. 60 D.C., 20 volt. 50 cycles, D.C. resistance 273 ohms. 5 per cent. Contained in tank filled with Kingsworth compound, plug connections. Overall size $3\frac{1}{2}$ in. $\times$ $3\frac{9}{16}$ in. $\times$ $5\frac{3}{16}$ in.		C	..	1
5286	Type 244 ...	32 henries shrouded, 350 ohms, D.C. resistance.		C	..	1
5288	Type 245 ...	6 coils, each of 96 turns of 34 S.W.G. enam. copper wire, wound on 1 in. dia. tubular former, approx. $9\frac{5}{16}$ in. long.		C	..	1
5290	Type 247 ...	88 henries, 60 henries at max. current at 8.7 mA, D.C. resistance 1,460 ohms; $2\frac{1}{2}$ watts.		C	..	1
5291	Type 248 ...	35 henries, max., current 20 mA, resistance 1,800 ohms, $2\frac{1}{2}$ watts.		C	..	1
5292	Type 249 ...	10 henries at 50 mA. Open type, $2\frac{5}{8}$ in. $\times$ $2\frac{1}{4}$ in. $\times$ 3 in. high, with tag panel. Tropical.		C	..	1
5379	Type 255 ...	Anode valve 3, 2 in. $\times$ $1\frac{1}{2}$ in. $\times$ $1\frac{1}{2}$ in.		C	..	1
5395	Type 256 ...	Smoothing screened, 2 in. $\times$ $1\frac{1}{2}$ in. $\times$ $1\frac{1}{2}$ in.		C	..	1
5399	Type 260 ...	20 H, 150 mA, D.C. ... ..		C	..	1
5405	Type 262 ...	12 henries, 200 mA ... ..		C	..	1
5406	Type 263 ...	25 henries ... ..		C	..	1
5407	Type 264 ...	20 henries ... ..		C	..	1
5486	Type 265 ...	Air cooled, iron cored, 1 amp. D.C., 2,500 volts D.C. working, 1,550 R.M.S. A.C. working. Tropical.				
5487	Type 266 ...	100 henries $\pm$ 10 per cent. at 8 m/amp., D.C., 20 volts A.C. D.C. resistance = 2,190 ohms, 10 per cent. contained in tank filled with Kingsworth compound. Overall $3\frac{1}{2}$ in. $\times$ $3\frac{1}{2}$ in. $\times$ $5\frac{13}{16}$ in. etc.		C	each	1
5623	Type 274 ...	Winding, 5,000 turns of 36 S.W.G. enam. copper wire on $\frac{5}{16}$ in. dia. former.		C	..	1
5723	Type 282 ...	Coil, iron former, $3\frac{1}{4}$ in. $\times$ 2 in. $\times$ $1\frac{3}{4}$ in.; 2 in. fixing holes, $2\frac{3}{4}$ in. centres.		C	..	1
5724	Type 283 ...	154 m/henries $\pm$ 5 per cent., 68 turns of 40 S.W.G. D.S.C. wire; coil approx. $\frac{5}{8}$ in. dia. $\times$ $\frac{1}{8}$ in., with $\frac{1}{2}$ in. dia. iron core; connections to side pins; complete with fixing panel, 1 in. $\times$ $1\frac{1}{4}$ in.; overall height approx. $1\frac{1}{2}$ in. not shrouded.		C	..	1
5725	Type 284 ...	154 mH $\pm$ 5 per cent. 68 turns of 40 S.W.G. D.S.C. wire; coil approx. $\frac{5}{8}$ in. dia. $\times$ $\frac{1}{8}$ in., with $\frac{1}{2}$ in. dia. iron core; connections to side tags; complete with fixing panel, 1 in. $\times$ $1\frac{1}{4}$ in. Overall height, approx. $1\frac{1}{2}$ in.; not shrouded.		C	..	1

SECTION 100—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
5730	Type 285 ...	278 mH ± 5 per cent. 91 turns of 40 S.W.G. D.S.C. wire; coil approx. $\frac{5}{8}$ in. dia. × $\frac{1}{8}$ in., with $\frac{1}{2}$ in. dia. iron core; connections to side pins; complete with fixing panel, 1 in. × 1 $\frac{1}{4}$ in.; overall height, approx. 1 $\frac{1}{2}$ in.; not shrouded.		C	each	1
5731	Type 286 ...	91 turns 40 S.W.G. D.S.C. wire; coil approx. $\frac{5}{8}$ in. dia. × $\frac{1}{8}$ in., with $\frac{1}{2}$ in. dia. iron core; connections to side tags, complete with fixing panel 1 in. × 1 $\frac{1}{4}$ in.; overall height, approx 1 $\frac{1}{2}$ in.; not shrouded.		C	"	1
5845	Type 291 ...	10 henries at 110 mA, continuous air cooled, shell type, 6 in. × 6 $\frac{3}{4}$ in. × 5 $\frac{1}{2}$ in.		C	"	1
5905	Type 293 ...	60 volts, 50 meg. ohms. Contained in tank, etc.; overall 4 in. × 4 in. × 5 in.		C	"	1
5906	Type 294 ...	10 volts, 50 meg. ohms. Contained in tank, etc.; overall 4 $\frac{1}{2}$ in. × 2 $\frac{3}{4}$ in. × 5 $\frac{3}{16}$ in.		C	"	1
5916	Type 298 ...	2 windings, 930 turns 34 S.W.G., tags 256–264 henries; metal case, 2 in. high, 1 $\frac{3}{4}$ in. × $\frac{3}{4}$ in.		C	"	1
11025	Type 305 ...	2 henries, current rates 100 mA, ohmic resistance 100 ohms. ± 5 per cent.		C	"	1
11043	Type 306 ...	20 henries, 100 mA. Tropical		C	"	1
11167	Type 307 ...	...		C	"	1
11221	Type 309 ...	Ind. + 10 H, currents 150 mA. Resistance 180 megs. 3 $\frac{5}{8}$ in. × 4 in. × 2 $\frac{3}{4}$ in. to lug centres.		C	"	1
11234	Type 313 ...	10 henries, 4,250 turns of 28 S.W.G. en. cu. wire, 1 $\frac{1}{2}$ in. pack, no laminations.		C	"	1
11300	Type 314 ...	Ind. 20H, current 70 mA. Choke 25 A.		C	"	1
11301	Type 315 ...	10 henries, 70 mA, D.C. ...		C	"	1
11302	Type 316 ...	3 henries, 100 mA, 92 ohms D.C., shrouded.		C	"	1
11303	Type 317 ...	3,300 turns No. 38 S.W.G. en. cu. wire wound on Pye former. D.C. resistance 350 ohms. Inductance 11 henries ± 10 per cent. at 30 mA D.C.		C	"	1
11304	Type 318 ...	3 henries, 100 ohms. Open type, 2 $\frac{1}{2}$ in. × 1 $\frac{1}{2}$ in. × 1 $\frac{1}{2}$ in. high, black, impregnated.		C	"	1
11322	Type 319 ...	20 henries. Iron core, miniature, 6,000 turns.		C	"	1
11323	Type 320 ...	400 ohms approx., 20 henries, 6,500 turns .0084 in. S.S. en. cu. wire; dims. 3 $\frac{1}{2}$ in. × 2 $\frac{3}{8}$ in. × 2 $\frac{1}{2}$ in.		C	"	1
11324	Type 321 ...	3 henries, 200 mA ...		C	"	1
11325	Type 322 ...	2.5 H nominal value, 20 mA. To be not less than 2.4 H. 2,200 turns of 42 S.W.G. en. and S.S.C.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
11332	Type 323 ...	2.5 henries ± 5 per cent. 120 2,000 turns of 34 S.W.G. E.S.S.C.; D.C. resistance approx. 92.5 ohms.		C	each	1
11313	Type 324 ...	30-40 henries, 50 mA. 3¼ in. × 1¾ in. × 2½ in. 4 fixing lugs.		C	..	1
11338	Type 326 ...	4 henries, 250 mA. L.F. ...		C	..	1
11339	Type 327 ...	9 henries, 125 mA. L.F., shrouded.		C	..	1
11340	Type 328 ...	15 henries, 50 mA. F.F., shrouded.		C	..	1
11357	Type 329 ...	Ind. 20 H. Current 25 mA. 550 megs.		C	..	1
11429	Type 330 ...	Smoothing, impregnated, in metal case, 2½ K. volts.		C	..	1
11430	Type 331 ...	Smoothing, 200 mA ...		C	..	1
11442	Type 332 ...	11 henries, 80 mA ...		C	..	1
11445	Type 333 ...	120 henries ± 20 per cent. at 80 mA peak, 26 mA mean current. Peak voltage across choke 13 KV. insulated to 21 KV.		C	..	1
11446	Type 334 ...	Air insulated, 2 sections, 2.5 and 3.5 henries, variable 5 to 7 henries.		C	..	1
11504	Type 335 ...	25 mH. Current 3 amps. with 3.5 V.R.M.S. A.C. 50 cycles, applied resistance .5 approx. Tropical.		C	..	1
11524	Type 336 ...	5 henries, 3,000 turns 34 S.W.G. en. cu. wire; open type, 2½ in. × 1½ in. × 2¾ in. high, with tag panel.		C	..	1
11611	Type 338 ...	Smoothing choke, 10 henries, 30 mA.		C	..	1
11609	Type 339 ...	2 henries at 200 mA D.C. + 10 volts, 50 cycles, A.C. resistance, 77 ohms ± 20 per cent., 1,800 turns of 34 S.W.G. enamel; open type, 2¾ in. × 1½ in. × 2 in. high approx., with tag panel.		C	..	1
11610	Type 340 ...	2 henries at 130 mA D.C. + 10 volts A.C., 50 cycles; 2,400 turns of 34 S.W.G. en. cu. wire; open type, 2½ in. × 1¾ in. × 1½ in. high.		C	..	1
11779	Type 344 ...	Modulation ...		C	..	1
11846	Type 347 ...	20 henries, 20 mA ...		C	..	1
11873	Type 349 ...	350 turns, quarter wave-wound, 24 S.W.G. D.C.C. bound, former bakelised paper, 1.625 in. long, 1½ in. dia.		C	..	1
11943	Type 351 ...	12 henries ...		C	..	1
11971	Type 352 ...	21 henries at 40 mA D.C., 5,500 turns of 38 S.W.G., pressphan former 1½ in. square.		C	..	1
11972	Type 353 ...	5 henries at 10 mA. 1¾ in. × 2½ in. 2 fixing holes, 3,200 turns of 37 S.W.G.		C	..	1
11978	Type 354 ...	8 henries, with no D.C. flowing, 600 ohms ± 15 per cent., open type, 2 in. × 2 in. × 2 in., with tag panel.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
12008	Type 357 ...	25 henries, 25 mAp 1,000 ohms ± 15 per cent.		C	each	1
12018	Type 358 ...	8 henries, 200 ohms, D. C. resistance.		C	..	1
12019	Type 359 ...	100 henries, 3,500 ohms, D. C. resistance.		C	..	1
12021	Type 360 ...	.5 henries, 250 mA. 2 K.V.A. insulation; approx. 3 in. × 2 in. × 2 in. high; tag panel.		C	..	1
12022	Type 361 ...	10 mH, .4 ohms; approx. 3 in. × 2 in. × 2 in. high.		C	..	1
12115	Type 363 ...	1 henry ± 15 per cent.; iron core; 2 $\frac{3}{8}$ in × 1 $\frac{3}{8}$ in. × 1 $\frac{3}{4}$ in. overall.		C	..	1
12127	Type 365 ...	Coil, wound on former, 2 $\frac{7}{16}$ in. long × $\frac{1}{2}$ in. overall; 140 $\frac{1}{2}$ turns .0092 in. en. copper wire, close wound.		C	..	1
12134	Type 367 ...	...		C	..	1
12137	Type 370 ...	3.6 henries at 2 volts, 800 cycles, with 50 mA D.C., 260 ohms D. C.; moulded former; tropical.		C	..	1
12154	Type 372 ...	1.7 henries at 100 mA D.C. ...		C	..	1
12190	Type 376 ...	5.5 henries at 50 mA, 400 ohms D.C. resistance.		C	..	1
12331	Type 387 ...	.5 henries D.C. 1 ohm resistance; 24 volt.		C	..	1
12369	Type 388 ...	Smoothing, .86 henries, 180 mA, 1,000 cycles.		C	..	1
12469	Type 394 ...	26 amps. D.C., .0023 henries ...		C	..	1
12471	Type 395 ...	320 mA D.C., 12 to 14 henries		C	..	1
12472	Type 396 ...	Ind., .004-.006 H. Current, 14 amps. D.C.		C	..	1
12473	Type 397 ...	Ind., 10-12 H. Current 120 mA. Complete with 2 terminal boards.		C	..	1
12583	Type 398 ...	4 henries at 60 mA, flattened cheeks.		C	..	1
12584	Type 399 ...	.17 henries at 450 mA ...		C	..	1
11993	Type 402 ...	Smoothing, 1 henry at 200 mA, iron core.		C	..	1
12661	Type 404 ...	18 henries at 26 volts A.C., 60 mA D.C. resistance, 435 ohms'		C	..	1
12691	Type 406 ...	2 henries, 100 mA, metal can. For inverted chassis mounting.		C	..	1
12745	Type 408 ...	...		C	..	1
12762	Type 409 ...	4,600 turns of 32 S.W.G. en. S.C.C. on bakelite former to be:—(a) not less than .76 H at 1,000 c/s, (b) not less than 22 H at 100 c/s.		C	..	1
12770	Type 412 ...	5,300 turns 35 S.W.G. en. copper, 435 ohms; 18 henries at 60 mA D.C. plus 26 volts A.C.; open type; approx. 3.69 in. × 2.56 in. × 2.19 in. high. Tropical finish.		C	..	1
12844	Type 418 ...	10 henries, 120 mA, 100 ohms...		C	..	1
12899	Type 420 ...	2.6 henries at 200 mA, 1 KV. insulation. Laminated iron core; 2,100 turns at 33 S.W.G.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
12919	Type 428 ...	25 H. Current 50 mA. 5,000 turns 36 S.W.G.		C	each	1
13037	Type 433 ...	Ind. 10 H. Current 150 mA		C	"	1
13101	Type 438 ...	10 henries at 1.2 amps, 300 ohms, D.C. resistance.		C	"	1.
13102	Type 439 ...	10 henries at 420 mA, 150 ohms, D.C. resistance.		C	"	1
13103	Type 440 ...	20 henries at 100 mA, 300 ohms, D.C. resistance.		C	"	1
13104	Type 441 ...	20 henries at 60 mA, 300 ohms, D.C. resistance.		C	"	1
13105	Type 442 ...	10 henries at .8 amp., 30 ohms, D.C. resistance.		C	"	1
13106	Type 443 ...	10 henries at 210 mA, 150 ohms, D.C. resistance.		C	"	1
13161	Type 444 ...	Mains smoothing choke, 20 henries, 120 mA.		C	"	1
13182	Type 446 ...	1.7 henries, 10 ohms, 200 mA, D.C.		C	"	1
13206	Type 448 ...	15–20 henries, 50 mA, 600 ohms, D.C. resistance; 2 in. × 2½ in. × 3½ in. high overall dims.		C	"	1
13224	Type 449 ...	20 henries, 120 mA, mains smoothing choke. Impregnated to WT.1,000.		C	"	1
13228	Type 450 ...	Smoothing, 20 henries at 100 mA.		C	"	1
13277	Type 452 ...	D.C. resistance, 200 ohms, 6,200 turns 28 S.W.G. en. cu. D.S. Size, 4 ft. 5 in. × 4 ft. 5 in. × 3 in. overall, inc. tag panel.		C	"	1
13350	Type 455 ...	230 volts, 50 cycles, for H.P. mercury vapour lamp.		C	"	1
13386	Type 457 ...	Adjustable movable cores, 2 coils in series, fixing centres 2½ in. × 2 in., 2 B.A.		C	"	1
13387	Type 458 ...	19 henries, 200 mA, 1.006 amp. turns.		C	"	1
13390	Type 459 ...	Wound 4,350 turns of 40 S.W.G. en. copper wire on silicon steel core. Approx. 20 henries.		C	"	1
13434	Type 461 ...	20 henries, 200 mA ...		C	"	1
13473	Type 464 ...	90 H ± 10 per cent. 15 mA ...		C	"	1
13492	Type 466 ...	18 S.W.G. tinned copper on moulded former 1½ in. × ½ in.		C	"	1
13533	Type 469 ...	8 henries, 200 ohms, D.C. resistance. Similar to Types 358 and 445, with special fixing position.		C	"	1
13571	Type 474 ...	14 H. 70 milliamps. D.C. 480 ohms. Shell type, with iron core.		C	"	1
13620	Type 477 ...	4.5 H at 75 mA D.C. resistance 190 ohms ± 20 per cent.		C	"	1
13643	Type 478 ...	4,500 turns 32 S.W.G., using 72 crs. laminations M.E.A. No. 59A, .014 Silcor 11, 2 in. × 2½ in. fixing centres.		C	"	1
13645	Type 479 ...	875 turns 21 S.W.G. en. 80 Pos. M.E.A. laminations No. 4A, Silcor 11, 4 fixing holes, 2½ in. × 2¼ in.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
13670	Type 481 ...	Ind. 16 henries. Current .25 100 ohms ripple of 400 volts peak.		C	each	1
13692	Type 482 ...	60 H at 50 mA D.C., 1 KVA., 350 cycles. Charging choke.		C	"	1
13693	Type 483 ...	75 H at 55 mA D.C., 1 KVA., 100 cycles. Smoothing choke.		C	"	1
13705	Type 491 ...	3 H, 125 mA D.C. ...		C	"	1
13719	Type 492 ...	Ind. 2 henries. Current 75 mA D.C. Res. 200 ohms.		C	"	1
13720	Type 493 ...	Ind. .7 henries. Current 125 mA D.C. Res. 30 ohms.		C	"	1
13729	Type 495 ...	Ind. 3-5 henries, 1.5 amps. Oil immersed in metal container, 16½ in. × 13 in. × 19 in. overall.		C	"	1
13737	Type 496 ...	Ind. at 25 volts, 50 cycles to be greater than 15 henries after impregnation.		C	"	1
13760	Type 497 ...	200 ohms ± 10 per cent. D.C. resistance, inductance 16 henries ± 20 per cent.		C	"	1
13775	Type 498 ...	2 H at 60 mA ...		C	"	1
13783	Type 499 ...	Choke L.F. Type 27 modified by addition of Spark Gap T.6.		C	"	1
13784	Type 500 ...	Part of Transmitter, Type T. 1131.		C	"	1
13846	Type 502 ...	1 H at 2 mA D.C. ...		C	"	1
13854	Type 503 ...	6 henries. Current 2.5 amps. D.C. Resistance 12 ohms.		C	"	1
13856	Type 504 ...	27 H, 50 mA ...		C	"	1
13877	Type 507 ...	24 H, 95 mA ...		C	"	1
13878	Type 508 ...	27 H, 50 mA ...		C	"	1
13879	Type 509 ...	22 H, 80 mA ...		C	"	1
13880	Type 510 ...	25 H, 160 mA ...		C	"	1
13904	Type 512 ...	6,200 turns 28 S.W.G. en cu. D.C. resistance 200 ohms. Approx. size, 4.5 in. × 4.5 in. × 3.0 in. overall, including vertical tag panel.		C	"	1
13909	Type 513 ...	12 H. D.C. resistance 100 ohms. Continuous D.C. current 200 mA. Ripple current .14 A. peak at 100 cycles.		C	"	1
13933	Type 514 ...	1,300 turns .0148 in. en. cu. wire. Open type, 2.5 in. × 1.75 in. × 2.25 in. high, with feet and tagboard at top.		C	"	1
13955	Type 517 ...	...		C	"	1
13957	Type 518 ...	50 H, 65 mA. D.C. resistance 500 ohms.		C	"	1
13958	Type 519 ...	100 H at 30 mA. 23 H at 47 mA. D.C. resistance 500 ohms max.		C	"	1
14014	Type 523 ...	20 H, 50 mA ...		C	"	1
14015	Type 524 ...	20 H, 200 mA ...		C	"	1
14016	Type 525 ...	40 H, 25 mA ...		C	"	1
14033	Type 526 ...	2 coil. 2.4 H. 2,000 turns 36 D.S.C. Former 1 in. × ⅜ in.		C	"	1
14112	Type 530 ...	200 mH. 960 turns of 30 S.W.G. en. copper wire.		C	"	1
14132	Type 533 ...	250 μH at 250 mA. 5½ in. × 4¼ in. × 4 in.		C	"	1
14161	Type 536 ...	Ind. 100, 100 ± 10 per cent. Current 70 mA. Iron core.		C	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom of Qty	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
14162	Type 537	Ind. 4 mH $\pm$ 10 per cent. ...		C	each	1
14212	Type 548	Ind. 20 H, 120 mA, smoothing		C	"	1
14263	Type 552	Smoothing, 11 H at 60 mA ...		C	"	1
14292	Type 553	Ind. 50 H $\pm$ 10 per cent. Current 30 mA. D.C. resistance 604 ohms.		C	"	1
14293	Type 554	...		C	"	1
14325	Type 557	400 $\mu$ H, 1,000 cycles per second. 376 turns in 4 sections of 34 turns of 40 S.W.G. en. cu. wire.		C	"	1
14378	Type 558	5 H $\pm$ 2 per cent. Coil tapped. $2\frac{3}{16}$ in. high $\times$ $1\frac{7}{8}$ in. $\times$ $1\frac{3}{8}$ in. Fixing centres $1\frac{3}{16}$ in. $\times$ $1\frac{3}{16}$ in.		C	"	1
14379	Type 559	As Type 558 but single coil ...		C	"	1
14477	Type 563	Smoothing, 20 H, 4 mA ...		C	"	1
14497	Type 564	En. wire with gap of .005, 4,000 turns of 36 S.W.G. 13 Hy. min. (at 50 mA). Resistance 340 ohms.		C	"	1
14519	Type 566	Ind. 5 H. Current 130 mA. D.C. resistance 130 ohms. Filter choke.		C	"	1
14618	Type 569	4 H at 120–150 mA. D.C. resistance 150 ohms. $3\frac{1}{2}$ in. $\times$ $2\frac{1}{2}$ in. $\times$ $2\frac{1}{4}$ in. $3\frac{1}{8}$ in. fixing centres.		C	"	1
14621	Type 570	Ind. 50 H, 5 mA. 7,950 turns of 32 S.W.G. enam. copper wire on laminated core.		C	"	1
14632	Type 571	Ind. 20 H. Current at 150 mA. 4,800 turns of No. 20 S.W.G. en. cu. wire on laminated core.		C	"	1
14633	Type 572	Ind. 10 H. Current 200 mA. 200 ohms D.C. resistance. 2,000 volts test.		C	"	1
14694	Type 574	Ind. 3 H. Current 100 mA. Complete with mounting brackets.		C	"	1
14695	Type 575	Ind. 4 H. Current 50 mA. Smoothing chokes.		C	"	1
14700	Type 576	Ind. 6 H. Current 40 mA ...		C	"	1
14701	Type 577	Ind. 1 H. Current 65 mA ...		C	"	1
14713	Type 578	Iron core with coil inductor 270 $\mu$ H $\pm$ 10 per cent. Overall dims. 3 in. $\times$ $1\frac{11}{16}$ in. $\times$ $2\frac{1}{8}$ in. Fixing centres $2\frac{3}{8}$ in. $\times$ $1\frac{3}{8}$ in.		C	"	1
14727	Type 580	2,800 turns 28 S.W.G. "Bicolon M" covered copper wire. 34 layers of 83 turns per layer. Lengths of layer $1\frac{1}{2}$ in. D.C. resistance 90 ohms.		C	"	1
14728	Type 281	15 turns of 16 S.W.G. "Bicolon M" covered on shrouded laminated core, $2\frac{1}{2}$ in. $\times$ $1\frac{1}{2}$ in. $\times$ 1 in. D.C. resistance 90 ohms.		C	"	1
14729	Type 582	10 H, 200 mA ...		C	"	1
14765	Type 585	Ind. 50 henries. Current 50 mA		C	"	1
14859	Type 589	Ind. 30–40, 50 mA. 2,560 turns of 36 gauge wire for 200 ohms resistance. $3\frac{1}{4}$ in. $\times$ $1\frac{3}{4}$ in. $\times$ $2\frac{1}{2}$ in. 4 fixing lugs.		C	"	1

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**SECTION 10C—cont.**

**RADIO CAPACITORS, CHOKES AND INDUCTORS**

Ref No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
14860	Type 590 ...	Ind. 15 H. 4,250 turns of 36 S.W.G. en. copper wire.		C	each	1
14873	Type 591 ...	Ind. 27 H. Current 10 mA. 2 volt A.C. D.C. resistance. Insulation 1,000 volts between core and copper.		C	..	1
14885	Type 593 ...	Ind. 20 H. Current 20 mA. Size 3 in. × 2 in. × 2 in. overall. 7,500 turns of .006 in. en. cu. wire. Fixing centres 2 $\frac{3}{4}$ in.		C	..	1
14922	Type 595 ...	Ind. 14 henries. Current .4 amp. Metal case 7 $\frac{7}{8}$ in. × 5 $\frac{7}{8}$ in. × 6 $\frac{3}{8}$ in.		C	..	1
14992	Type 596 ...	Ind. 10 henries. Current 10 mA low capacity. Wave-wound.		C	..	1
15003	Type 597 ...	Smoothing choke, iron dust core. 2,300 turns 40 S.W.G. en. cu. wire on former. Ind. not less than 4-5 H at 50 ohms.		C	..	1
15064	Type 599 ...	Ind. 1 H. Current 200 mA. Size 2 $\frac{1}{2}$ in. long × 2 in. high, approx.		C	..	1
15180	Type 605 ...	Ind. .6 H ± 20 per cent. D.C. resistance 34 ohms ± 10 per cent. Size 1 $\frac{7}{8}$ in. × 2 $\frac{3}{8}$ in. × 1 $\frac{3}{8}$ in. approx.		C	..	1
15181	Type 606 ...	Ind. .95 H. D.C. resistance 120 ohms ± 10 per cent. Size 1 $\frac{7}{8}$ in. × 2 $\frac{3}{8}$ in. × 1 $\frac{3}{8}$ in. approx.		C	..	1
15182	Type 607 ...	Ind. 7 H, 50 mA. D.C. resistance 250 ohms. Size overall 3 $\frac{11}{16}$ in. × 2 $\frac{3}{16}$ in. × 1 $\frac{15}{16}$ in.		C	..	1
15200	Type 608 ...	Ind. 10 H. Current 250 mA. Size 3 $\frac{3}{8}$ in. × 3 $\frac{3}{4}$ in. × 4 $\frac{7}{8}$ in. overall dims.		C	..	1
15214	Type 610 ...	Ind. 5 H. Current 60 mA ...		C	..	1
15228	Type 611 ...	Ind. 6 H, 150 mA. D.C. resistance 140 ohms ± 10 per cent. Dims., case, 2 $\frac{1}{2}$ in. × 2 $\frac{5}{8}$ in. × 3 in. high.		C	..	1
15229	Type 612 ...	65 H ± 00 per cent. at 90 mA and 5 volts, 50 cycles. D.C. resistance 61 ohms ± 20 per cent.		C	..	1
15277	Type 620 ...	2,100 turns 32 S.W.G. enam. cu. wire. Complete with fixing brackets and tag panel.		C	..	1
15278	Type 621 ...	5,300 turns 40 S.W.G. en. cu. wire. Complete with fixing brackets and tag panel.		C	..	1
15904	Type 623 ...	Ind. 15 H. Current 20 mA. D.C. resistance 700 ohms. Overall dims. 2 $\frac{5}{16}$ in. × 3 $\frac{3}{8}$ in. × 2 $\frac{5}{8}$ in. with 3 $\frac{1}{16}$ in. fixing centres.		C	..	1
15905	Type 624 ...	20 H, 60 mA. D.C. Overall dims. 2 $\frac{11}{16}$ in. × 2 $\frac{11}{16}$ in., with 2 in. × 2.5 in. fixing centres.		C	..	1
15912	Type 625 ...	Ind. 2.5 H. Iron cored smoothing choke.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
15962	Type 630 ...	Ind. 5 H. Current 10 mA. 1,950 turns of 37 S.W.G. en. cu. wire. Bakelite bobbin, 1,000 volts A.C. test to core. Overall dims., excluding mounting, feet and tags, 1.89 in. × 1.312 in. × 1.609 in.		C	each	1
15968	Type 631 ...	Smoothing, 3.5–14 henries, with series parallel links on terminal board .8–.4 amp. D.C. rating 20–80 ohms. D.C. resistance. Metal case 6½ in. × 7¼ in. × 7¼ in.		C	..	1
15979	Type 632 ...	Ind. 2.75–5 henries, 35 mA, 500 volts peak. 2¼ in. × 1¼ in. × 1¼ in.		C	..	1
15985	Type 633 ...	Ind. 6 H + 100 per cent — 10 per cent. Current 20 mA. D.C. resistance 4.4 ohms ± 10 per cent.		C	..	1
15996	Type 634 ...	Ind. 5 H. Current 10 mA. 150 ohms. 1,950 turns of 37 S.W.G. en. cu. wire. Bakelite bobbin 1,000 volts A.C. test to core. Overall dims, excluding mounting feet and tags, size 1.89 in. × 1.312 in. × 1.609 in.		C	..	1
15998	Type 635 ...	Ind. 1 H. Current 75 mA ...		C	..	1
16017	Type 638 ...	Ind. 2 H, 500 mA ...		C	..	1
16018	Type 639 ...	Ind. 2 H, 60 mA ...		C	..	1
16058	Type 640 ...	Ind. 25 H ± 10 per cent. at 50 volts. Current 50 cycles, 40 mA D.C. D.C. resistance 50 ohms ± 10 per cent.		C	..	1
16117	Type 643 ...	Ind. 20 henries. 95 turns 37 S.W.G. S.S. enam., ½ wave-wound. Moulded former ¾ in. dia. × ½ in., with flange at each end.		C	..	1
16152	Type 644 ...	Ind. 2 H. Current 200 mA ...		C	..	1
16153	Type 645 ...	Ind. 2 H. Current 200 mA ...		C	..	1
16154	Type 646 ...	Ind. 5 H. Current 75 mA. Hermetically sealed, oil filled.		C	..	1
16185	Type 647 ...	24 H max., 14.5 H min., at 120 mA D.C. and 60 volts c/s. D.C. resistance 164 ohms ± 10 per cent.		C	..	1
16186	Type 648 ...	Two separate windings, each 3,680 turns 30 S.W.G. D.W.S. copper wire, 1¼ iron core, air cooled, 5 in. × 3½ in. × 5 in. deep casing.		C	..	1
16188	Type 649 ...	Ind. 20 H. Current 200 mA ...		C	..	1
16189	Type 650 ...	Ind. 20 H. Current 200 mA ...		C	..	1
16191	Type 652 ...	Ind. 60 H, .88, .177. Metal tank 18¾ in. × 12¼ in. × 20 in. deep. Oil immersed. Total 325 lb.		C	..	1
16200	Type 654 ...	Ind. 100 H. Current 20 mA ...		C	..	1
16201	Type 655 ...	Ind. 20 H. Current 120 mA ...		C	..	1
16202	Type 656 ...	Ind. 20 H. Current 20 mA ...		C	..	1
16208	Type 657 ...	Ind. 2 H. Current 80 mA ...		C	..	1

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SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
16192	Type 658 ...	Ind. 1.5 H each section—2 sections, iron core.		C	each	1
16257	Type 660 ...	Ind. 20 H. Current 60 mA ...		C	"	1
16270	Type 663 ...	Ind. 4 H. Current 130 mA. D.C. resistance 140 ohms ± 20 per cent., 5 volts, 50 cycles, A.C. (Inductance to be greater than 4 H.)		C	"	1
16271	Type 664 ...	Ind. 7 H at 5 volts. Current 30 mA D.C. D.C. resistance. Polarising current 50 c/s A.C. (Inductance to be greater than 7 H.)		C	"	1
16272	Type 665 ...	Ind. 4.2 H at 2 volts. Current 10 mA D.C. D.C. resistance 330 ohms ± 20 per cent. 50 cycles A.C. polarising current.		C	"	1
16276	Type 667 ...	Ind. 7.8 H. 4 volts A.C. 50 cycles across winding D.C. reserve 235 ohms approx.		C	"	1
16277	Type 668 ...	8 volts A.C. across winding, D.C. reserve 7.2 ohms approx.		C	"	1
16556	Type 673 ...	2,260 turns 34 S.W.G. en. cu. wire. D.C. resistance 92 ohms. Tropical finish. Overall size 2½ in. × 2 in. × 3 in.		C	"	1
16674	Type 681 ...	Ind. 10 H. Current 90 mA. 4½ in. × 3½ in. × 3 in. overall.		C	"	1
16678	Type 682 ...	Ind. 2.6 H. Current 450 mA. 25 ohms. Tropical.		C	"	1
16679	Type 683 ...	Tropical ... ..		C	"	1
16784	Type 688 ...	Replacement for 10C/14721 but with stud type terminals fitted and sealed. Tropical.		C	"	1
16790	Type 690 ...	Ind. 20 H. Current 80 mA ...		C	"	1
16807	Type 693 ...	Ind. 4.5 H. Current 90 mA. 5 volts A.C. D.C. 2 as one unit.		C	"	1
16826	Type 694 ...	Non-shrouded, 7,250 turns of 44 S.W.G. "LEWMAX" wire tapped at 700 and 3,250 from start, soldering tag connections.		C	"	1
16827	Type 695 ...	Non-shrouded, 7,250 turns of 44 S.W.G. "LEWMAX", soldering tag connections.		C	"	1
16880	Type 698 ..	Ind. 1 H. Current 180 mA. Sealed in metal case 2 in. × 3 in. × 1½ in.		C	"	1
16887	Type 699 ...	Ind. .65 ± 4 per cent at 1 volt or less at 1,000 c.p.s.		C	"	1
16918	Type 702 ...	Series choke, mains ... ..		C	"	1
16920	Type 704 ...	H.T. ... ..		C	"	1
16922	Type 706 ...	Ind. 10 H. Current 100 mA. D.C. resistance 250 ohms, non-shrouded.		C	"	1
16923	Type 707 ...	Ind. .4 H. Current 100 mA. 4 ohms D.C. resistance, non-shrouded.		C	"	1
16926	Type 710 ...	Ind. 6H. Current 100 mA ...		C	"	1
16927	Type 711 ...	Ind. 2 H. Current 3 amps. D.C.		C	"	1
16935	Type 714 ...	Ind. 12.5 H, 7,000 ohms, current 46 mA, 2.5 watts.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
16936	Type 715 ...	Ind. 88 H, 60 H at max. circuit of 8.7 amps. D.C. resistance 1,460 ohms, 1.5 watt.		C	each	1
16937	Type 716 ...	Ind. 35 H, 20 mA. Resistance 1,800 ohms, 2.5 watts.		C	..	1
16943	Type 718 ...	Ind. 1.4 H at 2 amps. D.C. Core aluminium finish.		C	..	1
16945	Type 719 ...	Ind. 3 H, 250 volts, current 50 mA, 250 volts.		C	..	1
16950	Type 721 ...	2 coils, each of 4.5 H, 90 mA, in sealed can.		C	..	1
16956	Type 723 ...	Current, 200 mA. Double coil choke, each 2 H ± 20 per cent. 10 volts A.C., 50 ohms, resistance 77 ohms.		C	..	1
16967	Type 725 ...	5 per cent. wax impregnated sealed metal can. Inductance 4 mH.		C	..	1
16972	Type 726 ...	Ind. 20 H. Current 150 mA...		C	..	1
16973	Type 727 ...	Ind. 100 H. Current 25 mA ...		C	..	1
16974	Type 728 ...	Ind. 20 H. Current 5 mA ...		C	..	1
16975	Type 729 ...	Ind. 10 H. Current 250 mA...		C	..	1
16976	Type 730 ...	Ind. 20 H. Current 60 mA ...		C	..	1
16977	Type 731 ...	Ind. 20 H. Current 100 mA ...		C	..	1
16979	Type 732 ...	Ind. 20 H. Current 20 mA ...		C	..	1
16983	Type 733 ...	Used on Trainer T.31 ...		C	..	1
16984	Type 734 ...	Used on Trainer T.31 ...		C	..	1
16985	Type 735 ...	Used on Trainer T.31 ...		C	..	1
16995	Type 737 ...	Ind. 10 H. Current 50 mA, 50 cycles. D.C. resistance 260 ohms.		C	..	1
17506	Type 738 ...	Ind. 6-18 H. Current, .8 amp.		C	..	1
17507	Type 739 ...	Ind. 50 H. Current 50 mA ...		C	..	1
17516	Type 740 ...	Ind. 9 H. Current 128 mA ...		C	..	1
17554	Type 747 ...	2 coils, each 1,800 turns 34 S.W.G., in sealed metal can.		C	..	1
17555	Type 748 ...	90 mA D.C., 5 volts, 50 cycles, A.C. D.C. resistance 15 ohms ± 20 per cent.		C	..	1
17563	Type 749 ...	Ind. 10 H. Current 90 mA. Enclosed in silver-plated can, 3 in. × 3½ in. × 4½ in. overall approx.		C	..	1
17608	Type 751 ...	Smoothing choke, iron cored, in metal case bitumen filled, with 8-pin terminal insulator. 2,100 turns 34 en. cu. wire.		C	..	1
17618	Type 753 ...	Smoothing, 10 henries, 230 mA. 50 ohms max. D.C. resistance. Max. dims. 5 in. × 4 in. × 5½ in.		C	..	1
17640	Type 754 ...	Ind. 17 H. Current 70 mA ...		C	..	1
17642	Type 755 ...	Ind. 4 H ...		C	..	1
17652	Type 757 ...	Not less than 35 henries at 1,000 c.p.s. 6 mA D.C. current. 1,000 ohms max. D.C. resistance. 2 in. × 3¾ in. × 5¾ in. overall. Top terminals.		C	..	1
17664	Type 758 ...	At 50 mA for 20 volts. 400 ohms D.C. resistance.		C	..	1
17668	Type 759 ...	2 matched capacitors ...		C	..	1
17669	Type 760 ...	12 ohms D.C. resistance ...		C	..	1
17694	Type 762 ...	7,500 turns of .006 en. cu. wire		C	..	1
17744	Type 769 ...	Ind. 2,200 turns 34 S.W.G. D.C. resistance 92 ohms.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
17748	Type 770	Ind. 20 henries. Current 60 mA. D.C. resistance 500 ohms.		C	each	1
17772	Type 775	2 sections, each section 17 H 140 mA with D.C. resistance 200 ohms. Insulation 2 KV. Overall dims. 8½ in. high × 3¼ in. × 3¼ in. For centres 3½ in. × 1½ in.		C	"	1
17773	Type 776	2 sections, each section 10 H. 40 mA. D.C. resistance, 2,000 ohms; insulation 2 KV. Overall dims. 5 in. high × 2½ in. × 1½ in. Fixing centres 1¼ in. × 1½ in.		C	"	1
17787	Type 777	Oil filled, potted. Overall dims. 3¼ in. × 3¼ in. × 3½ in. Ind. 90 H ± 10 per cent. 70 mA.		C	"	1
17788	Type 778	Ind. 1 H ± 20 per cent. Current 35 mA. Potted.		C	"	1
17835	Type 790	Tropical version of 10C/16556 (T.673) in sealed can.		C	"	1
17836	Type 791	Ind. .011 henries. ¼ in. air gap. 3½ in. × 2 in. fixing centres.		C	"	1
17845	Type 792	Ind. 10 henries. Current 200 mA		C	"	1
17852	Type 793	Ind. 20 henries. Current 250 mA		C	"	1
17870	Type 794	Ind. 5/10 henries. Resistance 100 ohms. Contained in hermetically sealed can. Approx. dims. 3½ in. × 3½ in. × 3½ in.		C	"	1
18009	Type 795	...		C	"	1
18006	Type 796	...		C	"	1
18011	Type 800	6.7 henries at 120 amps. 24 in. high × 16 in. × 11 in. approx. 2 lifting eyes. L.T. with cover.		C	"	1
18023	Type 803	Ind. 10–14 henries. 500 mA, 200 volts, 50 cycles. 1¼ in. sq. core. 7 in. × 7¼ in. × 5½ in.		C	"	1
18024	Type 804	Ind. 1.4 henries at 1–5 amps; .205 in. air gap. 6 in. high × 7 in. × 4 in. 1½ in. core. Bitumen dipped. For grid negative circuit.		C	"	1
17967	Type 806	Ind. 4.3 H ... ..		C	"	1
17968	Type 811	Double choke. 1.5 H at 100 mA. D.C. winding resistance:— 55 ohms ± 20 per cent. for each choke. 2 coils each comprising 1,600 turns of 32 S.W.G. en. cu. wire, wound on formers and enclosed in metal can. Overall dims. 5.6 in. × 2.7 in. × 2.2 in. Fixing centres 1.85 in. × 1.5 in.		C	"	1
17988	Type 813	Ind. 10 H. Current 100 mA. D.C. resistance 243 ohms. 4,400 turns of S.W.G. en. cu. wire on former. Leads 6 in. long. Resistance at 15–60 C:— 243 ohms.		C	"	1
18085	Type 814	6.5 mH at 25 amps. D.C. coil resistance .043 amp. 8.187 in. × 7.625 in. × 6.750 in.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
1	2	3	4	5	6	7
	<b>CHOKES—cont.</b>					
	<b>L.F.—cont.</b>					
18086	Type 817 ...	74 henries at 1 volt 300 pps. 500 m/ohms resistance. 500 volts A.C. 2 $\frac{3}{8}$ in. × 2 $\frac{3}{8}$ in. × 2 $\frac{3}{8}$ in.		C	each	1
18087	Type 818 ...	8.8–13.2 henries. 300 pps. 1 volt. 500 volts A.C. test. 2 $\frac{3}{8}$ in. × 2 $\frac{3}{8}$ in. × 2 $\frac{3}{8}$ in.		C	..	1
18088	Type 819 ...	19–31 henries. 300 pps. 1 volt. 500 volts A.C. test. 2 $\frac{3}{8}$ in. × 2 $\frac{3}{8}$ in. × 2 $\frac{3}{8}$ in.		C	..	1
18089	Type 820 ...	80 mH at 3 amps. D.C. 330 turns 16 S.W.G. + coil res. 5 ohms. 6.750 in. × 8.750 in. × 5.250 in. Open type.		C	..	1
18090	Type 821 ...	1 mH 14 amp. D.C. resistance with cover. A.C. voltage.		C	..	1
18091	Type 822 ...	2 mH. 2 amps. mA at 800 cycles		C	..	1
18106	Type 823 ...	10 H at 100 mA. D.C. resistance 300 ohms. Overall dims. 3 $\frac{1}{8}$ in. × 3 $\frac{3}{8}$ in. × 4 $\frac{7}{8}$ in. high. Fixing centres 3 $\frac{3}{8}$ in. × 2 $\frac{1}{8}$ in.		C	..	1
18095	Type 824 ...	1.25 H, 6 amps. 3 in. twin iron core. 1 ft. 6 in. × 1 ft. 5 in. high × 1 ft. 8 $\frac{1}{2}$ in. overall. Terminals.		C	..	1
18205	Type 828 ...	2.5 henries, 224 ohms, 300 pps. R.M.C. 2.905 in. × 2.125 in. × 1.245 in.		C	..	1
18224	Type 831 ...	3 Toroidal windings, 6 tapplings. 1.4–3.8 mH at 3.6 ohms 1 m/amp. 5.6 = 3.26 mH at 68 ohms 1 m/amp.		C	..	1
18227	Type 832 ...	12 H. .5 ohms. Reg. 5 amps., 50 c.p.s., 233 volts. 8 in. × 5 $\frac{1}{2}$ in. × 6 in.		C	..	1
18232	Type 833 ...	...		C	..	1
18233	Type 834 ...	...		C	..	1
18155	Type 837 ...	10 H., 140 mA. In sealed metal can, 3 $\frac{5}{8}$ in. × 4 in. × 5 $\frac{1}{4}$ in. high. Two $\frac{1}{16}$ in. terms. on base. 4 fixing holes tapped 2 B.A. on 3 $\frac{1}{8}$ in. × 2 $\frac{3}{4}$ in. centres.		C	..	1
	<b>R.F.:</b>					
17042	R.F. No. 175 ...	Design "D" W/T installations, Type 272.		C	..	1
17046	R.F. ...	0–6-μH, 1 meg. ohm, $\frac{1}{4}$ watt...		C	..	1
16886	<b>CHOKE ASSEMBLIES.</b>	Includes 1 choke T.53, and 1 resistor each of T.726 and T.6083.		C	..	1
15956	<b>CHOKE ASSEMBLIES.</b>	L.F. with cover, stand and terminals. 5,000 turns of 42 S.W.G. D.S.C.C.		C	..	1
	<b>CHOKE UNITS:</b>					
8463	Type 1 ...	Filament ...		C	..	1
8464	Type 2 ...	H.T. key and microphone ...		C	..	1
2943	Type 8 ...	3 coils wound on paxolin tubular former.		C	..	1
3615	Type 11 ...	Grid choke and grid lines (2), comprising 16 turns 30 S.W.G. D.S.C. wire on former.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>CHOKE UNITS—cont.</b>					
3815	Type 15 ... ..	First used on R.3030 ... ..		C	each	1
4467	Type 17 ... ..	Filter. First used on R.3016 ...		C	"	1
4473	Type 18 ... ..	3 coils wound on S.R.P. tube:— Coil 1. 323½ turns of 29 D.S.C. wire. Coil 2. 462 turns of 36 D.S.C. wire. Coil 3. 300 turns of 37 D.S.C. wire.		C	"	1
5848	Type 22 ... ..	... ..		C	"	1
11255	Type 25 ... ..	... ..		C	"	1
11536	Type 29 ... ..	Screened assembly, complete with L.T. choke and capaci- tor, Type 133 (10C/8010).		C	"	1
11537	Type 30 ... ..	Screened assembly, complete with H.T. choke and capaci- tor, Type 133 (10C/8010).		C	"	1
12622	Type 36 ... ..	Two chokes, wound on iron cores, 1½ in. × ¾ in.:—40 henries, 10 mA, D.C. resist- ance approx. 170 ohms.		C	"	1
13153	Type 43 ... ..	3 chokes on mounting strip ...		C	"	1
13560	Type 45 ... ..	Crystal compensator unit. S.R.B. panel. 1.38 in. × 1.75 in. × .06 in. 4 tags. 2 fixing holes .120 in. dia. at 1.37 in. centres.		C	"	1
13667	Type 48 ... ..	Matched choke and capacitor, iron core.		C	"	1
15883	Type 57 ... ..	Assembly on brass base plate, 11 in. × 8½ in. × ½ in. (19 in. × 13¾ in.).		C	"	1
5716	<b>CLAMPS</b> ... ..	Assembly of stud, ¼ in. dia. × 4½ in. long. Screwed 0 B.A. 1½ in. from one end, and clamping disc. 1½ in. × ¾ in. × 1½ in. A/F.		C	"	1
15803	<b>CLAMPS, Brass</b> ...	Brass. ¾ in. o/d, ⅝ in. i/d × ¾ in. 0 B.A. at 1 in. stud.		C	"	10
5715	<b>CLAMPS, Brass</b> ...	Brass. ¾ in. × ⅞ in. × 2½ in. i/d, with fixing lugs.		C	"	1
2644	<b>CLAMPS, Capacitor</b>	For capacitor, Type 857 ...		C	"	1
15970	<b>CLAMPS, Capacitor T.H.1.</b>	... ..		C	"	1
16301	<b>CLAMPS, Capacitor T.H.2.</b>	Required as initial stock on Radio R.A.E.		C	"	10
17795	<b>CLAMPS, Capacitor</b>	... ..		C	"	1
14761	<b>CLAMPS, Capacitor T.V.1.</b>	Vertical mounting ... ..		C	"	1
14756	<b>CLAMPS, Capacitor T.V.2.</b>	Vertical mounting ... ..		C	"	1
14760	<b>CLAMPS, Capacitor T.V.3.</b>	Vertical mounting 1½ in. dia. can		C	"	10
15224	<b>CLAMPS, Capacitor T.V.4.</b>	Vertical mounting 2 in. dia. can		C	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
14321	<b>COIL ASSEMBLIES</b>	10 × C2/coil, 1,400 turns 42 D.S.E. Wound on Cossor former, with variable iron core and 30 p.f. ± 10 per cent. ceramic disc.		C	each	1
14322	<b>COIL ASSEMBLIES</b>	2/MC/S coil, 60 turns 36 S.W.G. D.S.E. Wound on Cossor former, with variable iron core and 3 p.f.d. ± 10 per cent. ceramic disc.		C	..	1
15802	<b>COILS, Coupling</b> ...	Copper, tubular, 5/8 in. o/d × 1/2 in. i/d, with extension rod and spindle, wound to 5 1/4 in. o/d coil × 8 1/2 in. long.		C	..	1
5717	<b>CONTACTS</b> ...	Brass. 1.65 in. dia. × .02 in., 1/4 in. hole.		C	..	1
2822	<b>CONTACTS, FOIL</b> ...	Capacitor. Phosphor bronze...		C	..	1
12395	<b>CORES (Inductor)</b> ...	Brass rod, 1 1/16 in. long × 1/4 in. dia., screw for 1 1/4 in. slotted head.		C	..	1
	<b>CORES, IRON DUST:—</b>					
5826	10 mm. dia. × 17 mm. long.	Complete with adjusting screw, 4 B.A. × 30 mm. long. For use with Inductors, Type 501, 502, 503, and 504.		C	..	1
12578	Type 1 ...	.37 in. dia. × .5 in., on brass spindle 1.5 in. long.		C	..	1
12579	Type 2 ...	.37 in. dia. × .5 in., on brass spindle 1.5 in. long.		C	..	1
13338	Type 6 ...	... ..		C	..	1
13968	Type 11 ...	Screwed, screwdriver slot one end, 5/8 in. long.		C	..	1
17841	Type 18 ...	Type 16 less insulating sleeving		C	..	1
17860	Type 19 ...	Threaded portion 1 in. × 4 B.A. Plain portion 1 in. × 5/8 in. dia.		C	..	1
	<b>INDUCTORS:—</b>					
409	Type 6 ...	A.M. allocation only ...		C	..	1
416	Type 13 ...	... ..		C	..	1
419	Type 16 ...	... ..		C	..	1
420	Type 17 ...	... ..		C	..	1
421	Type 18 ...	... ..		C	..	1
422	Type 19 ...	... ..		C	..	1
12041	Type 23 ...	... ..		C	..	1
10805	Type 25 ...	Retard coil; 6 henries at 50 mA, D.C. resistance 150 ohms.		C	..	1
10790	Type 31 ...	Aerial coil ...		C	..	1
11081	Type 32 ...	... ..		C	..	1
11082	Type 33 ...	... ..		C	..	1
11083	Type 34 ...	... ..		C	..	1
11084	Type 35 ...	... ..		C	..	1
771	Type 50 ...	... ..		C	..	1
772	Type 51 ...	.65 microhenries ...		C	..	1
773	Type 52 ...	Inductance 50 μH ...		C	..	1
776	Type 53 ...	... ..		C	..	1
778	Type 54 ...	Inductance 99 μH ...		C	..	1
779	Type 55 ...	Inductance .35 μH ...		C	..	1

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RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
780	Type 56 ... ..	Inductance 1.24 $\mu$ H ... ..		C	each	1
781	Type 57 ... ..	Inductance .77 $\mu$ H ... ..		C	"	1
831	Type 60 ... ..	... ..		C	"	1
833	Type 61 ... ..	... ..		C	"	1
834	Type 62 ... ..	... ..		C	"	1
835	Type 63 ... ..	... ..		C	"	1
893	Type 66 ... ..	... ..		C	"	1
10658	Type 70 ... ..	Choke coil ... ..		C	"	1
10804	Type 88 ... ..	... ..		C	"	1
908	Type 100 ... ..	.43 henries. 3 taps including centre tap.		C	"	1
912	Type 102 ... ..	.59 millihenries approx. 7 turns 20 S.W.G. bare copper wire, wound anti-clockwise on grooved 4 rib ceramic former.		C	"	1
913	Type 103 ... ..	Ind. .29 millihenries. Approx. 4 turns 20 S.W.G. bare copper wire, wound anti-clockwise on grooved 4 rib ceramic former.		C	"	1
914	Type 104 ... ..	.21 mH. Approx. 4 turns 20 S.W.G. bare copper wire, wound anti-clockwise on grooved 4 rib ceramic former.		C	"	1
2099	Type 108 ... ..	68 microhenries $\pm$ 5 per cent. 1,000 cycles.		C	"	1
2111	Type 109 ... ..	1.322 microhenries. With bakelite base. 10 turns of 10 S.W.G. bare cu. wire. Length of coil 2 in.		C	"	1
2140	Type 117 ... ..	126 microhenries $\pm$ 20 per cent. Iron cored. Overall size 1 $\frac{1}{2}$ in. $\times$ $\frac{5}{8}$ in. dia.		C	"	1
2152	Type 119 ... ..	1.26 microhenries. With mounting base. 10 turns of 10 S.W.G. bare cu. wire. Coil 2 in. $\times$ 1 $\frac{3}{16}$ in. dia.		C	"	1
2153	Type 120 ... ..	.93 microhenries. With mounting base. 8 turns of 10 S.W.G. bare cu. wire. Coil 1 $\frac{3}{8}$ in. $\times$ 1 $\frac{3}{16}$ in. dia.		C	"	1
2154	Type 121 ... ..	.79 microhenries. With mounting base. 8 turns of 10 S.W.G. bare cu. wire. Coil 2 $\frac{1}{8}$ in. $\times$ 1 $\frac{3}{16}$ in. dia.		C	"	1
2201	Type 123 ... ..	Oscillator coil ... ..		C	"	1
2202	Type 124 ... ..	Shaping coil ... ..		C	"	1
2266	Type 125 ... ..	S.W. intermediate frequency coil. Centre tapped ... ..		C	"	1
2608	Type 133 ... ..	Shift coil assembly; comprises 2 coils each on formers. 4 $\frac{1}{2}$ in. long $\times$ 1 in. dia., 1 coil mounted on each leg of U-shaped iron core 8 $\frac{3}{4}$ in. $\times$ 5 $\frac{1}{2}$ in. $\times$ $\frac{1}{2}$ in.		C	"	1
2609	Type 134 ... ..	Di-placer coil assembly. Flat coil 2 $\frac{5}{8}$ in. dia. $\times$ $\frac{1}{2}$ in., with mounting.		C	"	1
2632	Type 136 ... ..	Primary: 250 microhenries. Secondary: (tuned, centre tapped) 58 microhenries. Iron core $\frac{5}{8}$ in. sq., coil former cheeks 1 $\frac{1}{2}$ in. dia.		C	"	1
11107	Type 137 ... ..	... ..		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
2754	Type 138 ... ..	140 microhenries $\pm 2\frac{1}{2}$ per cent. Coil $1\frac{3}{4}$ in. dia. $\times \frac{3}{8}$ in.; former, tufnol, 1 in. $\times \frac{1}{2}$ in. dia.		C	each	1
2771	Type 140 ... ..	... ..		C	"	1
2776	Type 141 ... ..	... ..		C	"	1
2786	Type 148 ... ..	... ..		C	"	1
2789	Type 151 ... ..	... ..		C	"	1
2842	Type 153 ... ..	... ..		C	"	1
2843	Type 154 ... ..	... ..		C	"	1
2844	Type 155 ... ..	... ..		C	"	1
2845	Type 156 ... ..	... ..		C	"	1
2855	Type 160 ... ..	H.F. coil. Bare wire wound on moulded ceramic former, 7 turns, centre and 2 other tapings.		C	"	1
2856	Type 161 ... ..	... ..		C	"	1
2857	Type 162 ... ..	H.F. coil. Bare wire on moulded ceramic former. 7 turns, centre and 2 other tapings.		C	"	1
2910	Type 163 ... ..	Aerial transformer, 20,000 kc/s to 1,500 kc/s.		C	"	1
2911	Type 164 ... ..	Amplifier, 20,000 kc/s to 1,500 kc/s.		C	"	1
2912	Type 165 ... ..	First stage ... ..		C	"	1
2913	Type 166 ... ..	First stage ... ..		C	"	1
2914	Type 167 ... ..	Second stage ... ..		C	"	1
2915	Type 168 ... ..	Second stage ... ..		C	"	1
2917	Type 172 ... ..	Range coil for wavemeter ...		C	"	1
2958	Type 177 ... ..	Iron cored, special ... ..		C	"	1
2959	Type 178 ... ..	Iron cored, special ... ..		C	"	1
2992	Type 181 ... ..	$3\frac{1}{2}$ turns 16 S.W.G. bare copper wire. Coil diameter $\frac{7}{16}$ in. internal. Iron dust core adjustable by cams.		C	"	1
2994	Type 183 ... ..	Wire-wound on loaded ebonite former. Spec. K.109— $\frac{3}{8}$ in. dia.		C	"	1
3151	Type 188 ... ..	Two windings (6 turns of 26 S.W.G. and 10 turns of 20 S.W.G. enam. wire) on ribbed former, with base and leads.		C	"	1
3156	Type 199 ... ..	Fixed ... ..		C	"	1
3159	Type 202 ... ..	Fixed ... ..		C	"	1
3166	Type 209 ... ..	Compensation coil ... ..		C	"	1
3167	Type 210 ... ..	I.F. coil grid ... ..		C	"	1
3168	Type 211 ... ..	I.F. coil anode ... ..		C	"	1
3169	Type 212 ... ..	I.F. coil diode ... ..		C	"	1
3232	Type 215 ... ..	190 millihenries, wound on moulded former.		C	"	1
3234	Type 217 ... ..	1,000 microhenries, creed, Part No. 2266/1.		C	"	1
3235	Type 218 ... ..	1,000 microhenries, $1\frac{1}{2}$ in. dia. $\times \frac{7}{16}$ in.		C	"	1
3495	Type 233 ... ..	Ind. No. of turns 150. C.R.T. deflecting cores, 5 sections of 150 turns per section .006 in. dia. D.S.C. copper.		C	"	1
3496	Type 234 ... ..	H.F. transformers, 4 sections. Primary 60 turns, secondary 133-133-133 No. 36 D.S.C. copper.		C	"	1
3497	Type 235 ... ..	Ind. Wavemeter. Primary 11 turns, secondary 1-1 turn .040 in. dia. copper.		C	"	1

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SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
3498	Type 236 ...	C.R.T. tuner, 3 turns .064 in. dia. copper, tapped.		C	each	1
3542	Type 237 ...	2nd stage. 1.5 to .3 mc/s ...		C	"	1
3619	Type 241 ...	I.F. iron dust core ...		C	"	1
3816	Type 250 ...	$\frac{7}{8}$ in. outside dia. tubular former wound with closely spaced enam. cu. wire.		C	"	1
3817	Type 251 ...	$\frac{7}{8}$ in. outside dia. tubular former wound with closely spaced enam. cu. wire.		C	"	1
3818	Type 252 ...	$\frac{13}{32}$ in. dia. cylindrical former with 8 grooves—6 grooves wound with a total of 455 $\frac{1}{2}$ turns of 38 S.W.G. en. cu. wire.		C	"	1
3819	Type 253 ...	$\frac{3}{8}$ in. cylindrical former wound with 86 $\frac{1}{2}$ turns of 38 S.W.G. en. cu. wire.		C	"	1
3825	Type 254 ...	3 $\frac{1}{2}$ turns of $\frac{1}{8}$ in. copper rod ...		C	"	1
3826	Type 255 ...	4 turns of $\frac{1}{8}$ in. copper rod ...		C	"	1
3827	Type 256 ...	Helical coil, 2 turns of 14 S.W.G. cu. wire silver-plated.		C	"	1
3829	Type 258 ...	Helical coil, 3 turns of 14 S.W.G. cu. wire silver-plated.		C	"	1
3967	Type 262 ...	1 mH. 90 + 90 turns of 36 S.W.G. Trolitol, large round bobbin.		C	"	1
4045	Type 270 ...	Plug-in polystyrene former, 1 $\frac{1}{8}$ in. dia. across ribs $\times$ 2 in., with 4 pins on strip. Windings, 50 turns and 16 turns, close wound.		C	"	1
4048	Type 273 ...	Complete on screwing Unit with wave switch H. F. sub-assembly.		C	"	1
4049	Type 274 ...	I.F. coupling variable $\pm$ 2 per cent.; iron core.		C	"	1
4054	Type 279 ...	1 $\frac{1}{2}$ in. dia. former ...		C	"	1
4077	Type 280 ...	1 $\frac{1}{2}$ in. dia. ...		C	"	1
4078	Type 281 ...	... ..		C	"	1
4124	Type 284 ...	3rd I.F. sub-assembly ...		C	"	1
4125	Type 285 ...	4th I.F. sub-assembly ...		C	"	1
4126	Type 286 ...	5th I.F. sub-assembly ...		C	"	1
4227	Type 301 ...	10 turns 20 S.W.G. wire. $\frac{1}{4}$ in. dia. $\times$ $\frac{5}{8}$ in.		C	"	1
4228	Type 302 ...	9 turns 20 S.W.G. wire. $\frac{1}{4}$ in. dia. $\times$ $\frac{5}{8}$ in.		C	"	1
4298	Type 307 ...	Ind. 780-1,719 k/c, 76 turns of 36 D.S.C. cu wire.		C	"	1
4301	Type 310 ...	4.6-10. 25 m/c 1 section. 26 turns of 28 D.S.C. cu. wire.		C	"	1
4302	Type 311 ...	9.3-21.5 m/c. 9 turns 18 enam. D.S.C., moulded former $\times$ 262.		C	"	1
4303	Type 312 ...	Used on 1273 ...		C	"	1
4304	Type 313 ...	... ..		C	"	1
4314	Type 314 ...	... ..		C	"	1
4315	Type 315 ...	... ..		C	"	1
4316	Type 316 ...	2 range coil unit ...		C	"	1
4317	Type 317 ...	... ..		C	"	1
4364	Type 318 ...	... ..		C	"	1
4365	Type 319 ...	... ..		C	"	1
4366	Type 320 ...	... ..		C	"	1
4380	Type 334 ...	... ..		C	"	1
4381	Type 335 ...	... ..		C	"	1
4382	Type 336 ...	... ..		C	"	1

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RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
4383	Type 337 ...	...		C	each	1
4384	Type 338 ...	...		C	"	1
4385	Type 339 ...	L.F. Filter		C	"	1
4450	Type 365 ...	I.F. Coil grid ...		C	"	1
4451	Type 366 ...	I.F. Anode and diode		C	"	1
4453	Type 368 ...	1st R.F. Coil and bracket assembly.		C	"	1
4454	Type 369 ...	2nd R.F. Coil and bracket assembly.		C	"	1
4458	Type 373 ...	6 turns of No. 18 tinned copper wire.		C	"	1
4459	Type 374 ...	46 turns of 25 enam. copper wire		C	"	1
4728	Type 378 ...	Wire-wound oscillator assembly, mounted on bakelite base, with brass core and distrene sleeve.		C	"	1
4729	Type 379 ...	Wire-wound, 1st R.F. assembly, mounted on bakelite base, with brass core and distrene sleeve.		C	"	1
4730	Type 380 ...	Wire-wound, 2nd R.F. assembly, mounted on bakelite base, with brass core and distrene sleeve.		C	"	1
4731	Type 381 ...	Wire-wound, aerial assembly, mounted on bakelite base, with brass core and distrene sleeve.		C	"	1
4733	Type 383 ...	22 turns of 36 gauge enam. S.S.C. cu. wire on $\frac{1}{2}$ in. dia. former.		C	"	1
4734	Type 384 ...	18 turns of 36 gauge enam. S.S.C. cu. wire on $\frac{1}{2}$ in. dia. former.		C	"	1
4833	Type 388 ...	...		C	"	1
4835	Type 390 ...	...		C	"	1
4838	Type 393 ...	Cylindrical former, twin lug fixing, 3 section winding, 527.6 millihenries.		C	"	1
4839	Type 394 ...	Cylindrical former, twin lug fixing, 3 section winding, 521.7 millihenries.		C	"	1
4858	Type 396 ...	13 turns 36 gauge enam. S.S.C. cu. wire on $\frac{1}{2}$ in. dia. former.		C	"	1
5002	Type 404 ...	32 turns cu. wire single weave, Trolitol former $\frac{3}{8}$ in. o/d, with dust iron core.		C	"	1
5077	Type 422 ...	35 millihenries, 10 mA, $1\frac{1}{8}$ in. max. dia. Wave-wound coil on tubular bakelite former $1\frac{5}{16}$ in. long approx., complete with pins.		C	"	1
5109	Type 436 ...	Ind. 75 mH. Paxolin former $2\frac{3}{4}$ in. $\times$ 2 in. dia.		C	"	1
5122	Type 439 ...	650 microhenries, wire-wound on iron core, with upper and lower mountings.		C	"	1
5381	Type 456 ...	$\frac{3}{4}$ in. o/d $\times$ $1\frac{3}{8}$ in. 5 turns $\frac{1}{2}$ in. dia. cu. wire, silver-plated. 2 spills soldered one turn from each end.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
5382	<b>INDUCTORS</b> —cont. Type 457 ... ..	Tuning coil assembly, comprising $4\frac{1}{2}$ turns of 24 S.W.G. D.S.C. cu. wire, wound on bakelite former (A.16212). Complete with collet (A.16199), slug (A.16196), assembled on mounting plate, $2\frac{1}{2}$ in. $\times$ $1\frac{1}{16}$ in. $\times$ .64 in. thick M.S.		C	each	1
5384	Type 459 ... ..	.46 mH approx. 6 turns 20 S.W.G. bare cu. wire wound clockwise on grooved 4 ribbed ceramic former.		C	„	1
5385	Type 460 ... ..	Windings:—Primary, 150 turns of 42 S.W.G. S.S. en. cu. wire, centre tapped. Secondary, 450 turns ( $3 \times 150$ ) of 42 S.W.G. S.S. en. cu. wire; inductance 7 millihenries, $Q = 70$ .		C	„	1
5386	Type 461 ... ..	Windings.—Primary, 450 turns ( $3 \times 150$ ) of 42 S.W.G. S.S. en. cu. wire, inductance 7 millihenries, $Q = 70$ . Secondary, 40 turns of 36 S.W.G. S.S. enam. cu. wire.		C	„	1
5388	Type 463 ... ..	Windings:—Primary, 396 turns ( $3 \times 132$ ) of 42 S.W.G. S.S. en. cu. wire, inductance 3.7 millihenries, $Q = 75$ . Secondary, 44 turns of 36 S.W.G. S.S. en. cu. wire, inductance .09 millihenries.		C	„	1
5389	Type 464 ... ..	Windings:—Primary, 40 turns of 36 S.W.G. S.S. en. cu. wire. Secondary, 450 turns ( $3 \times 150$ ) 42 S.W.G. S.S. en. cu. wire, Inductance 7 millihenries, $Q = 70$ .		C	„	1
5394	Type 466 ... ..	Coil assembly ... ..		C	„	1
5500	Type 467 ... ..	H.T., S.R.B. paper tube, $2\frac{5}{16}$ in. long $\times$ $\frac{1}{4}$ in. dia.; spigot mounting; 55 turns of 24 S.W.G. enam. cu. wire, close wound, tags.		C	„	1
5501	Type 468 ... ..	L.T. S.R.B. paper tube, $2\frac{5}{16}$ in. long $\times$ $\frac{3}{4}$ in. dia.; spigot mounting; 16 turns of 16 S.W.G. enam. cu. wire, close wound, tags.		C	„	1
5520	Type 487 ... ..	No. of turns 22, $\frac{1}{2}$ , 24 D.S.C., tapped at 14, $\frac{1}{2}$ and $7\frac{3}{4}$ turns. Iron core.		C	„	1
5606	Type 496 ... ..	Windings:—2 turns and 9 turns of 22 S.W.G. tinned cu. wire, spaced $\frac{1}{8}$ in. apart. Coil of 9 turns, tapped 3 turns from bottom; 2 turns wound at “earthy” end of former.		C	„	1
5736	Type 498 ... ..	Tuned by dust iron cores, 380 turns of 9/46 Litz en. wire; 1,750 microhenries $\pm$ 5 per cent.		C	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
5737	Type 499 ...	.9 millihenries, Tufnol tubular former (76/13/1), wave-wound with 142 + 135 turns of 40 S.W.G. D.S.C. cu. wire, air core.		C	each	1
5738	Type 500 ...	10 millihenries, Tufnol tubular former (76/13/1), wave-wound with 435 + 405 turns of 40 S.W.G. D.S.C. cu. wire, air core.		C	..	1
5828	Type 502 ...	2.74 millihenries (without core), Tufnol tubular former (76/12/1), wave-wound with (125 + 125) + 250 turns of 38 S.W.G. D.S.C. cu. wire.		C	..	1
5829	Type 503 ...	26 millihenries (without core), Tufnol tubular former (76/12/1), wave-wound with (445 + 445) + 890 turns of 40 S.W.G. D.S.C. cu. wire.		C	..	1
5830	Type 504 ...	170 millihenries (without core), Tufnol tubular former (76/12/1), wave-wound with (990 + 990) + 1,980 turns of 40 S.W.G. D.S.C. cu. wire.		C	..	1
5833	Type 505 ...	10 turns of 20 S.W.G. cu. wire wound on Trolitol former. Inductance .58 mH.		C	..	1
5834	Type 506 ...	15 turns of 23 S.W.G. D.S. cu. wire on vulcanite former, ½ in. dia. × ¾ in.		C	..	1
5920	Type 507 ...	Iron core, paper former, 120 turns; paxolin bracket; 298 microhenries.		C	..	1
5923	Type 510 ...	1.8 millihenries		C	..	1
5924	Type 511 ...	Inductance 138 mH. Calibration coil: 1.5 per cent., 1 ¾ in. dia. × ¾ in. approx. on former, complete with angle mounting bracket, 2,730 turns 38 D.S.C.		C	..	1
5925	Type 512 ...	I.F. coupling, 60 turns of 40 S.W.G. D.S.C.		C	..	1
5936	Type 515 ...	4 ½ turns and 1 turn. Steatite former, oval foot, 1 ⅙ in. fixing centres, 6 B.A. holes, hex. former 2 ½ in. high, threaded 10 t.p.i.; trimmer cap.		C	..	1
11045	Type 517 ...	Moulded former, 1 ½ in. dia. × 2 ⅝ in. long; air core, 16 ½ turns, 5.6 microhenries.		C	..	1
11046	Type 518 ...	Moulded former, 1 ½ in. dia. × 2 ⅝ in. long; air core, 29 ½ turns, 18.5 microhenries.		C	..	1
11047	Type 519 ...	Moulded former, 1 ½ in. dia. × 2 ⅝ in. long; air core, with terminal strip, 344 turns, 2,266 microhenries, 8 sections, tapped 3rd and 5th sections.		C	..	1
11108	Type 521 ...	2.4 mH, .5 mH, No. of turns 313 ½, 140, 36 S.W.G. Tuning and reaction tapped at 7 ½ turns. D.S.C copper coupling coil, 3 in. × ½ in. paxolin former, etc.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
11152	Type 525 ...	9 turns 24 en. cu. wire, dust iron core.		C	each	1
11153	Type 526 ...	3½ turns 24 en. cu. wire, dust iron core.		C	"	1
11166	Type 528 ...	...		C	"	1
11242	Type 541 ...	Aerial coil and bracket assembly, 4 5/6 turns + 5/6, coupling turn.		C	"	1
11244	Type 543 ...	Coil tuning ...		C	"	1
11318	Type 550 ...	Brass, 1 in. × ½ in. × 2½ in. long, cut away 1½ in. × ¾ in.		C	"	1
11347	Type 552 ...	Comprise 1 resistor 1,000 ohms, 400 turns 38 S.W.G. D.S.C. wire; 10 capacitors 23 μμF., 1 capacitor 7.5 μμF., all waxed; dipped after assembly.		C	"	1
11348	Type 553 ...	1 in. × 1 1/16 in. long. 1 turn of 12 S.W.G. wire.		C	"	1
11349	Type 554 ...	1 1/8 in. × 2¼ in. long, lead 1 3/8 in. long. 1 turn of 12 S.W.G. wire.		C	"	1
11350	Type 555 ...	1 turn of 12 S.W.G. wire. 1 1/8 in. × 2 in.		C	"	1
11354	Type 558 ...	1 turn of 12 S.W.G. wire. 1½ in. dia.		C	"	1
11355	Type 559 ...	½ turn of 12 S.W.G. wire. 1 1/2 in. rod.		C	"	1
11356	Type 560 ...	1 turn of 12 S.W.G. wire. 1 1/8 in. dia.		C	"	1
11438	Type 580 ...	4 turns of 20 S.W.G. cu. wire on ¼ in. former.		C	"	1
11456	Type 583 ...	6 turns ...		C	"	1
11457	Type 584 ...	1st and 2nd R.F. ...		C	"	1
11458	Type 585 ...	Grid ...		C	"	1
11503	Type 587 ...	4 turns ...		C	"	1
11518	Type 591 ...	Range 1, wave-wound coils on moulded formers.		C	"	1
11519	Type 592 ...	Range 2, wave-wound coils on moulded formers.		C	"	1
11520	Type 593 ...	Beacon, wave-wound coils on moulded formers.		C	"	1
11522	Type 594 ...	I.F. coil unit, bakelite former (C.13145) on S.R.B.P. sheet (A.16788), 1½ in. × 7/8 in. × 1½ in., adjustable solid iron core.		C	"	1
11531	Type 599 ...	H.F. 1½ turns of 1 mm. tinned cu. wire, 2 mm. pitch; length before winding, 60 mm.; internal dia. 8 mm.		C	"	1
11532	Type 600 ...	H.F. 1¾ turns of 2 mm. tinned cu. wire, 4 mm. pitch; length before winding 110 mm.; internal dia. 8 mm.		C	"	1
11533	Type 601 ...	H.F. 2½ turns of 1 mm. tinned cu. wire; internal dia. 8 mm.; length 14 mm.		C	"	1
11534	Type 602 ...	H.F. 3 turns of 2 mm. tinned cu. wire, 4 mm. pitch; length 25 mm.; internal dia. 13 mm.		C	"	1
11535	Type 603 ...	H.F. 2¼ turns of 2 mm. tinned cu. wire; length 23 mm.; internal dia. 13 mm.		C	"	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
11584	Type 606 ...	Steatite former, 4½ in. long, 2 in. dia., 6 ribs grooved, 10 turns, centre tapped, spigot mounted.		C	each	1
11615	Type 611 ...	Half loop, 1½ radius, 20 S.W.G.		C	"	1
11640	Type 615 ...	10 coils, 11 capacitors and 1 resistor assembled on insulating rod, and the whole wax coated, mounted on bracket (D.P.4472).		C	"	1
11710	Type 622 ...	1 turn of 20 S.W.G. × ¼ in. wide, S.P. copper.		C	"	1
11735	Type 624 ...	10 coils mounted on brackets, with terminal plate; includes cover.		C	"	1
11820	Type 628 ...	36 to 54 mc/s., ebonite former, ½ in. × 1 in. × 2½ in. long. Diagonally wound 2¼ turns of 20 S.W.G. en. cu. wire.		C	"	1
11876	Type 635 ...	632 mH. No. of turns 286, 40 S.W.G., 32 ohms. Secondary, 317 turns 34 S.W.G., 600 µF., 9.2 ohms, en. cu. wire.		C	"	1
11877	Type 636 ...	No. of turns, 600 primary 40 S.W.G., 687 secondary 40 S.W.G. en. cu. wire.		C	"	1
11878	Type 637 ...	Primary, 80 turns of 40 S.W.G., 82 micro-H, 9-7 ohms. Secondary, 101 turns of 24 S.W.G., 75 micro-H, 0.57 ohms. En. cu. wire.		C	"	1
11879	Type 638 ...	No. of turns, 190 primary, 221 secondary, 40 S.W.G., 30 S.W.G. en. cu. wire.		C	"	1
11880	Type 639 ...	...		C	"	1
11882	Type 641 ...	600 microhenries ...		C	"	1
11883	Type 642 ...	2,400 microhenries ...		C	"	1
11901	Type 653 ...	Primary, 117 turns 40 S.W.G., 116 mH D.C., 13.6 ohms. Secondary, 317 turns 34 S.W.G., 600 µH, 9.2 ohms. En. cu. wire.		C	"	1
11904	Type 655 ...	Delay network fitted with 12 Leeson wound coils.		C	"	1
11913	Type 657 ...	531 micro-H, wound with 27/46 S.W.G. on S.S.C. cu. wire.		C	"	1
11924	Type 658 ...	Moulded former, 1½ in. dia. × 2½ in. long, 8.5 micro-H, air core, 21 turns, tapped at 7, 9 and 15 turns.		C	"	1
11925	Type 659 ...	Moulded former, 1½ in. dia. × 2½ in. long, 28.6 micro-H, air core, 40 turns, tapped at 17 and 28 turns.		C	"	1
11941	Type 661 ...	8 mH ...		C	"	1
12006	Type 663 ...	Variable H.F. current, phasing coil assembly of wire-wound former, iron dust core, etc.		C	"	1
12009	Type 664 ...	3,000 turns 40 S.W.G. C. and and S.S.C., 1½ in. long ½ in. former, 125 mH.		C	"	1
12010	Type 665 ...	350 turns 34 S.W.G. C. and and S.S.C., ⅞ in. long, ½ in. former, 2 mH, without core.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
12011	Type 666 ...	16 turns 36 S.W.G. enam., $\frac{1}{2}$ in. former, centre tapped.		C	each	1
12028	Type 671 ...	$1\frac{1}{2}$ turns 10 S.W.G. tinned cu. wire, silver-plated, $1\frac{1}{4}$ in. i/d.		C	„	1
12029	Type 672 ...	$\frac{3}{4}$ turns 10 S.W.G. tinned cu. wire, silver-plated, $2\frac{1}{4}$ in. i/d.		C	„	1
12030	Type 673 ...	1 turn $\frac{1}{4}$ in. copper tube, silver-plated, $3\frac{1}{2}$ in. dia., with clip.		C	„	1
12045	Type 675 ...	$400 \pm 25$ kc/s., 66 turns + 315 turns, tapped, 38 S.W.G. D.S.C., wound on moulded hexagonal former, $\frac{1}{32}$ in. across flats $\times 1\frac{11}{16}$ in.		C	„	1
12119	Type 678 ...	2 windings, each 425 .0052 enamel and S.C.C. cu. wire, in series, on bakelite former $\frac{1}{2}$ in. o/d, with adjustable iron dust core.		C	„	1
12121	Type 680 ...	6 turns of 20 S.W.G., tapped at $2\frac{1}{2}$ turns, on hollow dystrene former $\frac{5}{16}$ in. o/d, with adjustable brass slug.		C	„	1
12122	Type 681 ...	17 turns of .007 in. S.C.C., on bakelite former $\frac{1}{2}$ in. o/d, with adjustable iron dust core.		C	„	1
12123	Type 682 ...	4 turns of 20 S.W.G. bare tinned cu. wire, tapped at 2 turns; former $\frac{5}{16}$ in. o/d.		C	„	1
12163	Type 684 ...	25 micro-H, 55 turns of 22 S.W.G. en. cu. wire, spaced .02 in., tapped at 29 turns; S.R.B.P. former 4.37 in. $\times$ 1 in. dia.; complete with leads.		C	„	1
12170	Type 690 ...	12 turns of 24 S.W.G. en. wire on hollow Trolitol former, $\frac{1}{2}$ in. o/d $\times 1\frac{1}{2}$ in. long.		C	„	1
12199	Type 693 ...	2 windings, 6 + 11 turns of 30 S.W.G. cu. wire on vulcanite former, with 3 soldering pins.		C	„	1
12200	Type 694 ...	86.5 turns of 38 S.W.G. cu. wire on loaded ebonite former, .37 in. dia. $\times$ 2 in.		C	„	1
12209	Type 698 ...	17 turns of No. 22E/cu. wire on .5 in. dia. former, in metal screening can.		C	„	1
12280	Type 716 ...	Used on A.R.I.5513 ...		C	„	1
12297	Type 717 ...	Used on A.R.I.5194 ...		C	„	1
12298	Type 718 ...	H.F. coil. Used on A.R.I.5194		C	„	1
12299	Type 719 ...	Oscillator. Used on A.R.I.5194		C	„	1
12300	Type 720 ...	Aerial coil. S.R.B.P. tube, $\frac{3}{8}$ in. dia. $\times 2\frac{1}{4}$ in. long; 6 turns 18 S.W.G. T. wire, tapped.		C	„	1
12328	Type 721 ...	Focussing coil ...		C	„	1
12329	Type 722 ...	Deflection coil ...		C	„	1
12360	Type 723 ...	Former, WT.16930/1A. Wound 6 turns 26 S.W.G. D.S.C. per slot, clamped between 2 brackets.		C	„	1
12364	Type 724 ...	18 turns 36 S.W.G. en. cu. wire on former, $\frac{1}{2}$ in. dia. $\times 1\frac{1}{4}$ in. long, with tags.		C	„	1
12365	Type 725 ...	16 turns of 36 S.W.G. en. cu. wire on former, $\frac{1}{2}$ in. dia. $\times 1\frac{1}{4}$ in. long, with 4 tags.		C	„	1

SECTION 100—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
12366	Type 726 ...	19 + 2 turns 36 S.W.G. en. cu. wire on former, 1½ in. dia. × 1¼ in. long, with tags.		C	each	1
12367	Type 727 ...	100 turns 38 E.S.S. wire wound on ¼ in. dia. former. Coil, ⅜ in. long, 13.5 mH.		C	..	1
12546	Type 750 ...	1.5 mH. 165 + 165 turns 38 E.S.S. wire, with core.		C	..	1
12547	Type 751 ...	17 + 2 turns 36 S.W.G. en. cu. wire on former, ½ in. dia. × 1¼ in. long, with 4 tags.		C	..	1
12576	Type 759 ...	3 turns 14 S.W.G. cu. wire, silver-plated, mounted on S.R.B.P. panel, 1.25 in. × .69 in., with brass tag plates.		C	..	1
12580	Type 761 ...	2.77 μH. 17 turns .0148 in. cu. wire on former, .5 in. dia. × 1.37 in.		C	..	1
12604	Type 766 ...	I.F. coil ...		C	..	1
12639	Type 772 ...	16 turns of 26 S.W.G. en. cu. wire, double spaced, on former, 2 in. × ⅝ in. dia. Complete with diode clip.		C	..	1
12640	Type 773 ...	1,000 turns of 40 S.W.G. on former, 1½ in. × ½ in. dia.		C	..	1
12648	Type 775 ...	28.6 mH ± 5 per cent. at 1 m/c. 48 turns 34 S.W.G. en. cu. wire.		C	..	1
12692	Type 776 ...	600 μH. 200 turns 34 D.S.C. cu. wire on Tufnol former, 1½ in. × ½ in. dia. single pie, ½ in. wide.		C	..	1
12717	Type 785 ...	Oscillator, band 3. Main winding, 6¾ turns of 26 S.W.G. D.S.C. wire. Tap at 1½ turns, twisted and soldered to main coil. Subsidiary winding, 3¼ turns of 30 S.W.G. D.S.C. wire.		C	..	1
12721	Type 789 ...	Oscillator, band 4. Main winding, 3¾ turns of 22 S.W.G. en. cu. wire. Tap at 1½ turns and solder to main coil. Subsidiary winding, 3¼ turns of 26 S.W.G. D.S.C. wire, 1½ turns to be interwound with main winding.		C	..	1
12722	Type 790 ...	2nd R.F., band 4. Main winding, 5¾ turns of 22 S.W.G. en. cu. wire. Overall length of main coil centre to centre of wire = ⅝ in. Tap at 2½ turns and solder to main coil.		C	..	1
12723	Type 791 ...	1st R.F., band 4. Main winding, 5¾ turns of 22 S.W.G. en. cu. wire. Overall length of main coil centre to centre of wires = ⅝ in. Tap at 1½ turns and solder to main coil.		C	..	1
12726	Type 794 ...	2nd R.F., band 5. Main winding, 3½ turns of 18 S.W.G. tinned cu. wire. Tap at 1½ and ¾ of a turn. Overall length of main winding, centre to centre of wire = ⅝ in.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
12727	Type 795 ...	1st R.F., band 5. Main winding, 3½ turns of 18 S.W.G. tinned cu. wire. Tap at ⅕ of a turn and solder to end. Overall length of main winding, centre to centre of wires = ⅝ in.		C	each	1
12728	Type 796 ...	Aerial, band 5. Main winding, 3½ turns of 18 S.W.G. tinned cu. wire. Tap at ⅓ of a turn and solder to main coil. Overall length of main winding, centre to centre of wires = ⅝ in.		C	„	1
12781	Type 801 ...	Wire wound on former, 2 turns 22 S.W.G. tinned copper.		C	„	1
12782	Type 802 ...	1 turn of 28 S.W.G. × ⅝ in. copper strip.		C	„	1
12818	Type 828 ...	2,280 mH. 40 S.W.G. wire wound on Ferromould former, with iron dust core. 9/44 Litz. 40 S.W.G. double silk covered. 207 mH. 4 sections.		C	„	1
12887	Type 847 ...	88 mH. 5/44 Litz. 3 sections, 17½, 17 and 17 turns.		C	„	1
12935	Type 858 ...	Bakelite former (A.28931), with 2,010 turns of 40 S.W.G. D.S.C. wire, tapped at 845 and 1,030 turns. Range coil No. 3.		C	„	1
13054	Type 877 ...	Copper wire coil, 14 S.W.G., silver-plated; 4 turns, ⅜ in. pitch, ½ in. dia. mandrel.		C	„	1
13055	Type 878 ...	Copper wire coil, 14 S.W.G., silver-plated; 3 turns, ⅜ in. pitch, on ⅝ in. dia. mandrel.		C	„	1
13056	Type 879 ...	Copper wire coil, 14 S.W.G., silver-plated; 2 turns, ⅜ in. pitch, on ⅝ in. dia. mandrel.		C	„	1
13090	Type 881 ...	Aerial coupling, 3 turns 12 S.W.G. silver-plated cu. wire on 14 mm. dia. mandrel, 2⅞ in. × 1⅜ in. overall dims.		C	„	1
13091	Type 882 ...	Final anode. 6 turns ⅜ in. dia. silver-plated cu. tube on 23 mm. dia. mandrel, 2 in. long.		C	„	1
13092	Type 883 ...	Penultimate anode. 5½ turns ⅜ in. dia. silver-plated copper tube on 14 mm. mandrel, ¼ in. pitch, 1⅜ in. long.		C	„	1
13147	Type 907 ...	A.G.S. coil. Used on A.R.I. 5131.		C	„	1
13196	Type 909 ...	L.2		C	„	1
13198	Type 911 ...	L.4		C	„	1
13199	Type 912 ...	L.1		C	„	1
13200	Type 913 ...	L.7		C	„	1
13201	Type 914 ...	L.3		C	„	1
13202	Type 915 ...	...		C	„	1
13246	Type 916 ...	Enam. and cotton braided, 19 in. × 11 in. dia. Tapped every eight turns. 128 turns 243/0006 Litz wire.		C	„	1
13270	Type 917 ...	I.F. coupling. 142 microhenries. 67 turns 40 S.W.G. enam. S.S.C.		C	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
13378	Type 921 ...	25 turns of wire on former, $\frac{1}{2}$ in. dia. $\times$ $1\frac{1}{4}$ in. long.		C	each	1
13379	Type 922 ...	24 turns 23 S.W.G. on former, without bracket.		C	..	1
13380	Type 923 ...	24 turns 23 S.W.G. en. cu. wire, with bracket.		C	..	1
13394	Type 925 ...	25 H, 30 mA D.C. Resistance 750 ohms.		C	..	1
13403	Type 926 ...	Secondary winding of I.F. transformer, Type 311, 20 ft. 30 S.W.G. D.S.C., 92 turns.		C	..	1
13404	Type 927 ...	Primary winding of I.F. transformer, Type 311, 16 ft. 30 S.W.G. D.S.C., 75 turns.		C	..	1
13405	Type 928 ...	Secondary winding of diode transformer, Type 349.		C	..	1
13406	Type 929 ...	Primary winding of diode transformer, Type 349.		C	..	1
13401	Type 931 ...	10 turns 26 S.W.G. en. cu. wire on Trolitol former (Former coil, Type 1), dust core.		C	..	1
13417	Type 932 ...	66.1 microhenries $\pm$ 5 per cent at 1,000 cycles, 14 ft. 38 S.W.G. D.S.C.		C	..	1
13418	Type 933 ...	I.F. 154 microhenries, 72 turns 40 S.W.G.		C	..	1
13419	Type 934 ...	I.F. 278 microhenries, 96 turns 40 S.W.G.		C	..	1
13428	Type 939 ...	16 $\mu$ H, 1,070 $\mu$ H, 5 per cent. 26T 1 per cent. 230 T 40 D.E. 40 D.E. Rect-angular screening can slotted; fixed feet winding tags, 1-2, 3-4.		C	..	1
13526	Type 958 ...	400 $\mu$ H. 2 sections of 155 turns $\frac{3}{32}$ in. apart.		C	..	1
13527	Type 959 ...	600 $\mu$ H. 2 sections of 180 turns $\frac{3}{32}$ in. apart.		C	..	1
13528	Type 960 ...	700 $\mu$ H. 2 sections of 250 turns $\frac{1}{4}$ in. apart.		C	..	1
13541	Type 965 ...	76 $\frac{1}{2}$ turns of 40 S.W.G. en. cu. wire on former, $\frac{1}{2}$ in. dia., with bracket.		C	..	1
13562	Type 968 ...	Coil on former in can. 1 $\frac{1}{2}$ in. sq. $\times$ 3 $\frac{3}{8}$ in. External lead 3 $\frac{1}{2}$ in. long.		C	..	1
13563	Type 969 ...	Coil on former in can. 1 $\frac{1}{2}$ in. sq. $\times$ 3 $\frac{3}{8}$ in. External lead 4 $\frac{1}{2}$ in. long.		C	..	1
13564	Type 970 ...	2 coils on iron core, complete with 2 capacitors in can, 1 $\frac{3}{4}$ in. sq. $\times$ 3 in.		C	..	1
13565	Type 971 ...	Voltmeter coil, 3 coils on former. Coils "A" and "C" each 170 turns of 3/4 Litz. S.S.C. Coil "B" 15 turns of 38 S.W.G. cu. wire wound between "A" and "C". The whole contained in can.		C	..	1
13572	Type 972 ...	850 $\mu$ H $\pm$ 1 per cent. ...		C	..	1
13573	Type 973 ...	H.F. transformer, 150 kc/s, 20,000 ohms: 75 ohms. Rect-angular screened. 2 hole base fixing, 2 $\frac{3}{8}$ in. centres.		C	..	1

SECTION 100—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom of Qty	Carton Unit Qty
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
13598	Type 979 ...	500 turns 39 S.W.G. D.S.C. wire, tapped at 50 turns, on former 1 in. × ½ in. dia. 4 tags and stud, screwed 4 B.A. × ⅜ in. long.		C	each	1
13618	Type 980 ...	775 turns 38 S.W.G. en. cu. wire, wave-wound (10 μH approx.).		C	..	1
13639	Type 982 ...	53 μH ± 20 per cent., 155 turns of 27/46 wire, iron dust core in screening case (Inductor).		C	..	1
13640	Type 983 ...	Primary, 200 μH ± 5 per cent. Secondary, 1,330 μH ± 5 per cent. Valence ± 1 per cent. Iron dust core in screening case. 2 hole fixing.		C	..	1
13704	Type 987 ...	4 banks each 175 turns 38 S.W.G. double silk covered, wound on paxolin former, with wire ends, 1½ in. × 1¼ in. overall dims.		C	..	1
13715	Type 991 ...	.77 μH. 8 turns; centre tapped for even numbers of turns.		C	..	1
13724	Type 992 ...	Silver-plated assembly. Slotted brass bar, 2½ in. × 1⅛ in. × ½ in., with spring clips. 150–300 mc/s.		C	..	1
13725	Type 993 ...	Wire-wound assembly of ebonite block, 1 in. × ½ in. × 2½ in., with 2 sockets and spring clips, 35–58 mc/s.		C	..	1
13726	Type 994 ...	Wire-wound assembly of ebonite block, 1 in. × ½ in. × 2½ in., with 2 sockets and spring clips, 10–18 mc/s.		C	..	1
13748	Type 997 ...	70 turns 40 S.W.G. en. cu. wire on Tufnol former, 1⅜ in. × ⅜ in.		C	..	1
13755	Type 999 ...	Aerial coil. 2 turns of 16 S.W.G. bare T.C. wire, spaced .16 in., i/d ⅝ in.		C	..	1
13756	Type 1000	T.R.F. coil, 3 turns of 16 S.W.G. bare T.C. wire, spaced .125 in., i/d ⅝ in.		C	..	1
13757	Type 1001	T.R.F. coil, 3½ turns of 16 S.W.G. bare T.C. wire, spaced .125 in., i/d ⅝ in.		C	..	1
13758	Type 1002	I.F. coil, 8 turns on Tufnol former. Dust iron core trimmed.		C	..	1
13759	Type 1003	I.F. transformer. Primary 10 turns 26 S.W.G. enam. wire. Secondary 1 turn 26 S.W.G. enam. wire. Dust iron core trimmed.		C	..	1
13822	Type 1012	9½ turns 26 S.W.G. en. cu. wire on hollow Trolitol former (Pye 55276). Dust iron cored (10B/1336, Type 2, Neosid T.C.8/1.25 M.N.X.).		C	..	1
13900	Type 1019	Paxolin former, ½ in. dia. × 1¼ in. long; 4 solder tags, 7½ turns tapped 4¾ from grid end. 2 coupling turns close wound, 32 S.W.G. en. cu. wire.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
13901	Type 1020 ...	Paxolin former, $\frac{1}{2}$ in. dia. $\times$ $1\frac{3}{4}$ in. long; 4 solder tags, $7\frac{3}{4}$ turns tapped $4\frac{1}{2}$ from grid end. 2 coupling turns closewound, 32 S.W.G. en. cu. wire.		C	each	1
13920	Type 1024 ...	3 turns 16 S.W.G. en. wire, .345 in. i/d at .109 in. pitch, extended ends.		C	..	1
13921	Type 1025 ...	As Type 1024, but with additional connecting strip.		C	..	1
13922	Type 1026 ...	3 turns 16 S.W.G. en. wire, .290 in. i/d at .109 in. pitch, extended ends.		C	..	1
13923	Type 1027 ...	16 turns .0124 in. en. cu. wire on vulcanite former, .5 in. dia. $\times$ 1.37 in.		C	..	1
13924	Type 1028 ...	7 turns 16 S.W.G. tinned cu. wire wound on grooved vulcanite former, .953 in. o/d $\times$ .75 in. i/d $\times$ 1.281 in.		C	..	1
13925	Type 1029 ...	11 turns 18 S.W.G. tinned cu. wire wound on grooved vulcanite former, .95 in. o/d $\times$ .75 in. i/d.		C	..	1
13926	Type 1030 ...	3 turns 16 S.W.G., .462 in. i/d at .25 in. pitch, extended ends.		C	..	1
13927	Type 1031 ...	... ..		C	..	1
13956	Type 1033 ...	Quench oscillation, 265 turns 34 S.W.G. D.S.C., tapped at 230.		C	..	1
13993	Type 1036 ...	4 turns 32 S.W.G. en. cu. wire on former.		C	..	1
13994	Type 1037 ...	1 and 7 turns 27 S.W.G. en. cu. wire on former.		C	..	1
13995	Type 1038 ...	6 turns 36 S.W.G. en. cu. wire on former.		C	..	1
13996	Type 1039 ...	1 and 6 turns 27 S.W.G. en. cu. wire on former.		C	..	1
14010	Type 1041 ...	Ind. 4 mH, 10 turns. Coil on moulded ebonite former.		C	..	1
14012	Type 1043 ...	10 turns 26 S.W.G. en. cu. wire, wound clockwise on former (10A/14279), with variable iron dust core (10B/1336).		C	..	1
14013	Type 1044 ...	11 turns, then 2 turns, 26 S.W.G. en. cu. wire, wound clockwise on former (10A/14270), with variable iron dust core (10B/1336).		C	..	1
14054	Type 1054 ...	Top boost coil, ind. 295 $\mu$ H, on bakelite former (C. 12098), wound with one coil, complete with 6.8 K resistor.		C	..	1
14055	Type 1055 ...	Top boost coil, 420 $\mu$ H, on bakelite former, with 1 resistor T.6433 (10C/6433).		C	..	1
14063	Type 1056 ...	Inductor T.365 mod. by removing coil and rebinding with 3 turns 20 S.W.G. cu. wire.		C	..	1
14094	Type 1060 ...	330 $\mu$ H $\pm$ 2 per cent. ...		C	..	1
14095	Type 1061 ...	497 $\mu$ H $\pm$ 2 per cent. ...		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS</b> —cont.					
14105	Type 1064 ...	Bakelite former, $2\frac{3}{16}$ in. o/d, 2 windings:—(1) $14\frac{3}{4}$ turns 36 S.W.G. en. cu. wire, wound 114 T.P.I. (2) $3\frac{1}{4}$ turns 26 S.W.G. E.C. wire, close wound.		C	each	1
14106	Type 1065 ...	Bakelite former, $2\frac{3}{16}$ in. $\times$ 1 in. o/d, 2 windings:—(1) $19\frac{1}{4}$ turns 36 S.W.G. en. cu. wire. (2) $14\frac{3}{4}$ turns of 36 S.W.G. en. cu. wire.		C	..	1
14107	Type 1066 ...	Bakelite former, $2\frac{3}{16}$ in. $\times$ 1 in. o/d, 4 windings:—(1) $11\frac{3}{4}$ turns 36 S.W.G. en. cu. wire. (2) $18\frac{7}{8}$ turns 36 S.W.G. en. cu. wire. (3) $18\frac{7}{8}$ turns 36 S.W.G. en. cu. wire. (4) $9\frac{3}{4}$ turns 36 S.W.G. en. cu. wire.		C	..	1
14206	Type 1079 ...	26 turns of 18 S.W.G. en. cu. wire on former 3 in. $\times$ 1 in. dia. 1st doubler coil.		C	..	1
14207	Type 1080 ...	9 turns of 18 S.W.G. en. cu. wire on former $1\frac{3}{8}$ in. $\times$ 1 in. dia. 2nd doubler coil.		C	..	1
14241	Type 1088 ...	Centre aerial amplifier grid coil		C	..	1
14243	Type 1090 ...	Outer aerial amplifier coil ...		C	..	1
14244	Type 1091 ...	Outer aerial amplifier coil ...		C	..	1
14245	Type 1092 ...	Outer aerial amplifier coil ...		C	..	1
14246	Type 1093 ...	Outer aerial amplifier coil ...		C	..	1
14274	Type 1099 ...	Pile wound, 800 turns 40 S.W.G. en. cu. wire, complete with bobbin and cheek.		C	..	1
14275	Type 1100 ...	1,250 turns 38 E.S.S., wound on $\frac{1}{4}$ in. dia. former.		C	..	1
14276	Type 1101 ...	17 turns 36 S.W.G. en. cu. on former, $\frac{1}{2}$ in. dia. $\times$ $1\frac{1}{4}$ in. long.		C	..	1
14312	Type 1117 ...	10 turns 26 S.W.G. en. cu. on former (10A/14279).		C	..	1
14313	Type 1118 ...	Primary 8 turns, secondary 2 turns of 26 S.W.G. en. wire on former (10A/14279).		C	..	1
14315	Type 1120 ...	$9\frac{3}{4}$ turns 20 gauge tinned copper wire, wound on Buller former.		C	..	1
14316	Type 1121 ...	$4\frac{1}{2}$ turns 20 gauge tinned copper wire, wound on Buller former.		C	..	1
14339	Type 1123 ...	Assembly of winding and former		C	..	1
14347	Type 1126 ...	M.C.W. coil assembly. Primary, 6,000 turns 36 S.W.G. D.S.C. Secondary, 3,000 turns 42 S.W.G. enam. and S.S.C. 3 in. dia. $\times$ 3 in. over stud.		C	..	1
14358	Type 1132 ...	7 turns 20 S.W.G. Tapped at 2 points, 4 T. and $5\frac{1}{2}$ T. No coil former, unglazed.		C	..	1
14360	Type 1134 ...	8 turns 30 S.W.G. en. cu. Tuning inductance, with dust core, coded green.		C	..	1
14410	Type 1136 ...	$7\frac{1}{2}$ turns 30 S.W.G. en. cu. Tuning inductance, with dust core, coded red.		C	..	1
14411	Type 1137 ...	7 and 11 turns 30 S.W.G. en. cu., 2 parts. Tuning inductance, with dust core, coded black.		C	..	1



SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
14414	Type 1140 ...	165 turns 38 S.W.G. en. and S.S.C. copper. 4 sections of 650 $\mu$ H and 1 section of 325 $\mu$ H $\pm$ 10 per cent. Small coil mounted at opposite end to white mark.		C	each	1
14478	Type 1146 ...	... ..		C	"	1
14479	Type 1147 ...	... ..		C	"	1
14514	Type 1149 ...	32 $\pm$ 5 $\mu$ H min. to 440 $\pm$ 25 $\mu$ H max. 7 tappings. 20 in. $\times$ 16 in. overall. Couplings coil arrangement put on to end plate tuning coil modified.		C	"	1
14578	Type 1170 ...	3 $\frac{1}{4}$ turns $\times$ .048 in. tinned cu. wire, with distrene insulating sleeve, and brass plunger on bakelite mounting.		C	"	1
14613	Type 1175 ...	1 turn of 10 S.W.G. wire ...		C	"	1
14617	Type 1176 ...	17.8 $\mu$ H $\pm$ 1.25 per cent., .25 ohms, 34 turns 26 S.W.G. H.C. en. cu. wire on tubular former, .87 in. dia. $\times$ 2 in.		C	"	1
14636	Type 1178 ...	67 turns 28 S.W.G. Single winding section wound 28 S.W.G. on moulded former.		C	"	1
14637	Type 1179 ...	10 turns 28 S.W.G. Dust cored inductance, single winding.		C	"	1
14638	Type 1180 ...	2 turns 28 S.W.G. Dust cored inductance. 1 winding of 2 turns 28 S.W.G.		C	"	1
14639	Type 1181 ...	10 turns 28 S.W.G. Dust cored		C	"	1
14640	Type 1182 ...	15 turns 28 S.W.G. 2 windings en. cu. on moulded former.		C	"	1
14641	Type 1183 ...	48 turns 28 S.W.G. Single winding en. cu. wire, on moulded former.		C	"	1
14642	Type 1184 ...	4 $\frac{1}{2}$ turns 28 S.W.G. Iron dust cored, en. cu. wire, on moulded former.		C	"	1
14643	Type 1185 ...	7 $\frac{1}{2}$ turns and 1 of 28 S.W.G. Iron dust cored.		C	"	1
14644	Type 1186 ...	11 $\frac{1}{2}$ turns and 1 of 28 S.W.G. tinned cu. wire, $\frac{5}{16}$ in. i/d.		C	"	1
14645	Type 1187 ...	6 $\frac{1}{2}$ turns 28 S.W.G. Iron dust cored, 1 winding.		C	"	1
14687	Type 1191 ...	Trimmer adjustable iron core in former, with wound coil, 2 $\frac{1}{2}$ turns.		C	"	1
14691	Type 1193 ...	.51 mH, 259 turns 36 S.W.G. double silk covered cu wire.		C	"	1
14731	Type 1201 ...	2 honeycomb coils on $\frac{3}{8}$ in. dia. former, with adjustable iron core.		C	"	1
14747	Type 1202 ...	Coil ... ..		C	"	1
14764	Type 1204 ...	1,000 turns 40 S.W.G. E. and S.S. wire.		C	"	1
14786	Type 1205 ...	31 turns 36 S.W.G. and 1 turn on flanged former.		C	"	1
14787	Type 1206 ...	31 turns 36 S.W.G. on flanged former.		C	"	1
14788	Type 1207 ...	27 $\frac{1}{2}$ turns 36 S.W.G., tapped at 13 $\frac{1}{4}$ turns and 12 turns.		C	"	1
14790	Type 1208 ...	Iron dust core, 7 $\frac{1}{4}$ turns 24 S.W.G., tapped 5 $\frac{1}{4}$ turns from start. Second winding 5 $\frac{1}{2}$ turns.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
14791	Type 1209 ...	Iron dust core, $12\frac{3}{4}$ turns, tapped on $10\frac{3}{4}$ turns from start. Second winding $7\frac{1}{2}$ turns.		C	each	1
14792	Type 1210 ...	Iron dust core, $21\frac{1}{2}$ turns, tapped $19\frac{1}{2}$ turns from start. Second winding $10\frac{1}{2}$ turns.		C	..	1
14793	Type 1211 ...	Iron dust core, $39\frac{1}{2}$ turns, tapped $36\frac{1}{2}$ turns from start. Second winding $12\frac{1}{2}$ turns.		C	..	1
14794	Type 1212 ...	46 turns 38 S.W.G. and 16 turns 40 S.W.G. Iron dust core.		C	..	1
14795	Type 1213 ...	$7\frac{1}{2}$ turns 24 S.W.G. Iron dust core.		C	..	1
14796	Type 1214 ...	14 turns 24 S.W.G. Iron dust core.		C	..	1
14797	Type 1215 ...	24 turns 34 S.W.G. Iron dust core.		C	..	1
14798	Type 1216 ...	6 turns 38 S.W.G. Iron dust core.		C	..	1
14806	Type 1217 ...	$7\frac{1}{2}$ turns 24 S.W.G. Iron dust core.		C	..	1
14807	Type 1218 ...	14 turns 24 S.W.G. and 12 turns 40 S.W.G. Iron dust core.		C	..	1
14808	Type 1219 ...	24 turns 34 S.W.G. and 11 turns 40 S.W.G. Iron dust core.		C	..	1
14810	Type 1220 ...	7 turns 24 S.W.G. and $1\frac{3}{4}$ turns 40 S.W.G., tapped $\frac{1}{2}$ turn from start. Iron dust core.		C	..	1
14811	Type 1221 ...	14 turns 24 S.W.G. and $2\frac{2}{3}$ turns 40 S.W.G., tapped $1\frac{1}{2}$ turns from start. Iron dust core.		C	..	1
14812	Type 1222 ...	23 turns 34 S.W.G. and $3\frac{1}{2}$ turns 40 S.W.G., tapped $1\frac{1}{2}$ turns from start. Iron dust core.		C	..	1
14813	Type 1223 ...	44 turns 38 S.W.G. and $4\frac{3}{4}$ turns 40 S.W.G., tapped $2\frac{1}{2}$ turns from start. Iron dust core.		C	..	1
14833	Type 1231 ...	...		C	..	1
14836	Type 1232 ...	$84\frac{3}{4}$ turns 36 S.W.G. and 2 turns 36 S.W.G.		C	..	1
14837	Type 1233 ...	85 turns 36 S.W.G., close wound		C	..	1
14838	Type 1234 ...	$43\frac{3}{4}$ turns 36 S.W.G., tapped at $21\frac{1}{2}$ turns from start and 21 turns.		C	..	1
14839	Type 1235 ...	Former $\frac{27}{32}$ in. long, 4 coils wave-wound, 153 turns 38 S.W.G. en. S.S.C. copper wire, $192 \mu\text{H} \pm 5$ per cent. 2 coils, wave-wound, 110 turns 38 S.W.G. en. S.S.C. copper wire, $96 \mu\text{H} \pm 5$ per cent.		C	..	1
14855	Type 1240 ...	1 mH. 230 turns 9/46 Litz wire		C	..	1
14856	Type 1241 ...	$25 \mu\text{H}$ . 1,300 turns 9/46 Litz wire.		C	..	1
14883	Type 1246 ...	$480 \mu\text{H} \pm 5$ per cent. 3 coils, wave-wound, 234 turns each of 38 S.W.G. 2 end coils, wave-wound, 172 turns 38 S.W.G., $240 \mu\text{H}$ , 5 per cent.		C	..	1
14887	Type 1247 ...	Anode coil, 10 coils plus 3 turns interwound 28 S.W.G. enam. wire, iron dust core.		C	..	1
14888	Type 1248 ...	Grid coil, 8 turns plus 1 turn interwound 28 S.W.G. en. wire, iron dust core.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
14902	Type 1249 ...	2 turns approx., .5 in. dia., 14 S.W.G. silver-plated copper wire.		C	each	1
14977	Type 1250 ...	120 $\mu$ H + 10 $\mu$ H, 57 turns of 32 S.W.G.		C	..	1
14989	Type 1254 ...	8 $\frac{3}{4}$ turns 28 S.W.G. Wound clockwise on former fitted with core.		C	..	1
14990	Type 1255 ...	No. of turns:—Coupling 1, grid coil 9, 28 S.W.G. 28 S.W.G. moulded former, fitted with core.		C	..	1
14991	Type 1256 ...	No. of turns:—Coupling 1, anode coil 11 $\frac{3}{4}$ , 28 S.W.G. 28 S.W.G. moulded former, fitted with coil.		C	..	1
15009	Type 1262 ...	Inductors T.358, number of turns modified to 3 $\frac{1}{2}$ .		C	..	1
15010	Type 1263 ...	... ..		C	..	1
15011	Type 1264 ...	... ..		C	..	1
15033	Type 1277 ...	2 $\frac{1}{4}$ turns 26 S.W.G. Dust iron core. Bakelite former (WD. 15684).		C	..	1
15034	Type 1278 ...	1 $\frac{1}{2}$ turns 26 S.W.G. Dust iron core. Bakelite former (WD. 15684).		C	..	1
15035	Type 1279 ...	3 turns 26 S.W.G. Dust iron core. Bakelite former (WD. 15684).		C	..	1
15036	Type 1280 ...	Bakelite former fitted with 4 turns 26 S.W.G. wire. Dust iron core.		C	..	1
15044	Type 1281 ...	12.5 $\mu$ H, 2.5 ohms, 28 turns full wave-wound .0148 in. dia. D.C. enam. wire on vulcanite former. .5 in. dia. $\times$ 1.37 in. Complete with bushes and 4 B.A. $\times$ .43 in. ch/hd. screw.		C	..	1
15076	Type 1296 ...	8 turns 28 S.W.G., $\frac{1}{2}$ in. spacing on K.90667 former.		C	..	1
15087	Type 1297 ...	8 $\mu$ H $\pm$ 10 per cent. 43 turns 22 S.W.G. D.S.C. on former.		C	..	1
15088	Type 1298 ...	1 $\mu$ H $\pm$ 10 per cent. 9 turns 22 S.W.G. D.S.C. on former.		C	..	1
15089	Type 1299 ...	500 $\mu$ H $\pm$ 10 per cent. 237 turns 36 S.W.G. en. cu. Circular base, with 3 fixing holes.		C	..	1
15090	Type 1300 ...	8 $\mu$ H $\pm$ 10 per cent. 26 turns 22 S.W.G. S.S.C. en. cu. Two short connectors, $\frac{3}{8}$ in. long, on one side.		C	..	1
15091	Type 1301 ...	4 $\mu$ H $\pm$ 10 per cent. 25 turns 22 S.W.G. S.S.C. en. cu.		C	..	1
15092	Type 1302 ...	8 $\mu$ H $\pm$ 10 per cent. 26 turns 22 S.W.G. S.S.C. en. cu. wire. Two hook connectors, 2 in. long, on one side.		C	..	1
15139	Type 1310 ...	5.8 mH. Can dims. 2 $\frac{3}{4}$ in. $\times$ 1 $\frac{3}{16}$ in. $\times$ 1 $\frac{3}{16}$ in. Two studs fixing No. 4 B.A.		C	..	1
15213	Type 1314 ...	500 turns of 40 S.W.G. wire, wound on $\frac{1}{4}$ in. dia. former coil, $\frac{3}{4}$ in. dia. $\times$ $\frac{1}{4}$ in. wide. Peaking coil.		C	..	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
15219	Type 1315 ...	No. of turns:—Primary, 25 turns of 40 S.W.G. en. cu. wire. Secondary, 350 turns of the same wire.		C	each	1
15252	Type 1316 ...	18 + 12 turns 36 S.W.G. en. cu. wire on bakelite former, 1¼ in. long × ½ in. dia., with tags.		C	„	1
15253	Type 1317 ...	18 turns 36 S.W.G. en. cu. wire on bakelite former, 1¼ in. × ½ in. dia., with tags.		C	„	1
15906	Type 1323 ...	8 turns 28 en. cu. wire, wound on moulded former.		C	„	1
16041	Type 1339 ...	3 open turns of 14 S.W.G. plated cu. wire, 1 in. dia., overall length 1¾ in.		C	„	1
16061	Type 1340 ...	2 coils:—(1) 50 turns 30 S.W.G. en. cu. wire, (2) 20 turns 36 S.W.G. en. cu. wire, wound on former, 1 in. × 2½ in. long.		C	„	1
16080	Type 1347 ...	... ..		C	„	1
16111	Type 1353 ...	1.2 μH ± 5 per cent. 4 sections of 180 38 S.W.G. S.S.C. en. cu. wire. Size 1⅝ in. × ¼ in. D.C. ohms. Wave-wound on hollow S.R.B.P. former, with connecting tags.		C	„	1
16112	Type 1354 ...	12 μH ± 5 per cent. 830 turns 40 S.W.G. S.S.C. en. cu., 1½ in. long. Overall dia. 1 in. D.C. resistance 83 ohms. Wave-wound on hollow S.R.B.P. former.		C	„	1
16113	Type 1355 ...	300 turns 40 S.W.G. S.S.C. en. cu. 1:1 mH ± 5 per cent. Main portion, 5 μH ± 5 per cent. Tapped portion, D.C. resistance 23 ohms. Tapped at 50 turns.		C	„	1
16253	Type 1357 ...	110 turns 34 S.W.G. D.C. cu. wire. Single wave-wound on hollow S.R.B.P. former. Spindle ½ in. long, ¼ in. overall dia., ⅜ in. wall.		C	„	1
16278	Type 1359 ...	3¼ turns L.H. wound 26 S.W.G. en. cu. wire.		C	„	1
16279	Type 1360 ...	2¾ turns L.H. wound 26 S.W.G. en. cu. wire.		C	„	1
16280	Type 1361 ...	4¾ turns L.H. wound 26 S.W.G. en. cu. wire.		C	„	1
16281	Type 1362 ...	9 turns 26 S.W.G. en. cu. wire. Iron dust cored.		C	„	1
16282	Type 1363 ...	1½ turns and 7 turns 26 S.W.G. en. cu. wire. Iron dust cored, 10 turns S.W.G. en. cu. wire.		C	„	1
16283	Type 1364 ...	10 turns 26 S.W.G. en. cu. wire		C	„	1
16284	Type 1365 ...	8 turns and 2 turns S.W.G. en. cu. wire. Iron dust cored.		C	„	1
16285	Type 1366 ...	12 turns and 3 turns 26 S.W.G. en. cu. wire. Iron dust cored.		C	„	1
16286	Type 1367 ...	2 turns 18 S.W.G. T.C. wire (no former), ⅜ in. o/d, ⅞ in. tag.		C	„	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
16785	Type 1373 ...	6 turns 28 S.W.G. en. and S.A.S. covered cu. wire, wound on moulded former fitted with core.		C	each	1
16824	Type 1380 ...	Iron dust cored. 2 coils each of 75 turns of 30/48 Litz, spaced $\frac{1}{8}$ in.		C	..	1
16825	Type 1381 ...	Iron dust cored. 2 coils each of 75 turns, and 1 coil of 2 turns, all of 30/48 Litz, spaced $\frac{1}{8}$ in.		C	..	1
16828	Type 1382 ...	Iron dust cored. 2 wave-wound coils each of 75 turns of 30/48 Litz.		C	..	1
16829	Type 1383 ...	Iron dust cored. 2 wave-wound coils each of 75 turns of 30/48 Litz.		C	..	1
16830	Type 1384 ...	Iron dust cored. 2 coils each of 75 turns of 30/48 Litz, spaced $\frac{1}{8}$ in., on moulded former.		C	..	1
16831	Type 1385 ...	Iron dust cored. 2 coils each of 75 turns, and 1 coil of 30/48 Litz, on moulded former.		C	..	1
16832	Type 1386 ...	Iron dust cored. 2 coils each of 75 turns, and 1 coil of 1 turn of 30/48 Litz, on moulded former.		C	..	1
16833	Type 1387 ...	Iron dust cored. Single coil, 215 turns of 40 S.W.G. double rayon covered wire on moulded former.		C	..	1
16834	Type 1388 ...	Iron dust cored. Single coil, 44 turns of 34 S.W.G. "Kewmax" close wound.		C	..	1
16870	Type 1401 ...	150 V.H., T. $\pm$ 20 per cent. 100 turns 34 S.W.G. D.S.C. wire on former.		C	..	1
16871	Type 1402 ...	On former (Ericsson's, Type P.49391), 25 ULL. 5 per cent. 60. 36 S.W.G.		C	..	1
17509	Type 1407 ...	16 turns 36 gauge en. cu. wire; bakelite former $\frac{1}{2}$ in. dia. $\times$ 1.165 in. long; base $\frac{3}{4}$ in. $\times$ 1 in.; tapped No. 6 B.A.		C	..	1
17510	Type 1408 ...	Aerial assembly. $6\frac{1}{2}$ turns on bakelite base, brass core, and distrene sleeve.		C	..	1
17556	Type 1409 ...	350 turns of 40 S.W.G. S.S.C. en. cu. wire, $\frac{1}{2}$ wave-wound; 25 turns of 40 S.W.G. en. cu. $\frac{1}{2}$ wave-wound.		C	..	1
17562	Type 1410 ...	Coil I.F. 1st (Ind. 1124) mod. by adding 1.5 $\mu\mu$ F. capacitor.		C	..	1
17628	Type 1415 ...	1st and 2nd I.F. transformers		C	..	1
17629	Type 1416 ...	3rd I.F. transformers ...		C	..	1
17630	Type 1417 ...	S.W. oscillator coil ...		C	..	1
17631	Type 1418 ...	M.W. oscillator coil ...		C	..	1
17632	Type 1419 ...	L.W. oscillator coil ...		C	..	1
17633	Type 1420 ...	Aerial coil S.W. ...		C	..	1
17634	Type 1421 ...	Aerial coil M.W. ...		C	..	1
17635	Type 1422 ...	Aerial coil L.W. ...		C	..	1
17636	Type 1423 ...	S.W. R.F. coil ...		C	..	1
17637	Type 1424 ...	M.W. R.F. coil ...		C	..	1
17638	Type 1425 ...	L.W. R.F. coil ...		C	..	1
17639	Type 1426 ...	I.F. filter choke ...		C	..	1

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RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS</b> —cont.					
17665	Type 1428 ...	733.5 mH ± 2 per cent. 2,000 turns.		C	each	1
17666	Type 1429 ...	8374 henries ± 2 per cent. 2,400 turns.		C	..	1
17682	Type 1431 ...	20 mH, 5 per cent. 970 turns approx. 40 S.W.G. wire, bobbin and S.R.B.P. mounting block, 1½ in. sq. × 1¼ in. overall.		C	..	1
17740	Type 1451 ...	45 turns 34 S.W.G. en. cu. wire, 26 μH ± 2 per cent.		C	..	1
17741	Type 1452 ...	39 turns 34 S.W.G. en. cu. wire		C	..	1
17828	Type 1480 ...	Oscillator trans., modification of Inductor T.1355 (10C/16113), tropicalised.		C	..	1
17829	Type 1481 ...	Compensating coil, modification of Inductor T.1354 (10C/16112), tropicalised.		C	..	1
17830	Type 1482 ...	Compensating coil, modification of Inductor T.1353 (10C/16111), tropicalised.		C	..	1
17831	Type 1483 ...	Compensating coil, 2.15 mH ± 5 per cent. Tropical version of Choke, H.F. type (10C/16220).		C	..	1
17832	Type 1484 ...	Compensating coil, 8.5 mH ± 5 per cent. Tropical version of Type 739 (10C/16070).		C	..	1
17837	Type 1485 ...	300 turns 40 S.W.G. en. cu. wire, half wave-wound, on moulded former, 1⅞ in. high × .437 in. dia. Mounted on base with ¾ in. fixing centres.		C	..	1
17838	Type 1486 ...	1,417 turns, tapped at 1,202 and 1,030 turns, 40 S.W.G. D.S.C. en. cu. wire, wave-wound on moulded former, 1⅞ in. high × .437 in. dia. Mounted on base with ¾ in. fixing centres.		C	..	1
17839	Type 1487 ...	690 turns, tapped at 350 and 390 turns, of 40 S.W.G. D.S.C. in copper wire, wave-wound on moulded former, 1⅞ in. high × .437 in. dia. Mounted on base with ¾ in. fixing centres.		C	..	1
17840	Type 1488 ...	4 sections, each of 450 turns 40 S.W.G. in D.S.C. cu. wire, on moulded former, 2⅞ in. long × .48 in. dia. Base 1¼ in. dia., fixing centres ⅞ in.		C	..	1
17842	Type 1489 ...	30 turns 32 S.W.G. D.S.C. copper wire, close wound on bakelite former. Size 1¼ in. long overall.		C	..	1
17843	Type 1490 ...	160 turns 9/46 Litz wire, wave-wound on bakelite former. Size 1¼ in. long overall.		C	..	1
17844	Type 1491 ...	75 turns 38 S.W.G. D.S.C. copper, wave-wound on ½ in. moulded bakelite former.		C	..	1
17853	Type 1492 ...	2.4 mH (without core). 400 + 400 turns of 30 S.W.G. wire on moulded former.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS</b> —cont.					
17854	Type 1493 ...	71·7 mH. 1,880 + 1,880 turns 40 S.W.G. wire on moulded former.		C	each	1
17855	Type 1494 ...	30·28 mH, without core, 1,350 + 1,350 turns 40 S.W.G. wire on moulded former.		C	„	1
17856	Type 1495 ...	15·5 mH, without core, 935 + 935 turns 40 S.W.G. wire on moulded former.		C	„	1
17857	Type 1496 ...	5·13 mH, without core, 575 + 575 turns 40 S.W.G. wire on moulded former.		C	„	1
17858	Type 1397 ...	1·25 mH, 416 + 416 turns 46 S.W.G. wire on moulded former.		C	„	1
17859	Type 1498 ...	330 mH, 225 + 225 turns 46 S.W.G. wire on moulded former.		C	„	1
17869	Type 1504 ...	8 windings each 86 turns of 38 S.W.G. S.S.C en. cu. wire. Inductance of each coil 52 $\mu$ H $\pm$ 5 per cent. Moulded in polythene. Approx. dims. 4 in. long $\times$ $\frac{1}{2}$ in. dia.		C	„	1
18014	Type 1507 ...	14 + 6 turns 30 S.W.G. en. cu. wire, wound on Cossor former. Iron cored.		C	„	1
18015	Type 1508 ...	25 + 5 turns 34 S.W.G. en. cu. wire, wound on Cossor former. Iron cored.		C	„	1
18016	Type 1509 ...	9 turns 24 S.W.G. en. cu. wire, wound on Cossor former. Iron cored.		C	„	1
17890	Type 1510 ...	20 mH, 1,205 turns 40 S.W.G. tapped at 241 turns. Iron dust cored.		C	„	1
17891	Type 1511 ...	200 $\frac{3}{8}$ H, 40 S.W.G. D.S.C., tapped at $\frac{1}{3}$ number of turns (31 $\frac{1}{3}$ ), $\frac{1}{2}$ wave-wound. Iron dust cored (Core is 10DB/6052).		C	„	1
18025	Type 1512 ...	·797 henries. Iron core, 2 windings, 4 terminals. Test at 400 pps. S. of C. 2·968 in. $\times$ 2·562 in. $\times$ 1·141 in.		C	„	1
18026	Type 1513 ...	1·274 henries. Iron core, 2 windings, 4 terminals. Test at 400 pps. S. of C. 2·968 in. $\times$ 2·562 in. $\times$ 1·141 in.		C	„	1
18027	Type 1514 ...	·709 henries. Iron core, 2 windings, 4 terminals. Test at 400 pps. S. of C. 2·968 in. $\times$ 2·562 in. $\times$ 1·141 in.		C	„	1
18028	Type 1515 ...	·797 henries. Iron core, 2 windings, 4 terminals. Test at 500 pps. S. of C. 2·968 in. $\times$ 2·562 in. $\times$ 1·141 in.		C	„	1
18029	Type 1516 ...	1·274 henries. Iron core, 2 windings, 4 terminals. Test at 500 pps. S. of C. 2·968 in. $\times$ 2·562 in. $\times$ 1·141 in.		C	„	1
18030	Type 1517 ...	·716 henries. Iron core, 2 windings, 4 terminals. Test at 500 pps. S. of C. 2·968 in. $\times$ 2·562 in. $\times$ 1·141 in.		C	„	1

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**SECTION 10C—cont.**

**RADIO CAPACITORS, CHOKES AND INDUCTORS**

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
18031	Type 1518 ...	.797 henries. Iron core, 2 windings, 4 terminals. Test at 700 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	each	1
18032	Type 1519 ...	1.274 henries. Iron core, 2 windings, 4 terminals. Test at 700 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18033	Type 1520 ...	.725 henries. Iron core, 2 windings, 4 terminals. Test at 700 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18034	Type 1521 ...	.797 henries. Iron core, 2 windings, 4 terminals. Test at 800 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18035	Type 1522 ...	1.274 henries. Iron core, 2 windings, 4 terminals. Test at 800 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18036	Type 1523 ...	.729 henries. Iron core, 2 windings, 4 terminals. Test at 800 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18037	Type 1524 ...	.797 henries. Iron core, 2 windings, 4 terminals. Test at 900 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18038	Type 1525 ...	1.274 henries. Iron core, 2 windings, 4 terminals. Test at 900 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18039	Type 1526 ...	.739 henries. Iron core, 2 windings, 4 terminals. Test at 900 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18040	Type 1527 ...	.797 henries. Iron core, 2 windings, 4 terminals. Test at 1,000 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18041	Type 1528 ...	1.274 henries. Iron core, 2 windings, 4 terminals. Test at 1,000 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18042	Type 1529 ...	.743 henries. Iron core, 2 windings, 4 terminals. Test at 1,000 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18043	Type 1530 ...	.747 henries. Iron core, 2 windings, 4 terminals. Test at 1,140 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18044	Type 1531 ...	1.274 henries. R.M.C. Iron core, 2 windings, 4 terminals. Test at 1,140 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18045	Type 1532 ...	.743 henries. R.M.C. Iron core, 2 windings, 4 terminals. Test at 1,140 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1
18046	Type 1533 ...	.797 henries. R.M.C. Iron ring R.M.C., 2 windings, 4 terminals. Test at 1,300 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	„	1

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SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
18047	Type 1534 ...	1.275 henries. R.M.C. Iron ring, 2 windings, 4 terminals. Test at 1,300 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	each	1
18048	Type 1535 ...	.751 henries. R.M.C. Iron ring, 2 windings, 4 terminals. Test at 1,300 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18049	Type 1536 ...	.979 henries. Iron core, 2 windings, 4 terminals. Test at 1,400 pps. R.M.C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18050	Type 1537 ...	1.274 henries. Details as Type 1536.		C	..	1
18051	Type 1538 ...	.753 henries. Details as Type 1536.		C	..	1
18052	Type 1539 ...	.797 henries. Iron core, 2 windings, 4 terminals. Test at 1,500 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18053	Type 1540 ...	1.274 henries. Details as Type 1539.		C	..	1
18054	Type 1541 ...	.755 henries. Details as Type 1539.		C	..	1
18055	Type 1542 ...	.797 henries. Enclosed iron ring, 2 windings, 4 terminals. Test at 1,400 pps. R.M.C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18056	Type 1543 ...	1.274 henries. Details as Type 1542.		C	..	1
18057	Type 1544 ...	.753 henries. Details as Type 1542.		C	..	1
18058	Type 1545 ...	.797 henries. Iron core, 2 windings, 4 terminals. Test at 1,700 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18059	Type 1546 ...	1.274 henries. Details as Type 1545.		C	..	1
18060	Type 1547 ...	.760 henries. Details as Type 1545.		C	..	1
18061	Type 1548 ...	1.595 henries. Iron core, 2 windings, 4 terminals. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18062	Type 1549 ...	1.595 henries. Iron core, 2 windings, 4 terminals. Test at 500 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18063	Type 1550 ...	1.595 henries. Iron core, 2 windings, 4 terminals. Test at 700 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18064	Type 1551 ...	1.594 henries. Iron core, 2 windings, 4 terminals. Test at 800 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18065	Type 1552 ...	1.595 henries. Iron core, 2 windings, 4 terminals. Test at 900 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1
18066	Type 1553 ...	1.595 henries. Iron core, 2 windings, 4 terminals. Test at 1,000 pps. S. of C. 2.968 in. × 2.562 in. × 1.141 in.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTORS—cont.</b>					
18067	Type 1554 ...	1·595 henries. Iron core, 2 windings, 4 terminals. Test at 1,140 pps. S. of C. 2·968 in. × 2·562 in. × 1·141 in.		C	each	1
18068	Type 1555 ...	1·595 henries. Iron core, 2 windings, 4 terminals. Test at 1,300 pps. S. of C. 2·968 in. × 2·562 in. × 1·141 in.		C	..	1
18069	Type 1556 ...	1·595 henries. Iron core, 2 windings, 4 terminals. Test at 1,400 pps. S. of C. 2·968 in. × 2·562 in. × 1·141 in.		C	..	1
18070	Type 1557 ...	1·595 henries. Iron core, 2 windings, 4 terminals. Test at 1,500 pps. S. of C. 2·968 in. × 2·562 in. × 1·141 in.		C	..	1
18071	Type 1558 ...	1·595 henries. Iron core, 2 windings, 4 terminals. Test at 1,600 pps. S. of C. 2·968 in. × 2·562 in. × 1·141 in.		C	..	1
18072	Type 1559 ...	1·595 henries. Iron core, 2 windings, 4 terminals. Test at 1,700 pps. S. of C. 2·968 in. × 2·562 in. × 1·141 in.		C	..	1
17966	Type 1560 ...	2 turns 16 S.W.G. tinner copper (H.C.), i/d $\frac{3}{4}$ in. Fixed by flattened ends drilled and bent to "L" shape.		C	..	1
17989	Type 1574 ...	R.F. pots type; internally mounted dust cover. Adj. $1\frac{1}{8}$ in. dia., $1\frac{3}{8}$ in. deep, with 6 pins, .64 in. dia., between terms 1-6; 260 $\mu$ H 10 per cent. between terms 1-5; 115 $\mu$ H 10 per cent. 2-3. 1 turn nominal.		C	..	1
18105	Type 1575 ...	500 turns (in four sections) of 36 S. W. G. en. cu. wire. Resonates at 161 kc/s. Sealed in metal can. $1\frac{1}{8}$ in. dia. × $2\frac{1}{4}$ in. high.		C	..	1
	<b>INDUCTOR ASSEMBLIES:—</b>					
17038	I.F. No. 1 ...	Used on R/RDF No. 7 ...		C	..	1
17039	I.F. No. 2 ...	Used on R/RDF No. 7 ...		C	..	1
17044	No. 6 ...	... ..		C	..	1
	<b>INDUCTOR CAPACITOR UNITS:—</b>					
3478	Type 3 ...	2 wire-wound inductors, .213 microhenries each (4 turns), mounted in international octal valve base, cover engraved 42-50 Mc/s, 90°.		C	..	1
3479	Type 4 ...	3 and 4 turns 32 S.W.G. D.S.C. copper on bobbin, mounted in international octal valve base, cover engraved 42-55 Mc/s, 90°.		C	..	1
4223	Type 6 ...	Delay network comprising coils and capacitors in sealed wooden box filled.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTOR CAPACITOR UNITS—cont.</b>					
4640	Type 9 ... ..	Delay network comprising 11 "Leesona" wound coils, 10 capacitors, and 2 resistors, in sheet brass box, 5½ in. × 2¼ in. × 1¼ in.		C	each	1
11335	Type 21 ... ..	Delay network; 80 ohms, 1 micro second.		C	..	1
11443	Type 22 ... ..	Assembly of suppressor ...		C	..	1
11444	Type 23 ... ..	Delay network, comprising 6 inductors, 5 of 42 mH and 1 of 84 mH; and 5 capacitors 670 pfd.		C	..	1
11451	Type 24 ... ..	Includes Inductor, Type 123, and variable capacitor.		C	..	1
11521	Type 25 ... ..	Marker unit in sheet brass screening case, 4 in. × 1 in. × 1½ in. approx.		C	..	1
11502	Type 26 ... ..	... ..		C	..	1
11965	Type 29 ... ..	2 units on common mounting:— (1) Single transit delay of 1 microsecond, and characteristic impedance of 2,000 ohms. (2) Single transit delay of .5 microsecond and characteristic impedance of 4,000 ohms.		C	..	1
11966	Type 30 ... ..	Single transit delay of 2 microseconds and characteristic impedance of 270 ohms.		C	..	1
11967	Type 31 ... ..	Single transit delay of 8 microseconds and characteristic impedance of 1,000 ohms.		C	..	1
13205	Type 43 ... ..	Delay network comprising 6 inductors (5 × 42 μH) and 5 × 670 μμF. fixed capacitors (in block) oil filled.		C	..	1
13412	Type 50 ... ..	½ μ-sec., 80 ohms impedance ...		C	..	1
13439	Type 52 ... ..	... ..		C	..	1
13772	Type 59 ... ..	38 μH + 5 per cent. approx. 1,200 turns 42 S.W.G. D.S.C. on ¾ in. paxolin former, with paxolin tagboard mounting 2 capacitors.		C	..	1
13773	Type 60 ... ..	116 turns 3/48 Litz wire wound on ½ in. dia. former, with tagboard mounting 1 capacitor.		C	..	1
14019	Type 65 ... ..	Delay network comprising one 4.7 K resistor, four 25 μμF capacitors, and 5 inductors.		C	..	1
14060	Type 67 ... ..	Delay network, comprising inductors, resistors, and capacitors (wax coated) to form 1 unit not separately replaceable and complete with switch (C.17895) and tag panel. All mounted on M.S. bracket, 4¾ in. × 2¼ in., complete.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTOR CAPACITOR UNITS—cont.</b>					
14113	Type 68 ... ..	6 sections, inductance of each 307 $\mu$ H, 6 capacitors 50 pH + 5 per cent. Silvered mica waxed in as one unit.		C	each	1
14175	Type 72 ... ..	1 $\mu$ -sec., 75 ohms ... ..		C	"	1
14542	Type 85 ... ..	Delay network 7,000 $\mu$ H. 24 sections and 2 half sections. Inductance 280 $\mu$ H per sec., 140 $\mu$ H per half-sec. Mounted on tagboard with feet.		C	"	1
14620	Type 86 ... ..	Delay $\frac{1}{4}$ micro-sec. Impedance 60 ohms, 7 $\frac{1}{2}$ KV. working.		C	"	1
14730	Type 88 ... ..	2 honeycomb coils and 1 capacitor in cylindrical metal can, with 2 screened leads.		C	"	1
14919	Type 92 ... ..	Comprises capacitor, Type 5032, 4 coils of 300 mH each, 2.47 K $\pm$ 20 per cent., 1 watt, carbon resistors, and .1 mf. $\pm$ 10 per cent., 1,500 volts, paper tubular capacitor, 20 coils of 200 mH each.		C	"	1
14963	Type 93 ... ..	Delay line and switch assembly, with 20 capacitors and 3 resistors and switch.		C	"	1
16028	Type 115 ... ..	Assembly of coil and capacitors in can.		C	"	1
16207	Type 119 ... ..	Delay $\frac{1}{2}$ $\mu$ -sec. $\mu$ H. 80 ohms, 7 KVs.		C	"	1
16872	Type 126 ... ..	Delay network wax filled sealed can, 5 $\frac{3}{4}$ in. $\times$ 3 in. $\times$ 1 in. approx. containing 2 off resistors, 8 off capacitors, and coil assembly.		C	"	1
16873	Type 127 ... ..	Delay network wax filled sealed can, 5 $\frac{3}{4}$ in. $\times$ 3 in. $\times$ 1 in. overall approx., containing 1 off resistor, 7 off capacitors, and coil assembly.		C	"	1
16962	Type 128 ... ..	Delay network, 4 off capacitors (10C/16244), with 2 sets of coils and end pieces. Sealed in metal box.		C	"	1
17671	Type 129 ... ..	Oscillator coil assembly ... ..		C	"	1
	<b>INDUCTOR UNITS:—</b>					
12594	Mounting assemblies ... ..			C	"	1
12585	Type 17 ... ..	Coil assembly of 2 coils of 8 turns of 14 S.W.G. silver-plated wire.		C	"	1
12586	Type 18 ... ..	Coil assembly of 2 coils of 12 turns of 14 S.W.G. silver-plated wire.		C	"	1
12664	Type 19 ... ..	Coil assembly of 2 coils of 10 turns of 14 S.W.G. silver-plated wire.		C	"	1
12743	Type 20 ... ..	Coil assembly of 2 coils of 7 turns of 14 S.W.G. silver-plated wire.		C	"	1
13437	Type 21 ... ..	Coil assembly of 2 coils of 14 S.W.G., each of 5 turns, 2 in. internal dia. Coil turns spaced .3 in. Coils spaced .6 in.		C	"	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>INDUCTOR UNITS</b>					
	—cont.					
13438	Type 22 ... ..	2 coils of 15 S.W.G., 5 turns each, 2 in. dia. Coil turn spaced .5 in. Coils spaced .75 in.		C	each	1
13444	Type 23 ... ..	2 coils, 4 turns each of 14 S.W.G. Dia. coils 2 in. i/d Coil turns spaced .4 in. Coils spaced .6 in.		C	..	1
14024	Type 35 ... ..	4 windings (wave-wound) of 250 $\mu$ H each.		C	..	1
14025	Type 36 ... ..	3 windings of 13, 6, and 13 turns on former S.D.1770.		C	..	1
14177	Type 37 ... ..	Trace separator coils, bobbin wound, mounted on ebonite or paxolin plate, fitted to adjustable bracket.		C	..	1
14264	Type 39 ... ..	Inductor and capacitor sub-assembly.		C	..	1
14332	Type 43 ... ..	2nd oscillator assembly ...		C	..	1
14333	Type 44 ... ..	3rd oscillator assembly ...		C	..	1
14334	Type 45 ... ..	2nd I.F. assembly ... ..		C	..	1
14335	Type 46 ... ..	3rd I.F. assembly ... ..		C	..	1
14336	Type 47 ... ..	4th I.F. assembly ... ..		C	..	1
14337	Type 48 ... ..	5th I.F. assembly ... ..		C	..	1
14338	Type 49 ... ..	6th I.F. assembly ... ..		C	..	1
14341	Type 50 ... ..	H.F. Part of R.1547 ...		C	..	1
14342	Type 51 ... ..	Aerial. Part of R.1547 ...		C	..	1
14343	Type 52 ... ..	Mixer. Part of R.1547 ...		C	..	1
14349	Type 53 ... ..	Coil assembly. Buffer, 3 in. dia. $\times \frac{5}{8}$ in. long overall.		C	..	1
14350	Type 54 ... ..	Coil assembly. Driver, 3 in. dia. $\times \frac{5}{8}$ in. long overall.		C	..	1
14351	Type 55 ... ..	Coil oscillator crystal assembly, 3 in. dia. $\times \frac{5}{8}$ in. long.		C	..	1
14354	Type 56 ... ..	Coil buffer crystal assembly ...		C	..	1
14368	Type 57 ... ..	Output. First used on Oscillator Units T.25.		C	..	1
14369	Type 58 ... ..	Buffer. First used on Oscillator Units T.25.		C	..	1
14370	Type 59 ... ..	Oscillator. First used on Oscillator Units T.25.		C	..	1
14345	Type 60 ... ..	Oscillator. Part of R.1547 ...		C	..	1
14652	Type 62 ... ..	Assembly of (3 inductors on formers) 5 honeycomb coils on former.		C	..	1
14711	Type 64 ... ..	5 coils of 42 $\mu$ H and 1 coil of 84 $\mu$ H mounted on former.		C	..	1
14732	Type 65 ... ..	Variable inductor unit, $\frac{1}{4}$ in. spindle, 2 coils, and moving plate, in cylindrical metal can.		C	..	1
17653	Type 85 ... ..	1,445 c/ps. Q factor 50. M.S. case (S.C.A/32), 2.25 in. $\times$ 1.62 in. $\times$ 3.06 in. No base.		C	..	1
17654	Type 86 ... ..	935 c/ps. Q factor 50. M.S. case (S.C.A/32), 2.25 in. $\times$ 1.62 in. $\times$ 3.06 in. No base.		C	..	1
17707	Type 87 ... ..	Inductor assembly (I.F. No. 3) for Rec. Unit T.103.		C	..	1
18017	Type 89 ... ..	18 turns 30 S.W.G. en. cu. wire wound on R.4 10W/10336 resistor T.3292. 82 ohms, $\frac{1}{4}$ watt.		C	..	1
17045	JACKS, No. 3 ... ..	R.D.F. No. 1 ... ..		C	..	1

## SECTION 100—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
15820	<b>LEVERS</b> ... ..	Fibre, dims. $2\frac{1}{8}$ in. $\times$ $\frac{5}{8}$ in. $\times$ $\frac{1}{2}$ in.		C	each	2
15821	<b>LEVERS</b> ... ..	Fibre, dims. $2\frac{1}{8}$ in. $\times$ $\frac{5}{8}$ in. $\times$ $\frac{1}{2}$ in.		C	..	2
15273	<b>LINKS</b> ... ..	$7\frac{1}{16}$ in. ebonite or equivalent, $\frac{3}{4}$ in. $\times$ $\frac{3}{16}$ in.		C	..	1
14934	<b>LINKS</b> ... ..	Mycalex bar, $\frac{1}{4}$ in. $\times$ $\frac{5}{8}$ in. $\times$ $11\frac{7}{16}$ in., with end forks 1 ft. $\frac{13}{16}$ in., fixing centres.		C	..	1
14957	<b>LINKS</b> ... ..	$12\frac{3}{4}$ in. $\times$ $\frac{5}{8}$ in. $\times$ $\frac{1}{2}$ in. Mycalex or equivalent, with brass end plates, 1 ft. $2\frac{5}{16}$ in. centres.		C	..	1
14958	<b>LINKS</b> ... ..	$2\frac{3}{16}$ in. $\times$ $\frac{1}{2}$ in. dia. Bakelite or equivalent, with ball joint, $3\frac{1}{8}$ in. centres.		C	..	1
15247	<b>LINKS</b> ... ..	1 in.— $2\frac{1}{2}$ in. centres. Assembly of mycalex (or equivalent) strip, 1 ft. $2\frac{3}{8}$ in. $\times$ $\frac{1}{2}$ in. $\times$ $\frac{3}{8}$ in., with brass end plates.		C	..	1
15248	<b>LINKS</b> ... ..	1 in.— $4\frac{3}{32}$ in. centres, Assembly of mycalex (or equivalent) strip, 1 ft. $2\frac{3}{16}$ in. $\times$ $\frac{3}{4}$ in. $\times$ $\frac{3}{8}$ in., with brass end plates.		C	..	1
15256	<b>LINKS</b> ... ..	Mycalex, $4\frac{3}{4}$ in. $\times$ $\frac{3}{4}$ in. $\times$ $\frac{1}{4}$ in.		C	..	1
15257	<b>LINKS</b> ... ..	Loaded ebonite, 1 ft. $5\frac{9}{16}$ in. $\frac{5}{8}$ in. $\times$ $\frac{1}{2}$ in., with brass end plates.		C	..	1
15258	<b>LINKS</b> ... ..	Loaded ebonite or equivalent, 1 ft. $5\frac{3}{4}$ in. $\times$ $\frac{5}{8}$ in. $\times$ $\frac{1}{2}$ in., with brass end plate.		C	..	1
15246	<b>LINKS COUPLING</b>	Mycalex 11, dims. $4\frac{1}{2}$ in. $\times$ $\frac{5}{8}$ in. $\times$ $\frac{3}{8}$ in., with 4 brass end plates, 1 ft. 6 in. centres.		C	..	1
3746	<b>MICA</b> ... ..	$2\frac{1}{2}$ in. $\times$ $2\frac{1}{2}$ in. $\times$ .003 in. For capacitor assembly.		C	..	1
3747	<b>MICA</b> ... ..	$3\frac{3}{4}$ in. $\times$ $2\frac{1}{2}$ in. $\times$ .002 in. For capacitor assembly.		C	..	1
5718	<b>MOUNTINGS</b> ..	Assembly of brass tube, $1\frac{1}{2}$ in. o/d $\times$ $2\frac{7}{8}$ in. long, terminal plate $\frac{1}{8}$ in. thick, clamping ring and terminal rod. $1\frac{5}{8}$ in. $\times$ $\frac{1}{2}$ in. dia.		C	..	1
2646	<b>NUTS</b> ... ..	... ..		C	..	1
14951	<b>PLATES:—</b> Balancing adjustable.	Brass, 1 ft. 5 in. $\times$ $7\frac{1}{4}$ in. $\times$ 14 S.W.G.		C	..	1
15030	Capacitor ... ..	Back plate, $1\frac{5}{8}$ in. $\times$ $1\frac{1}{4}$ in. $\times$ $\frac{1}{4}$ in. deep; rounded corners.		C	..	5
15259	Capacitor ... ..	Brass, 12 in. $\times$ 3 in. $\times$ 14 S.W.G.		C	..	1
15804	Capacitor ... ..	Brass, $8\frac{1}{2}$ in. $\times$ 4 in. $\frac{1}{4}$ in. ...		C	..	10
18020	Capacitor ... ..	Copper, $2\frac{1}{4}$ in. long, 2 in. $\times$ $\frac{3}{16}$ in.		C	..	1

SECTION 10C—cont.

RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
	<b>PLATES—cont.</b>					
4738	Capacitor ...	3 $\frac{3}{8}$ in. $\times$ $\frac{3}{4}$ in. ...		C	each	1
11072	Capacitor ...	For grid, 2 in. dia. metal disc with stud, holding block and adjusting spindle.		C	"	1
13820	Capacitor, fixed	L.H. Brass sheet, 8 in. $\times$ 8 $\frac{1}{2}$ in., with lugs.		C	"	1
15811	Capacitor, fixed ...	3 $\frac{3}{4}$ in. $\times$ 2 $\frac{1}{4}$ in. $\times$ $\frac{1}{8}$ in. ...		C	"	1
15812	Capacitor, moving	3 $\frac{1}{4}$ in. $\times$ 2 $\frac{1}{8}$ in. $\times$ $\frac{1}{8}$ in. Brass ...		C	"	5
15260	Fixed ...	Aluminium, 1 ft. 0 in. $\times$ 8 $\frac{1}{2}$ in. $\times$ $\frac{3}{16}$ in.		C	"	1
15262	Fixed ...	Aluminium, 1 ft. 0 in. $\times$ 9 $\frac{5}{16}$ in. $\times$ $\frac{3}{16}$ in.		C	"	1
15270	Fixed ...	Brass, 3 in. $\times$ 1 $\frac{1}{8}$ in. $\times$ 20 S.W.G.		C	"	5
14955	Fixed ...	Brass, 11 $\frac{1}{4}$ in. $\times$ 6 $\frac{1}{2}$ in. $\times$ 14 S.W.G.		C	"	1
13594	Fixed assembly ...	Plate, dims. 3 $\frac{5}{16}$ in. $\times$ 2 $\frac{3}{8}$ in. $\times$ $\frac{1}{8}$ in., brass silver-plated, 2 holes .125 in. dia., brazed-on connector (DA.3436) mounted on dystrene block.		C	"	1
15263	Fixed balancing ...	Left-hand. Aluminium, 1 ft. 4 $\frac{3}{8}$ in. $\times$ 8 $\frac{3}{8}$ in. $\times$ $\frac{3}{16}$ in.		C	"	1
15264	Fixed balancing ...	Aluminium, 1 ft. 4 $\frac{3}{8}$ in. $\times$ 8 $\frac{3}{8}$ in. $\times$ $\frac{3}{16}$ in.		C	"	1
14948	Fixed trimmer ...	Brass, 9 $\frac{1}{4}$ in. $\times$ 3 $\frac{5}{8}$ in. $\times$ 14 S.W.G.		C	"	1
14947	Fixed main ...	Brass mycalex, 9 $\frac{1}{4}$ in. $\times$ 3 $\frac{5}{8}$ in. $\times$ 14 S.W.G.		C	"	5
15813	Front ...	Mycalex, 6 $\frac{13}{16}$ in. $\times$ 5 $\frac{1}{4}$ in. $\times$ $\frac{1}{4}$ in.		C	"	5
15261	Moving ...	Aluminium, 1 ft. 3 in. $\times$ 10 in. $\times$ $\frac{3}{16}$ in.		C	"	1
15271	Moving ...	Brass, 3 $\frac{1}{4}$ in. $\times$ 2 $\frac{1}{16}$ in. $\times$ 20 S.W.G.		C	"	1
15265	Moving balancing	Aluminium, 7 $\frac{3}{16}$ in. $\times$ 9 in. $\times$ $\frac{3}{16}$ in.		C	"	1
14949	Moving main ...	Brass, 9 in. $\times$ 5 $\frac{1}{2}$ in. $\times$ 14 S.W.G.		C	"	1
14950	Moving trimmer	Brass, 9 in. $\times$ 9 $\frac{7}{16}$ in. $\times$ 14 S.W.G.		C	"	1
	Neutralising:—					
3880	Type 1 ...	Left-hand, fixed connection to insulator and variable capacitor, brass sheet.		C	"	1
3881	Type 2 ...	Right-hand, otherwise as Type 1		C	"	1
3882	Type 3 ...	Left-hand, fixed connection to variable capacitor, brass sheet.		C	"	1
3883	Type 4 ...	Right-hand, otherwise as Type 3		C	"	1
3884	Type 5 ...	Movable, slotted steel plate ...		C	"	1
12202	Type 7 ...	Left-hand. Brass link, fixed capacitor to insulator and variable capacitor.		C	"	1
12203	Type 8 ...	Right-hand, otherwise as Type 7		C	"	1
3743	Padding ...	2 in. dia. with clamping screw and locknut.		C	"	1
15805	Plates ...	Mycalex, 9 in. $\times$ 1 in., 2 $\frac{1}{2}$ in. $\times$ $\frac{1}{2}$ in. platform.		C	"	1
15814	Rear ...	Mycalex, 4 $\frac{3}{4}$ in. $\times$ 3 $\frac{3}{8}$ in. $\times$ $\frac{1}{4}$ in.		C	"	1
3765	Screening ...	Trimming capacitor, vernier trimmer device.		C	"	1

## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

Ref. No.	NOMENCLATURE	DETAIL	Army or Navy Ref.	Class of Store	Denom. of Qty.	Carton Unit Qty.
1	2	3	4	5	6	7
15250	<b>POINTERS:—</b> Capacitor ... ..	Assembly of Keramot link and brass clamp, $\frac{1}{4}$ in. $\times$ $\frac{3}{4}$ in., angled.		C	each	5
14763	<b>REJECTORS:—</b> Coil assemblies ... ..	Bracket mounted assembly of coil capacitors and resistors.		C	„	1
15825	<b>SPACERS</b> ... ..	Mycalex, 2 in. $\times$ $\frac{3}{8}$ in. $\times$ 1-1 $\frac{1}{2}$ in.		C	„	5
15822	<b>SPRINGS, STEEL</b> ... ..	9 turns 36 S.W.G., 1 $\frac{1}{2}$ in. free length $\times$ $\frac{11}{16}$ in. o/d, lead coated, cadmium plated.		C	„	10
13368	<b>STRIPS</b> ... ..	Capacitor mounting. Mycalex, 5 $\frac{3}{4}$ in. $\times$ 2 in. $\times$ $\frac{3}{8}$ in. thick, with 8 inserts.		C	„	1
14942	<b>STRIPS</b> ... ..	Mycalex, 1 $\frac{1}{2}$ in. $\times$ 3 $\frac{1}{2}$ in. $\times$ $\frac{1}{4}$ in. Trimmer capacitor support.		C	„	5
14943	<b>STRIPS</b> ... ..	Mycalex, 1 $\frac{1}{2}$ in. $\times$ 3 $\frac{1}{2}$ in. $\times$ $\frac{1}{4}$ in. Trimmer capacitor support.		C	„	5
14944	<b>STRIPS</b> ... ..	Mycalex, 1 $\frac{1}{2}$ in. $\times$ 3 $\frac{1}{2}$ in. $\times$ $\frac{1}{4}$ in. Trimmer capacitor support.		C	„	5
18001	<b>STRIPS</b> ... ..	Mycalex, 1 ft. 4 $\frac{1}{2}$ in. $\times$ 8 $\frac{3}{4}$ in. $\times$ $\frac{1}{4}$ in.		C	„	1
18002	<b>STRIPS</b> ... ..	Mycalex, 4 $\frac{1}{2}$ in. $\times$ 1 ft. $\times$ $\frac{1}{4}$ in.		C	„	1
18003	<b>STRIPS</b> ... ..	Mycalex, 8 $\frac{1}{2}$ in. $\times$ 4 $\frac{5}{8}$ in. $\times$ $\frac{1}{4}$ in.		C	„	1
18004	<b>STRIPS</b> ... ..	Mycalex bar ... ..		C	„	1
14945	<b>STRIPS</b> ... ..	Mycalex, 1 in. $\times$ 7 $\frac{1}{4}$ in. $\times$ $\frac{1}{2}$ in. Main capacitor supports (top).		C	„	1
14946	<b>STRIPS</b> ... ..	Mycalex, 1 $\frac{1}{4}$ in. $\times$ 9 $\frac{3}{4}$ in. $\times$ $\frac{1}{2}$ in. Moving plate bearing support (top).		C	„	1
14952	<b>STRIPS</b> ... ..	Mycalex, 1 ft.-1 $\frac{9}{16}$ in. $\times$ $\frac{3}{4}$ in. $\times$ $\frac{1}{4}$ in. Main capacitor drive lever. Upper.		C	„	1
14953	<b>STRIPS</b> ... ..	Mycalex, 11 $\frac{29}{32}$ in. $\times$ $\frac{3}{4}$ in. $\times$ $\frac{1}{4}$ in. Trimming capacitor drive lever. Lower.		C	„	1
14960	<b>STRIPS</b> ... ..	Mycalex, 1 $\frac{1}{2}$ in. $\times$ $\frac{1}{2}$ in. $\times$ 1 ft. 10 in.		C	„	1
15272	<b>STRIPS</b> ... ..	Capacitor base. Mycalex, 5 $\frac{1}{4}$ in. $\times$ 3 $\frac{7}{8}$ in. $\times$ $\frac{1}{4}$ in.		C	„	5
18021	<b>STRIPS</b> ... ..	Mycalex, 1 ft. 3 in. $\times$ 1 $\frac{1}{2}$ in. $\times$ $\frac{3}{8}$ in.		C	„	1
18022	<b>STRIPS</b> ... ..	Mycalex, 1 ft. 3 in. $\times$ 1 $\frac{1}{2}$ in. $\times$ $\frac{3}{8}$ in.		C	„	1
15823	<b>SUPPORTS</b> ... ..	Mycalex, 1 ft. 0 in. $\times$ 10 $\frac{3}{4}$ in. $\times$ $\frac{1}{2}$ in.		C	„	5



## SECTION 10C—cont.

## RADIO CAPACITORS, CHOKES AND INDUCTORS

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1	2	3	4	5	6	7
15824	<b>SUPPORTS</b> ...	Mycalex, 9 $\frac{7}{16}$ in. × 6 in. × $\frac{1}{2}$ in.		C	each	5
15885	<b>SUPPORTS</b> ...	Mycalex, 17 $\frac{7}{8}$ in. × 7 in. × $\frac{1}{2}$ in.		C	"	1
15886	<b>SUPPORTS</b> ...	Mycalex, 7 in. × 3 in. × $\frac{1}{2}$ in.		C	"	1
15896	<b>SUPPORTS</b> ...	Mycalex, 1 ft. 0 $\frac{1}{8}$ in. × 7 $\frac{1}{4}$ in. × $\frac{3}{4}$ in.		C	"	1
15897	<b>SUPPORTS</b> ...	Mycalex, 1 ft. 0 $\frac{1}{8}$ in. × 7 $\frac{1}{4}$ in. × $\frac{3}{4}$ in.		C	"	1
15898	<b>SUPPORTS</b> ...	Mycalex, 9 $\frac{1}{2}$ in. × 8 in. × 1 in.		C	"	1
14930	<b>SUPPORTS, BOTTOM.</b>	Mycalex, 1 ft. 0 in. × $\frac{5}{16}$ in. × 9 $\frac{1}{2}$ in.		C	"	1
15237	<b>SUPPORTS, BOTTOM.</b>	Mycalex, 11 in. × 1 $\frac{1}{2}$ in. × $\frac{3}{8}$ in.		C	"	1
15266	<b>SUPPORTS, CAPACITOR, BASE.</b>	Mycalex, 1 ft. 5 $\frac{1}{2}$ in. × 1 $\frac{1}{2}$ in. × $\frac{1}{8}$ in.		C	"	1
15267	<b>SUPPORTS, CAPACITOR, TOP.</b>	Mycalex, 1 ft. 5 $\frac{1}{2}$ in. × 1 $\frac{1}{2}$ in. × $\frac{1}{8}$ in.		C	"	1
15806	<b>SUPPORTS, L.H.</b>	Mycalex, 1 ft. 5 $\frac{3}{4}$ in. × 3 in. × $\frac{1}{2}$ in.		C	"	5
15268	<b>SUPPORTS, MAIN</b>	Mycalex, 11 $\frac{1}{2}$ in. × 6 in. × $\frac{3}{8}$ in.		C	"	1
15808	<b>SUPPORTS, MOVING.</b>	Mycalex, shaped, 4 $\frac{11}{16}$ in. × $\frac{1}{2}$ in. × 1 $\frac{3}{4}$ in. centre.		C	"	5
15807	<b>SUPPORTS, R.H.</b>	Mycalex, 1 ft. 5 $\frac{3}{4}$ in. × 3 in. × $\frac{1}{2}$ in.		C	"	5
14931	<b>SUPPORTS, TOP</b> ...	Mycalex, 1 $\frac{1}{2}$ in. × $\frac{3}{8}$ in. × 1 ft. 4 $\frac{1}{2}$ in.		C	"	1
15238	<b>SUPPORTS, TOP</b> ...	Mycalex, 17 $\frac{3}{4}$ in. × 2 $\frac{1}{2}$ in. × 12 in.		C	"	1
	<b>TAG BOARDS:—</b>					
14661	Type 532 ...	15 tags. S.R.B.P. 4.687 in. × 1 ft. 5 in. × .093 in.		C	"	1
14662	Type 538 ...	10 tags. S.R.B.P. 3.75 in. × 2.635 in. × $\frac{1}{16}$ in.		C	"	1
14665	Type 539 ...	4 tags. S.R.B.P. 1 $\frac{3}{8}$ in. × 2 $\frac{1}{4}$ in. × $\frac{1}{16}$ in.		C	"	1
2821	<b>TUBES</b> ...	Pyrex, 2 in. dia. × 20 in., zinc sprayed, 17 in.		C	"	1
2830	<b>TUBES</b> ...	Pyrex, 2 in. dia. × 20 in., zinc sprayed, 14 in. long.		C	"	1
	<b>VANES:—</b>					
15239	Fixed ...	Aluminium, 11 in. × 4 $\frac{3}{4}$ in. × $\frac{1}{8}$ in.		C	"	5
15240	Moving ...	Aluminium, 11 in. × 7 in. × $\frac{1}{8}$ in.		C	"	5
14932	Fixed ...	Brass, 10 in. × 3 $\frac{3}{4}$ in. × $\frac{1}{16}$ in.		C	"	1
14933	Moving ...	Brass, 10 in. × 6 $\frac{1}{2}$ in. × $\frac{1}{16}$ in.		C	"	1
5719	<b>WASHERS</b> ...	Rubber, 1 $\frac{3}{4}$ in. dia. × $\frac{1}{16}$ in. × $\frac{1}{4}$ in. hole.		C	"	1

SECTION 10C

RADIO CAPACITORS, CHOKES AND INDUCTORS

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21	67	497	67	768	89	968	68	2155	19
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72	109	533	49	773	127	978	2	2170	54
74	109	534	13	776	127	979	57	2173	41
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247	67	582	109	834	128	2040	50	2201	128
249	92	583	92	835	128	2043	38	2202	128
251	57	605	109	836	93	2046	61	2207	26
271	20	608	44	837	93	2047	62	2209	8
275	67	609	67	843	68	2048	47	2213	8
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289	11	654	15	857	7	2071	68	2226	110
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344	67	674	32	869	8	2083	46	2239	56
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