

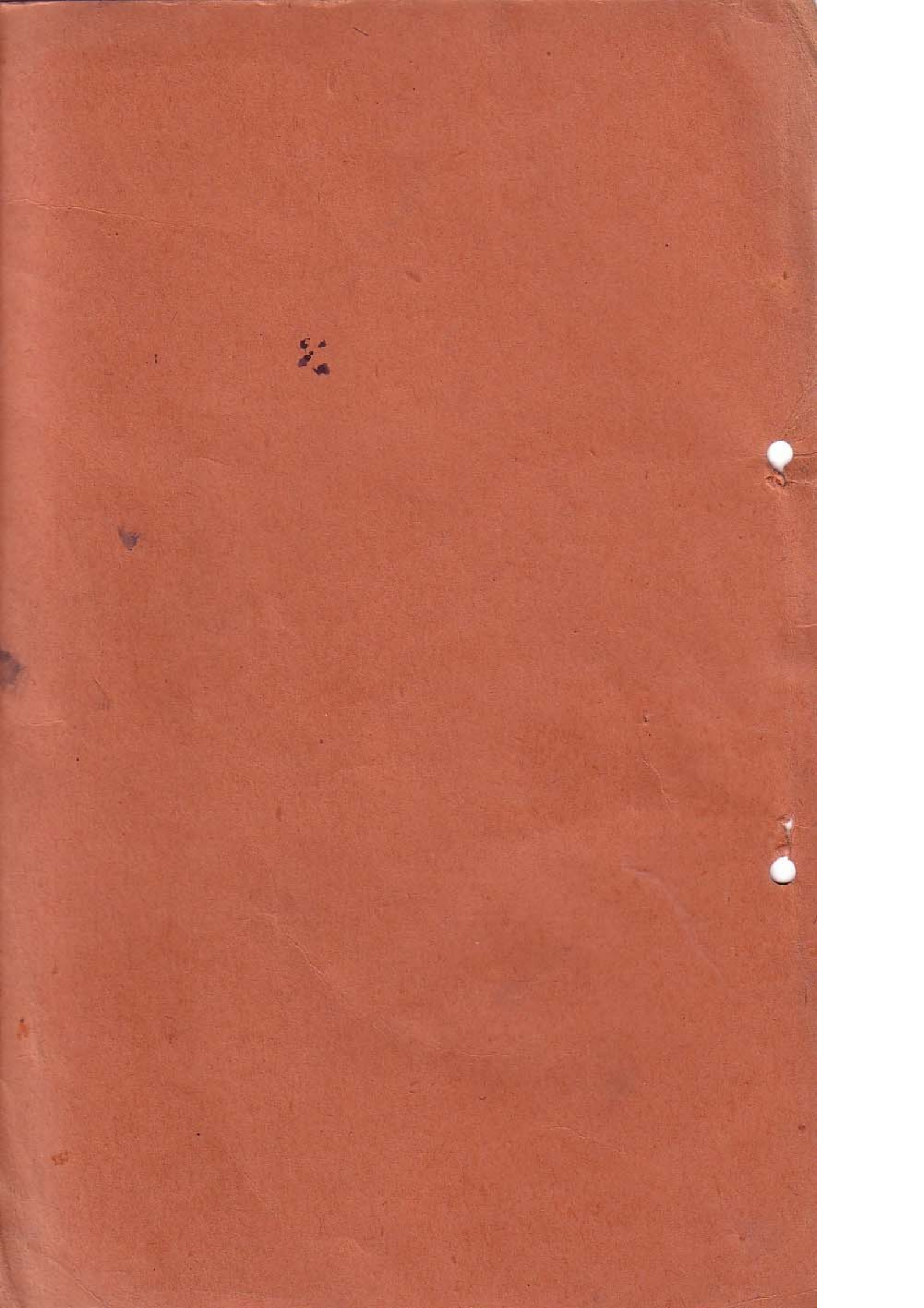
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PART 3A.

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W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
2021	Type 12 ...	Bakelite panel	A each	
—	Fitted with:—		Qty.		
—	Condensers, Type 931.	See Ref. No. 10C/2020	3	—	—
—	Resistances:—				
—	Type 517 ...	See Ref. No. 10W/11683	6	—	—
—	Type 525 ...	See Ref. No. 10W/11691	12	—	—
—	Type 544 ...	See Ref. No. 10W/27	1	—	—
—	Type 598 ...	See Ref. No. 10W/130	3	—	—
—	Type 805 ...	See Ref. No. 10W/539	1	—	—
—	Type 808 ...	See Ref. No. 10W/542	1	—	—
—	Type 824 ...	See Ref. No. 10W/577	5	—	—
—	Type 963 ...	See Ref. No. 10W/927	2	—	—
—	Type 988 ...	See Ref. No. 10W/988	1	—	—
—	Type 989 ...	See Ref. No. 10W/989	2	—	—
2035	Type 13	A each	1 9 6
—	Fitted with:—		Qty.		
—	Connectors, Type 240.	See Ref. No. 10H/448	1	—	—
—	Clips:—				
—	Type 10 ...	See Ref. No. 10H/473	2	—	—
—	Type 11 ...	See Ref. No. 10H/474	2	—	—
—	Condensers, Type 989.	See Ref. No. 10C/2134	2	—	—
—	Resistances:—				
—	Type 480 ...	See Ref. No. 10W/11384	1	—	—
—	Type 821 ...	See Ref. No. 10W/574	1	—	—
—	Type 857 ...	See Ref. No. 10W/659	1	—	—
—	Type 1006 ...	See Ref. No. 10W/1006	1	—	—
—	Type 1037 ...	See Ref. No. 10W/1037	1	—	—
—	Type 1038 ...	See Ref. No. 10W/1038	1	—	—
2050	Type 14	A each	
—	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 953 ...	See Ref. No. 10C/2048	1	—	—
—	Type 954 ...	See Ref. No. 10C/2049	1	—	—
—	Resistances:—				
—	Type 95 ...	See Ref. No. 10W/7908	5	—	—
—	Type 824 ...	See Ref. No. 10W/577	6	—	—
—	Type 827 ...	See Ref. No. 10W/589	1	—	—
2104	Type 19	A each	
—	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 980 ...	See Ref. No. 10C/2101	1	—	—
—	Type 981 ...	See Ref. No. 10C/2102	2	—	—
—	Resistances:—				
—	Type 862 ...	See Ref. No. 10W/664	1	—	—
—	Type 1091 ...	See Ref. No. 10W/1091	2	—	—
2105	Type 20	A each	0 15 0
—	Fitted with:—		Qty.		
—	Condensers, Type 580.	See Ref. No. 10C/24	3	—	—
—	Resistances:—				
—	Type 920 ...	See Ref. No. 10W/814	2	—	—
—	Type 1341 ...	See Ref. No. 10W/1341	1	—	—
2106	Type 21	A each	0 14 9
—	Fitted with:—		Qty.		
—	Condensers, Type 580.	See Ref. No. 10C/24	3	—	—
—	Resistances:—				
—	Type 112 ...	See Ref. No. 10W/8020	2	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCE-CONDENSER-UNITS—cont.							
2107	Type 22	A	each	0	15	9
—	Fitted with:—		Qty.					
—	Condensers, Type 580.	See Ref. No. 10C/24	4	—	—	—		
—	Resistances:—							
—	Type 912 ...	See Ref. No. 10W/806	1	—	—	—		
—	Type 1017 ...	See Ref. No. 10W/1017	2	—	—	—		
2144	Type 23	A	each			
—	Fitted with:—		Qty.					
—	Condensers, Type 994.	See Ref. No. 10C/2148	1	—	—	—		
—	Resistances:—							
—	Type 629 ...	See Ref. No. 10W/161	1	—	—	—		
—	Type 1107 ...	See Ref. No. 10W/1107	1	—	—	—		
2145	Type 24	A	each			
—	Fitted with:—		Qty.					
—	Condensers, Type 994.	See Ref. No. 10C/2148	1	—	—	—		
—	Resistances:—							
—	Type 629 ...	See Ref. No. 10W/161	1	—	—	—		
—	Type 1108 ...	See Ref. No. 10W/1108	1	—	—	—		
2149	Type 25	Bakelite panel	A	each	0	6	6
—	Fitted with:—		Qty.					
—	Condensers, Type 994.	See Ref. No. 10C/2148	1	—	—	—		
—	Resistances:—							
—	Type 912 ...	See Ref. No. 10W/806	1	—	—	—		
—	Type 918 ...	See Ref. No. 10W/812	1	—	—	—		
—	Type 1107 ...	See Ref. No. 10W/1107	1	—	—	—		
2150	Type 26	Bakelite panel	A	each	0	10	3
—	Fitted with:—		Qty.					
—	Condensers, Type 994.	See Ref. No. 10C/2148	1	—	—	—		
—	Resistances:—							
—	Type 490 ...	See Ref. No. 10W/11623	1	—	—	—		
—	Type 918 ...	See Ref. No. 10W/812	1	—	—	—		
—	Type 1107 ...	See Ref. No. 10W/1107	1	—	—	—		
2127	Type 27	Insulation plate	A	each			
—	Fitted with:—		Qty.					
—	Condensers:—							
—	Type 1014 ...	See Ref. No. 10C/2167	1	—	—	—		
—	Type 1043 ...	See Ref. No. 10C/2204	1	—	—	—		
—	Resistances:—							
—	Type 111 ...	See Ref. No. 10W/8019	2	—	—	—		
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—	—		
—	Type 283 ...	See Ref. No. 10W/9762	1	—	—	—		
2128	Type 28	Tufnol plate	A	each			
—	Fitted with:—		Qty.					
—	Condensers, Type 1014.	See Ref. No. 10C/2167	1	—	—	—		
—	Resistances:—							
—	Type 104 ...	See Ref. No. 10W/7957	1	—	—	—		
—	Type 271 ...	See Ref. No. 10W/9633	2	—	—	—		
—	Type 919 ...	See Ref. No. 10W/813	1	—	—	—		
2197	Type 29	Insulation plate	A	each			
—	Fitted with:—		Qty.					
—	Condensers:—							
—	Type 1014 ...	See Ref. No. 10C/2167	1	—	—	—		
—	Type 1083 ...	See Ref. No. 10C/2276	2	—	—	—		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Qty.	Class	Per	RATE		
						f	s	d
	RESISTANCE-CONDENSER-UNITS—cont.							
	Type 29—cont.							
	Fitted with—cont.							
	Resistances:—							
—	Type 99 ...	See Ref. No. 10W/7952	1	—	—	—	—	—
—	Type 271 ...	See Ref. No. 10W/9633	2 or 3	—	—	—	—	—
—	Type 602 ...	See Ref. No. 10W/134	1	—	—	—	—	—
—	Type 617 ...	See Ref. No. 10W/149	1	—	—	—	—	—
—	Type 925 ...	See Ref. No. 10W/819	1	—	—	—	—	—
—	Type 1021 ...	See Ref. No. 10W/1021	1	—	—	—	—	—
—	Type 1031 ...	See Ref. No. 10W/1031	1	—	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	2	—	—	—	—	—
2198	Type 30 ...	Insulation plate assembly	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 935 ...	See Ref. No. 10C/2025	2	—	—	—	—	—
—	Type 1049 ...	See Ref. No. 10C/2210	2	—	—	—	—	—
	Resistances:—							
—	Type 1097 ...	See Ref. No. 10W/1097	2	—	—	—	—	—
—	Type 1213 ...	See Ref. No. 10W/1213	1	—	—	—	—	—
2214	Type 31 ...	Tufnol plate	A	each			
	Fitted with:—							
	Condensers,							
—	Type 1083.	See Ref. No. 10C/2276	2	—	—	—	—	—
	Resistances:—							
—	Type 99 ...	See Ref. No. 10W/7952	1	—	—	—	—	—
—	Type 271 ...	See Ref. No. 10W/9633	2	—	—	—	—	—
—	Type 602 ...	See Ref. No. 10W/134	1	—	—	—	—	—
—	Type 1021 ...	See Ref. No. 10W/1021	1	—	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	2	—	—	—	—	—
2215	Type 32 ...	Insulation plate	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 1014 ...	See Ref. No. 10C/2167	1	—	—	—	—	—
—	Type 1037 ...	See Ref. No. 10C/2193	1	—	—	—	—	—
	Resistances:—							
—	Type 621 ...	See Ref. No. 10W/153	2	—	—	—	—	—
—	Type 870 ...	See Ref. No. 10W/680	1	—	—	—	—	—
—	Type 918 ...	See Ref. No. 10W/812	1	—	—	—	—	—
—	Type 925 ...	See Ref. No. 10W/819	3	—	—	—	—	—
—	Type 1101 ...	See Ref. No. 10W/1101	1	—	—	—	—	—
—	Type 1207 ...	See Ref. No. 10W/1207	3	—	—	—	—	—
—	Type 1216 ...	See Ref. No. 10W/1216	1	—	—	—	—	—
—	Type 1240 ...	See Ref. No. 10W/1240	1	—	—	—	—	—
2216	Type 33 ...	Insulation plate	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 1050 ...	See Ref. No. 10C/2211	1	—	—	—	—	—
—	Type 1086 ...	See Ref. No. 10C/2280	1	—	—	—	—	—
	Resistances:—							
—	Type 926 ...	See Ref. No. 10W/820	1	—	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—	—	—	—
2217	Type 34 ...	Bakelite panel assembly	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 1050 ...	See Ref. No. 10C/2211	1	—	—	—	—	—
—	Type 1086 ...	See Ref. No. 10C/2280	1	—	—	—	—	—
—	or		1	—	—	—	—	—
—	Type 3098 ...	See Ref. No. 10C/5673	1	—	—	—	—	—
	Resistances:—							
—	Type 926 ...	See Ref. No. 10W/820	1	—	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCE-CONDENSER-UNITS—cont.					
2212	Type 35	Bakelite plate	A	each		
	Fitted with:—					
	Condensers,	See Ref. No. 10C/2193				
	Type 1037.					
	Resistances:—					
	Type 104	See Ref. No. 10W/7957	1			
	Type 621	See Ref. No. 10W/153	2			
	Type 925	See Ref. No. 10W/819	2			
	Type 1097	See Ref. No. 10W/1097	1			
	Type 1101	See Ref. No. 10W/1101	1			
	Type 1102	See Ref. No. 10W/1102	1			
	Type 1207	See Ref. No. 10W/1207	6			
	Type 1208	See Ref. No. 10W/1208	1			
	Type 1240	See Ref. No. 10W/1240	1			
2231	Type 36	A	each		
	Consisting of:—					
	Condensers:—					
	Type 941	See Ref. No. 10C/2037	1			
	Type 1097	See Ref. No. 10C/2294	2			
	Resistances:—					
	Type 108	See Ref. No. 10W/8016	1			
	Type 110	See Ref. No. 10W/8018	1			
	Type 840	See Ref. No. 10W/616	4			
	Type 845	See Ref. No. 10W/623	1			
	Type 1239	See Ref. No. 10W/1239	2			
2251	Type 37	Part of Oscillator units, Type 15, of receivers, Type R.3016.	A	each		
2302	Type 38	A	..		
	Consisting of:—					
	Condensers:—					
	Type 1081	See Ref. No. 10C/2271	2			
	Type 1082	See Ref. No. 10C/2272	1			
	Resistances:—					
	Type 30	See Ref. No. 10W/7316	2			
	Type 71	See Ref. No. 10W/7601	1			
	Type 95	See Ref. No. 10W/7908	1			
	Type 367	See Ref. No. 10W/10139	1			
	Type 629	See Ref. No. 10W/161	1			
	Type 840	See Ref. No. 10W/616	1			
	Type 845	See Ref. No. 10W/623	1			
	Type 922	See Ref. No. 10W/816	1			
	Type 924	See Ref. No. 10W/818	1			
	Type 1126	See Ref. No. 10W/1126	2			
	Type 1242	See Ref. No. 10W/1242	5			
2303	Type 39	A	each		
	Consisting of:—					
	Condensers:—					
	Type 1082	See Ref. No. 10C/2272	4			
	Type 1098	See Ref. No. 10C/2306	2			
	Type 1099	See Ref. No. 10C/2307	2			
	Type 1100	See Ref. No. 10C/2308	1			
	Type 1101	See Ref. No. 10C/2309	1			
	Type 1102	See Ref. No. 10C/2312	1			
	Type 1103	See Ref. No. 10C/2313	1			
	Type 1104	See Ref. No. 10C/3778	1			
	Resistances:—					
	Type 367	See Ref. No. 10W/10139	1			
	Type 840	See Ref. No. 10W/616	2			
	Type 845	See Ref. No. 10W/623	1			
	Type 978	See Ref. No. 10W/812	1			
	Type 924	See Ref. No. 10W/818	1			
	Type 1017	See Ref. No. 10W/1017	1			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 39—cont.				
	Consisting of—cont.				
	Resistances—cont.				
—	Type 1018 ...	See Ref. No. 10W/1018	Qty. 5	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—
—	Type 1244 ...	See Ref. No. 10W/1244	2	—	—
—	Type 1245 ...	See Ref. No. 10W/1245	1	—	—
—	Type 1246 ...	See Ref. No. 10W/1246	1	—	—
2304	Type 40 A	each	
	Consisting of:—				
	Condensers:—				
—	Type 628 ...	See Ref. No. 10C/229	Qty. 1	—	—
—	Type 1082 ...	See Ref. No. 10C/2272	3	—	—
—	Type 1098 ...	See Ref. No. 10C/2306	2	—	—
—	Type 1099 ...	See Ref. No. 10C/2307	1	—	—
—	Type 1105 ...	See Ref. No. 10C/2315	1	—	—
—	Type 1106 ...	See Ref. No. 10C/2316	—	—	—
	Resistances:—				
—	Type 840 ...	See Ref. No. 10W/616	1	—	—
—	Type 918 ...	See Ref. No. 10W/812	2	—	—
—	Type 922 ...	See Ref. No. 10W/816	3	—	—
—	Type 924 ...	See Ref. No. 10W/818	1	—	—
—	Type 926 ...	See Ref. No. 10W/820	1	—	—
—	Type 1092 ...	See Ref. No. 10W/1092	1	—	—
—	Type 1126 ...	See Ref. No. 10W/1126	2	—	—
—	Type 1241 ...	See Ref. No. 10W/1241	2	—	—
—	Type 1244 ...	See Ref. No. 10W/1244	2	—	—
2404	Type 41 A	each	
	Fitted with:—				
—	Condensers, Type 612.	See Ref. No. 10C/97 ...	Qty. 3	—	—
	Resistances:—				
—	Type 112 ...	See Ref. No. 10W/8020	2	—	—
—	Type 400 ...	See Ref. No. 10W/11026	1	—	—
2418	Type 43 ...	Bakelite panel A	each	
	Fitted with:—				
—	Condensers, Type 612.	See Ref. No. 10C/97	Qty. 4	—	—
	Resistances:—				
—	Type 912 ...	See Ref. No. 10W/806	1	—	—
—	Type 1017 ...	See Ref. No. 10W/1017	2	—	—
2419	Type 44 A	each	
	Fitted with:—				
—	Condensers, Type 994.	See Ref. No. 10C/2148	Qty. 1	—	—
	Resistances:—				
—	Type 912 ...	See Ref. No. 10W/806	1	—	—
—	Type 918 ...	See Ref. No. 10W/812	1	—	—
—	Type 1347 ...	See Ref. No. 10W/1347	1	—	—
2420	Type 45 A	each	
	Fitted with:—				
—	Condensers, Type 994.	See Ref. No. 10C/2148	Qty. 1	—	—
	Resistances:—				
—	Type 490 ...	See Ref. No. 10W/11623	1	—	—
—	Type 918 ...	See Ref. No. 10W/812	1	—	—
—	Type 1347 ...	See Ref. No. 10W/1347	1	—	—
2597	Type 47 ...	Bakelite panel A	each	6 17 0
	Fitted with				
	Condensers:—				
—	Type 761 ...	See Ref. No. 10C/559	Qty. —	—	—
—	Type 766 ...	See Ref. No. 10C/566	—	—	—
—	Type 939 ...	See Ref. No. 10C/2029	—	—	—
—	Type 940 ...	See Ref. No. 10C/2030	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 47—cont.						
	Fitted with:—						
	Resistances:—						
—	Type 641 ...	See Ref. No. 10W/173	Qty.	—	—	—	
—	Type 1470 ...	See Ref. No. 10W/1470	—	—	—	—	
2673	Type 48	A	each		
	Consisting of:—						
	Clips:—						
—	Type 11 ...	See Ref. No. 10H/474	Qty.	2	—	—	
—	Type 24 ...	See Ref. No. 10H/832	4	—	—	—	
	Condensers:—						
—	Type 1282 ...	See Ref. No. 10C/2678	1	—	—	—	
—	Type 1283 ...	See Ref. No. 10C/2679	2	—	—	—	
	Resistances:—						
—	Type 59 ...	See Ref. No. 10W/7393	1	—	—	—	
—	Type 480 ...	See Ref. No. 10W/11384	3	—	—	—	
—	Type 500 ...	See Ref. No. 10W/11667	1	—	—	—	
—	Type 771 ...	See Ref. No. 10W/453	1	—	—	—	
—	Type 806 ...	See Ref. No. 10W/540	1	—	—	—	
—	Type 809 ...	See Ref. No. 10W/546	2	—	—	—	
—	Type 810 ...	See Ref. No. 10W/547	3	—	—	—	
—	Type 815 ...	See Ref. No. 10W/553	1	—	—	—	
—	Type 989 ...	See Ref. No. 10W/989	4	—	—	—	
—	Type 1189 ...	See Ref. No. 10W/1189	1	—	—	—	
2731	Type 51 ...	Bakelite panel, 7 in. × 2½ in.		A	each		
	Fitted with:—						
—	Condensers, Type 1302.	See Ref. No. 10C/2709	Qty.	1	—	—	
	Resistances:—						
—	Type 598 ...	See Ref. No. 10W/130	2	—	—	—	
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—	
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	
—	Type 1278 ...	See Ref. No. 10W/1278	6	—	—	—	
—	Type 1522 ...	See Ref. No. 10W/1522	1	—	—	—	
2732	Type 52 ...	Bakelite panel, 9½ in. × 2 in.		A	each		
	Fitted with:—						
	Condensers:—						
—	Type 980 ...	See Ref. No. 10C/2101	Qty.	1	—	—	
—	Type 981 ...	See Ref. No. 10C/2102	2	—	—	—	
	Resistances:—						
—	Type 602 ...	See Ref. No. 10W/134	1	—	—	—	
—	Type 862 ...	See Ref. No. 10W/664	1	—	—	—	
—	Type 1091 ...	See Ref. No. 10W/1091	2	—	—	—	
2733	Type 53 ...	Bakelite panel, 6¾ in. × 2½ in.		A	each		
	Fitted with:—						
—	Condensers, Type 774.	See Ref. No. 10C/609	Qty.	1	—	—	
	Resistances:—						
—	Type 104 ...	See Ref. No. 10W/7957	4	—	—	—	
—	Type 110 ...	See Ref. No. 10W/8018	1	—	—	—	
—	Type 602 ...	See Ref. No. 10W/134	1	—	—	—	
—	Type 1526 ...	See Ref. No. 10W/1526	1	—	—	—	
2734	Type 54 ...	Bakelite panel		A	each	1 13 0	
	Fitted with:—						
	Condensers:—						
—	Type 954 ...	See Ref. No. 10C/2049	Qty.	2	—	—	
—	Type 981 ...	See Ref. No. 10C/2102	1	—	—	—	
	Resistances:—						
—	Type 109 ...	See Ref. No. 10W/8017	2	—	—	—	
—	Type 123 ...	See Ref. No. 10W/8117	1	—	—	—	
—	Type 145 ...	See Ref. No. 10W/8519	1	—	—	—	
—	Type 1239 ...	See Ref. No. 10W/1239	2	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
2746	RESISTANCE-CONDENSER-UNITS—cont. Type 55	Bakelite panel, 6½ in. × 2 in. × ½ in.	A	each			
—	Fitted with:— Condensers, Type 654.	See Ref. No. 10C/302	Qty.	1	—	—	—
—	Resistances:— Type 1065 ...	See Ref. No. 10W/1065	1	—	—	—	—
—	Type 1628 ...	See Ref. No. 10W/1628	1	—	—	—	—
2747	Type 56	Bakelite panel, 3½ in. × 2½ in.	A	each			
—	Fitted with:— Condensers, Type 1367.	See Ref. No. 10C/2875	Qty.	1	—	—	—
—	Resistances:— Type 827 ...	See Ref. No. 10W/589	1	—	—	—	—
—	Type 857 ...	See Ref. No. 10W/659	1	—	—	—	—
2748	Type 57	A	each		
—	Fitted with:— Condensers, Type 1304.	See Ref. No. 10C/2711	Qty.	6	—	—	—
—	Resistances, Type 498.	See Ref. No. 10W/11665	6	—	—	—	—
2751	Type 58	A	each		
—	Consisting of:— Condensers:—		Qty.	6	—	—	—
—	Type 761 ...	See Ref. No. 10C/559	1	—	—	—	—
—	Type 768 ...	See Ref. No. 10C/568	1	—	—	—	—
—	Type 939 ...	See Ref. No. 10C/2029	3	—	—	—	—
—	Type 940 ...	See Ref. No. 10C/2030	1	—	—	—	—
—	Type 1404 ...	See Ref. No. 10C/2927	1	—	—	—	—
—	Type 1405 ...	See Ref. No. 10C/2928	1	—	—	—	—
—	Type 1406 ...	See Ref. No. 10C/2929	1	—	—	—	—
—	Type 1414 ...	See Ref. No. 10C/2936	1	—	—	—	—
—	Type 1415 ...	See Ref. No. 10C/2937	2	—	—	—	—
—	Resistances:— Type 1470 ...	See Ref. No. 10W/1470	1	—	—	—	—
—	Type 1496 ...	See Ref. No. 10W/1496	2	—	—	—	—
—	Type 1497 ...	See Ref. No. 10W/1497	1	—	—	—	—
—	Type 1498 ...	See Ref. No. 10W/1498	1	—	—	—	—
2752	Type 59	Bakelite base	A	each		
—	Consisting of:— Condensers:—		Qty.	1	—	—	—
—	Type 933 ...	See Ref. No. 10C/2023	1	—	—	—	—
—	Type 994 ...	See Ref. No. 10C/2148	1	—	—	—	—
—	Type 1209 ...	See Ref. No. 10C/2562	1	—	—	—	—
—	Resistances:— Type 108 ...	See Ref. No. 10W/8016	1	—	—	—	—
—	Type 383 ...	See Ref. No. 10W/10413	2	—	—	—	—
—	Type 445 ...	See Ref. No. 10W/10900	1	—	—	—	—
—	Type 650 ...	See Ref. No. 10W/182	1	—	—	—	—
—	Type 1401 ...	See Ref. No. 10W/1401	1	—	—	—	—
—	Type 1499 ...	See Ref. No. 10W/1499	1	—	—	—	—
—	Type 1500 ...	See Ref. No. 10W/1500	2	—	—	—	—
2753	Type 60	A	each		
—	Consisting of:— Condensers:—		Qty.	1	—	—	—
—	Type 580 ...	See Ref. No. 10C/24	1	—	—	—	—
—	Type 782 ...	See Ref. No. 10C/651	1	—	—	—	—
—	Type 1397 ...	See Ref. No. 10C/2920	1	—	—	—	—
—	Type 1398 ...	See Ref. No. 10C/2921	2	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 60—cont.						
	Consisting of—cont.						
	Resistances :—						
—	Type 70 ...	See Ref. No. 10W/7600	Qty.	1	—	—	—
—	Type 100 ...	See Ref. No. 10W/7953	1	—	—	—	—
—	Type 271 ...	See Ref. No. 10W/9633	1	—	—	—	—
—	Type 926 ...	See Ref. No. 10W/820	1	—	—	—	—
—	Type 1017 ...	See Ref. No. 10W/1017	1	—	—	—	—
—	Type 1207 ...	See Ref. No. 10W/1207	1	—	—	—	—
—	Type 1706 ...	See Ref. No. 10W/1706	1	—	—	—	—
2755	Type 61	A	each		
	Consisting of :—						
	Condensers :—						
—	Type 379 ...	See Ref. No. 10C/10512	Qty.	1	—	—	—
—	Type 1626 ...	See Ref. No. 10C/3320	1	—	—	—	—
—	Rectifiers, metal, Type 34.	See Ref. No. 10D/241	2	—	—	—	—
	Resistances :—						
—	Type 108 ...	See Ref. No. 10W/8016	1	—	—	—	—
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—	—	—
—	Type 268 ...	See Ref. No. 10W/9621	1	—	—	—	—
—	Type 274 ...	See Ref. No. 10W/9644	1	—	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	2	—	—	—	—
—	Type 777 ...	See Ref. No. 10W/459	3	—	—	—	—
—	Type 1552 ...	See Ref. No. 10W/1552	1	—	—	—	—
—	Type 1553 ...	See Ref. No. 10W/1553	1	—	—	—	—
—	Type 1554 ...	See Ref. No. 10W/1554	1	—	—	—	—
2756	Type 62 ...	29-way (resistances and condensers) assembled on bakelite plate.		A	each	2	16 0
	Consisting of :—						
—	Condensers, Type 1132.	See Ref. No. 10C/2343	Qty.	1	—	—	—
	Resistances :—						
—	Type 281 ...	See Ref. No. 10W/9760	1	—	—	—	—
—	Type 1323 ...	See Ref. No. 10W/1323	1	—	—	—	—
2757	Type 63 ...	14-way (resistances and condensers) assembled on bakelite plate.		A	each	1	3 6
2777	Type 64 ...	Bakelite panel, 5½ in. × 2 in.		A	„		
	Fitted with :—						
—	Condensers, Type 790.	See Ref. No. 10C/673	Qty.	2	—	—	—
—	Relays, magnetic, Type 200.	See Ref. No. 10FB/196	1	—	—	—	—
—	Resistances, Type 1560.	See Ref. No. 10W/1560	1	—	—	—	—
2784	Type 65	A	each		
	Consisting of :—						
—	Clips, Type 24 ...	See Ref. No. 10H/832	Qty.	2	—	—	—
	Condensers :—						
—	Type 565 ...	See Ref. No. 10C/9	1	—	—	—	—
—	Type 1581 ...	See Ref. No. 10C/3267	2	—	—	—	—
—	Relays, magnetic, Type 200.	See Ref. No. 10F/196	1	—	—	—	—
	Resistances :—						
—	Type 1560 ...	See Ref. No. 10W/1560	1	—	—	—	—
—	Type 1570 ...	See Ref. No. 10W/1570	1	—	—	—	—
2836	Type 66	A	each	1	12 6
	Consisting of :—						
—	Boards, mounting, bakelite.	See Ref. No. 10A/12581	Qty.	1	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Qty.	Class	Per	RATE		
						£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.							
	Type 66—cont.							
	Consisting of—cont.							
	Condensers:—							
—	Type 756 ...	See Ref. No. 10C/535	3	—	—	—	—	—
—	Type 1135 ...	See Ref. No. 10C/2346	2	—	—	—	—	—
	Resistances:—							
—	Type 30 ...	See Ref. No. 10W/7316	1	—	—	—	—	—
—	Type 145 ...	See Ref. No. 10W/8519	3	—	—	—	—	—
—	Type 376 ...	See Ref. No. 10W/10329	1	—	—	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—	—	—	—
—	Type 618 ...	See Ref. No. 10W/150	2	—	—	—	—	—
—	Type 1194 ...	See Ref. No. 10W/1194	1	—	—	—	—	—
—	Type 1315 ...	See Ref. No. 10W/1315	3	—	—	—	—	—
2837	Type 67	A	each	1	10	0
	Consisting of:—							
—	Boards, mounting, bakelite.	See Ref. No. 10A/12581	1	—	—	—	—	—
—	Chokes, H.F., Type 288.	See Ref. No. 10C/5091	3	—	—	—	—	—
	Condensers:—							
—	Type 458 ...	See Ref. No. 10C/10748	1	—	—	—	—	—
—	Type 1130 ...	See Ref. No. 10C/2341	1	—	—	—	—	—
—	Type 1205 ...	See Ref. No. 10C/2390	1	—	—	—	—	—
—	Type 2192 ...	See Ref. No. 10C/4247	1	—	—	—	—	—
	Resistances:—							
—	Type 73 ...	See Ref. No. 10W/7603	1	—	—	—	—	—
—	Type 104 ...	See Ref. No. 10W/7957	2	—	—	—	—	—
—	Type 108 ...	See Ref. No. 10W/8016	2	—	—	—	—	—
—	Type 111 ...	See Ref. No. 10W/8019	2	—	—	—	—	—
—	Type 113 ...	See Ref. No. 10W/8021	3	—	—	—	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—	—	—	—
—	Type 630 ...	See Ref. No. 10W/162	1	—	—	—	—	—
—	Type 773 ...	See Ref. No. 10W/455	1	—	—	—	—	—
2839	Type 68 ...	Bakelite panel, 2 $\frac{7}{8}$ in. × 2 $\frac{1}{2}$ in.		A	each			
	Fitted with:—							
	Condensers:—							
—	Type 1365 ...	See Ref. No. 10C/2873	1	—	—	—	—	—
—	Type 1366 ...	See Ref. No. 10C/2874	1	—	—	—	—	—
2840	Type 69 ...	Bakelite panel, 5 $\frac{3}{16}$ in. × 2 $\frac{1}{2}$ in.		A	each			
	Fitted with:—							
	Resistances:—							
—	Type 1580 ...	See Ref. No. 10W/1580	4	—	—	—	—	—
—	Type 1581 ...	See Ref. No. 10W/1581	1	—	—	—	—	—
—	Type 1582 ...	See Ref. No. 10W/1582	2	—	—	—	—	—
—	Type 1583 ...	See Ref. No. 10W/1583	1	—	—	—	—	—
2862	Type 70 ...	Bakelite panel, 7 $\frac{1}{2}$ in. × 2 in.		A	each			
	Fitted with:—							
	Condensers:—							
—	Type 760 ...	See Ref. No. 10C/552	4	—	—	—	—	—
—	Type 782 ...	See Ref. No. 10C/651	1	—	—	—	—	—
	Resistances:—							
—	Type 480 ...	See Ref. No. 10W/11384	1	—	—	—	—	—
—	Type 809 ...	See Ref. No. 10W/546	1	—	—	—	—	—
—	Type 813 ...	See Ref. No. 10W/550	1	—	—	—	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	—	—
—	Type 915 ...	See Ref. No. 10W/809	1	—	—	—	—	—
—	Type 941 ...	See Ref. No. 10W/875	1	—	—	—	—	—
2867	Type 71 ...	Bakelite panel, 12 $\frac{1}{4}$ in. × 3 $\frac{1}{4}$ in.		A	each			
	Fitted with:—							
	Condensers:—							
—	Type 1383 ...	See Ref. No. 10C/2891	3	—	—	—	—	—
—	Type 1384 ...	See Ref. No. 10C/2892	1	—	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 71—cont.				
	Fitted with—cont.				
	Resistances :—				
—	Type 617 ...	See Ref. No. 10W/149	Qty.	1	—
—	Type 776 ...	See Ref. No. 10W/458	5	—	—
—	Type 1363 ...	See Ref. No. 10W/1363	4	—	—
2901	Type 72 ...	Bakelite panel, 14½ in. × 2½ in.	A	each	—
	Consisting of :—				
	Condensers :—				
—	Type 133 ...	See Ref. No. 10C/8010	Qty.	2	—
—	Type 864 ...	See Ref. No. 10C/868	1	—	—
—	Type 896 ...	See Ref. No. 10C/964	2	—	—
—	Type 953 ...	See Ref. No. 10C/2048	4	—	—
	Resistances :—				
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—
—	Type 544 ...	See Ref. No. 10W/27	2	—	—
—	Type 546 ...	See Ref. No. 10W/29	1	—	—
—	Type 773 ...	See Ref. No. 10W/455	3	—	—
—	Type 824 ...	See Ref. No. 10W/577	1	—	—
—	Type 827 ...	See Ref. No. 10W/589	1	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—
—	Type 1089 ...	See Ref. No. 10W/1089	1	—	—
—	Type 1650 ...	See Ref. No. 10W/1650	1	—	—
2738	Type 74	A each	1 9 0
	Consisting of :—				
—	Boards, mounting	See Ref. No. 10A/12581	Qty.	—	—
—	Chokes, H.F., Type 86.	See Ref. No. 10C/2054	1	—	—
	Condensers :—				
—	Type 120 ...	See Ref. No. 10C/7901	1	—	—
—	Type 188 ...	See Ref. No. 10C/8496	1	—	—
—	Type 891 ...	See Ref. No. 10C/959	1	—	—
—	Type 1130 ...	See Ref. No. 10C/2341	1	—	—
	Resistances :—				
—	Type 73 ...	See Ref. No. 10W/7603	1	—	—
—	Type 104 ...	See Ref. No. 10W/7957	2	—	—
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—
—	Type 113 ...	See Ref. No. 10W/8021	3	—	—
—	Type 242 ...	See Ref. No. 10W/9134	1	—	—
—	Type 281 ...	See Ref. No. 10W/9760	2	—	—
—	Type 630 ...	See Ref. No. 10W/162	3	—	—
—	Type 773 ...	See Ref. No. 10W/455	1	—	—
2739	Type 75 ...	Panel assembly	A each	1 18 6
	Consisting of :—				
	Condensers :—				
—	Type 824 ...	See Ref. No. 10C/738	Qty.	3	—
—	Type 1135 ...	See Ref. No. 10C/2346	2	—	—
	Resistances :—				
—	Type 30 ...	See Ref. No. 10W/7316	1	—	—
—	Type 72 ...	See Ref. No. 10W/7602	2	—	—
—	Type 145 ...	See Ref. No. 10W/8519	3	—	—
—	Type 376 ...	See Ref. No. 10W/10329	1	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—
—	Type 1194 ...	See Ref. No. 10W/1194	1	—	—
—	Type 1315 ...	See Ref. No. 10W/1315	3	—	—
2740	Type 76 ...	Panel assembly	A each	1 3 0
	Consisting of :—				
	Condensers :—				
—	Type 188 ...	See Ref. No. 10C/8496	Qty.	1	—
—	Type 403 ...	See Ref. No. 10C/10393	2	—	—
—	Type 725 ...	See Ref. No. 10C/476	2	—	—
—	Type 1132 ...	See Ref. No. 10C/2343	1	—	—
—	Type 1133 ...	See Ref. No. 10C/2344	1	—	—
—	Type 1327 ...	See Ref. No. 10C/2724	2	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 76—cont.				
	Consisting of:—				
	Resistances:—				
—	Type 30 ...	See Ref. No. 10W/7316	Qty. 1	—	—
—	Type 104 ...	See Ref. No. 10W/7957	1	—	—
—	Type 108 ...	See Ref. No. 10W/8016	1	—	—
—	Type 109 ...	See Ref. No. 10W/8017	1	—	—
—	Type 110 ...	See Ref. No. 10W/8018	1	—	—
—	Type 111 ...	See Ref. No. 10W/8019	2	—	—
—	Type 113 ...	See Ref. No. 10W/8021	3	—	—
—	Type 145 ...	See Ref. No. 10W/8519	1	—	—
—	Type 231 ...	See Ref. No. 10W/9134	2	—	—
—	Type 372 ...	See Ref. No. 10W/10160	2	—	—
—	Type 629 ...	See Ref. No. 10W/161	6	—	—
—	Type 1323 ...	See Ref. No. 10W/1323	1	—	—
	Spares:—				
—	Blocks, spacing	See Ref. No. 10A/12599	3	—	—
—	Boards ...	See Ref. No. 10A/12588	1	—	—
2741	Type 77 ...	Panel assembly	A each	
	Consisting of:—				
	Condensers:—		Qty.		
—	Type 120 ...	See Ref. No. 10C/7901	1	—	—
—	Type 188 ...	See Ref. No. 10C/8496	1	—	—
—	Type 824 ...	See Ref. No. 10C/738	1	—	—
—	Type 899 ...	See Ref. No. 10C/967	1	—	—
—	Type 1130 ...	See Ref. No. 10C/2341	1	—	—
	Resistances:—				
—	Type 104 ...	See Ref. No. 10W/7957	2	—	—
—	Type 109 ...	See Ref. No. 10W/8017	1	—	—
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—
—	Type 113 ...	See Ref. No. 10W/8021	2	—	—
—	Type 123 ...	See Ref. No. 10W/8117	1	—	—
—	Type 870 ...	See Ref. No. 10W/680	1	—	—
—	Type 919 ...	See Ref. No. 10W/813	1	—	—
	Spares:—				
—	Blocks, spacing	See Ref. No. 10A/12599	2	—	—
—	Boards ...	See Ref. No. 10A/12589	1	—	—
2948	Type 78	A each	
	Consisting of:—				
	Condensers:—		Qty.		
—	Type 864 ...	See Ref. No. 10C/868	3	—	—
—	Type 1416 ...	See Ref. No. 10C/2938	1	—	—
—	Type 1417 ...	See Ref. No. 10C/2939	1	—	—
—	Type 1418 ...	See Ref. No. 10C/2963	1	—	—
	Resistances:—				
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—
—	Type 544 ...	See Ref. No. 10W/27	1	—	—
—	Type 561 ...	See Ref. No. 10W/53	1	—	—
—	Type 805 ...	See Ref. No. 10W/539	2	—	—
—	Type 827 ...	See Ref. No. 10W/589	1	—	—
—	Type 891 ...	See Ref. No. 10W/753	2	—	—
—	Type 1593 ...	See Ref. No. 10W/1593	1	—	—
—	Type 1614 ...	See Ref. No. 10W/1614	1	—	—
—	Type 6020 ...	See Ref. No. 10W/6020	1	—	—
2949	Type 79 ...	Bakelite panel, 2 in. × 1½ in.	A each		
	Fitted with:—		Qty.		
—	Condensers, Type 133.	See Ref. No. 10C/8010	1	—	—
—	Resistances, Type 919.	See Ref. No. 10W/813	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
2950	Type 80 ...	Bakelite panel, 7 in. × 3 $\frac{3}{4}$ in.	A	each	
	Consisting of:—				
	Chokes, H.F.:—		<i>Qty.</i>		
—	Type 135 ...	See Ref. No. 10C/2398	1	—	—
—	Type 136 ...	See Ref. No. 10C/2953	1	—	—
—	Type 137 ...	See Ref. No. 10C/2954	1	—	—
	Condensers:—				
—	Type 401 ...	See Ref. No. 10C/10391	1	—	—
—	Type 1433 ...	See Ref. No. 10C/3021	1	—	—
	Resistances:—				
—	Type 1337 ...	See Ref. No. 10W/1337	2	—	—
—	Type 1652 ...	See Ref. No. 10W/1652	1	—	—
—	Type 1657 ...	See Ref. No. 10W/1657	1	—	—
3000	Type 81 ...	Insulation plate ...	A	each	
	Fitted with:—				
	Condensers:—		<i>Qty.</i>		
—	Type 187 ...	See Ref. No. 10C/8495	1	—	—
—	Type 627 ...	See Ref. No. 10C/226	1	—	—
—	Type 1014 ...	See Ref. No. 10C/2167	2	—	—
—	Type 1269 ...	See Ref. No. 10C/2653	2	—	—
	Resistances:—				
—	Type 263 ...	See Ref. No. 10W/9099	1	—	—
—	Type 1217 ...	See Ref. No. 10W/1217	1	—	—
3001	Type 82 ...	Bakelite panel, 10 $\frac{1}{4}$ in. × 3 $\frac{11}{16}$ in.	A	each	
	Consisting of:—		<i>Qty.</i>		
—	Condensers, ...	See Ref. No. 10C/3040	5	—	—
	Type 1451.				
	Resistances:—				
—	Type 95 ...	See Ref. No. 10W/7908	3	—	—
—	Type 598 ...	See Ref. No. 10W/130	5	—	—
—	Type 824 ...	See Ref. No. 10W/577	1	—	—
—	Type 827 ...	See Ref. No. 10W/589	2	—	—
—	Type 1689 ...	See Ref. No. 10W/1689	1	—	—
—	Type 1690 ...	See Ref. No. 10W/1690	1	—	—
—	Type 1691 ...	See Ref. No. 10W/1691	1	—	—
—	Type 1994 ...	See Ref. No. 10W/1994	1	—	—
3002	Type 83 ...	2·187 in. × 2·375 in. × ·12 in. bakelised fabric board	A	each	
	Fitted with:—		<i>Qty.</i>		
—	Chokes, H.F., ...	See Ref. No. 10C/2054	1	—	—
—	Type 86.				
—	Condensers, ...	See Ref. No. 10C/3055	1	—	—
	Type 1465.				
	Resistances:—				
—	Type 1718 ...	See Ref. No. 10W/1718	1	—	—
—	Type 1719 ...	See Ref. No. 10W/1719	1	—	—
3003	Type 84 ...	2·187 in. × 2·312 in. × ·06 in. bakelised fabric board.	A	each	
	Fitted with:—		<i>Qty.</i>		
	Condensers:—				
—	Type 1394 ...	See Ref. No. 10C/2835	2	—	—
—	Type 1465 ...	See Ref. No. 10C/3055	1	—	—
	Resistances:—				
—	Type 1720 ...	See Ref. No. 10W/1720	1	—	—
3007	Type 85 ...	1·5 in. × 2·312 in. × ·06 in. bakelised fabric board	A	each	
	Fitted with:—		<i>Qty.</i>		
—	Condensers, ...	See Ref. No. 10C/3081	1	—	—
	Type 1487.				
	Resistances:—				
—	Type 456 ...	See Ref. No. 10W/11111	2	—	—
—	Type 1721 ...	See Ref. No. 10W/1721	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
3015	Type 86	Bakelite panel	A	each
—	Fitted with:—		Qty.		
—	Condensers,	See Ref. No. 10C/2134	1	—	—
—	Type 989.				
—	Resistances:—				
—	Type 480 ...	See Ref. No. 10W/11384	1	—	—
—	Type 821 ...	See Ref. No. 10W/574	1	—	—
—	Type 857 ...	See Ref. No. 10W/659	1	—	—
—	Type 1037 ...	See Ref. No. 10W/1037	1	—	—
—	Type 1089 ...	See Ref. No. 10W/1089	1	—	—
—	Type 1482 ...	See Ref. No. 10W/1482	1	—	—
3016	Type 87	Bakelite panel, 12½ in. × 3½ in.	...	A	each
—	Consisting of:—		Qty.		
—	Condensers:—				
—	Type 773 ...	See Ref. No. 10C/608	1	—	—
—	Type 819 ...	See Ref. No. 10C/733	1	—	—
—	Type 1420 ...	See Ref. No. 10C/2965	2	—	—
—	Type 1515 ...	See Ref. No. 10C/3120	1	—	—
—	Resistances:—				
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—
—	Type 771 ...	See Ref. No. 10W/453	2	—	—
—	Type 776 ...	See Ref. No. 10W/458	2	—	—
—	Type 870 ...	See Ref. No. 10W/680	1	—	—
—	Type 1337 ...	See Ref. No. 10W/1337	3	—	—
—	Type 1367 ...	See Ref. No. 10W/1367	1	—	—
—	Type 1750 ...	See Ref. No. 10W/1750	2	—	—
3343	Type 88	2 bushed insulating plates	...	A	each
—	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 1047 ...	See Ref. No. 10C/2208	1	—	—
—	Type 1493 ...	See Ref. No. 10C/3087	7	—	—
—	Resistances:—				
—	Type 1562 ...	See Ref. No. 10W/1562	1	—	—
—	Type 1843 ...	See Ref. No. 10W/1843	2	—	—
—	Type 7829 ...	See Ref. No. 10W/7829	2	—	—
3346	Type 89	2 bushed insulating plates	...	A	each
—	Fitted with:—		Qty.		
—	Condensers,	See Ref. No. 10C/3087	1	—	—
—	Type 1493.				
—	Resistances,	See Ref. No. 10W/1619	1	—	—
—	Type 1619.				
3348	Type 90	2 bushed insulating plates	...	A	each
—	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 1493 ...	See Ref. No. 10C/3087	9	—	—
—	or				
—	Type 386 ...	See Ref. No. 10C/10165		—	—
—	Resistances:—				
—	Type 517 ...	See Ref. No. 10W/11683	1	—	—
—	Type 1109 ...	See Ref. No. 10W/1109	1	—	—
—	Type 1562 ...	See Ref. No. 10W/1562	2	—	—
—	Type 1586 ...	See Ref. No. 10W/1586	1	—	—
—	Type 1619 ...	See Ref. No. 10W/1619	1	—	—
—	Type 1972 ...	See Ref. No. 10W/1972	1	—	—
—	Type 7829 ...	See Ref. No. 10W/7829	2	—	—
3351	Type 91	2 bushed insulating plates	...	A	each
—	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 121 ...	See Ref. No. 10C/7902	1	—	—
—	Type 178 ...	See Ref. No. 10C/8388	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 91—cont				
	Fitted with:—				
	Condensers—cont.				
—	Type 1493 ...	See Ref. No. 10C/3087	Qty.	8	—
—	Type 1622 ...	See Ref. No. 10C/3316	1	—	—
—	Type 1623 ...	See Ref. No. 10C/3317	1	—	—
—	Type 1624 ...	See Ref. No. 10C/3318	1	—	—
	Resistances:—				
—	Type 104 ...	See Ref. No. 10W/7957	2	—	—
—	Type 112 ...	See Ref. No. 10W/8020	1	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—
—	Type 925 ...	See Ref. No. 10W/819	2	—	—
—	Type 1756 ...	See Ref. No. 10W/1756	1	—	—
—	Type 1970 ...	See Ref. No. 10W/1970	1	—	—
—	Type 6115 ...	See Ref. No. 10W/6115	1	—	—
2769	Type 100	A each	3 1 0
	Consisting of:—				
—	Boards, bakelite	See Ref. No. 10A/12853	Qty.	1	—
—	Clips:—				
—	Resistance ...	See Ref. No. 10H/867	1	—	—
—	Spring ...	See Ref. No. 10H/866	1	—	—
	Condensers:—				
—	Type 697 ...	See Ref. No. 10C/426	}	1	—
—	or				
—	Type 848 ...	See Ref. No. 10C/797	1	—	—
—	Type 1172 ...	See Ref. No. 10C/2429	1	—	—
—	Type 1699 ...	See Ref. No. 10C/3448	3	—	—
—	Pillars, moulded	See Ref. No. 10A/12609	2	—	—
	Resistances:—				
—	Type 95 ...	See Ref. No. 10W/7908	1	—	—
—	Type 100 ...	See Ref. No. 10W/7953	4	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—
—	Type 263 ...	See Ref. No. 10W/9099	3	—	—
—	Type 393 ...	See Ref. No. 10W/10550	3	—	—
—	Type 771 ...	See Ref. No. 10W/453	1	—	—
—	Type 776 ...	See Ref. No. 10W/458	1	—	—
—	Type 1159 ...	See Ref. No. 10W/1159	1	—	—
—	Type 1162 ...	See Ref. No. 10W/1162	1	—	—
—	Type 1355 ...	See Ref. No. 10W/1355	1	—	—
2770	Type 101 ...	For "consisting of items," see Modulator units, Type 21, Ref. No. 10DB/440.		A each	2 9 0
3367	Type 102 ...	2 in. x 1.75 in. bakelite panel		A ..	0 1 7
	Fitted with:—				
—	Condensers,	See Ref. No. 10C/3525	Qty.	1	—
—	Type 1746.				
	Resistances:—				
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—
—	Type 123 ...	See Ref. No. 10W/8117	1	—	—
3368	Type 103	A each	
	Consisting of:—				
—	Boards, bakelite	See Ref. No. 10A/12853	Qty.	1	—
—	Clips:—				
—	Resistance ...	See Ref. No. 10H/867	1	—	—
—	Spring ...	See Ref. No. 10H/866	1	—	—
	Condensers:—				
—	Type 998 ...	See Ref. No. 10C/2158	1	—	—
—	Type 1699 ...	See Ref. No. 10C/3448	3	—	—
—	Pillars, moulded	See Ref. No. 10A/12609	2	—	—
	Resistances:—				
—	Type 95 ...	See Ref. No. 10W/7908	1	—	—
—	Type 100 ...	See Ref. No. 10W/7953	4	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Qty.	Class	Per	RATE		
						£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.							
	Type 103—cont.							
	Consisting of—cont.							
	Resistances—cont.							
—	Type 263 ...	See Ref. No. 10W/9099	3	—	—	—	—	—
—	Type 393 ...	See Ref. No. 10W/10550	3	—	—	—	—	—
—	Type 1159 ...	See Ref. No. 10W/1159	1	—	—	—	—	—
—	Type 1162 ...	See Ref. No. 10W/1162	1	—	—	—	—	—
—	Type 1355 ...	See Ref. No. 10W/1355	1	—	—	—	—	—
3369	Type 104 ...	Bakelised fabric board	...	A	each			
	Fitted with:—		Qty.					
—	Condensers,	See Ref. No. 10C/3314	1	—	—	—	—	—
	Type 1620.							
	Resistances:—							
—	Type 6116 ...	See Ref. No. 10W/6116	1	—	—	—	—	—
—	Type 6185 ...	See Ref. No. 10W/6185	1	—	—	—	—	—
3370	Type 105 ...	Insulation plate assembly	...	A	each			
	Fitted with:—		Qty.					
—	Condensers:—							
—	Type 1014 ...	See Ref. No. 10C/2167	1	—	—	—	—	—
—	Type 1037 ...	See Ref. No. 10C/2193	1	—	—	—	—	—
	Resistances:—							
—	Type 621 ...	See Ref. No. 10W/153	2	—	—	—	—	—
—	Type 776 ...	See Ref. No. 10W/458	1	—	—	—	—	—
—	Type 870 ...	See Ref. No. 10W/680	1	—	—	—	—	—
—	Type 925 ...	See Ref. No. 10W/819	3	—	—	—	—	—
—	Type 1101 ...	See Ref. No. 10W/1101	1	—	—	—	—	—
—	Type 1207 ...	See Ref. No. 10W/1207	4	—	—	—	—	—
—	Type 1706 ...	See Ref. No. 10W/1706	1	—	—	—	—	—
—	Type 1831 ...	See Ref. No. 10W/1831	1	—	—	—	—	—
3371	Type 106	A	each			
	Consisting of:—		Qty.					
	Condensers:—							
—	Type 998 ...	See Ref. No. 10C/2158	1	—	—	—	—	—
—	Type 3413 ...	See Ref. No. 10C/11210	4	—	—	—	—	—
	Resistances:—							
—	Type 95 ...	See Ref. No. 10W/7908	1	—	—	—	—	—
—	Type 100 ...	See Ref. No. 10W/7953	3	—	—	—	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—	—	—	—
—	Type 263 ...	See Ref. No. 10W/9099	3	—	—	—	—	—
—	Type 393 ...	See Ref. No. 10W/10550	3	—	—	—	—	—
—	Type 490 ...	See Ref. No. 10W/11623	2	—	—	—	—	—
—	Type 771 ...	See Ref. No. 10W/453	2	—	—	—	—	—
—	Type 1162 ...	See Ref. No. 10W/1162	1	—	—	—	—	—
—	Type 1355 ...	See Ref. No. 10W/1355	1	—	—	—	—	—
3372	Type 107	A	each			
	Consisting of:—		Qty.					
	Condensers:—							
—	Type 1172 ...	See Ref. No. 10C/2429	1	—	—	—	—	—
—	Type 1323 ...	See Ref. No. 10C/2720	1	—	—	—	—	—
—	Type 2190 ...	See Ref. No. 10C/4245	1	—	—	—	—	—
—	Type 2194 ...	See Ref. No. 10C/4249	1	—	—	—	—	—
—	Type 2399 ...	See Ref. No. 10C/4589	1	—	—	—	—	—
—	Type 3413 ...	See Ref. No. 10C/11210	1	—	—	—	—	—
	Resistances:—							
—	Type 95 ...	See Ref. No. 10W/7908	1	—	—	—	—	—
—	Type 110 ...	See Ref. No. 10W/8018	1	—	—	—	—	—
—	Type 111 ...	See Ref. No. 10W/8019	2	—	—	—	—	—
—	Type 113 ...	See Ref. No. 10W/8021	1	—	—	—	—	—
—	Type 268 ...	See Ref. No. 10W/9621	1	—	—	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—	—	—	—

W/T RESISTANCES

Ref No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 107—cont.				
	Consisting of—cont.				
	Resistances—cont.				
—	Type 629 ...	See Ref. No. 10W/161	Qty.	1	—
—	Type 630 ...	See Ref. No. 10W/162	1	—	—
—	Type 776 ...	See Ref. No. 10W/458	2	—	—
—	Type 919 ...	See Ref. No. 10W/813	1	—	—
—	Type 1141 ...	See Ref. No. 10W/1141	5	—	—
—	Type 1156 ...	See Ref. No. 10W/1156	2	—	—
—	Type 1158 ...	See Ref. No. 10W/1158	2	—	—
3627	Type 108	A	each
	Fitted with:—		Qty.		
—	Condensers, Type 994	See Ref. No. 10C/2148	1	—	—
	Resistances:—				
—	Type 629 ...	See Ref. No. 10W/161	1	—	—
—	Type 1107 ...	See Ref. No. 10W/1107	1	—	—
3731	Type 109 ...	Panel assembly	A	each
	Fitted with:—		Qty.		
—	Chokes, H.F., Type 92.	See Ref. No. 10C/2129	1	—	—
	Condensers:—				
—	Type 725 ...	See Ref. No. 10C/476	1	—	—
—	Type 848 ...	See Ref. No. 10C/797	1	—	—
—	Type 1394 ...	See Ref. No. 10C/2835	1	—	—
—	Type 1626 ...	See Ref. No. 10C/3320	1	—	—
	Resistances:—				
—	Type 104 ...	See Ref. No. 10W/7957	1	—	—
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—
—	Type 231 ...	See Ref. No. 10W/9134	2	—	—
—	Type 773 ...	See Ref. No. 10W/455	1	—	—
—	Type 919 ...	See Ref. No. 10W/813	2	—	—
—	Type 1829 ...	See Ref. No. 10W/1829	1	—	—
3745	Type 110 ...	1 mfd. + 1,000 ohms, decoupling unit.		A	each
3744	Type 111 ...	Paxolin panel, 5½ in. × 2½ in. × ¼ in.		A	„
	Fitted with:—		Qty.		
	Condensers:—				
—	Type 172 ...	See Ref. No. 10C/8382	1	—	—
—	Type 1897 ...	See Ref. No. 10C/3722	1	—	—
	Resistances:—				
—	Type 480 ...	See Ref. No. 10W/11384	2	—	—
—	Type 517 ...	See Ref. No. 10W/11683	1	—	—
—	Type 544 ...	See Ref. No. 10W/27	2	—	—
—	Type 545 ...	See Ref. No. 10W/28	1	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—
—	Type 989 ...	See Ref. No. 10W/989	1	—	—
—	Type 993 ...	See Ref. No. 10W/993	1	—	—
—	Type 6244 ...	See Ref. No. 10W/6244	1	—	—
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—
—	Type 7752 ...	See Ref. No. 10W/7752	1	—	—
—	Transformers, Type 510.	See Ref. No. 10K/469	1	—	—
3748	Type 112 ...	Paxolin panel, ¼ in. × 2½ in. × 2 in.		A	each
	Fitted with:—		Qty.		
—	Condensers, Type 386.	See Ref. No. 10C/10165	1	—	—
	Resistances:—				
—	Type 544 ...	See Ref. No. 10W/27	1	—	—
—	Type 996 ...	See Ref. No. 10W/996	2	—	—
—	Ceramic tube, Type 9/23	See Ref. No. 10W/1882	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.	
3749	RESISTANCE-CONDENSER-UNITS—cont. Type 113 ...	S.R.B.P. panel, 2.25 in. × 2 in. × 0.06 in., fitted with 4 resistances, 1 meg. ± 5 per cent., $\frac{1}{4}$ watt, specially selected (bridge network). In case of breakdown, complete unit, 10W/3749, to be changed.	A	each		
—	Fitted with:— Condensers:— Type 1551 ...	See Ref. No. 10C/3196	Qty. 1	—	—	
—	or Type 831 ...	See Ref. No. 10C/745		—	—	
—	Type 2905 ...	See Ref. No. 10C/5357		—	—	
3750	Type 114 ...	Paxolin panel, $\frac{1}{16}$ in. × $2\frac{1}{4}$ in. × 2 in.	A	each		
—	Fitted with:— Condensers:— Type 580 ...	See Ref. No. 10C/24	Qty. 1	—	—	
—	Type 782 ...	See Ref. No. 10C/651		—	—	
—	Type 1551 ...	See Ref. No. 10C/3196		—	—	
—	Resistances, Type 989.	See Ref. No. 10W/989		2	—	—
3751	Type 115 ...	Paxolin panel, $\frac{1}{16}$ in. × $2\frac{1}{4}$ in. × 2 in.	A	each		
—	Fitted with:— Condensers, Type 172.	See Ref. No. 10C/8382	Qty. 1	—	—	
—	Resistances:— Type 975 ...	See Ref. No. 10W/948		1	—	—
—	Type 6319 ...	See Ref. No. 10W/6319		1	—	—
—	Type 6320 ...	See Ref. No. 10W/6320		1	—	—
3752	Type 116 ...	Paxolin panel, $\frac{1}{16}$ in. × $2\frac{1}{4}$ in. × 2 in.	A	each		
—	Fitted with:— Condensers:— Type 172 ...	See Ref. No. 10C/8382	Qty. 2	—	—	
—	Type 332 ...	See Ref. No. 10C/9755		1	—	—
—	Type 386 ...	See Ref. No. 10C/10165		1	—	—
—	Type 1899 ...	See Ref. No. 10C/3724		1	—	—
—	Resistances:— Type 480 ...	See Ref. No. 10W/11384		2	—	—
—	Type 526 ...	See Ref. No. 10W/11692		1	—	—
—	Type 545 ...	See Ref. No. 10W/28		1	—	—
—	Type 996 ...	See Ref. No. 10W/996		1	—	—
—	Type 6322 ...	See Ref. No. 10W/6322		1	—	—
—	Type 6324 ...	See Ref. No. 10W/6324		1	—	—
—	Transformers, Type 511.	See Ref. No. 10K/470		1	—	—
3811	Type 117		A	each	
3812	Type 118 ...	Paxolin panel, $3\frac{3}{8}$ in. × $2\frac{1}{4}$ in. × $\frac{1}{16}$ in., with riveted condenser plates and 4 tags.		A	„	
—	Fitted with:— Chokes, H.F., Type 199.	See Ref. No. 10C/3808	Qty. 1	—	—	
—	Condensers:— Type 737 ...	See Ref. No. 10C/499		1	—	—
—	Type 2610 ...	See Ref. No. 10C/4920		1	—	—
—	Resistances, Type 6840.	See Ref. No. 10W/6840		1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
3813	RESISTANCE-CONDENSER-UNITS—cont. Type 119 ...	S.R.B.P. panel, 4.12 in. × 1.94 in. × 0.06 in., with 11 tags.	A	each	
	Fitted with:—				
	Condensers:—				
—	Type 2906 ...	See Ref. No. 10C/5358	Qty.	—	—
	or		1	—	—
—	Type 3361 ...	See Ref. No. 10C/11125		—	—
—	Type 2907 ...	See Ref. No. 10C/5359		—	—
	or		1	—	—
—	Type 3360 ...	See Ref. No. 10C/11124		—	—
—	Type 2908 ...	See Ref. No. 10C/5360		—	—
	or		1	—	—
—	Type 3362 ...	See Ref. No. 10C/11126		—	—
	Resistances:—				
—	Type 6415 ...	See Ref. No. 10W/6415	4	—	—
—	Type 6416 ...	See Ref. No. 10W/6416	2	—	—
3814	Type 120 ...	S. R. B. P. panel, 1.75 in. × 1.84 in. × 0.06 in., with 3 tags.	A	each	
	Fitted with:—				
	Condensers:—				
—	Type 2908 ...	See Ref. No. 10C/5360	Qty.	—	—
	or		1	—	—
—	Type 3362 ...	See Ref. No. 10C/11126		—	—
—	Resistances, Type 546.	See Ref. No. 10W/29	1	—	—
4055	Type 121 ...	$\frac{1}{8}$ in. thick bakelite panel and tags.	A	each	
	Fitted with:—				
	Condensers, Type 935.	See Ref. No. 10C/2025	Qty.	—	—
	Resistances:—		1	—	—
—	Type 426 ...	See Ref. No. 10W/10843	1	—	—
—	Type 914 ...	See Ref. No. 10W/808	1	—	—
—	Type 1684 ...	See Ref. No. 10W/1684	1	—	—
4056	Type 122 ...	$\frac{1}{8}$ in. thick bakelite panel, and tags, L.H.	A	each	
	Fitted with:—				
	Condensers, Type 1228.	See Ref. No. 10C/2590	Qty.	—	—
	Resistances:—		1	—	—
—	Type 925 ...	See Ref. No. 10W/819	1	—	—
—	Type 1454 ...	See Ref. No. 10W/1454	1	—	—
—	Type 1831 ...	See Ref. No. 10W/1831	1	—	—
4057	Type 123 ...	As Type 122 but R.H....	...	A each	
4058	Type 124 ...	$\frac{1}{8}$ in. thick bakelite panel and tags.	A	„	
	Fitted with:—				
	Condensers, Type 1441.	See Ref. No. 10C/3030	Qty.	—	—
	Resistances:—		1	—	—
—	Type 925 ...	See Ref. No. 10W/819	1	—	—
—	Type 1658 ...	See Ref. No. 10W/1658	1	—	—
4059	Type 125 ...	Smoothing unit	A each	
	Fitted with:—				
	Chokes, L.F., Type 166.	See Ref. No. 10C/3974	Qty.	—	—
	Condensers, Type 1709.	See Ref. No. 10C/3462	4	—	—
	Resistances, Type 6502.	See Ref. No. 10W/6502	4	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
4060	Type 126	Smoothing and filter unit for power supply of "T.1451".	A	each			
	Fitted with:—						
	Chokes, L.F., Type 167.	See Ref. No. 10C/4073	Qty. 4	—	—	—	
	Condensers:—						
	Type 2079 ...	See Ref. No. 10C/4027	2	—	—	—	
	Type 2080 ...	See Ref. No. 10C/4028	2	—	—	—	
	Insulators, Type 262.	See Ref. No. 10B/13040	12	—	—	—	
	Resistances, Type 7882.	See Ref. No. 10W/7882	8	—	—	—	
4127	Type 127	Tufnol board, 7½ in. × 2¾ in. × 2mm. (Drg. B15288).	A	each			
	Fitted with:—						
	Condensers:—		Qty.				
	Type 1248 ...	See Ref. No. 10C/2624	1	—	—	—	
	Type 1794 ...	See Ref. No. 10C/3580	1	—	—	—	
	Type 2102 ...	See Ref. No. 10C/4100	1	—	—	—	
	Resistances:—						
	Type 505 ...	See Ref. No. 10W/11671	2	—	—	—	
	Type 541 ...	See Ref. No. 10W/7	2	—	—	—	
	Type 815 ...	See Ref. No. 10W/553	1	—	—	—	
	Type 827 ...	See Ref. No. 10W/589	1	—	—	—	
	Type 846 ...	See Ref. No. 10W/624	1	—	—	—	
	Type 975 ...	See Ref. No. 10W/948	1	—	—	—	
	Type 1008 ...	See Ref. No. 10W/1008	1	—	—	—	
	Type 1476 ...	See Ref. No. 10W/1476	2	—	—	—	
	Type 1477 ...	See Ref. No. 10W/1477	1	—	—	—	
	Type 1694 ...	See Ref. No. 10W/1694	1	—	—	—	
	Type 2155 ...	See Ref. No. 10W/8677	1	—	—	—	
	Type 6554 ...	See Ref. No. 10W/6554	1	—	—	—	
	Type 6556 ...	See Ref. No. 10W/6556	1	—	—	—	
	Type 6559 ...	See Ref. No. 10W/6559	1	—	—	—	
4128	Type 128	A	each	2	4	0
	Fitted with:—						
	Condensers:—		Qty.				
	Type 1660 ...	See Ref. No. 10C/3396	1	—	—	—	
	Type 2104 ...	See Ref. No. 10C/4103	1	—	—	—	
	Resistances:—						
	Type 234 ...	See Ref. No. 10W/9158	1	—	—	—	
	Type 261 ...	See Ref. No. 10W/9421	1	—	—	—	
	Type 518 ...	See Ref. No. 10W/11684	1	—	—	—	
	Type 553 ...	See Ref. No. 10W/1477	1	—	—	—	
	Type 733 ...	See Ref. No. 10W/311	1	—	—	—	
4129	Type 129	⅛ in. thick bakelite panel and tags, L.H.	A	each			
	Fitted with:—		Qty.				
	Condensers, Type 1228.	See Ref. No. 10C/2590	1	—	—	—	
	Resistances:—						
	Type 925 ...	See Ref. No. 10W/819	1	—	—	—	
	Type 1456 ...	See Ref. No. 10W/1456	1	—	—	—	
	Type 1831 ...	See Ref. No. 10W/1831	1	—	—	—	
4130	Type 130	As Type 129 but R.H.	...	A	each		
4311	Type 131	Bakelite panel, ⅛ in. thick, 36 tags.	A	„			
	Fitted with:—		Qty.				
	Condensers:—						
	Type 185 ...	See Ref. No. 10C/8493	1	—	—	—	
	Type 1014 ...	See Ref. No. 10C/2167	1	—	—	—	
	Type 2067 ...	See Ref. No. 10C/4015	4	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Qty.	Class	Per	RATE		
						£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.							
	Type 131—cont.							
	Fitted with—cont.							
	Resistances:—							
—	Type 108 ...	See Ref. No. 10W/8016	1					
	or							
—	Type 8439 ...	See Ref. No. 10W/8439	1					
—	Type 145 ...	See Ref. No. 10W/8519	1					
	or							
—	Type 7898 ...	See Ref. No. 10W/7898	1					
—	Type 924 ...	See Ref. No. 10W/818	3					
—	Type 1017 ...	See Ref. No. 10W/1017	1					
—	Type 1207 ...	See Ref. No. 10W/1207	1					
—	Type 6906 ...	See Ref. No. 10W/6906	1					
4312	Type 132	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 1014 ...	See Ref. No. 10C/2167	5					
—	Type 2328 ...	See Ref. No. 10C/4502	1					
	Resistances:—							
—	Type 30 ...	See Ref. No. 10W/7316	3					
—	Type 108 ...	See Ref. No. 10W/8016	1					
	or							
—	Type 8439 ...	See Ref. No. 10W/8439	3					
—	Type 616 ...	See Ref. No. 10W/148	1					
—	Type 924 ...	See Ref. No. 10W/818	1					
—	Type 926 ...	See Ref. No. 10W/820	1					
	or							
—	Type 8193 ...	See Ref. No. 10W/8193	1					
—	Type 1207 ...	See Ref. No. 10W/1207	1					
—	Type 1212 ...	See Ref. No. 10W/1212	1					
—	Type 6905 ...	See Ref. No. 10W/6905	1					
	or							
—	Type 8440 ...	See Ref. No. 10W/8440	1					
4513	Type 133 ...	Paxolin panel	A	each			
	Fitted with:—							
—	Condensers,	See Ref. No. 10C/2037	1					
	Type 941.							
	Resistances:—							
—	Type 490 ...	See Ref. No. 10W/11623	1					
—	Type 1175 ...	See Ref. No. 10W/1175	1					
4514	Type 134 ...	Tufnol panel, $\frac{1}{8}$ in. thick	...	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 565 ...	See Ref. No. 10C/9	2					
—	Type 1254 ...	See Ref. No. 10C/2630	2					
	Resistances:—							
—	Type 101 ...	See Ref. No. 10W/7954	2					
—	Type 102 ...	See Ref. No. 10W/7955	2					
—	Type 104 ...	See Ref. No. 10W/7957	2					
—	Type 283 ...	See Ref. No. 10W/9762	2					
—	Type 445 ...	See Ref. No. 10W/10900	3					
—	Type 542 ...	See Ref. No. 10W/8	2					
—	Type 1097 ...	See Ref. No. 10W/1097	1					
—	Type 1205 ...	See Ref. No. 10W/1205	1					
—	Type 1210 ...	See Ref. No. 10W/1210	1					
—	Type 6160 ...	See Ref. No. 10W/6160	1					
4515	Type 135 ...	Tufnol panel, $\frac{1}{8}$ in. thick	...	A	each			
	Fitted with:—							
	Condensers:—							
—	Type 188 ...	See Ref. No. 10C/8496	1					
—	Type 935 ...	See Ref. No. 10C/2025	4					
—	Type 1014 ...	See Ref. No. 10C/2167	7					
—	Type 1047 ...	See Ref. No. 10C/2208	2					

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCE-CONDENSER-UNITS—cont.					
	Type 135—cont.					
	Fitted with—cont.					
	Resistances :—					
—	Type 3/64 ...	See Ref. No. 10W/1832				
—	Type 72 ...	See Ref. No. 10W/7602				
—	Type 103 ...	See Ref. No. 10W/7956				
—	Type 272 ...	See Ref. No. 10W/9634				
—	Type 603 ...	See Ref. No. 10W/135				
—	Type 610 ...	See Ref. No. 10W/142				
—	Type 616 ...	See Ref. No. 10W/148				
—	Type 617 ...	See Ref. No. 10W/149				
—	Type 624 ...	See Ref. No. 10W/156				
—	Type 917 ...	See Ref. No. 10W/811				
	or					
—	Type 7159 ...	See Ref. No. 10W/7159				
—	Type 919 ...	See Ref. No. 10W/813				
—	Type 924 ...	See Ref. No. 10W/818				
—	Type 1687 ...	See Ref. No. 10W/1687				
4516	Type 136 ...	Bakelite panel, $\frac{1}{8}$ in. thick ...	A	each		
	Fitted with :—					
	Condensers :—					
—	Type 941 ...	See Ref. No. 10C/2037				
	Resistances :—					
—	Type 918 ...	See Ref. No. 10W/812				
—	Type 925 ...	See Ref. No. 10W/819				
—	Type 1017 ...	See Ref. No. 10W/1017				
—	Type 1097 ...	See Ref. No. 10W/1097				
—	Type 1179 ...	See Ref. No. 10W/1179				
—	Type 1212 ...	See Ref. No. 10W/1212				
4660	Type 137 ...	Tufnol panel, $\frac{1}{8}$ in. thick	A	each		
	Fitted with :—					
	Condensers :—					
—	Type 1014 ...	See Ref. No. 10C/2167				
—	Type 1037 ...	See Ref. No. 10C/2193				
	Resistances :—					
—	Type 73 ...	See Ref. No. 10W/7603				
—	Type 617 ...	See Ref. No. 10W/149				
—	Type 621 ...	See Ref. No. 10W/153				
—	Type 870 ...	See Ref. No. 10W/680				
—	Type 925 ...	See Ref. No. 10W/819				
—	Type 1097 ...	See Ref. No. 10W/1097				
—	Type 1159 ...	See Ref. No. 10W/1159				
—	Type 7075 ...	See Ref. No. 10W/7075				
4661	Type 138 ...	Tufnol panel, $\frac{1}{8}$ in. thick	A	each		
	Fitted with :—					
	Condensers :—					
—	Type 1044 ...	See Ref. No. 10C/2205				
—	Type 1083 ...	See Ref. No. 10C/2276				
	Resistances :—					
—	Type 99 ...	See Ref. No. 10W/7952				
—	Type 112 ...	See Ref. No. 10W/8020				
—	Type 271 ...	See Ref. No. 10W/9633				
—	Type 917 ...	See Ref. No. 10W/811				
—	Type 1021 ...	See Ref. No. 10W/1021				
—	Type 1097 ...	See Ref. No. 10W/1097				
—	Type 1207 ...	See Ref. No. 10W/1207				
4662	Type 139 ...	Tufnol panel, $\frac{1}{8}$ in. thick	A	each		
	Fitted with :—					
	Condensers,	See Ref. No. 10C/800				
—	Type 851.					
—	Resistances,	See Ref. No. 10W/1097				
—	Type 1097.					

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
4664	Type 141 ...	Tufnol panel, $\frac{1}{16}$ in. thick	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Condensers, Type 1014.	See Ref. No. 10C/2167	2	—	—	—	—
	Resistances:—						
—	Type 602 ...	See Ref. No. 10W/134	1	—	—	—	—
—	Type 914 ...	See Ref. No. 10W/808	1	—	—	—	—
—	Type 917 ...	See Ref. No. 10W/811	2	—	—	—	—
—	Type 925 ...	See Ref. No. 10W/819	2	—	—	—	—
—	Type 1033 ...	See Ref. No. 10W/1033	1	—	—	—	—
—	Type 1212 ...	See Ref. No. 10W/1212	1	—	—	—	—
—	Type 1450 ...	See Ref. No. 10W/1450	1	—	—	—	—
4665	Type 142 ...	Tufnol panel, $\frac{1}{16}$ in. thick	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Condensers:—						
—	Type 1047 ...	See Ref. No. 10C/2208	1	—	—	—	—
—	Type 1430 ...	See Ref. No. 10C/2978	3	—	—	—	—
	Resistances:—						
—	Type 111 ...	See Ref. No. 10W/8019	2	—	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—	—	—
—	Type 896 ...	See Ref. No. 10W/758	1	—	—	—	—
—	Type 1018 ...	See Ref. No. 10W/1018	1	—	—	—	—
—	Type 1021 ...	See Ref. No. 10W/1021	2	—	—	—	—
—	Type 1033 ...	See Ref. No. 10W/1033	1	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—	—	—
—	Type 1214 ...	See Ref. No. 10W/1214	2	—	—	—	—
—	Type 1706 ...	See Ref. No. 10W/1706	1	—	—	—	—
—	Type 1708 ...	See Ref. No. 10W/1708	1	—	—	—	—
—	Type 6143 ...	See Ref. No. 10W/6143	1	—	—	—	—
4666	Type 143 ...	Tufnol panel, $\frac{1}{16}$ in. thick	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Condensers, Type 1014.	See Ref. No. 10C/2167	3	—	—	—	—
	Resistances:—						
—	Type 105 ...	See Ref. No. 10W/7973	1	—	—	—	—
—	Type 616 ...	See Ref. No. 10W/148	1	—	—	—	—
—	Type 925 ...	See Ref. No. 10W/819	1	—	—	—	—
—	Type 1033 ...	See Ref. No. 10W/1033	1	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—	—	—
—	Type 1212 ...	See Ref. No. 10W/1212	5	—	—	—	—
4667	Type 144 ...	Paxolin T.I. panel, $\frac{1}{16}$ in. thick	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Condensers:—						
—	Type 188 ...	See Ref. No. 10C/8496	1	—	—	—	—
—	Type 1014 ...	See Ref. No. 10C/2167	5	—	—	—	—
—	Type 1254 ...	See Ref. No. 10C/2630	1	—	—	—	—
	Resistances:—						
—	Type 105 ...	See Ref. No. 10W/7973	1	—	—	—	—
—	Type 112 ...	See Ref. No. 10W/8020	1	—	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—	—	—
—	Type 616 ...	See Ref. No. 10W/148	1	—	—	—	—
—	Type 896 ...	See Ref. No. 10W/758	1	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—	—	—
—	Type 1177 ...	See Ref. No. 10W/1177	1	—	—	—	—
—	Type 1179 ...	See Ref. No. 10W/1179	1	—	—	—	—
—	Type 1207 ...	See Ref. No. 10W/1207	2	—	—	—	—
—	Type 1212 ...	See Ref. No. 10W/1212	1	—	—	—	—
—	Type 1214 ...	See Ref. No. 10W/1214	1	—	—	—	—
—	Type 1450 ...	See Ref. No. 10W/1450	1	—	—	—	—
—	Type 7086 ...	See Ref. No. 10W/7086	1	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
4669	Type 146	Paxolin T.I. panel, $\frac{1}{8}$ in. thick	A	each			
	Fitted with:—						
	Condensers:—				Qty.		
—	Type 1014 ...	See Ref. No. 10C/2167	1	—	—	—	—
—	Type 1623 ...	See Ref. No. 10C/3317	1	—	—	—	—
	Resistances:—						
—	Type 917 ...	See Ref. No. 10W/811	1	—	—	—	—
—	Type 925 ...	See Ref. No. 10W/819	1	—	—	—	—
—	Type 1017 ...	See Ref. No. 10W/1017	1	—	—	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—	—	—
4670	Type 147	Paxolin T.I. panel, $\frac{1}{8}$ in. thick	A	each			
	Fitted with:—						
	Condensers:—				Qty.		
—	Type 1714 ...	See Ref. No. 10C/3467	1	—	—	—	—
—	Type 2211 ...	See Ref. No. 10C/4267	1	—	—	—	—
—	Holder, valve, Type 40.	See Ref. No. 10H/150	1	—	—	—	—
—	Resistances, Type 6159.	See Ref. No. 10W/6159	1	—	—	—	—
4825	Type 150	Bakelite sheet, $\frac{1}{16}$ in. thick, with 32 tags.	A	each			
	Fitted with:—				Qty.		
—	Condensers, Type 1014.	See Ref. No. 10C/2167	1	—	—	—	—
	Resistances:—						
—	Type 103 ...	See Ref. No. 10W/7956	1	—	—	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—	—	—
—	Type 272 ...	See Ref. No. 10W/9634	1	—	—	—	—
—	Type 918 ...	See Ref. No. 10W/812	1	—	—	—	—
—	Type 926 ...	See Ref. No. 10W/820	1	—	—	—	—
—	Type 1175 ...	See Ref. No. 10W/1175	1	—	—	—	—
—	Type 1207 ...	See Ref. No. 10W/1207	2	—	—	—	—
—	Type 1450 ...	See Ref. No. 10W/1450	1	—	—	—	—
—	Type 2320 ...	See Ref. No. 10W/8909	1	—	—	—	—
—	Type 6615 ...	See Ref. No. 10W/6615	1	—	—	—	—
—	Type 6629 ...	See Ref. No. 10W/6629	1	—	—	—	—
—	Type 7281 ...	See Ref. No. 10W/7281	1	—	—	—	—
—	Type 7282 ...	See Ref. No. 10W/7282	1	—	—	—	—
—	Type 7459 ...	See Ref. No. 10W/7459	1	—	—	—	—
—	Type 7536 ...	See Ref. No. 10W/7536	1	—	—	—	—
4826	Type 151	Bakelite sheet, $\frac{1}{16}$ in. thick, with 20 tags.	A	each			
	Fitted with:—				Qty.		
—	Condensers, Type 2539.	See Ref. No. 10C/4808	1	—	—	—	—
	Resistances:—						
—	Type 272 ...	See Ref. No. 10W/9634	2	—	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—	—	—
—	Type 919 ...	See Ref. No. 10W/813	1	—	—	—	—
—	Type 924 ...	See Ref. No. 10W/818	1	—	—	—	—
—	Type 1033 ...	See Ref. No. 10W/1033	1	—	—	—	—
—	Type 7537 ...	See Ref. No. 10W/7537	1	—	—	—	—
4827	Type 152	Bakelite sheet, $\frac{1}{16}$ in. thick, with 15 tags.	A	each			
	Fitted with:—				Qty.		
—	Coils, heat ...	See Ref. No. 10W/7460	1	—	—	—	—
—	Condensers, Type 1014.	See Ref. No. 10C/2167	3	—	—	—	—

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 152—cont.				
	Fitted with—cont.				
	Resistances:—				
—	Type 111 ...	See Ref. No. 10W/8019			
—	Type 231 ...	See Ref. No. 10W/9134			
—	Type 616 ...	See Ref. No. 10W/148			
—	Type 896 ...	See Ref. No. 10W/758			
—	Type 1694 ...	See Ref. No. 10W/1694			
4828	Type 153 ...	Bakelite sheet, $\frac{1}{8}$ in. thick, with 14 tags.	A	each	
	Fitted with:—				
—	Condensers, Type 2736.	See Ref. No. 10C/5144			
	Resistances:—				
—	Type 920 ...	See Ref. No. 10W/814			
—	Type 6615 ...	See Ref. No. 10W/6615			
—	Type 7041 ...	See Ref. No. 10W/7041			
—	Type 7282 ...	See Ref. No. 10W/7282			
—	Type 7283 ...	See Ref. No. 10W/7283			
—	Type 7285 ...	See Ref. No. 10W/7285			
4829	Type 154 ...	Bakelite sheet, $\frac{1}{8}$ in. thick, with 8 tags.	A	each	
	Fitted with:—				
	Resistances:—				
—	Type 7060 ...	See Ref. No. 10W/7060			
—	Type 7112 ...	See Ref. No. 10W/7112			
—	Type 7287 ...	See Ref. No. 10W/7287			
—	Type 7292 ...	See Ref. No. 10W/7292			
4830	Type 155 ...	S.R.B.P. sheet. 1.8 in. × 1.45 in., with 6 soldering lugs.	A	each	
	Fitted with:—				
—	Condensers, Type 332.	See Ref. No. 10C/9755			
	Resistances:—				
—	Type 105 ...	See Ref. No. 10W/7973			
—	Type 113 ...	See Ref. No. 10W/8021			
4852	Type 156 ...	Tagboard assembly, 17 way, complete.	A	each	
5095	Type 157 ...	Tagboard assembly, 20 way, complete.	A	„	
5096	Type 158 ...	Tagboard assembly, 40 way, complete.	A	„	
5097	Type 159 ...	Tagboard assembly, 10 way ...	A	„	
5274	Type 161 ...	2 bushed insulating plates, as Type 91, but lead lengths increased, and cut-outs in board added.	A	„	
	Fitted with:—				
	Condensers:—				
—	Type 121 ...	See Ref. No. 10C/7902			
—	Type 178 ...	See Ref. No. 10C/8388			
—	Type 1493 ...	See Ref. No. 10C/3087			
—	or				
—	Type 386 ...	See Ref. No. 10C/10165			
—	Type 1622 ...	See Ref. No. 10C/3316			
—	or				
—	Type 324 ...	See Ref. No. 10C/9629			
—	Type 1623 ...	See Ref. No. 10C/3317			
—	or				
—	Type 2176 ...	See Ref. No. 10C/4231			
—	or				
—	Type 3612 ...	See Ref. No. 10C/11642			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 161—cont.				
	Fitted with—cont.				
	Condensers—cont.				
—	Type 1624 ...	See Ref. No. 10C/3318			
	or				
—	Type 2177 ...	See Ref. No. 10C/4232			
	or				
—	Type 3613 ...	See Ref. No. 10C/11644			
	Resistances:—				
—	Type 368 ...	See Ref. No. 10W/10140	1		
—	Type 906 ...	See Ref. No. 10W/777	2		
—	Type 1116 ...	See Ref. No. 10W/1116	2		
—	Type 1756 ...	See Ref. No. 10W/1756	1		
—	Type 6115 ...	See Ref. No. 10W/6115	1		
—	Type 6185 ...	See Ref. No. 10W/6185	1		
—	Type 7829 ...	See Ref. No. 10W/7829	1		
5390	Type 162 ...	S.R.B.P. sheet, 3½ in. × 2½ in. × 1 mm., fitted with 20 tags (D.P.4262).	A	each	
	Fitted with:—				
	Condensers:—				
—	Type 580 ...	See Ref. No. 10C/24			
	or				
—	Type 2970 ...	See Ref. No. 10C/5469			
—	Type 782 ...	See Ref. No. 10C/651			
—	Type 1251 ...	See Ref. No. 10C/2627			
—	Type 2845 ...	See Ref. No. 10C/5253			
—	Type 2962 ...	See Ref. No. 10C/5461			
	or				
—	Type 3128 ...	See Ref. No. 10C/5703			
—	Pillars, bakelite	See Ref. No. 10AB/1253	4		
	Resistances:—				
—	Type 480 ...	See Ref. No. 10W/11384	1		
—	Type 525 ...	See Ref. No. 10W/11691	1		
—	Type 815 ...	See Ref. No. 10W/553	2		
—	Type 6006 ...	See Ref. No. 10W/6006	1		
5609	Type 163	A	each	
	Fitted with:—				
	Condensers:—				
—	Type 172 ...	See Ref. No. 10C/8382			
—	Type 1253 ...	See Ref. No. 10C/2629			
—	Type 1254 ...	See Ref. No. 10C/2630			
—	Type 1474 ...	See Ref. No. 10C/3064			
—	Type 1551 ...	See Ref. No. 10C/3196			
—	Type 3133 ...	See Ref. No. 10C/5708			
—	Type 3135 ...	See Ref. No. 10C/5710			
	Resistances:—				
—	Type 112 ...	See Ref. No. 10W/8020			
	or				
—	Type 1480 ...	See Ref. No. 10W/1480			
—	Type 426 ...	See Ref. No. 10W/10843			
—	Type 443 ...	See Ref. No. 10W/10898			
	or				
—	Type 7899 ...	See Ref. No. 10/W7899			
	or				
—	Type 8149 ...	See Ref. No. 10W/8149			
	Type 1477 ...	See Ref. No. 10W/1477			
—	Type 1812 ...	See Ref. No. 10W/1812			
	or				
—	Type 6847 ...	See Ref. No. 10W/6847			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 163—cont.				
	Fitted with—cont.				
	Resistances—cont.				
—	Type 1955 ...	See Ref. No. 10W/1955			
	or				
—	Type 6706 ...	See Ref. No. 10W/6706			
—	Type 6434 ...	See Ref. No. 10W/6434			
	or				
—	Type 7159 ...	See Ref. No. 10W/7159			
—	Type 7686 ...	See Ref. No. 10W/7686			
—	Type 7898 ...	See Ref. No. 10W/7898			
—	Type 7907 ...	See Ref. No. 10W/7907			
—	Type 8158 ...	See Ref. No. 10W/8158			
—	Type 8160 ...	See Ref. No. 10W/8160			
	or				
—	Type 8174 ...	See Ref. No. 10W/8174			
5612	Type 164 ...	S.R.B.P. sheet, 2½ in. × 9¼ in. with brackets.	A	each	
	Fitted with:—				
	Condensers:—				
—	Type 172 ...	See Ref. No. 10C/8382			
—	Type 1254 ...	See Ref. No. 10C/2630			
—	Type 1500 ...	See Ref. No. 10C/3100			
—	Type 1550 ...	See Ref. No. 10C/3195			
—	Type 2601 ...	See Ref. No. 10C/4909			
	Resistances:—				
—	Type 30 ...	See Ref. No. 10W/7316			
—	Type 137 ...	See Ref. No. 10W/8247			
—	Type 426 ...	See Ref. No. 10W/10843			
—	Type 443 ...	See Ref. No. 10W/10898			
	or				
—	Type 7899 ...	See Ref. No. 10W/7899			
	or				
—	Type 8149 ...	See Ref. No. 10W/8149			
—	Type 924 ...	See Ref. No. 10W/818			
	or				
—	Type 6090 ...	See Ref. No. 10W/6090			
—	Type 1693 ...	See Ref. No. 10W/1693			
	or				
—	Type 8173 ...	See Ref. No. 10W/8173			
—	Type 1812 ...	See Ref. No. 10W/1812			
	or				
—	Type 6847 ...	See Ref. No. 10W/6847			
—	Type 1955 ...	See Ref. No. 10W/1955			
	or				
—	Type 6706 ...	See Ref. No. 10W/6706			
—	Type 6434 ...	See Ref. No. 10W/6434			
	or				
—	Type 7928 ...	See Ref. No. 10W/7928			
—	Type 6559 ...	See Ref. No. 10W/6559			
	or				
—	Type 7369 ...	See Ref. No. 10W/7369			
—	Type 6705 ...	See Ref. No. 10W/6705			
—	Type 6844 ...	See Ref. No. 10W/6844			
—	Type 7464 ...	See Ref. No. 10W/7464			
—	Type 7465 ...	See Ref. No. 10W/7465			
—	Type 7686 ...	See Ref. No. 10W/7686			
—	Type 7899 ...	See Ref. No. 10W/7899			
	or				
—	Type 8160 ...	See Ref. No. 10W/8160			
—	Type 7932 ...	See Ref. No. 10W/7932			
—	Type 8148 ...	See Ref. No. 10W/8148			
—	Type 8158 ...	See Ref. No. 10W/8158			

W/T RESISTANCES

Ret. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
5747	Type 165	A	each
	Fitted with:—		Qty.		
—	Condensers, Type 841.	See Ref. No. 10C/790	1	—	—
	Resistances:—				
—	Type 500 ...	See Ref. No. 10W/11667	1	—	—
—	Type 922 ...	See Ref. No. 10W/816	1	—	—
5748	Type 166 ...	S R B.P. panel	A	each
	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 841 ...	See Ref. No. 10W/790	1	—	—
—	Type 3175 ...	See Ref. No. 10W/5788	2	—	—
	Resistances:—				
—	Type 376 ...	See Ref. No. 10W/10329	1	—	—
—	Type 521 ...	See Ref. No. 10W/11687	1	—	—
—	Type 924 ...	See Ref. No. 10W/818	2	—	—
—	Type 1592 ...	See Ref. No. 10W/1592	1	—	—
5749	Type 167	A	each
	Fitted with:—		Qty.		
—	Condensers, Type 3175.	See Ref. No. 10C/5788	1	—	—
	Resistances:—				
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—
—	Type 231 ...	See Ref. No. 10W/9134	1	—	—
—	Type 272 ...	See Ref. No. 10W/9634	1	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—
—	Type 922 ...	See Ref. No. 10W/816	1	—	—
—	Type 953 ...	See Ref. No. 10W/899	2	—	—
—	Type 8256 ...	See Ref. No. 10W/8256	1	—	—
5835	Type 168 ...	S.R.P. board, $2\frac{3}{16}$ in. \times $1\frac{11}{16}$ in. \times $\frac{1}{16}$ in. (P.2891A).		A	each
	Fitted with:—		Qty.		
—	Condensers, Type 2528.	See Ref. No. 10C/4797	1	—	—
	Resistances:—				
—	Type 498 ...	See Ref. No. 10W/11665	1	—	—
—	or Type 8320 ...	See Ref. No. 10W/8320	1	—	—
—	or Type 506 ...	See Ref. No. 10W/11672	1	—	—
—	or Type 8319 ...	See Ref. No. 10W/8319	1	—	—
5836	Type 169 ...	S.R.P. board, $7\frac{1}{8}$ in. \times 2 in. \times $\frac{1}{16}$ in., 76/20/1.		A	each
	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 2528 ...	See Ref. No. 10C/4797	1	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	2	—	—
—	Type 3906 ...	See Ref. No. 10C/12359	2	—	—
	Resistances:—				
—	Type 480 ...	See Ref. No. 10W/11384	1	—	—
—	or Type 8315 ...	See Ref. No. 10W/8315	1	—	—
—	or Type 551 ...	See Ref. No. 10W/34	1	—	—
—	or Type 8316 ...	See Ref. No. 10W/8316	1	—	—
—	or Type 811 ...	See Ref. No. 10W/548	1	—	—
—	or Type 7645 ...	See Ref. No. 10W/7645	1	—	—
—	or Type 1862 ...	See Ref. No. 10W/1862	1	—	—
—	or Type 8317 ...	See Ref. No. 10W/8317	1	—	—

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
5837	RESISTANCE-CONDENSER-UNITS—cont. Type 170 ...	S.R.P. board, 6½ in. × 2½ in. × 1.5 mm. or ⅛ in. (10120/12/1).	A	each	
	Fitted with:—				
	Condensers:—		Qty.		
—	Type 1750 ...	See Ref. No. 10C/3530	1	—	—
—	Type 2039 ...	See Ref. No. 10C/3983	1	—	—
—	Type 2040 ...	See Ref. No. 10C/3984	1	—	—
—	Type 2229 ...	See Ref. No. 10C/4324	1	—	—
—	Type 3213 ...	See Ref. No. 10C/5827	1	—	—
—	Type 3214 ...	See Ref. No. 10C/5866	2	—	—
—	Type 3252 ...	See Ref. No. 10C/5942	1	—	—
	Resistances:—				
—	Type 477 ...	See Ref. No. 10W/11381	1	—	—
—	or			—	—
—	Type 8322 ...	See Ref. No. 10W/8322		—	—
—	Type 480 ...	See Ref. No. 10W/11384	1	—	—
—	or			—	—
—	Type 8315 ...	See Ref. No. 10W/8315	1	—	—
—	Type 498 ...	See Ref. No. 10W/11665		—	—
—	or		1	—	—
—	Type 8320 ...	See Ref. No. 10W/8320	1	—	—
—	Type 506 ...	See Ref. No. 10W/11672		—	—
—	or		1	—	—
—	Type 8319 ...	See Ref. No. 10W/8319	1	—	—
—	Type 732 ...	See Ref. No. 10W/310		—	—
—	or		1	—	—
—	Type 8318 ...	See Ref. No. 10W/8318	1	—	—
—	Type 1862 ...	See Ref. No. 10W/1862		—	—
—	or		1	—	—
—	Type 8317 ...	See Ref. No. 10W/8317	3	—	—
—	Type 8284 ...	See Ref. No. 10W/8284		—	—
—	or			—	—
—	Type 8321 ...	See Ref. No. 10W/8321	—	—	—
5838	Type 171 ...	S.R.B.P. sheet, 2½ in. × 5 in....	A	each	
	Fitted with:—				
	Condensers:—		Qty.		
—	Type 1248 ...	See Ref. No. 10C/2624	2	—	—
—	Type 3137 ...	See Ref. No. 10C/5712	1	—	—
	Resistances:—				
—	Type 30 ...	See Ref. No. 10W/7316	1	—	—
—	Type 1477 ...	See Ref. No. 10W/1477	1	—	—
—	Type 6595 ...	See Ref. No. 10W/6595	2	—	—
—	Type 6705 ...	See Ref. No. 10W/6705	2	—	—
—	Type 8143 ...	See Ref. No. 10W/8143	1	—	—
—	Type 8188 ...	See Ref. No. 10W/8188	1	—	—
—	Type 8189 ...	See Ref. No. 10W/8189	1	—	—
—	Type 8190 ...	See Ref. No. 10W/8190	1	—	—
—	Type 2/19 ...	See Ref. No. 10W/1830	1	—	—
5839	Type 172 ...	S.R.B.P. sheet, 2½ in. × 2½ in.	A	each	
	Fitted with:—				
	Condensers:—		Qty.		
—	Type 1248 ...	See Ref. No. 10C/2624	2	—	—
—	Type 3133 ...	See Ref. No. 10C/5708	1	—	—
	Resistances:—				
—	Type 1207 ...	See Ref. No. 10W/1207	1	—	—
—	or			—	—
—	Type 8341 ...	See Ref. No. 10W/8341	1	—	—
—	Type 6559 ...	See Ref. No. 10W/6559	1	—	—
—	Type 7929 ...	See Ref. No. 10W/7929	1	—	—
—	Type 8186 ...	See Ref. No. 10W/8186	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.	
	RESISTANCE-CONDENSER-UNITS—cont.					
5842	Type 173 ...	S.R.B.P. sheet, 2¼ in. × 2 in.	A	each		
	Fitted with:—					
	Condensers:—					
	Type 565 ...	See Ref. No. 10C/9	Qty. 1	—	—	
	Type 1680 ...	See Ref. No. 10C/3419	1	—	—	
	Resistances:—					
	Type 1207 ...	See Ref. No. 10W/1207	} 1	—	—	
	or					
	Type 8341 ...	See Ref. No. 10W/8341			—	—
	Type 6559 ...	See Ref. No. 10W/6559	1	—	—	
	Type 7929 ...	See Ref. No. 10W/7929	1	—	—	
	Type 8187 ...	See Ref. No. 10W/8187	1	—	—	
5844	Type 174 ...	S.R.B.P. sheet, 2¼ in. × 3 in.	A	each		
	Fitted with:—					
	Condensers, Type 1248.	See Ref. No. 10C/2624	Qty. 1	—	—	
	Resistances:—					
	Type 6706 ...	See Ref. No. 10W/6706	1	—	—	
	Type 7465 ...	See Ref. No. 10W/7465	1	—	—	
	Type 8144 ...	See Ref. No. 10W/8144	1	—	—	
	Type 8149 ...	See Ref. No. 10W/8149	1	—	—	
	Type 8187 ...	See Ref. No. 10W/8187	1	—	—	
5846	Type 175 ...	S.R.B.P. panel, 2 in. × 2¾ in.	A	each		
	Fitted with:—					
	Condensers, Type 1248.	See Ref. No. 10C/2624	Qty. 3	—	—	
	Resistances:—					
	Type 6706 ...	See Ref. No. 10W/6706	} 1	—	—	
	or					
	Type 1955 ...	See Ref. No. 10W/1955			—	—
	Type 8146 ...	See Ref. No. 10W/8146	1	—	—	
	Type 8191 ...	See Ref. No. 10W/8191	1	—	—	
5831	Type 176 ...	S.R.B.P. panel, 2 in. × 9½ in.	A	each		
	Fitted with:—					
	Condensers:—					
	Type 570 ...	See Ref. No. 10C/14	Qty. 1	—	—	
	Type 3137 ...	See Ref. No. 10C/5712	4	—	—	
	Resistances:—					
	Type 6705 ...	See Ref. No. 10W/6705	5	—	—	
	Type 7898 ...	See Ref. No. 10W/7898	1	—	—	
	Type 8160 ...	See Ref. No. 10W/8160	1	—	—	
	Type 8191 ...	See Ref. No. 10W/8191	1	—	—	
	Type 8194 ...	See Ref. No. 10W/8194	} 1	—	—	
	or					
	Type 8076 ...	See Ref. No. 10W/8076			—	—
	Type 8195 ...	See Ref. No. 10W/8195	} 4	—	—	
	or					
	Type 8327 ...	See Ref. No. 10C/8327		—	—	
11049	Type 177 ...	Assembly	A	each	
	Fitted with:—					
	Condensers, Type 1227.	See Ref. No. 10C/2589	Qty. 1	—	—	
	Resistances, Type 514.	See Ref. No. 10W/11680	1	—	—	
	Tagboards, Type 120.	See Ref. No. 10AB/1874	1	—	—	
11158	Type 178 ...	S.R.B.P. panel	A	each	
	Consisting of:—					
	Condensers, Type 845.	See Ref. No. 10C/795	Qty. 2	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 178—cont.						
	Consisting of—cont.						
	Resistances:—						
—	Type 505 ...	See Ref. No. 10W/11671	Qty.	—	—	—	—
—	or Type 544 ...	See Ref. No. 10W/27	1	—	—	—	—
—	or Type 918 ...	See Ref. No. 10W/812	—	—	—	—	—
—	Type 506 ...	See Ref. No. 10W/11672	—	—	—	—	—
—	or Type 518 ...	See Ref. No. 10W/11634	1	—	—	—	—
—	or Type 1021 ...	See Ref. No. 10W/1021	—	—	—	—	—
—	Type 6223 ...	See Ref. No. 10W/6223	1	—	—	—	—
11159	Type 179 ...	S.R.B.P. panel	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 846 ...	See Ref. No. 10C/795	1	—	—	—	—
—	Type 848 ...	See Ref. No. 10C/797	1	—	—	—	—
—	Type 850 ...	See Ref. No. 10C/799	3	—	—	—	—
	Resistances:—						
—	Type 110 ...	See Ref. No. 10W/8018	1	—	—	—	—
—	Type 1274 ...	See Ref. No. 10W/1274	1	—	—	—	—
—	Type 7005 ...	See Ref. No. 10W/7005	2	—	—	—	—
11160	Type 180 ...	S.R.B.P. panel	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 842 ...	See Ref. No. 10C/791	2	—	—	—	—
—	Type 843 ...	See Ref. No. 10C/792	1	—	—	—	—
—	Type 844 ...	See Ref. No. 10C/793	1	—	—	—	—
	Resistances:—						
—	Type 475 ...	See Ref. No. 10W/11379	—	—	—	—	—
—	or Type 549 ...	See Ref. No. 10W/32	1	—	—	—	—
—	or Type 920 ...	See Ref. No. 10W/814	—	—	—	—	—
—	Type 487 ...	See Ref. No. 10W/11499	—	—	—	—	—
—	or Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	—
—	or Type 924 ...	See Ref. No. 10W/818	—	—	—	—	—
—	Type 6113 ...	See Ref. No. 10W/6113	1	—	—	—	—
11164	Type 181 ...	S.R.B.P. panel	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 842 ...	See Ref. No. 10C/791	1	—	—	—	—
—	Type 1701 ...	See Ref. No. 10C/3450	1	—	—	—	—
	Resistances:—						
—	Type 368 ...	See Ref. No. 10W/10140	—	—	—	—	—
—	or Type 485 ...	See Ref. No. 10W/11492	1	—	—	—	—
—	or Type 1099 ...	See Ref. No. 10W/1099	—	—	—	—	—
—	Type 505 ...	See Ref. No. 10W/11671	—	—	—	—	—
—	or Type 544 ...	See Ref. No. 10W/27	1	—	—	—	—
—	or Type 918 ...	See Ref. No. 10W/812	—	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s	d	
11165	RESISTANCE-CONDENSER-UNITS—cont. Type 182 ...	S.R.B.P. panel ...		A	each			
—	Consisting of:— Condensers, Type 2030.	See Ref. No. 10C/3961	Qty.	1	—	—	—	—
—	Resistances:— Type 816 ...	See Ref. No. 10W/554	1	—	—	—	—	—
—	Type 1633 ...	See Ref. No. 10W/1633	1	—	—	—	—	—
—	or Type 1733 ...	See Ref. No. 10W/1733	1	—	—	—	—	—
—	or Type 6142 ...	See Ref. No. 10W/6142	1	—	—	—	—	—
—	Type 2099 ...	See Ref. No. 10W/8591	1	—	—	—	—	—
—	or Type 2100 ...	See Ref. No. 10W/8592	1	—	—	—	—	—
—	or Type 2101 ...	See Ref. No. 10W/8593	1	—	—	—	—	—
11172	Type 183 ...	Paxolin, sub-panel, 6.22 in. × 2.70 in., with cut-away.		A	each			
11306	Type 184		A	„			
—	Consisting of:— Condensers:— Type 324 ...	See Ref. No. 10C/9629	Qty.	1	—	—	—	—
—	or Type 3361 ...	See Ref. No. 10C/11125	1	—	—	—	—	—
—	Type 3360 ...	See Ref. No. 10C/11124	1	—	—	—	—	—
—	or Type 1961 ...	See Ref. No. 10C/3872	1	—	—	—	—	—
—	Resistances:— Type 846 ...	See Ref. No. 10W/624	1	—	—	—	—	—
—	Type 991 ...	See Ref. No. 10W/991	1	—	—	—	—	—
—	Type 1592 ...	See Ref. No. 10W/1592	1	—	—	—	—	—
—	Type 1650 ...	See Ref. No. 10W/1650	1	—	—	—	—	—
—	Type 2155 ...	See Ref. No. 10W/8677	1	—	—	—	—	—
—	Type 2156 ...	See Ref. No. 10W/8678	1	—	—	—	—	—
—	Type 2157 ...	See Ref. No. 10W/8683	1	—	—	—	—	—
—	Type 6086 ...	See Ref. No. 10W/6086	1	—	—	—	—	—
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—	—	—	—
—	Type 6840 ...	See Ref. No. 10W/6840	1	—	—	—	—	—
—	Type 7466 ...	See Ref. No. 10W/7466	1	—	—	—	—	—
—	Type 8364 ...	See Ref. No. 10W/8364	1	—	—	—	—	—
—	Tagboards, Type 137.	See Ref. No. 10A/14443	1	—	—	—	—	—
—	Tags, K.S.9900	See Ref. No. 10A/14444 (for "Tagboards, 137").	23	—	—	—	—	—
11307	Type 185		A	each			
—	Consisting of:— Condensers:— Type 3360 ...	See Ref. No. 10C/11124	Qty.	1	—	—	—	—
—	or Type 1961 ...	See Ref. No. 10C/3872	1	—	—	—	—	—
—	Resistances:— Type 1812 ...	See Ref. No. 10W/1812	1	—	—	—	—	—
—	Type 2155 ...	See Ref. No. 10W/8677	3	—	—	—	—	—
—	Type 6081 ...	See Ref. No. 10W/6081	1	—	—	—	—	—
—	Type 6438 ...	See Ref. No. 10W/6438	1	—	—	—	—	—
—	Type 6844 ...	See Ref. No. 10W/6844	2	—	—	—	—	—
—	Type 6850 ...	See Ref. No. 10W/6850	1	—	—	—	—	—
—	Type 8143 ...	See Ref. No. 10W/8143	1	—	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 185—cont.						
	Consisting of—cont.						
—	Tagboards, Type 137.	See Ref. No. 10A/14443	Qty.	1	—	—	—
—	Tags ...	See Ref. No. 10A/14444 (for "Tagboards, 137").	20	—	—	—	—
11308	Type 186	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 789 ...	See Ref. No. 10C/672	1	—	—	—	—
—	Type 2975 ...	See Ref. No. 10C/5474	1	—	—	—	—
—	Type 3357 ...	See Ref. No. 10C/11121	1	—	—	—	—
	or		1	—	—	—	—
—	Type 4113 ...	See Ref. No. 10C/12884	1	—	—	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—	—	—
	or		1	—	—	—	—
—	Type 1550 ...	See Ref. No. 10C/3195	1	—	—	—	—
	Resistances:—						
—	Type 2135 ...	See Ref. No. 10W/8630	2	—	—	—	—
—	Type 2156 ...	See Ref. No. 10W/8678	3	—	—	—	—
—	Type 2157 ...	See Ref. No. 10W/8683	2	—	—	—	—
—	Type 2158 ...	See Ref. No. 10W/8684	1	—	—	—	—
—	Type 2159 ...	See Ref. No. 10W/8685	1	—	—	—	—
—	Type 2160 ...	See Ref. No. 10W/8686	1	—	—	—	—
—	Type 2161 ...	See Ref. No. 10W/8687	1	—	—	—	—
—	Tagboards, Type 137.	See Ref. No. 10A/14443	1	—	—	—	—
—	Tags, K.S.9900	See Ref. No. 10A/14444 (for "Tagboards, 137").	26	—	—	—	—
11310	Type 187	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 324 ...	See Ref. No. 10C/9629	1	—	—	—	—
	or		1	—	—	—	—
—	Type 3361 ...	See Ref. No. 10C/11125	2	—	—	—	—
—	Type 1907 ...	See Ref. No. 10C/3774	1	—	—	—	—
—	Type 3325 ...	See Ref. No. 10C/11054	1	—	—	—	—
	Resistances:—						
—	Type 2155 ...	See Ref. No. 10W/8677	1	—	—	—	—
—	Type 2162 ...	See Ref. No. 10W/8692	2	—	—	—	—
—	Type 2165 ...	See Ref. No. 10W/8695	1	—	—	—	—
—	Type 6083 ...	See Ref. No. 10W/6083	1	—	—	—	—
—	Type 6439 ...	See Ref. No. 10W/6439	1	—	—	—	—
—	Type 6662 ...	See Ref. No. 10W/6662	2	—	—	—	—
—	Type 7411 ...	See Ref. No. 10W/7411	1	—	—	—	—
—	Type 8160 ...	See Ref. No. 10W/8160	2	—	—	—	—
—	Tagboards, Type 137.	See Ref. No. 10A/14443	1	—	—	—	—
—	Tags ...	See Ref. No. 10A/14444 (for "Tagboards, 137").	26	—	—	—	—
11343	Type 188	*A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 536 ...	See Ref. No. 10C/11485	1	—	—	—	—
—	Type 1609 ...	See Ref. No. 10C/3303	1	—	—	—	—
—	Type 2215 ...	See Ref. No. 10C/4271	1	—	—	—	—
—	Type 2844 ...	See Ref. No. 10C/5252	3	—	—	—	—
—	Type 3096 ...	See Ref. No. 10C/5671	1	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 188—cont.						
	Consisting of—cont.						
	Resistances:—						
—	Type 636 ...	See Ref. No. 10W/168			Qty.	1	—
—	Type 912 ...	See Ref. No. 10W/806			1	—	—
—	Type 1821 ...	See Ref. No. 10W/1821			2	—	—
—	Type 1955 ...	See Ref. No. 10W/1955			1	—	—
—	Type 2230 ...	See Ref. No. 10W/8780			1	—	—
—	Type 2342 ...	See Ref. No. 10W/8932			1	—	—
—	Type 6006 ...	See Ref. No. 10W/6006			1	—	—
—	Type 6116 ...	See Ref. No. 10W/6116			1	—	—
—	Type 6184 ...	See Ref. No. 10W/6184			1	—	—
—	Tagboards, Type 186.	See Ref. No. 10AB/2686			1	—	—
11344	Type 189		A	each		
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 922 ...	See Ref. No. 10C/2010			1	—	—
—	Type 1474 ...	See Ref. No. 10C/3064			1	—	—
—	Type 2844 ...	See Ref. No. 10C/5252			3	—	—
—	Type 3095 ...	See Ref. No. 10C/5670			1	—	—
—	Type 3362 ...	See Ref. No. 10C/11126			1	—	—
	Resistances:—						
—	Type 9/31 ...	See Ref. No. 10W/1889			1	—	—
—	Type 71 ...	See Ref. No. 10W/7601			1	—	—
—	Type 464 ...	See Ref. No. 10W/11091			1	—	—
—	Type 846 ...	See Ref. No. 10W/624			1	—	—
—	Type 1099 ...	See Ref. No. 10W/1099			1	—	—
—	Type 2342 ...	See Ref. No. 10W/8932			1	—	—
—	Type 6708 ...	See Ref. No. 10W/6708			1	—	—
—	Type 6842 ...	See Ref. No. 10W/6842			1	—	—
—	Tagboards, Type 187.	See Ref. No. 10AB/2687			1	—	—
11353	Type 190 ...	S.R.B.P. panel ...		A	each		
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 2148 ...	See Ref. No. 10C/4192			1	—	—
—	Type 2532 ...	See Ref. No. 10C/4801			2	—	—
—	or Type 3363 ...	See Ref. No. 10C/11127					
—	Type 3286 ...	See Ref. No. 10C/5977			1	—	—
—	or Type 3359 ...	See Ref. No. 10C/11123					
—	Type 3477 ...	See Ref. No. 10C/11409			1	—	—
—	Chokes, H.F., Type 374.	See Ref. No. 10C/11346			2	—	—
	Resistances:—						
—	Type 8/17 ...	See Ref. No. 10W/1850			3	—	—
—	Type 2240 ...	See Ref. No. 10W/8794			1	—	—
—	Type 2241 ...	See Ref. No. 10W/8802			1	—	—
—	Type 2242 ...	See Ref. No. 10W/8803			1	—	—
—	Type 6322 ...	See Ref. No. 10W/6322			1	—	—
—	Type 7312 ...	See Ref. No. 10W/7312			1	—	—
—	Type 8186 ...	See Ref. No. 10W/8186			1	—	—
11372	Type 191 ...	Assembly of 16 condensers and 4 wire-wound resistances.		A	each		
	Consisting of:—						
—	Condensers P O M.C.100.	See Ref. No. 10G/1878			Qty.	16	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCE-CONDENSER-UNITS—cont.					
5729	Type 192	S.R.B.P. panel	A	each		
	Consisting of:—					
	Condensers:—				Qty.	
—	Type 844 ...	See Ref. No. 10C/793	1	—	—	—
—	Type 3173 ...	See Ref. No. 10C/5786	1	—	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	1	—	—	—
—	Type 3364 ...	See Ref. No. 10C/11128	2	—	—	—
—	Type 3373 ...	See Ref. No. 10C/11137	1	—	—	—
—	Type 3374 ...	See Ref. No. 10C/11138	1	—	—	—
—	Resistances, Type 846.	See Ref. No. 10W/624	1	—	—	—
11431	Type 193	S.R.B.P. panel	A	each		
	Consisting of:—				Qty.	
	Condensers, Type 3175.	See Ref. No. 10C/5788	2	—	—	—
	Resistances:—					
—	Type 111 ...	See Ref. No. 10W/8019	1	—	—	—
—	Type 263 ...	See Ref. No. 10W/9099	1	—	—	—
—	Type 272 ...	See Ref. No. 10W/9634	1	—	—	—
—	Type 376 ...	See Ref. No. 10W/10329	1	—	—	—
—	Type 517 ...	See Ref. No. 10W/11683	1	—	—	—
—	Type 610 ...	See Ref. No. 10W/142	1	—	—	—
—	Type 922 ...	See Ref. No. 10W/816	1	—	—	—
—	Type 953 ...	See Ref. No. 10W/899	1	—	—	—
—	Type 8256 ...	See Ref. No. 10W/8256	1	—	—	—
11454	Type 194	A	each		
	Consisting of:—				Qty.	
—	Brackets, Type 152.	See Ref. No. 10AB/2494	1	—	—	—
—	Condensers, Type 2538.	See Ref. No. 10C/4807	1	—	—	—
—	Inductances, Type 583.	See Ref. No. 10C/11456	1	—	—	—
—	Resistances, Type 104.	See Ref. No. 10W/7957	1	—	—	—
—	Tagboards:—					
—	Type 166 ...	See Ref. No. 10AB/2492	1	—	—	—
—	Type 167 ...	See Ref. No. 10AB/2493	1	—	—	—
11506	Type 195	S.R.B.P. sheet, $2\frac{3}{4}$ in. \times $1\frac{7}{8}$ in. \times $1\frac{1}{2}$ mm., with 6 tags.	A	each		
	Fitted with:—				Qty.	
—	Condensers, Type 3362.	See Ref. No. 10C/11126	1	—	—	—
—	Resistances:—					
—	Type 490 ...	See Ref. No. 10W/11623	1	—	—	—
—	Type 2303 ...	See Ref. No. 10W/8883	1	—	—	—
11507	Type 196	S.R.B.P. sheet, $1\frac{1}{2}$ in. \times 1 in. \times $1\frac{1}{2}$ mm., with 4 tags.	A	each		
	Fitted with:—				Qty.	
—	Condensers:—					
—	Type 1322 ...	See Ref. No. 10C/2719	1	—	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	1	—	—	—
—	Resistances, Type 505.	See Ref. No. 10W/11671	2	—	—	—
11508	Type 197	S.R.B.P. sheet, $6\frac{1}{4}$ in. \times $2\frac{3}{4}$ in. \times 2 mm., with 14 tags.	A	each		
	Fitted with:—				Qty.	
—	Condensers:—					
—	Type 3362 ...	See Ref. No. 10C/11126	1	—	—	—
—	Type 3365 ...	See Ref. No. 10C/11129	1	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 197—cont.						
	Fitted with—cont.						
	Resistances:—						
—	Type 505 ...	See Ref. No. 10W/11671			Qty.		
—	Type 887 ...	See Ref. No. 10W/749			1		
—	Type 1342 ...	See Ref. No. 10W/1342			2		
—	Type 2304 ...	See Ref. No. 10W/8884			1		
—	Type 2305 ...	See Ref. No. 10W/8885			3		
					2		
11509	Type 198 ...	S.R.B.P. sheet, 6 $\frac{1}{8}$ in. × 2 $\frac{3}{4}$ in. × 2 mm., with 53 tags.	A	each			
	Fitted with:—						
	Condensers:—				Qty.		
—	Type 3362 ...	See Ref. No. 10C/11126			1		
—	Type 3605 ...	See Ref. No. 10C/11787			2		
	Resistances:—						
—	Type 487 ...	See Ref. No. 10W/11499			1		
—	Type 498 ...	See Ref. No. 10W/11665			1		
—	Type 505 ...	See Ref. No. 10W/11671			1		
—	Type 726 ...	See Ref. No. 10W/300			1		
—	Type 805 ...	See Ref. No. 10W/539			1		
—	Type 811 ...	See Ref. No. 10W/548			1		
—	Type 874 ...	See Ref. No. 10W/690			2		
—	Type 875 ...	See Ref. No. 10W/691			1		
—	Type 891 ...	See Ref. No. 10W/753			4		
—	Type 941 ...	See Ref. No. 10W/875			1		
—	Type 975 ...	See Ref. No. 10W/948			3		
—	Type 1111 ...	See Ref. No. 10W/1111			1		
—	Type 1342 ...	See Ref. No. 10W/1342			1		
—	Type 1614 ...	See Ref. No. 10W/1614			1		
—	Type 6006 ...	See Ref. No. 10W/6006			1		
—	Type 7537 ...	See Ref. No. 10W/7537			1		
—	Type 7842 ...	See Ref. No. 10W/7842			1		
—	Type 7897 ...	See Ref. No. 10W/7897			1		
11510	Type 199 ...	S.R.B.P. sheet, 6 $\frac{7}{8}$ in. × 2 $\frac{1}{8}$ in. × 2 mm., with 8 tags	A	each			
	Fitted with:—						
	Condensers:—				Qty.		
—	Type 3070 ...	See Ref. No. 10C/5645			2		
—	Type 3365 ...	See Ref. No. 10C/11129			1		
—	Type 3606 ...	See Ref. No. 10C/11788			1		
—	Resistances, Type 811.	See Ref. No. 10W/548			2		
11513	Type 200 ...	S.R.B.P. sheet, 9 $\frac{1}{2}$ in. × 2 $\frac{1}{8}$ in. × 2 mm., with 36 tags.	A	each			
	Fitted with:—						
	Condensers:—				Qty.		
—	Type 2067 ...	See Ref. No. 10C/4015			2		
—	Type 2843 ...	See Ref. No. 10C/5251			1		
—	or				1		
—	Type 3362 ...	See Ref. No. 10C/11126			1		
—	Type 3361 ...	See Ref. No. 10C/11125			1		
—	Type 3729 ...	See Ref. No. 10C/12042			1		
—	or				1		
—	Type 3730 ...	See Ref. No. 10C/12043			1		
	Resistances:—						
—	Type 9/71 ...	See Ref. No. 10W/1875			1		
—	Type 480 ...	See Ref. No. 10W/11384			1		
—	Type 500 ...	See Ref. No. 10W/11667			1		
—	Type 505 ...	See Ref. No. 10W/11671			1		
—	Type 525 ...	See Ref. No. 10W/11691			1		
—	Type 808 ...	See Ref. No. 10W/542			1		
—	Type 855 ...	See Ref. No. 10W/648			1		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 200—cont.				
	Fitted with—cont.				
	Resistances—cont.				
—	Type 891 ...	See Ref. No. 10W/753		1	—
—	Type 919 ...	See Ref. No. 10W/813		1	—
—	Type 989 ...	See Ref. No. 10W/989		1	—
—	Type 1812 ...	See Ref. No. 10W/1812		2	—
—	Type 2256 ...	See Ref. No. 10W/8819		1	—
—	Type 6911 ...	See Ref. No. 10W/6911		2	—
11514	Type 201 ...	S.R.B.P. sheet, 3 $\frac{1}{8}$ in. \times 2 $\frac{5}{32}$ in. \times 2 mm. (A 16787) riveted to two M.S. brackets (A.16791 and A.16789) with 8 tags.	A	each	—
	Fitted with:—				
	Condensers:—				
—	Type 1907 ...	See Ref. No. 10C/3774		1	—
—	Type 2843 ...	See Ref. No. 10C/5251		1	—
	or				
—	Type 3362 ...	See Ref. No. 10C/11126		1	—
	Resistances:—				
—	Type 259 ...	See Ref. No. 10W/9419		1	—
—	Type 541 ...	See Ref. No. 10W/7		1	—
—	Type 1438 ...	See Ref. No. 10W/1438		1	—
—	Type 2536 ...	See Ref. No. 10W/9207		1	—
11596	Type 203 ...	S.R.B.P. panel, 2 $\frac{3}{8}$ in. \times 12 $\frac{1}{4}$ in.	A	each	—
	Fitted with:—				
	Condensers:—				
—	Type 2026 ...	See Ref. No. 10C/3957		1	—
—	Type 2030 ...	See Ref. No. 10C/3961		3	—
—	Type 3358 ...	See Ref. No. 10C/11122		1	—
—	Type 3363 ...	See Ref. No. 10C/11127		5	—
—	Type 3534 ...	See Ref. No. 10C/11565		2	—
	Resistances:—				
—	Type 846 ...	See Ref. No. 10W/624		1	—
—	Type 891 ...	See Ref. No. 10W/753		1	—
—	Type 1312 ...	See Ref. No. 10W/1312		1	—
—	Type 1803 ...	See Ref. No. 10W/1803		2	—
—	Type 1812 ...	See Ref. No. 10W/1812		1	—
—	Type 2135 ...	See Ref. No. 10W/8630		1	—
—	Type 2232 ...	See Ref. No. 10W/8782		1	—
—	Type 2327 ...	See Ref. No. 10W/8917		1	—
—	Type 2328 ...	See Ref. No. 10W/8918		1	—
—	Type 2329 ...	See Ref. No. 10W/8919		1	—
—	Type 2330 ...	See Ref. No. 10W/8920		1	—
—	Type 3446 ...	See Ref. No. 10W/10559		1	—
—	Type 3786 ...	See Ref. No. 10W/15077		1	—
—	Type 3787 ...	See Ref. No. 10W/15078		1	—
—	Type 3796 ...	See Ref. No. 10W/15087		1	—
—	Type 7842 ...	See Ref. No. 10W/7842		2	—
—	Type 8241 ...	See Ref. No. 10W/8241		1	—
11597	Type 204 ...	S.R.B.P. panels, 2 $\frac{3}{8}$ in. \times 11 $\frac{1}{2}$ in. double, mounted back to back with feet.	A	each	—
	Fitted with:—				
	Condensers:—				
—	Type 918 ...	See Ref. No. 10C/2006		3	—
—	Type 2030 ...	See Ref. No. 10C/3961		1	—
—	Type 3357 ...	See Ref. No. 10C/11121		1	—
—	Type 3359 ...	See Ref. No. 10C/11123		5	—
—	Type 3361 ...	See Ref. No. 10C/11125		2	—
—	Type 3362 ...	See Ref. No. 10C/11126		2	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 204—cont.				
	Fitted with—cont.				
	Condensers—cont.				
—	Type 3364 ...	See Ref. No. 10C/11128	Qty. 4	—	—
—	Type 3428 ...	See Ref. No. 10C/11263	1	—	—
—	Type 3532 ...	See Ref. No. 10C/11563	1	—	—
—	Type 3534 ...	See Ref. No. 10C/11565	3	—	—
	Resistances:—				
—	Type 941 ...	See Ref. No. 10W/875	1	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	2	—	—
—	Type 2135 ...	See Ref. No. 10W/8630	2	—	—
—	Type 2232 ...	See Ref. No. 10W/8782	3	—	—
—	Type 2333 ...	See Ref. No. 10W/8923	1	—	—
	or				
—	Type 2399 ...	See Ref. No. 10W/9027	1	—	—
—	Type 3656 ...	See Ref. No. 10W/10940	1	—	—
—	Type 3658 ...	See Ref. No. 10W/10942	1	—	—
—	Type 3783 ...	See Ref. No. 10W/15074	1	—	—
—	Type 3784 ...	See Ref. No. 10W/15075	1	—	—
—	Type 3788 ...	See Ref. No. 10W/15079	1	—	—
—	Type 6083 ...	See Ref. No. 10W/6083	1	—	—
—	Type 6416 ...	See Ref. No. 10W/6416	2	—	—
—	Type 6559 ...	See Ref. No. 10W/6559	3	—	—
—	Type 6840 ...	See Ref. No. 10W/6840	1	—	—
—	Type 6845 ...	See Ref. No. 10W/6845	1	—	—
—	Type 6910 ...	See Ref. No. 10W/6910	1	—	—
—	Type 7312 ...	See Ref. No. 10W/7312	1	—	—
—	Type 7464 ...	See Ref. No. 10W/7464	1	—	—
—	Type 7465 ...	See Ref. No. 10W/7465	2	—	—
—	Type 7692 ...	See Ref. No. 10W/7692	1	—	—
11598	Type 205 ...	S.R.B.P. panel, 2½ in. × 2 in.	A	each	
	Fitted with:—		Qty.		
—	Condensers, Type 3362.	See Ref. No. 10C/11126	1	—	—
	Resistances:—				
—	Type 887 ...	See Ref. No. 10W/749	1	—	—
—	Type 891 ...	See Ref. No. 10W/753	2	—	—
—	Type 6838 ...	See Ref. No. 10W/6838	1	—	—
11599	Type 206 ...	S.R.B.P. panel, 1½ in. × 2¾ in.	A	each	
11600	Type 207 ...	S.R.B.P. panel, 1¾ in. × ¾ in....	A	"	
	Fitted with:—		Qty.		
—	Covers, Type 229	See Ref. No. 10A/14742	1	—	—
—	Resistances, Type 1847.	See Ref. No. 10W/1847	1	—	—
11602	Type 208 ...	S.R.B.P. panel, 1·812 in. × 1 in.	A	each	
	Fitted with:—		Qty.		
—	Condensers, Type 3358.	See Ref. No. 10C/11122	1	—	—
—	Resistances, Type 827.	See Ref. No. 10W/589	1	—	—
11606	Type 209 ...	S.R.B.P. panel, 2¾ in. × 16¾ in. with 4 mounting pillars and backing plate.			
	Fitted with:—		Qty.		
—	Chokes, H.F., Type 389.	See Ref. No. 10C/11617	3	—	—
	Condensers:—				
—	Type 609 ...	See Ref. No. 10C/94 ...	2	—	—
—	Type 1014 ...	See Ref. No. 10C/2167 ...	1	—	—
—	Type 1044 ...	See Ref. No. 10C/2205 ...	1	—	—
—	Type 1254 ...	See Ref. No. 10C/2630 ...	1	—	—
—	Type 1500 ...	See Ref. No. 10C/3100 ...	2	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 209—cont.				
	Fitted with—cont.				
	Condensers—cont.				
—	Type 3129 ...	See Ref. No. 10C/5704	Qty. 1	—	—
—	Type 3358 ...	See Ref. No. 10C/11122	4	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—
—	Type 3361 ...	See Ref. No. 10C/11125	1	—	—
	or		1	—	—
—	Type 1254 ...	See Ref. No. 10C/2630	1	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	1	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	2	—	—
	or		2	—	—
—	Type 1014 ...	See Ref. No. 10C/2167	2	—	—
—	Type 3370 ...	See Ref. No. 10C/11134	2	—	—
	or		2	—	—
—	Type 4113 ...	See Ref. No. 10C/12884	1	—	—
—	Type 3371 ...	See Ref. No. 10C/11135	1	—	—
	or		1	—	—
—	Type 1251 ...	See Ref. No. 10C/2627	6	—	—
	Resistances:—				
—	Type 827 ...	See Ref. No. 10W/589	1	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—
—	Type 941 ...	See Ref. No. 10W/875	1	—	—
—	Type 963 ...	See Ref. No. 10W/927	1	—	—
—	Type 1482 ...	See Ref. No. 10W/1482	2	—	—
—	Type 2206 ...	See Ref. No. 10W/8756	1	—	—
—	Type 6080 ...	See Ref. No. 10W/6080	2	—	—
—	Type 6396 ...	See Ref. No. 10W/6396	3	—	—
—	Type 6416 ...	See Ref. No. 10W/6416	2	—	—
—	Type 7465 ...	See Ref. No. 10W/7465	1	—	—
—	Type 7736 ...	See Ref. No. 10W/7736	1	—	—
—	Type 8305 ...	See Ref. No. 10W/8305	6	—	—
11608	Type 210 ...	S.R.B.P. panel, 2 in. × 4½ in....	A	each	
	Fitted with:—				
	Condensers:—		Qty.		
—	Type 3357 ...	See Ref. No. 10C/11121	2	—	—
	or		2	—	—
—	Type 4113 ...	See Ref. No. 10C/12884	3	—	—
—	Type 3358 ...	See Ref. No. 10C/11122	3	—	—
	Resistances:—				
—	Type 891 ...	See Ref. No. 10W/753	2	—	—
—	Type 1481 ...	See Ref. No. 10W/1481	1	—	—
—	Type 1619 ...	See Ref. No. 10W/1619	2	—	—
12005	Type 211 ...	S.R.B.P. panel, 2½ in. × 2 in....	A	each	
	Fitted with:—				
	Condensers:—		Qty.		
—	Type 3357 ...	See Ref. No. 10C/11121	1	—	—
—	Type 3358 ...	See Ref. No. 10C/11122	1	—	—
	Resistances:—				
—	Type 1619 ...	See Ref. No. 10W/1619	1	—	—
—	Type 6416 ...	See Ref. No. 10W/6416	1	—	—
11645	Type 213 ...	S.R.B.P. panel, 2½ in. × 1½ in. and earthing bridge (D.P. 4459).	A	each	
	Fitted with:—		Qty.		
—	Condensers, Type 609.	See Ref. No. 10C/94	1	—	—
—	Holder, valve, Type 72.	See Ref. No. 10H/491	1	—	—
	Resistances:—				
—	Type 505 ...	See Ref. No. 10W/11671	1	—	—
—	Type 751 ...	See Ref. No. 10W/334	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 213—cont.						
	Fitted with—cont.						
	Resistances—cont.						
—	Type 989 ...	See Ref. No. 10W/989		1	—	—	—
—	Type 2353 ...	See Ref. No. 10W/8960		1	—	—	—
—	Type 8092 ...	See Ref. No. 10W/8092		1	—	—	—
11646	Type 214 ...	S.R.B.P. panel, 2½ in. × 4⅞ in., and earthing bridge (D. P. 4460).	A	each			
	Fitted with:—						
	Condensers:—						
—	Type 1500 ...	See Ref. No. 10C/3100		1	—	—	—
—	Type 2328 ...	See Ref. No. 10C/4502		1	—	—	—
—	Type 3360 ...	See Ref. No. 10C/11124		1	—	—	—
—	Type 3604 ...	See Ref. No. 10C/11786		1	—	—	—
—	Holder, valve, Type 72.	See Ref. No. 10H/491		1	—	—	—
	Resistances:—						
—	Type 726 ...	See Ref. No. 10W/300		1	—	—	—
—	Type 1694 ...	See Ref. No. 10W/1694		1	—	—	—
—	Type 1936 ...	See Ref. No. 10W/1936		1	—	—	—
11647	Type 215 ...	S.R.B.P. panels, 5 in. × 3½ in., 2½ in. × 3½ in., with insulating sheet; assembled on connecting strip, 4 in. long × ⅝ in. × ¼ in., and complete with two spacers, ⅝ in. long × ¼ in. dia., and 2 M.S. brackets.	A	each			
	Fitted with:—						
	Condensers:—						
—	Type 3363 ...	See Ref. No. 10C/11127		1	—	—	—
—	Type 3589 ...	See Ref. No. 10C/11761		1	—	—	—
	Resistances:—						
—	Type 751 ...	See Ref. No. 10W/334		5	—	—	—
—	Type 993 ...	See Ref. No. 10W/993		1	—	—	—
—	Type 6555 ...	See Ref. No. 10W/6555		1	—	—	—
11648	Type 216 ...	S.R.B.P. panel, 2½ in. × 3¼ in. × 2 mm. thick.	A	each			
	Fitted with:—						
	Condensers.						
—	Type 3362.	See Ref. No. 10C/11126		1	—	—	—
	Resistances:—						
—	Type 490 ...	See Ref. No. 10W/11623		1	—	—	—
—	Type 1111 ...	See Ref. No. 10W/1111		1	—	—	—
—	Type 1806 ...	See Ref. No. 10W/1806		1	—	—	—
11649	Type 217 ...	S.R.B.P. panel, 2½ in. × 1½ in., and earthing bridge (D. P. 4459).	A	each			
	Fitted with:—						
	Condensers:—						
—	Type 2030 ...	See Ref. No. 10C/3961		1	—	—	—
—	Type 3135 ...	See Ref. No. 10C/5710		1	—	—	—
—	Type 3358 ...	See Ref. No. 10C/11122		1	—	—	—
—	Holder, valve, Type 73.	See Ref. No. 10H/493		1	—	—	—
	Resistances:—						
—	Type 827 ...	See Ref. No. 10W/589		1	—	—	—
—	Type 867 ...	See Ref. No. 10W/676		1	—	—	—
—	Type 993 ...	See Ref. No. 10W/993		1	—	—	—
—	Type 1464 ...	See Ref. No. 10W/1464		1	—	—	—
—	Type 1615 ...	See Ref. No. 10W/1615		1	—	—	—
—	Type 8092 ...	See Ref. No. 10W/8092		1	—	—	—

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					f	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
12382	Type 218	A	each			
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 2743 ...	See Ref. No. 10C/5151	4	—	—	—	
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—	—	
	Resistances:—						
—	Type 771 ...	See Ref. No. 10W/453	2	—	—	—	
—	Type 1801 ...	See Ref. No. 10W/1801	1	—	—	—	
—	Type 2135 ...	See Ref. No. 10W/8630	4	—	—	—	
11724	Type 219 ...	Bakelite sheet ...	A	each			
	Fitted with:—		Qty.				
—	Condensers, Type 2744.	See Ref. No. 10C/5152	1	—	—	—	
	Resistances:—						
—	Type 919 ...	See Ref. No. 10W/813	1	—	—	—	
—	Type 1806 ...	See Ref. No. 10W/1806	1	—	—	—	
11741	Type 221	A	each			
	Fitted with:—		Qty.				
—	Condensers, Type 2910.	See Ref. No. 10C/5362	2	—	—	—	
—	Resistances, Type 2328.	See Ref. No. 10W/8918	1	—	—	—	
11768	Type 222	A	each			
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 3363 ...	See Ref. No. 10C/11127	3	—	—	—	
—	Type 3380 ...	See Ref. No. 10C/11156	1	—	—	—	
—	Type 3731 ...	See Ref. No. 10C/12044	3	—	—	—	
	Resistances:—						
—	Type 30 ...	See Ref. No. 10W/7316	1	—	—	—	
—	Type 726 ...	See Ref. No. 10W/300	1	—	—	—	
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	
—	Type 2232 ...	See Ref. No. 10W/8782	1	—	—	—	
—	Type 6006 ...	See Ref. No. 10W/6006	1	—	—	—	
—	Type 7897 ...	See Ref. No. 10W/7897	1	—	—	—	
11769	Type 223	A	each			
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 3373 ...	See Ref. No. 10C/11137	3	—	—	—	
—	Type 3378 ...	See Ref. No. 10C/11142	2	—	—	—	
—	Type 3594 ...	See Ref. No. 10C/11771	1	—	—	—	
	Resistances:—						
—	Type 726 ...	See Ref. No. 10W/300	2	—	—	—	
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—	
—	Type 891 ...	See Ref. No. 10W/753	4	—	—	—	
—	Type 941 ...	See Ref. No. 10W/875	1	—	—	—	
—	Type 1653 ...	See Ref. No. 10W/1653	1	—	—	—	
11807	Type 224	A	each			
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 2743 ...	See Ref. No. 10C/5151	} 1	—	—	—	
—	or Type 3380 ...	See Ref. No. 10C/11156		—	—	—	
—	Type 2744 ...	See Ref. No. 10C/5152	} 1	—	—	—	
—	Type 3124 ...	See Ref. No. 10C/5699		—	—	—	
—	or Type 3365 ...	See Ref. No. 10C/11129	} 1	—	—	—	
—	Type 3510 ...	See Ref. No. 10C/11500		—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 224—cont.						
	Consisting of—cont.						
	Resistances:—						
—	Type 513 ...	See Ref. No. 10W/11679	Qty.	1	—	—	—
—	Type 598 ...	See Ref. No. 10W/130	1	—	—	—	—
—	Type 599 ...	See Ref. No. 10W/131	1	—	—	—	—
—	Type 2359 ...	See Ref. No. 10W/8970	1	—	—	—	—
—	Type 3391 ...	See Ref. No. 10W/10477	1	—	—	—	—
11808	Type 225	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 2744 ...	See Ref. No. 10C/5152	1	—	—	—	—
—	Type 3095 ...	See Ref. No. 10C/5670	1	—	—	—	—
—	Type 3731 ...	See Ref. No. 10C/12044	} 1	—	—	—	—
—	or						
—	Type 3373 ...	See Ref. No. 10C/11137	1	—	—	—	—
	Resistances:—						
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—	—	—
—	Type 513 ...	See Ref. No. 10W/11679	1	—	—	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	—
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—	—
—	Type 771 ...	See Ref. No. 10W/453	1	—	—	—	—
—	Type 2404 ...	See Ref. No. 10W/9042	1	—	—	—	—
—	Type 3392 ...	See Ref. No. 10W/10478	2	—	—	—	—
—	Type 7756 ...	See Ref. No. 10W/7756	1	—	—	—	—
11809	Type 226	A	each		
	Consisting of:—		Qty.				
—	Condensers,	See Ref. No. 10C/12044	1	—	—	—	—
	Type 3731.						
	Resistances:—						
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—	—	—
—	Type 549 ...	See Ref. No. 10W/32	1	—	—	—	—
—	Type 6324 ...	See Ref. No. 10W/6324	1	—	—	—	—
11864	Type 227	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 3124 ...	See Ref. No. 10C/5699	1	—	—	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	2	—	—	—	—
—	Type 3378 ...	See Ref. No. 10C/11142	4	—	—	—	—
	Resistances:—						
—	Type 70 ...	See Ref. No. 10W/7600	1	—	—	—	—
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—	—
—	Type 726 ...	See Ref. No. 10W/300	2	—	—	—	—
—	Type 919 ...	See Ref. No. 10W/813	2	—	—	—	—
—	Type 1694 ...	See Ref. No. 10W/1694	1	—	—	—	—
—	Type 2647 ...	See Ref. No. 10W/9356	2	—	—	—	—
11865	Type 228	A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 2748 ...	See Ref. No. 10C/5136	1	—	—	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	1	—	—	—	—
—	Type 3378 ...	See Ref. No. 10C/11142	1	—	—	—	—
	Resistances:—						
—	Type 726 ...	See Ref. No. 10W/300	2	—	—	—	—
—	Type 919 ...	See Ref. No. 10W/813	2	—	—	—	—
—	Type 2404 ...	See Ref. No. 10W/9042	1	—	—	—	—
—	Type 2413 ...	See Ref. No. 10W/9051	1	—	—	—	—
—	Type 2647 ...	See Ref. No. 10W/9356	1	—	—	—	—
—	Type 6324 ...	See Ref. No. 10W/6324	1	—	—	—	—
—	Type 7829 ...	See Ref. No. 10W/7829	1	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
11866	Type 229	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 1660 ...	See Ref. No. 10C/3396	1	—	—	—	—
—	Type 2731 ...	See Ref. No. 10C/5139	2	—	—	—	—
—	Type 3373 ...	See Ref. No. 10C/11137	3	—	—	—	—
—	Type 3571 ...	See Ref. No. 10C/11736	1	—	—	—	—
—	Type 3731 ...	See Ref. No. 10C/12044	3	—	—	—	—
	Resistances:—						
—	Type 487 ...	See Ref. No. 10W/11449	1	—	—	—	—
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	—
—	Type 598 ...	See Ref. No. 10W/130	2	—	—	—	—
11869	Type 230	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 3361 ...	See Ref. No. 10C/11125	3	—	—	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	3	—	—	—	—
—	Type 3572 ...	See Ref. No. 10C/11737	1	—	—	—	—
	Resistances:—						
—	Type 8/152 ...	See Ref. No. 10W/1844	1	—	—	—	—
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—	—	—
—	Type 846 ...	See Ref. No. 10W/624	1	—	—	—	—
—	Type 2359 ...	See Ref. No. 10W/8970	2	—	—	—	—
—	Type 6192 ...	See Ref. No. 10W/6192	1	—	—	—	—
—	Type 6196 ...	See Ref. No. 10W/6196	1	—	—	—	—
—	Type 7304 ...	See Ref. No. 10W/7304	1	—	—	—	—
—	Type 8119 ...	See Ref. No. 10W/8119	1	—	—	—	—
11928	Type 231	A	each			
	Consisting of:—				Qty.		
—	Condensers, Type 3363.	See Ref. No. 10C/11127	2	—	—	—	—
	Resistances:—						
—	Type 490 ...	See Ref. No. 10W/11623	1	—	—	—	—
—	Type 544 ...	See Ref. No. 10W/27	2	—	—	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	1	—	—	—	—
—	Type 2560 ...	See Ref. No. 10W/9233	3	—	—	—	—
12038	Type 233	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 580 ...	See Ref. No. 10C/24	1	—	—	—	—
—	Type 2744 ...	See Ref. No. 10C/15152	2	—	—	—	—
—	Type 3365 ...	See Ref. No. 10C/11129	1	—	—	—	—
—	Type 3380 ...	See Ref. No. 10C/11156	2	—	—	—	—
—	Type 3606 ...	See Ref. No. 10C/11788	1	—	—	—	—
—	Type 3793 ...	See Ref. No. 10C/12144	1	—	—	—	—
	Resistances:—						
—	Type 30 ...	See Ref. No. 10W/7316	3	—	—	—	—
—	Type 598 ...	See Ref. No. 10W/130	1	—	—	—	—
—	Type 726 ...	See Ref. No. 10W/300	1	—	—	—	—
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—	—
—	Type 1466 ...	See Ref. No. 10W/1466	1	—	—	—	—
—	Type 1743 ...	See Ref. No. 10W/1743	1	—	—	—	—
—	Type 1744 ...	See Ref. No. 10W/1744	1	—	—	—	—
—	Type 1803 ...	See Ref. No. 10W/1803	1	—	—	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	1	—	—	—	—
—	Type 2135 ...	See Ref. No. 10W/7630	1	—	—	—	—
—	Type 6006 ...	See Ref. No. 10W/6006	1	—	—	—	—
12048	Type 234 ...	Complete	A	each			
	Consisting of:—				Qty.		
—	Condensers, Type 2215.	See Ref. No. 10C/4271 ...	1	—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Qty.	Class	Per	RATE		
						£	s	d
	RESISTANCE- CONDENSER- UNITS—cont.							
	Type 234—cont.							
	Consisting of—cont.							
	Resistances:—							
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—		
—	Type 6840 ...	See Ref. No. 10W/6840	1	—	—	—		
—	Tagboards, Type 217.	See Ref. No. 10A/14972	1	—	—	—		
12049	Type 235 ...	Complete	A	each			
	Consisting of:—							
—	Condensers, Type 3362.	See Ref. No. 10C/11126	3	—	—	—		
	Resistances:—							
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—		
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—		
—	Type 2040 ...	See Ref. No. 10W/8518	1	—	—	—		
—	Type 2135 ...	See Ref. No. 10W/8630	1	—	—	—		
—	Type 2591 ...	See Ref. No. 10W/9264	3	—	—	—		
—	Type 6062 ...	See Ref. No. 10W/6062	1	—	—	—		
—	Tagboards, Type 137.	See Ref. No. 10A/14443	1	—	—	—		
—	Tags, K S.9900	See Ref. No. 10A/14444	19	—	—	—		
12050	Type 236 ...	Complete	A	each			
	Consisting of:—							
	Condensers:—							
—	Type 2228 ...	See Ref. No. 10C/4323	1	—	—	—		
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—	—		
—	Type 3362 ...	See Ref. No. 10C/11126	3	—	—	—		
	Resistances:—							
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—		
—	Type 824 ...	See Ref. No. 10W/577	1	—	—	—		
—	Type 2285 ...	See Ref. No. 10W/8856	1	—	—	—		
—	Type 2701 ...	See Ref. No. 10W/9445	1	—	—	—		
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—	—		
—	Type 6840 ...	See Ref. No. 10W/6840	1	—	—	—		
—	Tagboards, Type 137.	See Ref. No. 10A/14443	1	—	—	—		
—	Tags, K.S 9900	See Ref. No. 10A/14444	18	—	—	—		
12052	Type 237 ...	Complete	A	each			
	Consisting of:—							
	Condensers:—							
—	Type 3734 ...	See Ref. No. 10C/12053	1	—	—	—		
—	Type 3735 ...	See Ref. No. 10C/12054	2	—	—	—		
	Resistances:—							
—	Type 2284 ...	See Ref. No. 10W/8855	1	—	—	—		
—	Type 2328 ...	See Ref. No. 10W/8918	1	—	—	—		
—	Type 2538 ...	See Ref. No. 10W/9210	1	—	—	—		
—	Type 2702 ...	See Ref. No. 10W/9446	1	—	—	—		
—	Tagboards, Type 137.	See Ref. No. 10A/14443	1	—	—	—		
—	Tags, K.S.9900	See Ref. No. 10A/14444	11	—	—	—		
12059	Type 238 ...	Complete	A	each			
	Consisting of:—							
—	Chokes, H.F., Type 434.	See Ref. No. 10C/12051	1	—	—	—		
—	Condensers, Type 3738.	See Ref. No. 10C/12062	1	—	—	—		
	Resistances:—							
—	Type 2155 ...	See Ref. No. 10W/8677	1	—	—	—		
—	Type 7312 ...	See Ref. No. 10W/7312	1	—	—	—		
—	Tagboards, Type 217.	See Ref. No. 10A/14972	1	—	—	—		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
12111	Type 239 ...	S.R.B.P. panel, 2 $\frac{3}{8}$ in. × 1 $\frac{1}{8}$ in.	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 966 ...	See Ref. No. 10C/2076	1	—	—	—	
—	Type 1500 ...	See Ref. No. 10C/3100	1	—	—	—	
	Resistances:—						
—	Type 561 ...	See Ref. No. 10W/53	1	—	—	—	
—	Type 930 ...	See Ref. No. 10W/830	1	—	—	—	
—	Type 1847 ...	See Ref. No. 10W/1847	1	—	—	—	
—	Type 6079 ...	See Ref. No. 10W/6079	1	—	—	—	
12112	Type 240 ...	S.R.B.P. panel, 1 ft. 5 in. × 1 $\frac{1}{4}$ in.	A	each			
	Fitted with:—				Qty.		
—	Condensers, Type 966.	See Ref. No. 10C/2076	1	—	—	—	
—	Resistances, Type 1847.	See Ref. No. 10W/1847	1	—	—	—	
12191	Type 241 ...	S.R.B.P. panel, 2.25 in. × 2 in. × 0.06 in.	A	each			
	Fitted with:—				Qty.		
—	Condensers:—						
—	Type 130 ...	See Ref. No. 10C/8007	1	—	—	—	
—	or Type 3366 ...	See Ref. No. 10C/11130					
	Resistances:—						
—	Type 2846 ...	See Ref. No. 10W/9595	1	—	—	—	
—	Type 2847 ...	See Ref. No. 10W/9596	1	—	—	—	
—	Type 6120 ...	See Ref. No. 10W/6120	1	—	—	—	
12192	Type 242 ...	S.R.B.P. panel ...	A	each			
	Fitted with:—				Qty.		
—	Condensers:—						
—	Type 172 ...	See Ref. No. 10C/8382	1	—	—	—	
—	or Type 3364 ...	See Ref. No. 10C/11128					
	Resistances:—						
—	Type 517 ...	See Ref. No. 10W/11683	1	—	—	—	
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—	
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	
—	Type 993 ...	See Ref. No. 10W/993	1	—	—	—	
12193	Type 243 ...	S.R.B.P. panel ...	A	each			
	Fitted with:—				Qty.		
—	Condensers:—						
—	Type 782 ...	See Ref. No. 10C/651	1	—	—	—	
—	Type 1551 ...	See Ref. No. 10C/3196	1	—	—	—	
	Resistances:—						
—	Type 9/29 ...	See Ref. No. 10W/1884	2	—	—	—	
—	Type 582 ...	See Ref. No. 10W/114	1	—	—	—	
12194	Type 244 ...	S.R.B.P. panel, 5.75 in. × 2.12 in. × 0.06 in.	A	each			
	Fitted with:—				Qty.		
—	Condensers:—						
—	Type 172 ...	See Ref. No. 10C/8382	1	—	—	—	
—	or Type 3364 ...	See Ref. No. 10C/11128					
—	Plates, earthing	See Ref. No. 10U/70	1	—	—	—	
		("Amplifying units, Type 18").					

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 244—cont.						
	Fitted with—cont.						
	Resistances:—						
—	Type 544 ...	See Ref. No. 10W/27	Qty. 1	—	—	—	
—	Type 2848 ...	See Ref. No. 10W/9597	1	—	—	—	
—	Type 6319 ...	See Ref. No. 10W/6319	1	—	—	—	
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—	—	
—	Transformers, Type 510.	See Ref. No. 10K/469	1	—	—	—	
12195	Type 245 ...	S.R.B.P. panel, 5.75 in. × 2.12 in. × 0.06 in.	A	each			
	Fitted with:—						
	Condensers:—						
—	Type 172 ...	See Ref. No. 10C/8382	Qty. 1	—	—	—	
	or		1	—	—	—	
—	Type 3364 ...	See Ref. No. 10C/11128	1	—	—	—	
—	Type 332 ...	See Ref. No. 10C/9755	1	—	—	—	
	or		1	—	—	—	
—	Type 3374 ...	See Ref. No. 10C/11138	1	—	—	—	
—	Type 386 ...	See Ref. No. 10C, 10165	1	—	—	—	
	or		1	—	—	—	
—	Type 3362 ...	See Ref. No. 10C/11126	1	—	—	—	
—	Type 537 ...	See Ref. No. 10C/11486	1	—	—	—	
	or		1	—	—	—	
—	Type 918 ...	See Ref. No. 10C/2006	1	—	—	—	
—	Plates, earthing	See "Amp. units, Type 18" Ref. No. 10U/70.	1	—	—	—	
	Resistances:—						
—	Type 9/31 ...	See Ref. No. 10W/1889	1	—	—	—	
—	Type 480 ...	See Ref. No. 10W, 11384	1	—	—	—	
—	Type 526 ...	See Ref. No. 10W/11692	1	—	—	—	
—	Type 996 ...	See Ref. No. 10W/996	1	—	—	—	
—	Type 6120 ...	See Ref. No. 10W/6120	1	—	—	—	
—	Type 6322 ...	See Ref. No. 10W/6322	1	—	—	—	
—	Type 6324 ...	See Ref. No. 10W/6324	1	—	—	—	
—	Transformers, Type 511.	See Ref. No. 10K/470	1	—	—	—	
12196	Type 246 ...	S.R.B.P. panel ...	A	each			
	Fitted with:—						
	Condensers:—						
—	Type 3360 ...	See Ref. No. 10C/11124	Qty. 1	—	—	—	
—	Type 3361 ...	See Ref. No. 10C/11125	1	—	—	—	
—	Type 3362 ...	See Ref. No. 10C/11126	1	—	—	—	
	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	
—	Type 6415 ...	See Ref. No. 10W/6415	4	—	—	—	
—	Type 6416 ...	See Ref. No. 10W/6416	2	—	—	—	
12218	Type 247 ...	Bakelised paper board, 2 $\frac{1}{2}$ in. × 3 $\frac{3}{8}$ in.	A	each			
	Consisting of:—						
—	Chokes, H.F., Type 54.	See Ref. No. 10C/80	Qty. 1	—	—	—	
	Condensers:—						
—	Type 188 ...	See Ref. No. 10C/8496	2	—	—	—	
—	Type 3841 ...	See Ref. No. 10C/12248	1	—	—	—	
	Resistances:—						
—	Type 8/52 ...	See Ref. No. 10W/1842	1	—	—	—	
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—	—	
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—	
—	Type 891 ...	See Ref. No. 10W/753	2	—	—	—	
—	Type 1744 ...	See Ref. No. 10W/1744	1	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					l.	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
12219	Type 248 ...	Bakelised paper board, L-shaped	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 3842 ...	See Ref. No. 10C/12249		—	1	—	—
—	Type 3901 ...	See Ref. No. 10C/12359		—	1	—	—
	Resistances:—						
—	Type 8/152 ...	See Ref. No. 10W/1844		—	1	—	—
—	Type 857 ...	See Ref. No. 10W/659		—	1	—	—
—	Type 1482 ...	See Ref. No. 10W/1482		—	2	—	—
—	Type 1630 ...	See Ref. No. 10W/1630		—	2	—	—
—	Type 1812 ...	See Ref. No. 10W/1812		—	1	—	—
—	Type 2647 ...	See Ref. No. 10W/9356		—	2	—	—
12295	Type 249	A	each			
	Consisting of:—				Qty.		
—	Condensers, Type 609.	See Ref. No. 10C/94		—	1	—	—
	Resistances:—						
—	Type 95 ...	See Ref. No. 10W/7908		—	3	—	—
—	Type 6922 ...	See Ref. No. 10W/6922		—	1	—	—
—	Type 8255 ...	See Ref. No. 10W/8255		—	1	—	—
—	Tagboards, Type 137.	See Ref. No. 10A/14443		—	1	—	—
—	Tags, K.S.9900	See Ref. No. 10A/14444		—	11	—	—
12296	Type 250	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 3367 ...	See Ref. No. 10C/11131		—	1	—	—
—	Type 3981 ...	See Ref. No. 10C/12503		—	1	—	—
—	or Type 849 ...	See Ref. No. 10C/798		—	1	—	—
	Resistances:—						
—	Type 1592 ...	See Ref. No. 10W/1592		—	1	—	—
—	Type 2135 ...	See Ref. No. 10W/8630		—	2	—	—
—	Tagboards, Type 137.	See Ref. No. 10A/14443		—	1	—	—
—	Tags K.S.9900	See Ref. No. 10A/14444		—	7	—	—
12310	Type 251	A	each			
12362	Type 252 ...	S.R.B.P. panel ...	A	..			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 841 ...	See Ref. No. 10C/790		—	1	—	—
—	Type 3175 ...	See Ref. No. 10C/5788		—	2	—	—
	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691		—	1	—	—
—	Type 924 ...	See Ref. No. 10W/818		—	2	—	—
12363	Type 253 ...	S.R.B.P. panel ...	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 844 ...	See Ref. No. 10C/793		—	1	—	—
—	Type 3173 ...	See Ref. No. 10C/5786		—	1	—	—
—	Type 3359 ...	See Ref. No. 10C/11123		—	1	—	—
—	Type 3360 ...	See Ref. No. 10C/11124		—	1	—	—
—	Type 3364 ...	See Ref. No. 10C/11128		—	2	—	—
—	Type 3919 ...	See Ref. No. 10C/12398		—	1	—	—
—	Resistances, Type 846	See Ref. No. 10W/624		—	1	—	—
12460	Type 254	A	each			
	Consisting of:—				Qty.		
—	Chokes, H.F., Type 416.	See Ref. No. 10C/11897		—	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE f s d
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 254—cont.				
	Consisting of—cont.				
	Condensers:—				
—	Type 2067 ...	See Ref. No. 10C/4015	Qty. 1	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	4	—	—
—	Type 3374 ...	See Ref. No. 10C/11138	1	—	—
	Resistances:—				
—	Type 517 ...	See Ref. No. 10W/11683	1	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—
—	Type 598 ...	See Ref. No. 10W/130	1	—	—
—	Type 805 ...	See Ref. No. 10W/539	1	—	—
—	Type 809 ...	See Ref. No. 10W/546	2	—	—
—	Type 824 ...	See Ref. No. 10W/577	1	—	—
—	Type 991 ...	See Ref. No. 10W/991	1	—	—
—	Type 1482 ...	See Ref. No. 10W/1482	1	—	—
—	Type 1522 ...	See Ref. No. 10W/1522	1	—	—
—	Type 1743 ...	See Ref. No. 10W/1743	1	—	—
—	Type 1802 ...	See Ref. No. 10W/1802	1	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	1	—	—
—	Type 2135 ...	See Ref. No. 10W/8630	2	—	—
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—
—	Type 7692 ...	See Ref. No. 10W/7692	1	—	—
—	Type 8202 ...	See Ref. No. 10W/8202	1	—	—
12464	Type 255	A	each
	Consisting of:—				
—	Brackets, Type 277.	See Ref. No. 10AB/3445	Qty. 2	—	—
	Condensers:—				
—	Type 929 ...	See Ref. No. 10C/2017	1	—	—
—	Type 2215 ...	See Ref. No. 10C/4271	1	—	—
—	Type 2692 ...	See Ref. No. 10C/5022	1	—	—
—	Type 2736 ...	See Ref. No. 10C/5144	1	—	—
	Resistances:—				
—	Type 8/17 ...	See Ref. No. 10W/1850	1	—	—
—	Type 2731 ...	See Ref. No. 10W/9475	1	—	—
—	Type 2919 ...	See Ref. No. 10W/9690	1	—	—
—	Type 3408 ...	See Ref. No. 10W/10494	1	—	—
—	Type 6115 ...	See Ref. No. 10W/6115	1	—	—
—	Type 6476 ...	See Ref. No. 10W/6476	1	—	—
—	Type 8373 ...	See Ref. No. 10W/8373	1	—	—
12519	Type 256 ...	S.R.B.P. sheet, 2½ in. × 1¾ in., with 14 tags.		A	each
	Consisting of:—				
	Condensers:—				
—	Type 133 ...	See Ref. No. 10C/8010	Qty. 2	—	—
—	Type 386 ...	See Ref. No. 10C/10165	1	—	—
—	Type 777 ...	See Ref. No. 10C/626	1	—	—
	Resistances:—				
—	Type 597 ...	See Ref. No. 10W/129	1	—	—
—	Type 598 ...	See Ref. No. 10W/130	1	—	—
—	Type 599 ...	See Ref. No. 10W/131	1	—	—
12520	Type 257 ...	S.R.B.P. sheet, 2·16 in. × 1·8 in., with 12 tags.		A	each
	Consisting of:—				
	Condensers:—				
—	Type 172 ...	See Ref. No. 10C/8382	Qty. 2	—	—
—	Type 324 ...	See Ref. No. 10C/9629 ...	2	—	—
	Resistances:—				
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—
—	Type 516 ...	See Ref. No. 10W/11682	1	—	—
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—

W/T RESISTANCES

Ref. No	NOMINCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
12521	RESISTANCE-CONDENSER-UNITS—cont Type 258 ...	S.R.B.P. sheet, 1·8 in. × 1·8 in. with 10 tags.	A	each			
	Consisting of:—						
	Condensers:—						
—	Type 172 ...	See Ref. No. 10C/8382		1	—	—	—
—	Type 1656 ...	See Ref. No. 10C/3392		1	—	—	—
	Resistances:—						
—	Type 368 ...	See Ref. No. 10W/10140		1	—	—	—
—	Type 544 ...	See Ref. No. 10W/27		1	—	—	—
—	Type 866 ...	See Ref. No. 10W/670		1	—	—	—
12522	Type 259 ...	Small insulating plate, with 2 condensers and 1 resistance soldered on.	A	each			
	Consisting of:—						
—	Condensers, Type 133.	See Ref. No. 10C/8010		2	—	—	—
—	Resistances, Type 544.	See Ref. No. 10W/27		1	—	—	—
12523	Type 260 ...	Small insulating plate, with 3 condensers and 2 resistances soldered on.	A	each			
	Consisting of:—						
—	Condensers, Type 133.	See Ref. No. 10C/8010		3	—	—	—
—	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691		1	—	—	—
—	Type 544 ...	See Ref. No. 10W/27		1	—	—	—
12527	Type 261 ...	Tagboard, fitted with the following components:—	A	each			
	Consisting of:—						
	Condensers:—						
—	Type 918 ...	See Ref. No. 10C/2006		1	—	—	—
—	Type 2215 ...	See Ref. No. 10C/4271		1	—	—	—
—	Type 2728 ...	See Ref. No. 10C/5058		1	—	—	—
—	Type 2976 ...	See Ref. No. 10C/5475		1	—	—	—
—	Type 3171 ...	See Ref. No. 10C/5784		1	—	—	—
—	Type 3358 ...	See Ref. No. 10C/11122		1	—	—	—
—	Type 3359 ...	See Ref. No. 10C/11123		1	—	—	—
—	Type 3362 ...	See Ref. No. 10C/11126		1	—	—	—
	Resistances:—						
—	Type 9/21 ...	See Ref. No. 10W/1879		1	—	—	—
—	Type 9/31 ...	See Ref. No. 10W/1889		1	—	—	—
—	Type 478 ...	See Ref. No. 10W/11382		2	—	—	—
—	Type 505 ...	See Ref. No. 10W/11671		1	—	—	—
—	Type 512 ...	See Ref. No. 10W/11678		1	—	—	—
—	Type 517 ...	See Ref. No. 10W/11683		2	—	—	—
—	Type 525 ...	See Ref. No. 10W/11691		1	—	—	—
—	Type 544 ...	See Ref. No. 10W/27		1	—	—	—
—	Type 824 ...	See Ref. No. 10W/577		1	—	—	—
—	Type 855 ...	See Ref. No. 10W/648		1	—	—	—
—	Type 1694 ...	See Ref. No. 10W/1694		4	—	—	—
—	Type 1802 ...	See Ref. No. 10W/1802		1	—	—	—
—	Type 3396 ...	See Ref. No. 10W/10482		1	—	—	—
—	Type 3446 ...	See Ref. No. 10W/10559		2	—	—	—
—	Type 3447 ...	See Ref. No. 10W/10560		2	—	—	—
—	Type 7842 ...	See Ref. No. 10W/7842		1	—	—	—
12528	Type 262 ...	Tagboard ...	A	each			
	Fitted with:—						
	Condensers:—						
—	Type 1273 ...	See Ref. No. 10C/2657		2	—	—	—
—	Type 2215 ...	See Ref. No. 10C/4271		2	—	—	—

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 2c2—cont.						
	Fitted with—cont.						
	Condensers—cont.						
—	Type 3171 ...	See Ref. No. 10C/5784	Qty.	1	—	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	5	—	—	—	—
—	Type 3364 ...	See Ref. No. 10C/11128	1	—	—	—	—
	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—	—	—
—	Type 541 ...	See Ref. No. 10W/7	1	—	—	—	—
—	Type 726 ...	See Ref. No. 10W/300	1	—	—	—	—
—	Type 805 ...	See Ref. No. 10W/539	2	—	—	—	—
—	Type 854 ...	See Ref. No. 10W/646	1	—	—	—	—
—	Type 855 ...	See Ref. No. 10W/648	2	—	—	—	—
—	Type 1288 ...	See Ref. No. 10W/1288	1	—	—	—	—
—	Type 1399 ...	See Ref. No. 10W/1399	1	—	—	—	—
—	Type 1474 ...	See Ref. No. 10W/1474	1	—	—	—	—
—	Type 1694 ...	See Ref. No. 10W/1694	1	—	—	—	—
—	Type 2760 ...	See Ref. No. 10W/9507	1	—	—	—	—
—	Type 3291 ...	See Ref. No. 10W/10335	1	—	—	—	—
—	Type 3448 ...	See Ref. No. 10W/10561	1	—	—	—	—
—	Type 6394 ...	See Ref. No. 10W/6394	1	—	—	—	—
12529	Type 263 ...	Tagboard	A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 3362 ...	See Ref. No. 10C/11126	2	—	—	—	—
—	Type 3364 ...	See Ref. No. 10C/11123	3	—	—	—	—
—	Type 3366 ...	See Ref. No. 10C/11130	3	—	—	—	—
	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	—
—	Type 726 ...	See Ref. No. 10W/300	2	—	—	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	—
—	Type 6417 ...	See Ref. No. 10W/6417	1	—	—	—	—
—	Type 8160 ...	See Ref. No. 10W/8160	1	—	—	—	—
12530	Type 264 ...	Tagboard	A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 2728 ...	See Ref. No. 10C/5058	2	—	—	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—	—	—
—	Type 3534 ...	See Ref. No. 10C/11565	1	—	—	—	—
	Resistances:—						
—	Type 480 ...	See Ref. No. 10W/11384	2	—	—	—	—
—	Type 517 ...	See Ref. No. 10W/11683	3	—	—	—	—
—	Type 751 ...	See Ref. No. 10W/334	2	—	—	—	—
—	Type 1399 ...	See Ref. No. 10W/1299	1	—	—	—	—
—	Type 1694 ...	See Ref. No. 10W/1694	2	—	—	—	—
12531	Type 265 ...	Tagboard	A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 3364 ...	See Ref. No. 10C/11128	4	—	—	—	—
—	Type 3366 ...	See Ref. No. 10C/11130	3	—	—	—	—
	Resistances:—						
—	Type 1812 ...	See Ref. No. 10C/1812	1	—	—	—	—
—	Type 2889 ...	See Ref. No. 10C/9657	1	—	—	—	—
—	Type 6417 ...	See Ref. No. 10C/6417	1	—	—	—	—
—	Type 6559 ...	See Ref. No. 10C/6559	1	—	—	—	—
12532	Type 266 ...	Tagboard	A	each		
	Fitted with:—						
—	Condensers,	See Ref. No. 10C/10948	Qty.	2	—	—	—
	Type 429.						

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 266—cont.				
	Fitted with—cont.				
	Resistances:—				
—	Type 9/31 ...	See Ref. No. 10W/1889	Qty. 1	—	—
—	Type 726 ...	See Ref. No. 10W/300	2	—	—
12533	Type 267 A	each	
	Fitted with:—		Qty.		
—	Condensers, Type 3366.	See Ref. No. 10C/11130	1	—	—
—	Holder, valve, Type 155.	See Ref. No. 10H/1923	1	—	—
	Resistances:—				
—	Type 9/21 ...	See Ref. No. 10W/1879	1	—	—
—	Type 809 ...	See Ref. No. 10W/546	2	—	—
—	Type 811 ...	See Ref. No. 10W/548	1	—	—
—	Type 989 ...	See Ref. No. 10W/989	1	—	—
—	Type 2305 ...	See Ref. No. 10W/8885	1	—	—
12534	Type 268 A	each	
	Fitted with:—		Qty.		
—	Condensers:—				
—	Type 2026 ...	See Ref. No. 10C/3957	1	—	—
—	Type 2030 ...	See Ref. No. 10C/3961	3	—	—
—	Type 2984 ...	See Ref. No. 10C/5483	2	—	—
—	Type 3358 ...	See Ref. No. 10C/11122	1	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	5	—	—
	Resistances:—				
—	Type 426 ...	See Ref. No. 10W/10843	2	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—
—	Type 919 ...	See Ref. No. 10W/813	1	—	—
—	Type 1803 ...	See Ref. No. 10W/1803	2	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	2	—	—
—	Type 2135 ...	See Ref. No. 10W/2135	1	—	—
—	Type 2328 ...	See Ref. No. 10W/8918	1	—	—
—	Type 2329 ...	See Ref. No. 10W/8919	1	—	—
—	Type 3510 ...	See Ref. No. 10W/10671	1	—	—
—	Type 6093 ...	See Ref. No. 10W/6093	1	—	—
—	Type 7304 ...	See Ref. No. 10W/7304	1	—	—
—	Type 8120 ...	See Ref. No. 10W/8120	2	—	—
—	Type 8240 ...	See Ref. No. 10W/8240	1	—	—
—	Type 8241 ...	See Ref. No. 10W/8241	1	—	—
—	Type 8284 ...	See Ref. No. 10W/8284	1	—	—
12535	Type 269 A	each	
	Fitted with:—		Qty.		
	Condensers:—				
—	Type 1864 ...	See Ref. No. 10C/3679	1	—	—
—	Type 1867 ...	See Ref. No. 10C/3692	2	—	—
—	Type 2030 ...	See Ref. No. 10C/3961	1	—	—
—	Type 2141 ...	See Ref. No. 10C/4185	1	—	—
—	Type 3357 ...	See Ref. No. 10C/11121	1	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	5	—	—
—	Type 3361 ...	See Ref. No. 10C/11125	2	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	2	—	—
—	Type 3364 ...	See Ref. No. 10C/11128	4	—	—
—	Type 3534 ...	See Ref. No. 10C/11565	3	—	—
	Resistances:—				
—	Type 1475 ...	See Ref. No. 10W/1475	1	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	2	—	—
—	Type 2135 ...	See Ref. No. 10W/8630	2	—	—
—	Type 2232 ...	See Ref. No. 10W/8782	3	—	—
—	Type 2257 ...	See Ref. No. 10W/8820	1	—	—
—	Type 2329 ...	See Ref. No. 10W/8919	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 269—cont.						
	Fitted with—cont.						
	Resistances—cont.						
—	Type 2332 ...	See Ref. No. 10W/8922	Qty. 1	—	—	—	
—	Type 3270 ...	See Ref. No. 10W/10306	3	—	—	—	
—	Type 3478 ...	See Ref. No. 10W/10602	1	—	—	—	
—	Type 6416 ...	See Ref. No. 10W/6416	2	—	—	—	
—	Type 6559 ...	See Ref. No. 10W/6559	3	—	—	—	
—	Type 6705 ...	See Ref. No. 10W/6705	1	—	—	—	
—	Type 6845 ...	See Ref. No. 10W/6845	1	—	—	—	
—	Type 7312 ...	See Ref. No. 10W/7312	1	—	—	—	
—	Type 7464 ...	See Ref. No. 10W/7464	1	—	—	—	
—	Type 7465 ...	See Ref. No. 10W/7465	2	—	—	—	
—	Type 7692 ...	See Ref. No. 10W/7692	1	—	—	—	
—	Type 8151 ...	See Ref. No. 10W/8151	1	—	—	—	
—	Type 8241 ...	See Ref. No. 10W/8241	1	—	—	—	
12603	Type 270 ...	Panel assembly	A	each		
—	Consisting of:—		Qty.				
—	Condensers, Type 1253.	See Ref. No. 10C/2629	2	—	—	—	
—	Resistances:—						
—	Type 9/31 ...	See Ref. No. 10W/1889	1	—	—	—	
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	
—	Type 855 ...	See Ref. No. 10W/648	1	—	—	—	
—	Type 1806 ...	See Ref. No. 10W/1806	1	—	—	—	
—	Type 6006 ...	See Ref. No. 10W/6006	1	—	—	—	
—	Type 6322 ...	See Ref. No. 10W/6322	1	—	—	—	
12623	Type 271 ...	Two tagboards back-to-back on T-shaped bracket, 5 condensers, 15 resistances.		A	each		
—	Consisting of:—		Qty.				
—	Brackets, Type 298.	See Ref. No. 10AB/3567	2	—	—	—	
—	Condensers:—						
—	Type 3359 ...	See Ref. No. 10C/11123	1	—	—	—	
—	Type 3362 ...	See Ref. No. 10C/11126	2	—	—	—	
—	Type 3364 ...	See Ref. No. 10C/11128	2	—	—	—	
—	Resistances:—						
—	Type 30 ...	See Ref. No. 10W/7316	1	—	—	—	
—	Type 544 ...	See Ref. No. 10W/27	2	—	—	—	
—	Type 751 ...	See Ref. No. 10W/334	1	—	—	—	
—	Type 1812 ...	See Ref. No. 10W/1812	4	—	—	—	
—	Type 2797 ...	See Ref. No. 10W/9546	1	—	—	—	
—	Type 3007 ...	See Ref. No. 10W/9796	1	—	—	—	
—	Type 6847 ...	See Ref. No. 10W/6847	2	—	—	—	
—	Type 7090 ...	See Ref. No. 10W/7090	1	—	—	—	
—	Type 8242 ...	See Ref. No. 10W/8242	2	—	—	—	
12628	Type 272 ...	2·187 in. × 2·312 in. × 0·06 in., bakelised fabric board.		A	each		
12629	Type 273 ...	2·25 in. × 2 in. × 0·06 in., bakelised fabric board.		A	„		
12642	Type 274 ...	S.R.B.P. sheet, 2·75 in. × 1·50 in. × 0·06.		A	„		
—	Fitted with:—		Qty.				
—	Chokes, H.F., Type 483.	See Ref. No. 10C/12641	1	—	—	—	
—	Condensers, Type 790.	See Ref. No. 10C/673 ...	2	—	—	—	
—	Resistances:—						
—	Type 1109 ...	See Ref. No. 10W/1109	1	—	—	—	
—	Type 6106 ...	See Ref. No. 10W/6106	1	—	—	—	

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
12651	Type 275	A	each			
—	Fitted with:—						
—	Condensers,	See Ref. No. 10C/11120	Qty.				
—	Type 3356.		2	—	—	—	
—	Resistances:—						
—	Type 1660 ...	See Ref. No. 10W/1660	2	—	—	—	
—	Type 2875 ...	See Ref. No. 10W/9640	3	—	—	—	
12652	Type 276 ...	S.R.B.P. sheet, 8·13 in. × 2·38 in. × 0·06 in., with brass brackets riveted on.	A	each			
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 1645 ...	See Ref. No. 10C/3339	3	—	—	—	
—	Type 3219 ...	See Ref. No. 10C/5871	1	—	—	—	
—	Type 3358 ...	See Ref. No. 10C/11122	1	—	—	—	
—	or		1	—	—	—	
—	Type 4178 ...	See Ref. No. 10C/13009	1	—	—	—	
—	Type 3360 ...	See Ref. No. 10C/11124	1	—	—	—	
—	or		1	—	—	—	
—	Type 3129 ...	See Ref. No. 10C/5704	1	—	—	—	
—	Resistances:—						
—	Type 2932 ...	See Ref. No. 10W/9703	1	—	—	—	
—	Type 3097 ...	See Ref. No. 10W/9941	1	—	—	—	
—	Type 6844 ...	See Ref. No. 10W/6844	1	—	—	—	
—	Type 6847 ...	See Ref. No. 10W/6847	3	—	—	—	
—	Type 7312 ...	See Ref. No. 10W/7312	1	—	—	—	
—	Type 7465 ...	See Ref. No. 10W/7465	2	—	—	—	
12668	Type 277 ...	2 bushed insulating plates, with 23 tags.	A	each			
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 2561 ...	See Ref. No. 10C/4869	1	—	—	—	
—	Type 3362 ...	See Ref. No. 10C/11126	6	—	—	—	
—	Resistances:—						
—	Type 8/152 ...	See Ref. No. 10W/1844	2	—	—	—	
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	
—	or		1	—	—	—	
—	Type 810 ...	See Ref. No. 10W/547	1	—	—	—	
—	Type 7304 ...	See Ref. No. 10W/7304	1	—	—	—	
—	Type 7419 ...	See Ref. No. 10W/7419	1	—	—	—	
—	Type 8120 ...	See Ref. No. 10W/8120	1	—	—	—	
12669	Type 278 ...	2 bushed insulating plates, with 29 tags.	A	each			
	Fitted with:—						
	Condensers,	See Ref. No. 10C/11126	Qty.				
—	Type 3362.		9	—	—	—	
—	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—	—	
—	or		2	—	—	—	
—	Type 810 ...	See Ref. No. 10W/547	1	—	—	—	
—	Type 561 ...	See Ref. No. 10W/53	1	—	—	—	
—	Type 1619 ...	See Ref. No. 10W/1619	1	—	—	—	
—	Type 2928 ...	See Ref. No. 10W/9699	1	—	—	—	
—	Type 7304 ...	See Ref. No. 10W/7304	1	—	—	—	
—	Type 7692 ...	See Ref. No. 10W/7692	1	—	—	—	
—	Type 8119 ...	See Ref. No. 10W/8119	1	—	—	—	
12670	Type 279 ...	2 bushed insulating plates, 2½ in. × 1¾ in., with 8 tags.	A	each			
	Fitted with:—						
—	Condensers,	See Ref. No. 10C/11126	Qty.				
—	Type 3362		1	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 279—cont.						
	Fitted with—cont.						
	Resistances:—						
—	Type 9/105 ...	See Ref. No. 10W/1892	Qty.	—	—	—	—
	or		1	—	—	—	—
—	Type 861 ...	See Ref. No. 10W/663	1	—	—	—	—
—	Type 7419 ...	See Ref. No. 10W/7419	1	—	—	—	—
12671	Type 280 ...	2 bushed insulating plates, with 42 tags.		A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 2469 ...	See Ref. No. 10C/4698	1	—	—	—	—
—	Type 2561 ...	See Ref. No. 10C/4869	1	—	—	—	—
—	Type 3361 ...	See Ref. No. 10C/11125	1	—	—	—	—
—	Type 3362 ...	See Ref. No. 10C/11126	7	—	—	—	—
—	Type 4015 ...	See Ref. No. 10C/12570	1	—	—	—	—
	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691		—	—	—	—
	or		2	—	—	—	—
—	Type 810 ...	See Ref. No. 10W/547	1	—	—	—	—
—	Type 809 ...	See Ref. No. 10W/546	1	—	—	—	—
—	Type 811 ...	See Ref. No. 10W/548		—	—	—	—
	or		1	—	—	—	—
—	Type 827 ...	See Ref. No. 10W/589	1	—	—	—	—
—	Type 906 ...	See Ref. No. 10W/777	1	—	—	—	—
—	Type 1481 ...	See Ref. No. 10W/1481	1	—	—	—	—
—	Type 2509 ...	See Ref. No. 10W/9166	1	—	—	—	—
—	Type 7304 ...	See Ref. No. 10W/7304	1	—	—	—	—
—	Type 8120 ...	See Ref. No. 10W/8120	1	—	—	—	—
12679	Type 282 ...	2½ in. × 2 ⁹ / ₁₆ in. × ¹ / ₁₆ in. S.R.B.P. sheet, with 14 tags.		A	each		
	Consisting of:—						
	Condensers:—		Qty.				
—	Type 851 ...	See Ref. No. 10C/800	1	—	—	—	—
—	Type 1576 ...	See Ref. No. 10C/3262	1	—	—	—	—
	Resistances:—						
—	Type 8/52 ...	See Ref. No. 10W/1842		—	—	—	—
	or		1	—	—	—	—
—	Type 1359 ...	See Ref. No. 10W/1359		—	—	—	—
—	Type 480 ...	See Ref. No. 10W/11384		—	—	—	—
	or		1	—	—	—	—
—	Type 598 ...	See Ref. No. 10W/130		—	—	—	—
—	Type 824 ...	See Ref. No. 10W/577		—	—	—	—
	or		1	—	—	—	—
—	Type 989 ...	See Ref. No. 10W/989		—	—	—	—
—	Type 2261 ...	See Ref. No. 10A/8830		—	—	—	—
	or		1	—	—	—	—
—	Type 890 ...	See Ref. No. 10W/752		—	—	—	—
—	Type 7842 ...	See Ref. No. 10W/7842	1	—	—	—	—
12700	Type 283 ...	S.R.B.P. sheet, 6-00 in. × 2-00 in. × 0-13 in., with 2 brass fixing brackets.		A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 427 ...	See Ref. No. 10C/10607	1	—	—	—	—
—	Type 1254 ...	See Ref. No. 10C/2630		—	—	—	—
	or		1	—	—	—	—
—	Type 3361 ...	See Ref. No. 10C/11125		—	—	—	—
—	Type 3365 ...	See Ref. No. 10C/11129		—	—	—	—
	or		1	—	—	—	—
—	Type 4175 ...	See Ref. No. 10C/13006		—	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s. d.	
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 283—cont.						
	Fitted with—cont.						
	Resistances:—						
—	Type 1803 ...	See Ref. No. 10W/1803	Qty. 1	—	—	—	
—	Type 6320 ...	See Ref. No. 10W/6320	1	—	—	—	
—	Type 6471 ...	See Ref. No. 10W/6471	1	—	—	—	
—	Type 6838 ...	See Ref. No. 10W/6838	1	—	—	—	
—	Type 6840 ...	See Ref. No. 10W/6840	2	—	—	—	
—	Type 8225 ...	See Ref. No. 10W/8225	1	—	—	—	
12701	Type 284 ...	S.R.B.P. sheet, 8.50 in. × 2.00 in. × 0.13 in.		A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 782 ...	See Ref. No. 10C/651	1	—	—	—	
—	Type 1014 ...	See Ref. No. 10C/2167	2	—	—	—	
—	or						
—	Type 3363 ...	See Ref. No. 10C/11127	1	—	—	—	
—	Type 1254 ...	See Ref. No. 10C/2630					
—	or		3	—	—	—	
—	Type 3361 ...	See Ref. No. 10C/11125					
—	Type 3365 ...	See Ref. No. 10C/11129					
—	or		3	—	—	—	
—	Type 4175 ...	See Ref. No. 10C/13006					
	Resistances:—						
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—	
—	Type 890 ...	See Ref. No. 10W/752	2	—	—	—	
—	Type 6322 ...	See Ref. No. 10W/6322	1	—	—	—	
—	Type 6414 ...	See Ref. No. 10W/6414	1	—	—	—	
—	Type 8425 ...	See Ref. No. 10W/8425	3	—	—	—	
12702	Type 285 ...	S.R.B.P. sheet, 8.00 in. × 2.00 in. × 0.13 in.		A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 1254 ...	See Ref. No. 10C/2630	1	—	—	—	
—	or						
—	Type 3361 ...	See Ref. No. 10C/11125	3	—	—	—	
—	Type 3365 ...	See Ref. No. 10C/11129					
—	or						
—	Type 4175 ...	See Ref. No. 10C/13006		—	—	—	
	Resistances:—						
—	Type 544 ...	See Ref. No. 10W/27	1	—	—	—	
—	Type 890 ...	See Ref. No. 10W/752	1	—	—	—	
—	Type 1593 ...	See Ref. No. 10W/1593	1	—	—	—	
—	Type 6086 ...	See Ref. No. 10W/6086	1	—	—	—	
—	Type 6322 ...	See Ref. No. 10W/6322	2	—	—	—	
—	Type 8424 ...	See Ref. No. 10W/8424	3	—	—	—	
12703	Type 286 ...	S.R.B.P. sheet, 6.00 in. × 2.50 in. × 0.13 in.		A	each		
	Fitted with:—						
	Condensers:—		Qty.				
—	Type 3365 ...	See Ref. No. 10C/11129	1	—	—	—	
—	or						
—	Type 4175 ...	See Ref. No. 10C/13006	2	—	—	—	
—	Type 4062 ...	See Ref. No. 10C/12707					
	Resistances:—						
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	
—	Type 726 ...	See Ref. No. 10W/300	1	—	—	—	
—	Type 2686 ...	See Ref. No. 10W/9430	1	—	—	—	
—	Type 6322 ...	See Ref. No. 10W/6322	1	—	—	—	
—	Type 6471 ...	See Ref. No. 10W/6471	1	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					¢	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
12747	Type 288 ...	Tagboard assembly ...	A	each			
	Fitted with:—						
	Condensers:—				Qty.		
—	Type 2494 ...	See Ref. No. 10C/4762	2	—	—	—	
—	Type 3362 ...	See Ref. No. 10C/11126	2	—	—	—	
—	Type 3363 ...	See Ref. No. 10C/11127	1	—	—	—	
—	Type 3367 ...	See Ref. No. 10C/11131	2	—	—	—	
	Resistances:—						
—	Type 2169 ...	See Ref. No. 10W/8707	1	—	—	—	
—	Type 2750 ...	See Ref. No. 10W/9495	2	—	—	—	
—	Type 7464 ...	See Ref. No. 10W/7464	1	—	—	—	
12748	Type 289 ...	Tagboard assembly ...	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 819 ...	See Ref. No. 10C/733	1	—	—	—	
—	Type 3356 ...	See Ref. No. 10C/11120	1	—	—	—	
—	Type 3357 ...	See Ref. No. 10C/11121	1	—	—	—	
—	Type 3358 ...	See Ref. No. 10C/11122	1	—	—	—	
—	Type 3363 ...	See Ref. No. 10C/11127	1	—	—	—	
	Resistances:—						
—	Type 2937 ...	See Ref. No. 10W/9708	1	—	—	—	
—	Type 8160 ...	See Ref. No. 10W/8160	1	—	—	—	
—	Type 8173 ...	See Ref. No. 10W/8173	1	—	—	—	
—	Type 7467 ...	See Ref. No. 10W/7467	1	—	—	—	
—	Type 8402 ...	See Ref. No. 10W/8402	1	—	—	—	
—	Type 8425 ...	See Ref. No. 10W/8425	1	—	—	—	
12749	Type 290 ...	Tagboard assembly ...	A	each			
	Consisting of:—				Qty.		
—	Chokes, H.F., Type 488.	See Ref. No. 10C/12755	1	—	—	—	
—	Condensers, Type 1397.	See Ref. No. 10C/2920	5	—	—	—	
	Resistances:—						
—	Type 1718 ...	See Ref. No. 10W/1718	1	—	—	—	
—	Type 2937 ...	See Ref. No. 10W/9708	1	—	—	—	
—	Type 3006 ...	See Ref. No. 10W/9795	1	—	—	—	
12750	Type 291 ...	Tagboard, C.W., 17 condensers, 29 resistances, 2 metal recti- fiers.	A	each			
	Consisting of:—						
	Condensers:—				Qty.		
—	Type 906 ...	See Ref. No. 10C/974	1	—	—	—	
—	Type 1487 ...	See Ref. No. 10C/3081	1	—	—	—	
—	Type 1687 ...	See Ref. No. 10C/3436	1	—	—	—	
—	Type 2492 ...	See Ref. No. 10C/4760	1	—	—	—	
—	Type 2494 ...	See Ref. No. 10C/4762	1	—	—	—	
—	Type 3361 ...	See Ref. No. 10C/11125	1	—	—	—	
—	Type 3363 ...	See Ref. No. 10C/11127	10	—	—	—	
—	Type 3365 ...	See Ref. No. 10C/11129	1	—	—	—	
—	Rectifiers, metal, Type 16.	See Ref. No. 10D/96	2	—	—	—	
	Resistances:—						
—	Type 1756 ...	See Ref. No. 10W/1756	1	—	—	—	
—	Type 1843 ...	See Ref. No. 10W/1843	1	—	—	—	
—	Type 1916 ...	See Ref. No. 10W/1916	2	—	—	—	
—	Type 2932 ...	See Ref. No. 10W/9703	1	—	—	—	
—	Type 6079 ...	See Ref. No. 10W/6079	1	—	—	—	
—	Type 6115 ...	See Ref. No. 10W/6115	2	—	—	—	
—	Type 6196 ...	See Ref. No. 10W/6196	1	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
	Type 291—cont.						
	Consisting of—cont.						
	Resistances—cont.						
—	Type 6840 ...	See Ref. No. 10W/6840			Qty.	2	—
—	Type 6846 ...	See Ref. No. 10W/6846			1	—	—
—	Type 7369 ...	See Ref. No. 10W/7369			2	—	—
—	Type 7680 ...	See Ref. No. 10W/7680			1	—	—
—	Type 7820 ...	See Ref. No. 10W/7820			1	—	—
—	Type 7822 ...	See Ref. No. 10W/7822			1	—	—
—	Type 8119 ...	See Ref. No. 10W/8119			4	—	—
12751	Type 292 ...	Tagboard, C.W., 1 condenser and 21 resistances.	A	each			
	Consisting of:—				Qty.		
—	Condensers, Type 1546.	See Ref. No. 10C/3191			1	—	—
	Resistances:—						
—	Type 1831 ...	See Ref. No. 10W/1831			1	—	—
—	Type 6171 ...	See Ref. No. 10W/6171			1	—	—
—	Type 6183 ...	See Ref. No. 10W/6183			1	—	—
—	Type 6322 ...	See Ref. No. 10W/6322			6	—	—
—	Type 6840 ...	See Ref. No. 10W/6840			3	—	—
—	Type 6843 ...	See Ref. No. 10W/6843			2	—	—
—	Type 7828 ...	See Ref. No. 10W/7828			1	—	—
—	Type 7830 ...	See Ref. No. 10W/7830			1	—	—
—	Type 8218 ...	See Ref. No. 10W/8218			3	—	—
12877	Type 293 ...	$\frac{1}{16}$ in. \times $1\frac{3}{4}$ in. \times 1 in. S.R.B.P.	A	each			
	Fitted with:—				Qty.		
—	Condensers, Type 3360.	See Ref. No. 10C/11124			1	—	—
	Resistances:—						
—	Type 6086 ...	See Ref. No. 10W/6086			} 1	—	—
—	or Type 2121 ...	See Ref. No. 10W/8616				—	—
12878	Type 294 ...	$1\frac{3}{4}$ in. \times $\frac{3}{4}$ in. \times $\frac{1}{16}$ in. S.R.B.P.	A	each			
	Fitted with:—				Qty.		
—	Condensers, Type 3359.	See Ref. No. 10C/11123			1	—	—
	Resistances:—						
—	Type 7466 ...	See Ref. No. 10W/7466			} 1	—	—
—	or Type 8192 ...	See Ref. No. 10W/8192				—	—
12879	Type 295 ...	$2\frac{1}{8}$ in. \times 1 in. \times $\frac{1}{16}$ in. S.R.B.P.	A	each			
	Fitted with:—				Qty.		
—	Condensers:—						
—	Type 3434 ...	See Ref. No. 10C/11269			1	—	—
—	Type 3774 ...	See Ref. No. 10C/12101			1	—	—
	Resistances:—						
—	Type 592 ...	See Ref. No. 10W/124			} 1	—	—
—	or Type 1177 ...	See Ref. No. 10W/1177				—	—
—	Type 3565 ...	See Ref. No. 10W/10747			1	—	—
—	Type 3624 ...	See Ref. No. 10W/10880			1	—	—
—	Type 7466 ...	See Ref. No. 10W/7466			} 1	—	—
—	or Type 8192 ...	See Ref. No. 10W/8192				—	—
12956	Type 296 ...	Bakelite sheet, $9\frac{7}{8}$ in. \times $2\frac{1}{4}$ in. \times $\frac{1}{16}$ in., 38 tags, 2 fixing holes, complete with components.	A	each			
	Fitted with:—				Qty.		
—	Condensers:—						
—	Type 121 ...	See Ref. No. 10C/7902			1	—	—

W/T RESISTANCES

Ref. No.	NOMFNCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-CONDENSER-UNITS—cont.				
	Type 296—cont.				
	Fitted with:—				
	Condensers—cont.				
	Type 332 ...	See Ref. No. 10C/9755	Qty.	—	—
	or		2	—	—
	Type 3374 ...	See Ref. No. 10C/11138	—	—	—
	Type 851 ...	See Ref. No. 10C/800	—	—	—
	or		2	—	—
	Type 3363 ...	See Ref. No. 10C/11127	—	—	—
	Type 1203 ...	See Ref. No. 10C/2388	1	—	—
	Type 3356 ...	See Ref. No. 10C/11120	2	—	—
	Resistances:—				
	Type 30 ...	See Ref. No. 10W/7316	2	—	—
	Type 490 ...	See Ref. No. 10W/11623	1	—	—
	Type 771 ...	See Ref. No. 10W/453	1	—	—
	Type 975 ...	See Ref. No. 10W/948	—	—	—
	or		2	—	—
	Type 7159 ...	See Ref. No. 10W/7159	—	—	—
	Type 1883 ...	See Ref. No. 10W/1883	—	—	—
	or		1	—	—
	Type 6703 ...	See Ref. No. 10W/6703	—	—	—
	Type 1955 ...	See Ref. No. 10W/1955	—	—	—
	or		1	—	—
	Type 6706 ...	See Ref. No. 10W/6706	—	—	—
	Type 2320 ...	See Ref. No. 10W/8909	—	—	—
	or		1	—	—
	Type 7539 ...	See Ref. No. 10W/7539	—	—	—
	Type 3104 ...	See Ref. No. 10W/9948	2	—	—
12994	Type 297 ...	Bakelised paper panel	...	A	each
	Fitted with:—				
	Condenser,	See Ref. No. 10C/5788	Qty.	—	—
	Type 3175.		1	—	—
	Resistances:—				
	Type 525 ...	See Ref. No. 10W/11691	1	—	—
	Type 544 ...	See Ref. No. 10W/27	1	—	—
	Type 805 ...	See Ref. No. 10W/539	1	—	—
12996	Type 298	A	each
	Consisting of:—				
	Condensers,	See Ref. No. 10C/5788	Qty.	—	—
	Type 3175.		2	—	—
	Resistances:—				
	Type 525 ...	See Ref. No. 10W/11691	3	—	—
	Type 546 ...	See Ref. No. 10W/29	1	—	—
	Type 805 ...	See Ref. No. 10W/539	1	—	—
	Type 827 ...	See Ref. No. 10W/589	1	—	—
	Type 1592 ...	See Ref. No. 10W/1592	2	—	—
	Type 1653 ...	See Ref. No. 10W/1653	1	—	—
	Type 1812 ...	See Ref. No. 10W/1812	1	—	—
	Type 7091 ...	See Ref. No. 10W/7091	1	—	—
12997	Type 299	A	each
	Fitted with:—				
	Condensers:—		Qty.	—	—
	Type 2307 ...	See Ref. No. 10C/4481	2	—	—
	Type 3174 ...	See Ref. No. 10C/5787	1	—	—
	Resistances:—				
	Type 30 ...	See Ref. No. 10W/7316	1	—	—
	Type 525 ...	See Ref. No. 10W/11691	1	—	—
	Type 991 ...	See Ref. No. 10W/991	1	—	—
	Type 1482 ...	See Ref. No. 10W/1482	1	—	—
	Type 1592 ...	See Ref. No. 10W/1592	1	—	—
	Type 1812 ...	See Ref. No. 10W/1812	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
12998	RESISTANCE-CONDENSER-UNITS—cont. Type 300	A	each	
	Consisting of:—				
	Condensers:—		Qty.		
—	Type 3175 ...	See Ref. No. 10C/5788	1	—	—
—	Type 3435 ...	See Ref. No. 10C/11270	1	—	—
	Resistances:—				
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—
—	Type 544 ...	See Ref. No. 10W/27	3	—	—
—	Type 726 ...	See Ref. No. 10W/300	1	—	—
—	Type 890 ...	See Ref. No. 10W/752	1	—	—
—	Type 1482 ...	See Ref. No. 10W/1482	1	—	—
—	Type 1592 ...	See Ref. No. 10W/1592	1	—	—
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—
12999	Type 301	A	each	
	Consisting of:—				
	Condensers:—		Qty.		
—	Type 3175 ...	See Ref. No. 10C/5788	1	—	—
—	Type 3359 ...	See Ref. No. 10C/11123	2	—	—
—	Type 3363 ...	See Ref. No. 10C/11127	1	—	—
—	Type 3364 ...	See Ref. No. 10C/11128	1	—	—
—	Type 3371 ...	See Ref. No. 10C/11135	1	—	—
—	Type 3919 ...	See Ref. No. 10C/12398	1	—	—
	Resistances:—				
—	Type 30 ...	See Ref. No. 10W/7316	1	—	—
—	Type 525 ...	See Ref. No. 10W/11691	2	—	—
—	Type 544 ...	See Ref. No. 10W/27	1	—	—
—	Type 726 ...	See Ref. No. 10W/300	1	—	—
—	Type 824 ...	See Ref. No. 10W/577	1	—	—
—	Type 827 ...	See Ref. No. 10W/589	1	—	—
—	Type 1592 ...	See Ref. No. 10W/1592	1	—	—
13000	Type 302	A	each	
	Fitted with:—		Qty.		
	Condensers, Type 3743.	See Ref. No. 10C/12070	1	—	—
	Resistances:—				
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—
—	Type 544 ...	See Ref. No. 10W/27	1	—	—
—	Type 805 ...	See Ref. No. 10W/539	2	—	—
—	Type 1614 ...	See Ref. No. 10W/1614	1	—	—
—	Type 1744 ...	See Ref. No. 10W/1744	2	—	—
—	Type 3720 ...	See Ref. No. 10W/15011	1	—	—
—	Type 6006 ...	See Ref. No. 10W/6006	3	—	—
13001	Type 303	A	each	
	Fitted with:—		Qty.		
	Condensers, Type 3175.	See Ref. No. 10C/5788	2	—	—
	Resistances:—				
—	Type 525 ...	See Ref. No. 10W/11691	3	—	—
—	Type 546 ...	See Ref. No. 10W/29	1	—	—
—	Type 805 ...	See Ref. No. 10W/539	1	—	—
—	Type 827 ...	See Ref. No. 10W/589	1	—	—
—	Type 1592 ...	See Ref. No. 10W/1592	2	—	—
—	Type 1653 ...	See Ref. No. 10W/1653	1	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	1	—	—
13002	Type 304	A	each	
	Fitted with:—		Qty.		
	Condensers, Type 3743.	See Ref. No. 10C/12070	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE CONDENSER-UNITS—cont.				
	Type 304—cont.				
	Fitted with—cont.				
	Resistances:—				
--	Type 512 ...	See Ref. No. 10W/11678	Qty. 1	—	—
--	Type 525 ...	See Ref. No. 10W/11691	1	—	—
--	Type 544 ...	See Ref. No. 10W/27	1	—	—
--	Type 805 ...	See Ref. No. 10W/539	2	—	—
--	Type 1614 ...	See Ref. No. 10W/1614	1	—	—
--	Type 1744 ...	See Ref. No. 10W/1744	2	—	—
--	Type 6006 ...	See Ref. No. 10W/6006	3	—	—
13098	Type 305 ...	2½ in. × 2½ in. × ¼ in. S.R.B.P. with 12 spills and 4 tags.	A	each	
	Consisting of:—				
--	Condensers, Type 3360.	See Ref. No. 10C/11124	Qty. 1	—	—
13127	Type 306 ...	Tagboard, with 3 condensers, 4 resistances, and 1 valve holder.	A	each	
	Consisting of:—				
	Condensers:—				
--	Type 3359 ...	See Ref. No. 10C/11123	Qty. 1	—	—
--	Type 3366 ...	See Ref. No. 10C/11130	2	—	—
--	Holder, valve, Type 40.	See Ref. No. 10H/150	1	—	—
	Resistances:—				
--	Type 463 ...	See Ref. No. 10W/11089	1	—	—
--	Type 2121 ...	See Ref. No. 10W/8616	1	—	—
--	Type 8148 ...	See Ref. No. 10W/8148	1	—	—
--	Type 8191 ...	See Ref. No. 10W/8191	1	—	—
13128	Type 307 ...	Tagboard, with 1 condenser, 1 coil, 9 resistances, and 4 valve holders.	A	each	
	Consisting of:—				
--	Condensers, Type 3791.	See Ref. No. 10C/12140	Qty. 1	—	—
	Holder, valve:—				
--	Type 52 ...	See Ref. No. 10H/329	1	—	—
--	Type 72 ...	See Ref. No. 10H/491	1	—	—
--	Type 149 ...	See Ref. No. 10H/1596	1	—	—
--	Type 200 ...	See Ref. No. 10H/13136	1	—	—
	Resistances:—				
--	Type 924 ...	See Ref. No. 10W/818	1	—	—
--	Type 1017 ...	See Ref. No. 10W/1017	1	—	—
--	Type 2678 ...	See Ref. No. 10W/9422	3	—	—
--	Type 6706 ...	See Ref. No. 10W/6706	1	—	—
--	Type 6961 ...	See Ref. No. 10W/6961	1	—	—
--	Type 7913 ...	See Ref. No. 10W/7913	1	—	—
--	Type 8158 ...	See Ref. No. 10W/8158	1	—	—
13129	Type 308 ...	Tagboard, with 1 resistance and 1 condenser.	A	each	
	Fitted with:—				
--	Condensers, Type 3362.	See Ref. No. 10C/11126	Qty. 1	—	—
--	Resistances, Type 2596.	See Ref. No. 10W/9269 ...	1	—	—
13130	Type 309 ...	Tagboard, with 2 condensers and 3 resistances.	A	each	
13131	Type 310 ...	Tagboard, with 1 condenser and 3 resistances.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-CONDENSER-UNITS—cont.						
13132	Type 311	Tagboard, with 1 condenser, 1 choke, 1 coupling loop, and 1 resistance.	A	each			
13134	Type 312	Tagboard, with 2 condensers and 2 resistances.	A	„			
13135	Type 313	Tagboard, with 7 condensers and 7 resistances.	A	„			
13136	Type 314	Tagboard, with 3 condensers and 3 resistances.	A	„			
13155	Type 315	Tagboard, with 13 condensers and 13 resistances.	A	„			
13156	Type 316	Tagboard, with 2 chokes, 5 condensers, and 13 resistances.	A	„			
13229	Type 317	S.R. laminated sheet, 5 $\frac{3}{4}$ in. × 2 $\frac{1}{2}$ in. × 2 mms., complete with 19 resistances and 3 condensers.	A	„			
13230	Type 318	S.R. laminated sheet, 5 $\frac{3}{4}$ in. × 2 $\frac{1}{2}$ in. × 2 mms., complete with 12 resistances and 3 condensers.	A	„			
13231	Type 319	S.R. laminated sheet, 5 $\frac{3}{4}$ in. × 2 $\frac{1}{2}$ in. × 2 mms., complete with 15 resistances and 1 condenser.	A	„			
13232	Type 320	S.R. laminated sheet, 5 $\frac{3}{4}$ in. × 2 $\frac{1}{2}$ in. × 2 mms., complete with 13 resistances and 5 condensers.	A	„			
13233	Type 321	Paxolin panel, 15 $\frac{1}{2}$ in. × 3 $\frac{1}{4}$ in. × $\frac{7}{8}$ in., with resistances and condensers.	A	„			
13236	Type 322	Tagboard	A	„			
13237	Type 323	Tagboard	A	„			
13249	Type 324	S.R. sheet, 3 $\frac{5}{8}$ in. × 2 $\frac{1}{2}$ in., 7 tags, complete with 3 resistances and 2 condensers.	A	„			
13250	Type 325	S.R. sheet, 4.25 in. × 2.5 in., 24 tags, 2 mounting brackets.	A	„			
13251	Type 326	S.R. sheet, 4 $\frac{7}{16}$ in. × 2 $\frac{1}{2}$ in., 27 tags, 2 mounting brackets.	A	„			
13252	Type 327	S.R. sheet, 4 $\frac{5}{8}$ in. × 2 $\frac{1}{2}$ in., 24 tags, 2 mounting brackets, complete with 10 resistances, 3 condensers, and 1 transformer.	A	„			
13253	Type 328	S.R. sheet, 3 $\frac{3}{4}$ in. × 2 $\frac{1}{2}$ in., 10 tags, 2 mounting brackets, complete with 3 resistances and 5 condensers.	A	„			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RA11
					<i>l. s. d.</i>
13254	RESISTANCE- CONDENSER- UNITS—cont. Type 329	S.R. sheet, 2 in. × 2½ in., 6 tags, 2 mounting brackets, com- plete with 1 resistance and 2 condensers.	A	each	
13255	Type 330	S.R. sheet, 4.5 in. × 2.88 in., 23 tags, complete with 9 resist- ances and 6 condensers.	A	„	
13278	Type 331	S.R.B.P., 5.375 in. × 3.25 in. × 0.12 in. thick.	A	„	
13373	Type 332	1.5 in. × 2.312 in. × 0.06 in., bakelised fabric board.	A	„	
13389	Type 334	2 bushed insulation plates, 2½ in. × 1¼ in., with 8 tags.	A	„	
13465	Type 335	Bakelite tagboard, 8 in. × 3½ in., 30 tags, 6 fixing screws.	A	„	

COLOUR CODE FOR IDENTIFICATION OF RESISTANCES

The Radio Manufacturers' Association (R.M.A.) Colour Code is a system for the easy identification of resistances.

All items so marked are classified into groups based on size and wattage :—

R.M.A. Code	Wattage	Max. Voltage	Body Length	Body Diameter
0	3	1,500	in. 2½	in. ⅜
1	2	1,000	2	⅜
2	1	1,000	1¾	¼
3	½	1,000	1	¼
4	¼	1,000	⅞	⅜
7b	⅜	500	⅝	⅜
8	¼	1,000	⅝	⅜
9	¼	500	⅞	⅜

The colours on the resistances represent resistance value and tolerance as shown below :—

	Black (Bk)	Brown (Bn)	Red (Rd)	Orange (Or)	Yellow (Ye)	Green (Gn)	Blue (Bl)	Violet (Vi)	Grey (Gy)	White (Wh)
Body ...	0	1	2	3	4	5	6	7	8	9
End ...	0	1	2	3	4	5	6	7	8	9
Dot (or band)	·0	0	00	000	0,000	00,000	—	—	—	—

Tolerance Silver tip=20 per cent. Gold tip=5 per cent. All others=10 per cent.

For example :—A resistance size 2 in. × ⅜ in. with a Brown body, Black end and a Brown dot, would be :—

(a) R.M.A. Code 1, 2 watts.

(b) 100 ohms (Brown body = 1; Black end = 0; Brown dot = 0).

(c) 10 per cent. tolerance.

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d.
1817	RESISTANCES:— Type 0/98 ...	1 megohm, \pm 10 per cent., 3 watts, carbon rod, side wires.	A	each			
1819	Type 1/56 ...	330 ohms, \pm 10 per cent., 2 watts, carbon rod, side wires.	A	"			
1820	Type 1/183 ...	10,000 ohms, \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"			
1823	Type 1/204 ...	75,000 ohms, \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"			
1824	Type 1/218 ...	300,000 ohms, \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"			
1825	Type 1/228 ...	750,000 ohms, \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"			
1826	Type 1/231 ...	1 megohm, \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"			
1828	Type 2/5 ...	47 ohms, \pm 20 per cent., 1 watt, carbon rod, side wires.	A	"			
1830	Type 2/19 ...	10,000 ohms, \pm 20 per cent., 1 watt, carbon rod, side wires.	A	"			
1827	Type 2/46 ...	47 ohms, \pm 10 per cent., 1 watt, carbon rod, side wires	A	"			
1887	Type 2/195 ...	33,000 ohms, \pm 5 per cent., 1 watt, carbon rod, side wires.	A	"	0	0	3
1832	Type 3/64 ...	1,500 ohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"			
1833	Type 4/92 ...	330,000 ohms, \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"			
1837	Type 7b/42 ...	22 ohms, \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1926	Type 7b/60 ...	680 ohms, \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1839	Type 7b/74 ...	10,000 ohms, \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1925	Type 7b/77 ...	18,000 ohms, \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1850	Type 8/17 ...	4,700 ohms, \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1841	Type 8/45 ...	39 ohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1842	Type 8/52 ...	150 ohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1853	Type 8/81 ...	39,000 ohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1854	Type 8/110 ...	10 megohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1844	Type 8/152 ...	510 ohms, \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1849	Type 8/169 ...	2,700 ohms, \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1888	Type 8/190 ...	20,000 ohms, \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1856	Type 9/4 ...	33 ohms, \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends (ceramic casing).	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1858	Type 9/7 ...	100 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each			
1863	Type 9/10 ...	330 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1867	Type 9/13 ...	1,000 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	2 $\frac{1}{2}$
1869	Type 9/15 ...	2,200 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1870	Type 9/16 ...	3,300 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1872	Type 9/17 ...	4,700 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1879	Type 9/21 ...	22,000 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1882	Type 9/23 ...	47,000 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1884	Type 9/29 ...	470,000 ohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.2038.)	A	„			
1889	Type 9/31 ...	1 megohm, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.3833.)	A	„			
1890	Type 9/32 ...	1.5 megohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1891	Type 9/34 ...	3.3 megohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1893	Type 9/35 ...	4.7 megohms, ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1875	Type 9/71 ...	5,600 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
1892	Type 9/105 ...	3.9 megohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each			
1855	Type 9/122 ...	30 ohms, ± 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"			
1861	Type 9/141 ...	180 ohms, ± 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"			
1866	Type 9/156 ...	750 ohms, ± 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"			
1868	Type 9/161 ...	1,200 ohms, ± 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"			
1881	Type 9/197 ...	39,000 ohms, ± 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"			
1786	Type 1 ...	n Filament rheostat, 1.5 ohms. Resistance wire helix fitted in circular groove in a square base with radial rubbing contact.	A	"	0	2	5
3287	Type 3 ...	n Filament rheostat, 3.5 ohms. Flat wire-wound former with lever operated rubbing contact.	A	"			
3344	Type 5 Filament rheostat, 3 ohms. Flat wire-wound former with lever operated rubbing contact.	A	"	1	4	0
3481	Type 6 Filament rheostat, 18 ohms. Flat wire-wound former with lever operated rubbing contact.	A	"	1	2	6
3482	Type 7 Filament rheostat, 30 ohms. Flat wire-wound former with lever operated rubbing contact.	A	"			
2300	Type 8 ...	n Filament rheostat, 1.5 ohms. Flat wire-wound former with lever operated rubbing contact.	A	"	1	7	0
3453	Type 10 ...	n Tubular rheostat, 5.5 ohms, 6 amps. With sliding contact, fixing feet and 3 terminals.	A	"			
7198	Type 11 Variable resistance, 1,000 ohms. Consisting of two flat formers mounted side by side with lever operated rubbing contact Top cover calibrated in ohms.	A	"	1	8	0
7246	Type 12 Filament rheostat, 6 ohms. Flat wire-wound former with lever operated rubbing contact.	A	"			
7080	Type 13 ...	n Variable tubular resistance, 9.5 ohms. With sliding contact.	A	"	0	5	9

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
3483	Type 15 ... n	Wire-wound grid leak, 30,000 ohms. Consisting of 6 spools and 6 retaining clips with tapping sockets.	A	each			
3422	Clips ... n	...	A	"			
3423	Spools ... n	...	A	"	0	3	6
4421	Type 16 ... n	Wire-wound grid leak, 30,000 ohms. Consisting of resistance, Type 22, with an additional panel with 3 terminals and shorting link.	A	"	1	17	0
—	Clips ...	See Ref. No. 10W/3422, for Type 15.	—	—	—	—	—
—	Spools ...	See Ref. No. 10W/3423, for Type 15.	—	—	—	—	—
2998	Type 19 ... n	Wire-wound grid leak, 30,000 ohms. Slotted former with tapping socket panel and plug, Type 36.	A	each	2	7	0
3382	Type 21 ... n	Rod type grid leak, 4 in., 2.5 megohms.	A	"			
3421	Type 22 ... n	Wire-wound grid leak, 30,000 ohms. Consisting of 6 spools and 6 retaining clips.	A	"			
—	Clips ...	See Ref. No. 10W/3422, for Type 15.	—	—	—	—	—
—	Spools ...	See Ref. No. 10W/3423, for Type 15.	—	—	—	—	—
3475	Type 23 ... n	Wire-wound grid leak, 20,000 ohms. Cylindrical former with 3 winding slots.	A	each	0	4	9
3799	Type 24 ... n	Wire-wound grid leak, 25,000 ohms. Consisting of 2 slotted formers and panel.	A	"	1	14	9
7036	Type 25 ... n	Wire-wound grid leak, 30,000 ohms. Cylindrical former with 10 winding slots.	A	"			
2312	Type 26 ...	(For future reference use Type 621.)	A	"			
2526	Type 27 ... n	Rod type grid leak, 4 in., 2 megohms.	A	"			
7278	Type 28 ...	Rod type grid leak, 1½ in., 80,000 ohms, 1 watt.	A	"	0	0	2½
7267	Type 29 ...	(For future reference use Type 617.)	A	"			
7316	Type 30 ...	100,000 ohms, 1 watt, ± 10 per cent., carbon rod, side wires. (Army pattern, 10W/ZA.0618.)	A	"	0	0	2
7083	Type 31 ... n	Wire-wound bobbin, 103 ohms. Shunt for milliammeter.	A	"			
7205	Type 33 ...	Wire-wound bobbin, 1,500 ohms	A	"			
7171	Type 34 ...	Wire-wound bobbin, 4,800 ohms	A	"	0	2	2
7172	Type 35 ...	Wire-wound bobbin, 1,190 ohms	A	"	0	9	3
7020	Type 36 ... n	Wire-wound flat former with 2 contact clips, 3 ohms.	A	"	0	0	6
7021	Type 37 ... n	Wire-wound flat former with 2 contact clips, 4 ohms.	A	"	0	1	2
4261	Type 38 ... n	Wire-wound bobbin, 16 ohms...	A	"			
7295	Type 40 ...	Variable, non-inductive graphite resistance, 500,000 ohms. "Centralab" type.	A	"	0	2	3

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7315	Type 41 ... n	(For future reference use Type 326.)	A	each			
7268	Type 42 ...	Wire-wound bobbin, 1,200 ohms	A	„			
7243	Type 45 ...	Wire-wound bobbin, 600 ohms	A	„			
2631	Type 46 ... n	Tubular rheostat, 3.5 ohms, 6.5 amps. With sliding contact, fixing feet and 3 terminals.	A	„	0	15	3
2861	Type 49 ... n	Filament rheostat, 2.5 ohms, Consisting of tubular former with spiral contact mounted on base.	A	„			
7113	Type 50 ... n	Rod type, 4 in. long, 4,250 ohms. Seven point tapping.	A	„			
3347	Type 51 ... n	Potentiometer, 200 ohms. Flat wire-wound former with lever operated rubbing contact.	A	„			
3044	Type 52 ... n	Wire-wound bobbin, 300 ohms. With tapping.	A	„	1	10	6
2700	Type 53	A	„			
2960	Type 54 ... n	Wire-wound bobbin, 2 ohms ...	A	„			
7170	Type 55 ...	Wire-wound bobbin, 300 ohms. Wound in two winding grooves with centre tap.	A	„	0	3	10
7330	Type 56 ...	Barretter, Type V.K.13C ...	A	„	0	3	7
7336	Type 58 ... n	Vitreous embedded rod type resistance element, 3¼ in. long, 255 ohms, .35 amp.	A	„	0	2	0
7393	Type 59 ...	60,000 ohms, 1 watt, rod type	A	„	0	0	2
7429	Type 60 ... n	Wire-wound bobbin, 5.5 ohms	A	„			
7430	Type 61 ... n	Wire-wound grid leak, 20,000 ohms. Cylindrical former with 6 winding slots.	A	„	1	2	6
7449	Type 62 ...	Tubular rheostat, 10 amps, 5 ohms With sliding contact, fixing feet and 3 terminals.	A	„	1	5	0
7450	Type 63 ...	Tubular rheostat, 16 amps., 2 ohms. With sliding contact, fixing feet and 3 terminals.	A	„	1	4	0
7496	Type 64 ...	Adjustable resistance, 60 ohms. Consisting of flat former with movable contact and 2 terminals enclosed in rectangular case.	A	„			
7497	Type 65 ...	Wire-wound former with 2 terminals, 100 ohms.	A	„			
7498	Type 66 ...	Wire-wound bobbin, 20 ohms...	A	„	0	0	10½
7516	Type 68 ...	Wire-wound former, 1.1 ohms. Fitted with screw cap. Barretter substitute.	A	„	0	1	6
7199	Type 69 ...	Wire-wound former, two connection spools, 2.63 ohms Milliammeter shunt.	A	„			
7600	Type 70 ...	20,000 ohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	„			
7601	Type 71 ...	Rod type grid leak, 1¾ in. long, 40,000 ohms, 1 watt.	A	„	0	0	2
7602	Type 72 ...	½ megohm, ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0	0	2
7603	Type 73 ...	200,000 ohms ± 10 per cent., 1 watt, carbon rod.	A	„	0	0	2
7604	Type 74 ...	Variable, non inductive graphite resistance, 250,000 ohms. "Centralab" type.	A	„	0	2	3

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	CLASS	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
7605	Type 75 ...	Variable potentiometer resistance, 50,000 ohms. Enclosed.	A	each	0	2	9
7664	Type 76 ...	Wire-wound bobbin, 10,000 ohms	A	„	0	0	2½
7665	Type 77 ...	Flexible type, 100,000 ohms ...	A	„	0	0	2½
7666	Type 78 ...	Rod type, 1½ in. long, .5 megohms.	A	„	0	0	2½
7667	Type 79 ...	Filament rheostat, 6 ohms. Flat wire-wound former with adjustable contact.	A	„			
7744	Type 81 ...	Fixed resistance. Wire helix in perforated tube with fixing feet, 0.38 ohms, 4 amps. Fitted with plug and socket connections	A	„	0	12	9
7766	Type 82 ...	Flat wire-wound former, 40 ohms	A	„	0	2	9
7767	Type 83 ...	Variable slate former with lead screw motion, 4 ohms 10 amps	A	„	2	7	0
7768	Type 84 ...	Grid leak with 12 spools, Ref. No. 10C/3423, and shorting sockets and plugs	A	„	2	13	0
—	Spools ...	See Ref. No. 10W/3423, for Type 15.	—	—	—	—	—
7769	Type 85 ...	5 megohms, ± 10 per cent., ½ watt, carbon rod, side wires. See Army pattern equivalent, Ref. No. 10W/ZC.1566.	A	each	0	0	1½
7770	Type 86 ...	(For future reference use Type 304.)	A	„			
7771	Type 87 ...	2¾ in. rod type, wire-wound, 50,000 ohms.	A	„	0	0	6
7772	Type 88 ...	Vitreous embedded, 50,000 ohms, 0.05 amps.	A	„	0	6	3
7773	Type 89 ...	Wire-wound tubular former, 7 ohms.	A	„	0	9	0
7825	Type 90 ...	Variable potentiometer, 250,000 ohms.	A	„	0	2	11
7868	Type 91 ...	Tubular rheostat, 6.5 amps, 6.4 ohms. Extended spindle motion.	A	„	1	5	6
7874	Type 92 ...	Flexible type, 50,000 ohms ...	A	„	0	0	1½
7875	Type 93 ...	Flexible type, 20,000 ohms ...	A	„	0	0	2
7883	Type 94 ...	Wire-wound grid leak, 2,500 ohms. Cylindrical former, 5 winding slots.	A	„			
7908	Type 95 ...	1 megohm, ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0	0	2½
7910	Type 97 ...	Wire-wound bobbin, 1.5 ohms	A	„	0	1	1
7914	Type 98 ...	Rod type, 1½ in. long, 45,000 ohms, 1 watt.	A	„	0	0	2
7952	Type 99 ...	Rod type, 1 in. long, 200 ohms, ½ watt.	A	„	0	0	2
7953	Type 100 ...	500 ohms, ± 10 per cent., ½ watt, carbon rod. See Army pattern equivalent, Ref. No. 10W/ZC.0609.	A	„	0	0	2
7954	Type 101 ...	1,000 ohms, ± 10 per cent., ½ watt, carbon rod, side wires.	A	„	0	0	2
7955	Type 102 ...	2,000 ohms, ± 10 per cent., ½ watt, carbon rod, side wires.	A	„	0	0	2
7956	Type 103 ...	5,000 ohms, ± 10 per cent., ½ watt, carbon rod, side wires. (Army pattern, 10W/ZC.1563).	A	„	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7957	Type 104 ...	10,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires. See Army pattern equivalent, Ref. No. 10W/ZC.0611.	A	each	0	0	2
7973	Type 105 ...	40,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
7981	Type 106 ...	n Variable tubular resistance, -60 ohms. With sliding contact.	A	"			
8015	Type 107 ...	50,000 ohms, variable ...	A	"	0	2	1
	Fitted with:—						
	Knobs, Type 160	See Ref. No. 10A/13757					
8016	Type 108 ...	$\frac{1}{2}$ megohm, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires. (Army pattern, 10W/ZC.0521.)	A	each	0	0	2
8017	Type 109 ...	2 megohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	2
8018	Type 110 ...	$\frac{1}{4}$ megohm, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires. See Army pattern equivalent, Ref. No. 10W/ZC.0614.	A	"	0	0	1 $\frac{1}{2}$
8019	Type 111 ...	100,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires. See Army pattern equivalent, Ref. No. 10W/ZC.0613.	A	"	0	0	2
8020	Type 112 ...	30,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
8021	Type 113 ...	20,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires. See Army pattern equivalent, Ref. No. 10W/ZC.1037.	A	"	0	0	2
8052	Type 114 ...	Wire-wound on mica former, 10 ohms.	A	"	0	1	2
8053	Type 115 ...	Wire-wound bobbin, 1.5 ohms.	A	"	0	1	9
8054	Type 116 ...	Wire-wound bobbin, 19 ohms...	A	"	0	1	9
8055	Type 117 ...	Wire-wound grid leak. Cylindrical former, 4 winding slots, 20,000 ohms.	A	"	0	4	9
8056	Type 118 ...	Wire-wound grid leak. Cylindrical former, 8 winding slots, 50,000 ohms.	A	"	0	18	3
8057	Type 119 ...	Wire-wound anode feed resistance. Cylindrical former, 5 winding slots, 10,000 ohms.	A	"	0	14	9
8058	Type 120 ...	Wire-wound anode feed resistance. Cylindrical former, 5 winding slots, 25,000 ohms.	A	"	0	14	3
8080	Type 122 ...	n (For future reference use Type 303.)	A	"			
8117	Type 123 ...	1 megohm, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, non-insulated.	A	"	0	0	2
8123	Type 124 ...	1,000 ohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	"			
8141	Type 125 ...	n (For future reference use Type 305.)	A	"			
8175	Type 126 ...	n Vitreous embedded rod type, 356 ohms, 0.35 amp. With two tappings.	A	"			
8176	Type 127 ...	n Flat mica former, 2 ohms ...	A	"	0	3	8
8177	Type 128 ...	n (For future reference use Type 300.)	A	"			
8178	Type 129 ...	n (For future reference use Type 306.)	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
8179	Type 130 ...	Variable. Wire wound slate former. 0.85 ohms, 10 amps.	A	each	0	17	3
8180	Type 131 ...	(For future reference use Type 307.)	A	"			
8230	Type 132 ...	Wire-wound bobbin, 89 ohms...	A	"	0	0	5
8232	Type 134 ...	Rod type, 1 in. long, 7,000 ohms	A	"	0	0	5
8233	Type 135 ...	Rod type, 1 in. long, 3,000 ohms	A	"	0	0	2½
8246	Type 136 ...	Flexible type, 18,000 ohms ...	A	"			
8247	Type 137 ...	Flexible type, 15,000 ohms ...	A	"	0	0	2
8253	Type 138 ...	1.5 ohms, wire-wound flat mica former	A	"	0	5	0
8259	Type 139 ...	Tubular rheostat, 12 amps., 3.4 ohms, with sliding contact.	A	"	1	2	0
8390	Type 140 ...	135 ohms, variable potentiometer, wire-wound. With lead screw motion.	A	"	0	9	9
8391	Keys, operating...	A	"	0	1	6
8392	Type 141 ...	12.5 ohms, wire-wound bobbin	A	"	0	2	8
8393	Type 142 ...	10 ohms, wire-wound bobbin...	A	"	0	1	5
8394	Type 143 ...	2 ohms, wire-wound bobbin...	A	"	0	1	5
8395	Type 144 ...	60,000 ohms, ½ watt, rod type, 1 in. long	A	"	0	0	2½
8519	Type 145 ...	200,000 ohms, ± 10 per cent., ½ watt, carbon rod, side wires.	A	"	0	0	2
8520	Type 146 ...	150 ohms, plus 150 ohms. Wire-wound bobbin.	A	"	0	1	3
8521	Type 147 ...	0.75 ohms, wire-wound bobbin	A	"	0	1	7
8522	Type 148 ...	2,000 ohms, cylindrical former with two winding grooves.	A	"	0	1	6
8523	Type 149 ...	6,600 ohms, cylindrical former with four winding grooves.	A	"	0	1	4
8524	Type 150 ...	40,000 ohms, wire-wound cylindrical former, eight slots	A	"	0	3	1
8563	Type 151 ...	7 ohms plus 8 ohms, wire-wound flat former, non-inductive.	A	"			
8570	Type 152 ...	500 ohms, 1 watt, rod type, 1½ in. long.	A	"	0	0	2
8607	Type 153 ...	5 megohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	"	0	0	2
8661	Type 154 ...	Vitreous embedded, 100,000 ohms, 150 watts, 8½ in. × 1 ⅛ in.	A	"	0	2	0
8662	Type 155 ...	Triple tube, variable, 100 ohms, 2 amps.	A	"	5	11	0
8663	Type 156 ...	Single tube, semi-variable, 2,350 ohms, 0.3 amps.	A	"	2	6	0
8664	Type 157 ...	Semi-variable, 0.06 ohms, 12 amps.	A	"	1	4	0
8665	Type 158 ...	Double tube, semi-variable, 1,230 ohms, 1.0 amps.	A	"	4	9	0
8666	Type 159 ...	Vitreous embedded, 3,000 ohms, 150 watts, 8½ in. × 1 ⅛ in.	A	"	0	13	3
8667	Type 160 ...	Double tube, variable, 152 ohms, 2 amps.	A	"	2	8	0
8668	Type 161 ...	Single tube, variable, 173 ohms, 1.0 amp.	A	"	2	4	0
8633	Type 162 ...	125 ohms, 0.69 amp. ...	A	"	0	6	6
8681	Type 163 ...	Wire-wound, cartridge type, 100,000 ohms, 10 watts.	A	"	0	12	0
8688	Type 164 ...	Carbon rod, 43 mm. × 6 mm., 40 ohms, 2 watts.	A	"	0	0	2
8689	Type 165 ...	Wire-wound, cartridge type, 30,000 ohms, 10 watts.	A	"	0	8	3

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8690	Type 166 ...	Wire-wound, cartridge type, 2,000 ohms, 10 watts.	A	each	0	8	6
8691	Type 167 ...	Wire-wound, cartridge type, 20,000 ohms, 10 watts.	A	..	0	10	6
8696	Type 168 ...	Wire-wound, cartridge type, 400 ohms, 10 watts.	A	..	0	8	3
8697	Type 169 ...	Carbon rod, 43 mm. × 6 mm., 25,000 ohms, 2 watts.	A	..	0	0	2
8701	Type 170 ...	Wire-wound, cartridge type, 100 ohms, 10 watts.	A	..	0	8	0
8702	Type 171 ...	Vitreous embedded, 5,500 ohms, 50 watts, 3½ in. × 1½ in.	A	..	0	6	0
8703	Type 172 ...	Vitreous embedded, 1,500 ohms, 50 watts, 3½ in. × 1½ in.	A	..	0	9	0
8704	Type 173 ...	Vitreous embedded, 1,000 ohms, 50 watts, 3½ in. × 1½ in.	A	..	0	6	0
8705	Type 174 ...	Vitreous embedded, 500 ohms, 150 watts, 8½ in. × 1½ in.	A	..	0	11	6
8679	Type 175 ...	Carbon rod, 200 mm. × 30 mm, 125 ohms, 30 watts.	A	..	0	15	3
8674	Type 176 ...	Vitreous embedded, 800 ohms, 150 watts, 8½ in. × 1½ in.	A	..	0	7	3
8675	Type 177 ...	Vitreous embedded, 100 ohms, 50 watts, 3½ in. × 1½ in.	A	..	0	8	3
8699	Type 178 ...	Vitreous embedded, 125 ohms, 150 watts, 8½ in. × 1½ in.	A	..	0	12	6
8784	Type 179 ...	Vitreous embedded, 30,000 ohms, 75 watts, 4 in. × 1½ in.	A	..	0	10	0
8785	Type 180 ...	Vitreous embedded, 50 ohms, 75 watts, 4 in. × 1½ in.	A	..	0	9	3
8786	Type 181 ...	Wire-wound, cartridge type, 4,000 ohms, 10 watts.	A	..	0	9	3
8787	Type 182 ...	Wire-wound, cartridge type, 5,000 ohms, 10 watts.	A	..	0	10	0
8729	Type 186 ...	Flat wire-wound former, 1.06 ohms	A	..	0	1	7
8730	Type 187 ...	n (For future reference use Type 309.)	A	..			
8732	Type 189 ...	n (For future reference use Type 308.)	A	..			
8733	Type 190 ...	Variable tubular resistance, with lead screw motion, 0.4 ohms, 25 amps.	A	..	1	16	0
8734	Type 191 ...	Variable, with flat slate former, 0.4 ohms, 15 amps.	A	..	0	17	0
8901	Type 209 ...	500 ohms, 2 watt carbon rod ...	A	..	0	0	4½
9134	Type 231 ...	50,000 ohms, ± 10 per cent., ½ watt, carbon rod, non-insulated. See Army pattern equivalent, Ref. No. 10W/ZC.0612.	A	..	0	0	2
9135	Type 232 ...	1,790 ohms, variable in 8 steps	A	..	0	15	0
9157	Type 233 ...	n (For future reference use Type 310.)	A	..			
9158	Type 234 ...	2,000 ohms, 1 watt, rod type ...	A	..	0	0	2
9159	Type 235 ...	n (For future reference use Type 323.)	A	..			
9160	Type 236 ...	n 15,000 ohms, vitreous rod type	A	..	0	4	6
9161	Type 237 ...	n (For future reference use Type 325.)	A	..			
9168	Type 238 ...	10,000 ohms, 10 watts, wire-wound cartridge type.	A	..	0	5	6

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
9169	Type 239 ...	2,500 ohms, 50 watts, vitreous embedded, 3½ in. × 1½ in.	A	each	0 5 6
9323	Type 240 ...	135 ohms, wire-wound variable, with lead motion. Fitted with handle	A	„	0 10 6
9324	Type 241 ...	180 ohms, centre tapped bobbin, non-inductive.	A	„	0 1 8
9305	Type 243 ...	1.3 ohms, wire-wound mica former.	A	„	0 3 8
9306	Type 244 ...	30,000 ohms, 1.5 watt, rod type, 1½ in long.	A	„	0 0 5
9307	Type 245 ...	5,000 ohms, cylindrical former, 3 winding slots.	A	„	0 9 9
9308	Type 246 ...	5,000 ohms, cylindrical former, 3 winding slots.	A	„	0 9 6
9309	Type 247 ...	5,000 ohms, slab wound, grid bias resistance.	A	„	1 14 6
9349	Type 249 ...	n (For future reference use Type 299.)	A	„	
9350	Type 250 ...	40,000 ohms, 3 watt, rod type, 2½ in. long	A	„	0 0 6
9351	Type 251 ...	n (For future reference use Type 311.)	A	„	
9479	Type 252 ...	5 ohms, wire-wound bobbin ...	A	„	0 4 2
9505	Type 253 ...	50,000 ohms, variable potentiometer, graphite, without handle.	A	„	0 2 11
9506	Type 254 ...	50,000 ohms, variable potentiometer, wire-wound, without handle.	A	„	0 9 0
9413	Type 255 ...	0.125 ohms, 30 watts, vitreous embedded.	A	„	0 3 8
9414	Type 256 ...	1,000 ohms, rod type, 43 mm. × 6 mm.	A	„	0 4 9
9415	Type 257 ...	2,500 ohms, rod type, 43 mm. × 6 mm.	A	„	
9418	Type 258 ...	1,000 ohms, rod type, 43 mm. × 6 mm.	A	„	
9419	Type 259 ...	(For future reference use Type 30.)	A	„	
9420	Type 260 ...	1,400 ohms, 150 watts, vitreous embedded, with 2 taps.	A	„	
9421	Type 261 ...	300 ohms, ± 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„	0 0 2
9416	Type 262 ...	2,000 ohms, 30 watts, vitreous embedded rod type.	A	„	0 2 5
9099	Type 263 ...	100 ohms, ± 10 per cent., ½ watt, carbon rod, side wires.	A	„	0 0 1
9100	Type 264 ...	200 ohms, wound bobbin ...	A	„	0 6 6
9074	Type 265 ...	50 + 50 + 200 ohms, cylindrical former.	A	„	0 12 6
9076	Type 266 ...	50 ohms, wound bobbin ...	A	„	0 6 6
9620	Type 267 ...	100 ohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0 0 2
9621	Type 268 ...	30,000 ohms, ± 10 per cent., 2 watts, carbon rod.	A	„	0 0 4
9622	Type 269 ...	250 ohms, 20 watts, spiral wound on grooved former.	A	„	0 1 7
9623	Type 270 ...	500 ohms, 20 watts, spiral wound on grooved former.	A	„	0 1 3
9633	Type 271 ...	5,000 ohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0 0 2½

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
9634	Type 272 ...	50,000 ohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	each	0	0	3
9635	Type 273 ...	8 ohms, wire-wound, flat former	A	„	0	5	10
9644	Type 274 ...	$\frac{3}{4}$ megohm, ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0	0	2
9723	Type 275 ...	40 ohms, wire-wound, ribbed former.	A	„	0	1	8
9724	Type 276 ...	19 ohms, wire-wound, ribbed former.	A	„	0	1	8
9725	Type 277 ...	12 ohms+7 ohms, wire-wound, ribbed former.	A	„	0	1	10
9726	Type 278 ...	20,000 ohms, variable ...	A	„	0	3	4
9758	Type 279 ...	2 megohms, ± 2 per cent, $\frac{1}{2}$ watt, rod type.	A	„	0	1	2
9759	Type 280 ...	1 megohm, ± 2 per cent., $\frac{1}{2}$ watt, rod type.	A	„	0	1	2
9760	Type 281 ...	0.5 megohms, ± 2 per cent., $\frac{1}{2}$ watt, rod type.	A	„	0	0	8
9761	Type 282 ...	100,000 ohms, ± 2 per cent., $\frac{1}{2}$ watt, rod type.	A	„	0	0	3 $\frac{1}{2}$
9762	Type 283 ...	20,000 ohms, ± 2 per cent., $\frac{1}{2}$ watt, rod type.	A	„	0	0	2
9763	Type 284 ...	2-63+0.0521 ohms shunt, cylindrical former.	A	„	0	5	3
9764	Type 285 ...	28.9+13.6+5.31 ohms shunt, cylindrical former.	A	„	0	11	0
9765	Type 286 ...	7.5+25+25 ohms shunt, cylindrical former.	A	„			
9766	Type 287 ...	5,000 ohms, wire wound, variable potentiometer.	A	„	0	2	9
9929	Type 289 ...	30,000 ohms, 2 $\frac{1}{2}$ in long, cartridge type.	A	„			
9930	Type 290 ...	100,000 ohms, 2 $\frac{1}{2}$ in long, cartridge type.	A	„			
9931	Type 291 ...	600 ohms, 0.2 amps, vitreous embedded, 5 in. long	A	„			
9932	Type 292 ...	10,000 ohms, 0.1 amps, vitreous embedded, 5 in. long.	A	„			
9933	Type 293 ...	40,000 ohms, 0.055 amps, vitreous embedded, 10 in. long.	A	„			
9934	Type 294 ...	1,000 ohms, 0.45 amps, vitreous embedded, 10 in. long.	A	„			
9935	Type 295 ...	5,000 ohms, 2 $\frac{1}{2}$ in. long, cartridge type.	A	„			
9936	Type 296 ...	110 ohms, variable potentiometer, with double slate former.	A	„	2	17	0
9802	Type 297 ...	190 ohms, wire-wound bobbin	A	„			
9803	Type 298 ...	800 ohms, wire-wound bobbin	A	„			
9813	Type 299 ...	20,000 ohms, 0.05 amps, wire-wound, rod type, 5 $\frac{1}{4}$ in. long.	A	„	0	5	3
9814	Type 300 ...	30,000 ohms, 0.05 amps, wire-wound, rod type, 7 $\frac{1}{4}$ in. long	A	„	0	12	1
9815	Type 301 ...	255 ohms, 0.35 amps, wire-wound, rod type, 3 $\frac{1}{8}$ in. long.	A	„	0	2	0
9816	Type 302 ...	50,000 ohms, 0.05 amps, wire-wound, rod type, 9 $\frac{7}{8}$ in. long	A	„	0	6	9
9817	Type 303 ...	1,010 ohms, 0.30 amps, wire-wound, rod type, 7 $\frac{3}{4}$ in. long.	A	„	0	6	3
9818	Type 304 ...	10,000 ohms, 0.13 amps, wire-wound, rod type, 9 $\frac{7}{8}$ in. long.	A	„	0	6	6
9819	Type 305 ...	30,000 ohms, 0.077 amps, wire-wound, rod type, 9 $\frac{7}{8}$ in. long.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
9820	Type 306 ...	20,000 ohms, 0·08 amps, wire-wound, rod type, 7¼ in. long.	A	each	0	6	0
9821	Type 307 ...	500 ohms, 0·24 amps, wire-wound, rod type, 3 in. long.	A	..	0	3	7
9822	Type 308 ...	5,000 ohms, 0·15 amps, wire-wound, rod type, 5½ in. long.	A	..	0	8	3
9823	Type 309 ...	100,000 ohms, 0·02 amps, wire-wound, rod type, 9¾ in. long.	A	..	0	10	3
9824	Type 310 ...	20,000 ohms, 0·09 amps, wire-wound, rod type, 9¾ in. long.	A	..	0	6	9
9825	Type 311 ...	10,000 ohms, 0·05 amps, wire-wound, rod type, 3 in. long.	A	..	0	1	0
9808	Type 312 ...	17 ohms, vitreous embedded rod type, 2⅝ in. long.	A	..	0	3	4
9809	Type 313 ...	50 ohms, vitreous embedded rod type, 3⅜ in. long.	A	..	0	3	10
9810	Type 314 ...	434 ohms, vitreous embedded rod type, 7⅜ in. long.	A	..	0	8	1
9828	Type 315 ...	3,500 ohms, wire-wound, variable, with toroidal former.	A	..			
9841	Type 316 ...	6,000 ohms, 0·1 amps, vitreous embedded rod type, 4½ in. long.	A	..	0	5	0
9842	Type 317 ...	5 ohms, 2·8 amps, vitreous embedded rod type, 5 in. long.	A	..			
9843	Type 318 ...	2·54 ohms, 9 amps, vitreous embedded rod type, 9¼ in. long.	A	..			
9844	Type 319 ...	15 ohms, 0·7 amps, carbon rod type, 4⅜ in. long.	A	..			
9845	Type 320 ...	4·5 ohms, flat, wire-wound former.	A	..			
9846	Type 321 ...	15 ohms, 5 amps, variable, tubular, with sliding contact, 10½ in. long.	A	..	1	3	0
9861	Type 322 ...	(For future reference use Type 126.)	A	..			
9862	Type 323 ...	25,000 ohms, 0·045 amps, wire-wound, rod type, 3½ in. long, tapped at 10,000 ohms.	A	..	0	6	3
9863	Type 324 ...	15,000 ohms, 0·058 amps, wire-wound, rod type, 3½ in. long.	A	..	0	7	0
9864	Type 325 ...	7,000 ohms, 0·085 amps, wire-wound, rod type, 3½ in. long, tapped at 2,000 ohms.	A	..	0	6	9
9865	Type 326 ...	40,000 to 45,000 ohms, wire-wound, rod type, 7¼ in. long.	A	..			
10003	Type 327 ...	6,000 ohms, vitreous embedded rod type with end caps.	A	..			
10004	Type 328 ...	100 ohms, carbon rod type, 150 mm. × 18 mm.	A	..			
10005	Type 329 ...	5 ohms, wire-wound bobbin ...	A	..			
10006	Type 330 ...	Strip resistance on micalex base	A	..	1	1	6
10007	Type 331 ...	6,000 ohms, carbon rod type, 250 mm. × 25 mm.	A	..			
10024	Type 332 ...	0·66 ohms, vitreous embedded rod type.	A	..			
10025	Type 333 ...	20 ohms, carbon rod type, 43 mm. × 6 mm. Screwed ends.	A	..			
10026	Type 334 ...	8,000 ohms, carbon rod type, 80 mm. × 18 mm.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
10027	Type 335 ...	50,000 ohms, carbon rod type, 45 mm. × 8 mm., wire ends.	A	each			
10028	Type 336 ...	100 ohms, carbon rod type, 50 mm. × 10 mm.	A	„			
10029	Type 337 ...	10 ohms, carbon rod type 50 mm. × 10 mm.	A	„			
10030	Type 338 ...	150 ohms, carbon rod type, 100 mm. × 18 mm.	A	„			
10031	Type 339 ...	1,000 ohms, carbon rod type, 50 mm. × 10 mm.	A	„			
10032	Type 340 ...	1,500 ohms, vitreous embedded rod type with end caps.	A	„			
10033	Type 341 ...	1,000 ohms, vitreous embedded rod type, with end caps.	A	„			
10034	Type 342 ...	100 ohms, carbon rod type ...	A	„			
10062	Type 343 ...	31 ohms, vitreous embedded rod type, with end caps	A	„			
10063	Type 344 ...	278 ohms, vitreous embedded rod type.	A	„			
10064	Type 345 ...	8 ohms, ± 5 per cent., vitreous embedded rod type.	A	„			
10065	Type 346 ...	Potentiometer, standard, dual type, 710 + 710 ohms, ± 10 per cent., threaded spindle $\frac{5}{8}$ in. B.S.F. (Duplicate of Type 6578.)	A	„			
10066	Type 347 ...	50 ohms, carbon rod type, 43 mm. × 6 mm. Screwed ends.	A	„			
10067	Type 348 ...	600 ohms, vitreous embedded rod type with end caps.	A	„	0	3	9
10068	Type 349 ...	2.8 ohms, ± 5 per cent., vitreous embedded rod type.	A	„			
10069	Type 350 ...	40,000 ohms, vitreous embedded rod type, with end caps.	A	„	0	5	6
10070	Type 351 ...	17,000 ohms, wire-wound rod type.	A	„			
10071	Type 352 ...	0.6 ohms, ± 5 per cent, 25 watts, wire-wound vitreous tube, tropical, tag ends, non-insulated.	A	„			
10072	Type 353 ...	500 ohms, vitreous embedded rod type.	A	„			
10073	Type 354 ...	60,000 ohms, wire-wound rod type.	A	„			
10074	Type 355 ...	500 ohms, vitreous embedded rod type tapped.	A	„			
10075	Type 356 ...	750 ohms, ± 5 per cent., vitreous embedded rod type.	A	„			
10076	Type 357 ...	8,500 ohms, wire-wound, rod type.	A	„			
10077	Type 358 ...	666 ohms, ± 5 per cent., vitreous embedded rod type.	A	„	0	1	2
10078	Type 359 ...	174 ohms, vitreous embedded rod type.	A	„			
10079	Type 360 ...	900 ohms, vitreous embedded rod type, with end caps.	A	„			
10080	Type 361 ...	4,000 ohms, vitreous embedded rod type, with end caps.	A	„			
10102	Type 362 ...	12,000 ohms, vitreous embedded rod type, with end caps.	A	„			
10104	Type 363 ...	34,000 ohms, vitreous embedded rod type, with end caps.	A	„			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
9874	Type 364 ...	20,000 ohms, variable, graphite	A	each	0	1	4
9875	Type 365 ...	50,000 ohms, variable, graphite	A	„	0	1	4
10205	Type 366 ...	10 megohms, 1 watt, rod type, 1½ in. long.	A	„			
10139	Type 367 ...	20,000 ohms, 3 watts, rod type	A	„	0	0	7½
10140	Type 368 ...	30,000 ohms. ± 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	1½
10141	Type 369 ...	7 ohms, vitreous rod type, 8½ in. long.	A	„			
10142	Type 370 ...	10.5 ohms, vitreous rod type, 8½ in. long.	A	„			
10143	Type 371 ...	45 ohms, vitreous rod type, 8½ in. long.	A	„			
10160	Type 372 ...	80,000 ohms, ½ watt, rod type...	A	„	0	0	3½
10326	Type 373 ...	50,000 ohms, variable, carbon type	A	„			
10327	Type 374 ...	250,000 ohms, variable, carbon type.	A	„	0	1	4
10328	Type 375 ...	500,000 ohms, variable, carbon type	A	„			
10329	Type 376 ...	150,000 ohms, ½ watt, carbon rod.	A	„	0	0	1½
10543	Type 377 ...	7,500 ohms ± 10 per cent., ½ watt rod type.	A	„	0	0	5½
10195	Type 378 ...	40 ohms, non-inductive ...	A	„	0	3	11
10253	Type 379 ...	200 ohms, variable potentiometer.	A	„	0	2	1
10254	Type 380 ...	60 ohms, bobbin ...	A	„			
10356	Type 381 ...	Aerial loading resistance ...	A	„	6	0	0
—	Fitted with:—						
—	Resistances, Type 382.	See Ref. No 10W/10357	Qty.	8	—	—	—
—	Insulators, Type 12.	See Ref. No. 10B/1840	4	—	—	—	—
10357	Type 382 ...	75 ohms, 500 watts, heating element.	A	each			
10413	Type 383 ...	25,000 ohms, ± 10 per cent., 3 watt, carbon rod, side wires.	A	„	0	0	7½
10414	Type 384 ...	30,000 ohms, 3 watts, rod type	A	„	0	0	8
10415	Type 385 ...	1,000 ohms, 3 watts, rod type	A	„			
10416	Type 386 ...	8.05 ohms, wire-wound, meta-mite former.	A	„			
10417	Type 387 ...	0.9 ohms ...	A	„			
10537	Type 388 ...	4,000 ohms, vitreous rod type, Centre tapped	A	„			
10469	Type 391 ...	17 ohms, wound strip ...	A	„	0	3	10
10548	Type 392 ...	Potentiometer, 0 to 500 ohms; spindle, ¼ in. dia.	A	„			
10550	Type 393 ...	50 ohms, ± 10 per cent., ½ watt, carbon rod.	A	„	0	0	3
10927	Type 394 ...	100,000 ohms, ± 5 per cent., 2 watt, carbon rod, side wires.	A	„	0	0	6½
10973	Type 395 ...	20,000 ohms, variable, wire-wound.	A	„			
10974	Type 396 ...	1,500 ohms, spiral wound on grooved former.	A	„			
10936	Type 397 ...	500,000 ohms, variable... ..	A	„			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
10982	Type 398 ...	20 ohms, 1 watt, rod type ...	A	each			
11293	Type 399 ...	4 ohms, bobbin ...	B	"	0	1	3
11026	Type 400 ...	50,000 ohms. \pm 2 per cent., $\frac{1}{2}$ watt.	A	"	0	0	2 $\frac{1}{2}$
11148	Type 401 ...	100 ohms, bobbin ...	A	"	0	1	6
10632	Type 404 ...	10,000 ohms ...	A	"			
10633	Type 405 ...	1,000 ohms ...	A	"			
10634	Type 406 ...	500 ohms ...	A	"			
10635	Type 407 ...	750 ohms ...	A	"			
10636	Type 408 ...	105 ohms ...	A	"			
10637	Type 409 ...	Resistance mat ...	A	"			
10659	Type 411 ...	50 ohms, tapped ...	A	"			
10664	Type 412 ...	10,000 ohms ...	A	"	0	5	6
10665	Type 413 ...	2,500 ohms, 0.01 amp ...	A	"	0	6	3
10666	Type 414 ...	140 ohms ...	A	"	0	8	3
10682	Type 415 ...	2,000 ohms, 0.015 amp ...	A	"	0	5	6
10683	Type 416 ...	2,000 ohms, 0.15 amp ...	A	"	2	8	0
10684	Type 417 ...	1,000 ohms, 0.5 amp ...	A	"	2	14	0
10688	Type 418 ...	20 ohms, 2.5 amps ...	A	"	0	14	3
10689	Type 419 ...	0.46 ohms, 3.25 amps ...	A	"			
10698	Type 420 ...	50,000 ohms, \pm 10 per cent., 3 watt, carbon rod, side wires.	A	"	0	0	7
10768	Type 421 ...	5,000 ohms, 100 M.A. ...	A	"	0	16	0
10769	Type 422 ...	12 ohms, 1 amp ...	A	"	0	6	0
10777	Type 423 ...	3,000 ohms, \pm 15 per cent., 2 watt, carbon rod, side wires.	A	"			
10841	Type 424 ...	10,000 ohms, 1 watt, carbon rod, side wires.	A	"	0	0	3 $\frac{1}{2}$
10842	Type 425 ...	10,000 ohms, 25 watts... ..	A	"	0	5	6
10843	Type 426 ...	15,000 ohms, \pm 10 per cent., 1 watt, carbon rod, side wires.	A	"	0	16	0
10844	Type 427 ...	10,000 ohms, 3 watt, carbon rod, side wires.	A	"	0	0	5 $\frac{1}{2}$
10845	Type 428 ...	50 ohms, \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"			
10846	Type 429 ...	100 ohms, \pm 5 per cent., 1 watt, carbon rod, side wires.	A	"			
10847	Type 430 ...	20 ohms, $\frac{1}{2}$ watt, carbon rod, side wires.	A	"			
10848	Type 431 ...	10,000 ohms, 5 watts ...	A	"	0	0	4 $\frac{1}{2}$
10850	Type 433 ...	2,000 ohms, \pm 15 per cent., 3 watt, carbon rod, side wires.	A	"			
10851	Type 434 ...	250 ohms, \pm 5 per cent., 1 watt, carbon rod, side wires.	A	"			
10852	Type 435 ...	2,500 ohms, \pm 5 per cent., 2 watt, carbon rod, side wires.	A	"	0	0	6 $\frac{1}{2}$
10853	Type 436 ...	250 ohms, 25 watts ...	A	"	0	7	3
10854	Type 437 ...	120 ohms ...	A	"	0	5	9
10857	Type 438 ...	200 ohms, 1 watt ...	A	"			
10894	Type 439 ...	20 ohms, $\frac{1}{4}$ watt ...	A	"			
10895	Type 440 ...	(For future reference use Type 102.)					
10896	Type 441 ...	1,000 ohms, \pm 5 per cent., 1 watt carbon rod, side wires.	A	"	0	0	4 $\frac{1}{2}$
10897	Type 442 ...	(For future reference use Type 624.)	A	"			
10898	Type 443 ...	5,000 ohms, \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"			
10899	Type 444 ...	7,500 ohms, \pm 10 per cent., 2 watt, carbon rod, side wires.	A	"			
10900	Type 445 ...	25,000 ohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	2 $\frac{1}{2}$

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>con.</i>				
10901	Type 446 ...	(For future reference use Type 231.)	A	each	
11087	Type 447 ...	1,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11090	Type 448 ...	100,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11104	Type 449 ...	200,000 ohms, potentiometer ...	A	..	0 2 7
11105	Type 450 ...	100 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	
11106	Type 451 ...	(For future reference use Type 103.)	A	..	
11109	Type 454 ...	400 ohms, potentiometer ...	A	..	
11110	Type 455 ...	20,000 ohms, potentiometer ...	A	..	0 2 7
11111	Type 456 ...	75 ohms, $\frac{1}{8}$ watt ...	A	..	0 0 1 $\frac{1}{2}$
11112	Type 457 ...	200 ohms, $\frac{1}{8}$ watt ...	A	..	
11113	Type 458 ...	5,000 ohms, $\frac{1}{8}$ watt ...	A	..	
11114	Type 459 ...	20,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 9 0
11085	Type 460 ...	500 ohms ...	A	..	
11086	Type 461 ...	150 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11088	Type 462 ...	2,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11089	Type 463 ...	10,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11091	Type 464 ...	250,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11092	Type 465 ...	500,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11093	Type 466 ...	1 megohm, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
11094	Type 467 ...	5 megohms, ± 10 per cent., $\frac{1}{8}$ watt, non-insulated carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
10831	Type 468 ...	2,500 ohms ...	A	..	1 17 6
10797	Type 469 ...	500 ohms, 25 watts ...	A	..	0 3 5
11309	Type 470 ...	100 ohms, ± 15 per cent., 3 watts, carbon rod	A	..	0 0 7
11319	Type 471 ...	20 ohms, 43 mm. \times 6 mm. ...	A	..	
11321	Type 472 ...	5,000 ohms, ± 10 per cent., 5 watts.	A	..	
11333	Type 473 ...	15 ohms, bobbin ...	A	..	
11378	Type 474 ...	50,000 ohms, variable carbon, track type.	A	..	
11379	Type 475 ...	20,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0 0 2
11380	Type 476 ...	70,000 ohms, $\frac{1}{8}$ watt, rod type, insulated.	A	..	
11381	Type 477 ...	50,000 ohms, ± 10 per cent., $\frac{1}{8}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0 0 2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
11382	Type 478 ...	150,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	0	0	2
11383	Type 479 ...	250,000 ohms, $\frac{1}{4}$ watt, rod type insulated.	A	,,	0	0	1 $\frac{1}{2}$
11384	Type 480 ...	1 megohm, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	,,	0	0	2
11385	Type 481 ...	2 megohms, ± 10 per cent., $\frac{1}{4}$ watt.	A	,,	0	0	1 $\frac{1}{2}$
11465	Type 482 ...	50 + 50 ohms, wound former ...	A	,,			
11466	Type 483 ...	10 ohms, wound former ...	A	,,			
11469	Type 484 ...	250,000 ohms, variable, carbon track.	A	,,			
11492	Type 485 ...	30,000 ohms, + 10 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	,,	0	0	2 $\frac{1}{2}$
11805	Type 486 ...	7,500 ohms, 3 watts, ± 5 per cent.	A	,,			
11499	Type 487 ...	100,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, insulated.	A	,,	0	0	2
11570	Type 488 ...	0.5 megohm, variable ...	A	,,	0	0	5 $\frac{1}{2}$
11616	Type 489 ...	20,000 ohms, variable, potentiometer.	A	,,			
11623	Type 490 ...	10,000 ohms, ± 10 per cent., 2 watts, carbon rod, side wires.	A	,,	0	0	4 $\frac{1}{2}$
11624	Type 491 ...	7,000 ohms, ± 10 per cent., 2 watts, carbon rod, side wires.	A	,,	0	0	7 $\frac{1}{2}$
11625	Type 492 ...	3,000 ohms, 25 watts ...	A	,,	0	5	9
11626	Type 493 ...	9,000 ohms, ± 10 per cent., 2 watts, carbon rod, side wires.	A	,,	0	0	7 $\frac{1}{2}$
11627	Type 494	A	,,			
11628	Type 495 ...	1,500 ohms, ± 10 per cent., 2 watts, carbon rod, side wires.	A	,,	0	0	7 $\frac{1}{2}$
11629	Type 496 ...	2,000 ohms, ± 10 per cent., 3 watts, carbon rod, side wires.	A	,,	0	1	0
11664	Type 497 ...	10 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	,,	0	0	2
11665	Type 498 ...	100 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Army pattern, 10W/ZA.5041.)	A	,,	0	0	1 $\frac{1}{2}$
11666	Type 499 ...	400 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	,,	0	0	2 $\frac{1}{2}$
11667	Type 500 ...	1,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Army pattern, 10W/ZA.5043.)	A	,,	0	0	1 $\frac{1}{2}$
8615	Type 501 ...	Rheostat filament starting, for transmitter, Type S.W.B.8.B.	A	,,	38	0	0
11668	Type 502 ...	2,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	,,	0	0	1 $\frac{1}{2}$
11669	Type 503 ...	4,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	,,	0	0	2 $\frac{1}{2}$

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
11670	Type 504	5,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	0	0	1 $\frac{1}{2}$
11671	Type 505	10,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA 3421.)	A	„	0	0	2
11672	Type 506	25,000 ohms, insulated, $\frac{1}{4}$ watt	A	„			
11673	Type 507	200,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	2
11674	Type 508	$\frac{1}{2}$ megohm, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	1 $\frac{1}{2}$
11675	Type 509	0.75 megohm, $\frac{1}{4}$ watt, rod type, insulated.	A	„	0	11	3
11676	Type 510	1.5 megohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
11677	Type 511	4.0 megohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„	0	11	3
11678	Type 512	1,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
11679	Type 513	2,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
11680	Type 514	3,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„	0	0	3
11681	Type 515	4,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„	0	0	3 $\frac{1}{2}$
11682	Type 516	5,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	1 $\frac{1}{2}$
11683	Type 517	15,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
11684	Type 518	25,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
11685	Type 519	50 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
11686	Type 520	40,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
11687	Type 521	50,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	4 $\frac{1}{2}$
11688	Type 522	60,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2 $\frac{1}{2}$
11689	Type 523	70,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	3
11690	Type 524	80,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
11691	Type 525 ...	100,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	each			
11692	Type 526 ...	200,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	3
11723	Type 534 ...	0.24 ohms	A	"	0	2	5
11803	Type 536 ...	200 ohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	"	0	0	2
2	Type 537 ...	50 ohms, preset variable ...	A	"			
3	Type 538 ...	2,000 ohms, wire-wound, variable.	A	"			
4	Type 539 ...	60,000 ohms, composition, variable.	A	"			
6	Type 540 ...	500 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2
7	Type 541 ...	15,000 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA3287.)	A	"	0	0	1 $\frac{1}{2}$
8	Type 542 ...	50 ohms, ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2
26	Type 543 ...	160 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	"			
27	Type 544 ...	10,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
28	Type 545 ...	600 ohms, ± 10 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	"	0	0	2
29	Type 546 ...	82,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	"	0	0	2
30	Type 547 ...	400 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	"	0	0	2
31	Type 548 ...	800 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	"	0	0	2
32	Type 549 ...	20,000 ohms, ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
33	Type 550 ...	2,700 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	8	3
34	Type 551 ...	200 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	1 $\frac{1}{2}$
35	Type 552 ...	10,000 ohms, 2 watts	A	"			
11477	Type 553 ...	$\frac{1}{4}$ megohm, ± 10 per cent., $\frac{1}{2}$ watt.	A	"	0	0	1 $\frac{1}{2}$
40	Type 555 ...	100,000 ohms, ± 10 per cent., 3 watts, carbon rod, side wires.	A	"	0	0	8
41	Type 556 ...	2.4 ohms, wire-wound former...	A	"			
45	Type 557 ...	100,000 ohms, variable. Carbon on moulded bakelite	A	"	0	1	7
46	Type 558 ...	10 ohms, ± 10 per cent., $\frac{1}{4}$ watt	A	"			
48	Type 559 ...	50 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	3
53	Type 561 ...	100 ohms, ± 10 per cent., $\frac{1}{2}$ watt, insulated case, concentric wire ends.	A	"	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
55	Type 562	4 ohms, ± 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	each	0	0	4
56	Type 563	20,000 ohms, ± 5 per cent., 2 watts, carbon rod, side wires.	A	„	0	0	8½
64	Type 564	50,000 ohms, variable	A	„			
65	Type 565	5,000 ohms, potentiometer wire, linear, slider earthed to metal case. Spindle $\frac{1}{4}$ in. dia. $\times \frac{3}{8}$ in. slotted. No locking bush.	A	„	0	2	10
66	Type 566	40 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„	0	0	2½
67	Type 567	1,000 ohms, vitreous embedded, with end screw fixing.	A	„	0	4	7
68	Type 568	500 ohms, vitreous, with centre tap.	A	„	0	6	6
69	Type 569	1,000 ohms, vitreous, tapped at 250 and 500 ohms.	A	„			
70	Type 570	1,200 ohms, vitreous, with centre tap.	A	„	0	7	0
71	Type 571	1,300 ohms, vitreous, tapped at 600 ohms.	A	„	0	7	0
100	Type 572	$\frac{1}{2}$ megohm, potentiometer, carbon, graded; metal case, $1\frac{1}{2}$ in. diam. $\times \frac{1}{2}$ in.; spindle, $\frac{1}{4}$ in. diam. $\times \frac{1}{16}$ in., slotted.	A	„			
103	Type 573	50,000 ohms, volume control ...	A	„			
106	Type 574	5 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„			
107	Type 575	125 ohms, $\frac{1}{4}$ watt, rod type, insulated	A	„			
108	Type 576	130 ohms ± 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„	0	0	3
109	Type 577	300 ohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	2
110	Type 578	300 ohms ± 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„	0	0	2½
111	Type 579	350 ohms ± 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„			
112	Type 580	600 ohms ± 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„			
113	Type 581	700 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„			
114	Type 582	6,800 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„			
115	Type 583	28,000 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„			
116	Type 584	30,000 ohms ± 1 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„			
117	Type 585	40,000 ohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	2
118	Type 586	60,000 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„			
119	Type 587	130,000 ohms ± 1 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„			
120	Type 588	350,000 ohms, $\frac{1}{4}$ watt, rod type, insulated.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
121	Type 589 ...	50 ohms, ± 5 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	each	0	0	3 $\frac{1}{2}$
122	Type 590 ...	75 ohms ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
123	Type 591 ...	250 ohms, $\frac{1}{2}$ watt, rod type, insulated	A	„	0	0	1 $\frac{1}{2}$
124	Type 592 ...	1,500 ohms ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2'
125	Type 593 ...	1,600 ohms, $\frac{1}{2}$ watt, rod type, insulated	A	„			
126	Type 594 ...	90,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„			
127	Type 595 ...	115,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„			
128	Type 596 ...	300,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„			
129	Type 597 ...	500,000 ohms ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
130	Type 598 ...	1 megohm ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	1 $\frac{1}{2}$
131	Type 599 ...	2 megohms ± 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
132	Type 600 ...	3.0 megohms, $\frac{1}{2}$ watt, rod type, insulated.	A	„			
133	Type 601 ...	200 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	2
134	Type 602 ...	500 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	2 $\frac{1}{2}$
135	Type 603 ...	1,000 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	2
136	Type 604 ...	1,500 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	5
137	Type 605 ...	2,500 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	5
138	Type 606 ...	5,000 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	5
139	Type 607 ...	7,500 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	5
140	Type 608 ...	10,000 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	5 $\frac{1}{2}$
141	Type 609 ...	15,000 ohms, 1.0 watt, rod type, insulated.	A	„			
142	Type 610 ...	(For future reference use Type 70.)	A	„	0	0	2
143	Type 611 ...	25,000 ohms, 1.0 watt, rod type, insulated	A	„	0	0	5 $\frac{1}{2}$
144	Type 612 ...	30,000 ohms, 1.0 watt, rod type, insulated.	A	„			
145	Type 613 ...	40,000 ohms, 1.0 watt, rod type, insulated.	A	„			
146	Type 614 ...	50,000 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	2 $\frac{1}{2}$
147	Type 615 ...	75,000 ohms, 1.0 watt, rod type, insulated.	A	„			
148	Type 616 ...	100,000 ohms, 1.0 watt, rod type, insulated.	A	„	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
149	Type 617 ...	$\frac{1}{2}$ megohm, ± 10 per cent 1.0 watt, rod type, insulated.	A	each	0	0	2 $\frac{1}{2}$
150	Type 618 ...	$\frac{1}{2}$ megohm, ± 15 per cent 1.0 watt, carbon rod	A	..	0	0	2 $\frac{1}{2}$
151	Type 619 ...	700,000 ohms, ± 1 per cent., 1.0 watt, rod type, insulated.	A	..			
152	Type 620 ...	1.0 megohm, 1.0 watt, rod type, insulated.	A	..	0	0	2 $\frac{1}{2}$
153	Type 621 ...	2 megohms, ± 10 per cent., 1 watt, carbon rod, side wires.	A	..	0	0	2
154	Type 622 ...	3.0 megohms, 1.0 watt, rod type, insulated.	A	..			
155	Type 623 ...	5.0 megohms, 1.0 watt, rod type, insulated	A	..			
156	Type 624 ...	2,000 ohms ± 15 per cent., 2.0 watts, non-insulated rod.	A	..	0	0	4 $\frac{1}{2}$
157	Type 625 ...	2,500 ohms, 2.0 watts, rod type, insulated	A	..			
158	Type 626 ...	16,000 ohms, 2.0 watts, rod type, insulated	A	..			
159	Type 627 ...	23,000 ohms, 2.0 watts, rod type, insulated.	A	..	0	1	0
160	Type 628 ...	40,000 ohms, 2.0 watts, rod type, insulated	A	..			
161	Type 629 ...	50,000 ohms ± 10 per cent, 2.0 watts, carbon rod. See Army pattern equivalent, Ref. No. 10W/ZC.0622.	A	..	0	0	4
162	Type 630 ...	$\frac{1}{2}$ megohm, ± 10 per cent., 2 watts, carbon rod, side wires.	A	..	0	0	4 $\frac{1}{2}$
163	Type 631 ...	2,500 ohms, 3 watts, carbon rod, side wires.	A	..			
164	Type 632 ...	3,000 ohms ± 10 per cent., 3 watts, rod type, insulated. (Army pattern, 10W/ZA.18018.)	A	..	0	0	7 $\frac{1}{2}$
165	Type 633 ...	3,500 ohms ± 10 per cent., 3 watts, carbon rod, side wires.	A	..	0	0	8 $\frac{1}{2}$
166	Type 634 ...	5,000 ohms, 3.0 watts, rod type, insulated	A	..	0	0	9
167	Type 635 ...	10,000 ohms, 3.0 watts, rod type, insulated. (Army pattern, 10W/ZA.17005.)	A	..	0	0	8 $\frac{1}{2}$
168	Type 636 ...	15,000 ohms, 3.0 watts, rod type, insulated.	A	..			
169	Type 637 ...	(Not to be used for future reference.)	A	..			
170	Type 638 ...	(For future reference use Type 383.)	A	..			
171	Type 639 ...	(For future reference use Type 384.)	A	..			
172	Type 640 ...	For future reference use— Type 420 for ± 10 per cent. Type 1896 for ± 15 per cent.	A	..			
173	Type 641 ...	(Not to be used for future reference.)	A	..			
174	Type 642 ...	100,000 ohms ± 5 per cent., 3.0 watts, rod type, insulated.	A	..	0	0	11 $\frac{1}{2}$
175	Type 643 ...	1,000 ohms, 5.0 watts, rod type, insulated	A	..			
176	Type 644 ...	1,500 ohms, 5.0 watts, rod type, insulated.	A	..			
177	Type 645 ...	2,500 ohms, 5.0 watts, rod type, insulated.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
178	Type 646 ...	7,000 ohms, 10 watts, rod type, insulated.	A	each			
179	Type 647 ...	2,500 ohms, 10 watts, rod type, insulated.	A	..			
180	Type 648 ...	25 ohms, centre tapped ...	A	..			
181	Type 649 ...	7,000 ohms, 10 watts, vitreous, 2 $\frac{3}{16}$ in. long \times $\frac{5}{16}$ in. dia.	A	..			
182	Type 650 ...	11,000 ohms, 10 watts, vitreous, 2 $\frac{3}{16}$ in. long \times $\frac{5}{16}$ in. dia.	A	..			
183	Type 651 ...	100 ohms \pm 5 per cent., flat, with two clamps, 1 $\frac{1}{16}$ in \times $\frac{5}{16}$ in.	A	..			
184	Type 652 ...	25 + 25 ohms, cathode resistance.	A	..			
185	Type 653 ...	1,000 ohms, flat, with two clamps, 1 $\frac{1}{16}$ in. \times $\frac{5}{16}$ in.	A	..			
186	Type 654 ...	12 ohms, meter shunt ...	A	..			
187	Type 655 ...	1.8 ohms, meter shunt...	A	..			
188	Type 656 ...	2,000 ohms, vitreous ...	A	..			
189	Type 657 ...	5,000 ohms, vitreous ...	A	..	0	5	0
190	Type 658 ...	10,000 ohms, potentiometer, carbon.	A	..			
191	Type 659 ...	20,000 ohms, potentiometer, carbon.	A	..			
192	Type 660 ...	25,000 ohms, potentiometer, carbon.	A	..	0	2	4
193	Type 661 ...	50,000 ohms, potentiometer, carbon.	A	..	0	2	4
194	Type 662 ...	100,000 ohms, potentiometer, carbon.	A	..			
195	Type 663 ...	0.5 megohm, potentiometer, carbon	A	..	0	2	7
196	Type 664 ...	1.0 megohm, potentiometer, carbon.	A	..	0	0	5 $\frac{1}{2}$
197	Type 665 ...	2.0 megohms, potentiometer, carbon.	A	..			
198	Type 666 ...	2,000 ohms, potentiometer, wire-wound.	A	..			
199	Type 667 ...	5,000 ohms, potentiometer, wire-wound	A	..			
200	Type 668 ...	7,500 ohms, potentiometer, wire-wound	A	..			
201	Type 669 ...	10 ohms, potentiometer ...	A	..			
202	Type 670 ...	100 ohms, potentiometer ...	A	..			
203	Type 671 ...	1,500 ohms, 10 watts, potentiometer.	A	..			
204	Type 672 ...	2,500 ohms, potentiometer ...	A	..			
205	Type 673 ...	1 megohm, and 1 megohm potentiometer, ganged.	A	..			
206	Type 674 ...	6,000 ohms, potentiometer, wire-wound.	A	..			
207	Type 675 ...	100 ohms \pm 10 per cent., 3 watts, non-insulated.	A	..			
208	Type 676 ...	200 ohms \pm 5 per cent., 1 watt	A	..			
209	Type 677 ...	1,000 ohms, variable ...	A	..	0	2	10
218	Type 678 ...	(For future reference use Type 261.)	A	..			
221	Type 679 ...	6,500 ohms, $\frac{1}{2}$ watt ...	A	..			
222	Type 680 ...	7.7 ohms, wire-wound ...	A	..			
224	Type 681 ...	400 ohms, 1 watt, rod type ...	A	..	0	0	3
225	Type 682 ...	(For future reference use Type 85.)	A	..			
227	Type 683 ...	(For future reference use Type 545.)	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont</i>						
228	Type 684 ...	(For future reference use Type 548.)	A	each			
231	Type 685 ...	27 ohms, 1 watt ...	A	"			
232	Type 686 ...	333 ohms, meter shunt...	A	"			
235	Type 687 ...	450 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2 $\frac{1}{2}$
236	Type 688 ...	1.13 ohms ...	A	"	0	2	8
237	Type 689 ...	7,000 ohms, \pm 2 per cent., $\frac{1}{2}$ watt, rod type.	A	"			
239	Type 691 ...	200 ohms, $\frac{1}{2}$ watt, insulated ...	A	"	0	0	1 $\frac{1}{2}$
240	Type 692 ...	15 ohms, non-inductive ...	A	"	0	6	0
252	Type 693 ...	960 ohms, wire - wound on asbestos former.	A	"			
253	Type 694 ...	150 ohms, wire - wound on asbestos former.	A	"			
254	Type 695 ...	250 ohms, wire - wound on asbestos former.	A	"			
255	Type 696 ...	450 ohms wire - wound on asbestos former.	A	"			
257	Type 697 ...	50 ohms, wire - wound on asbestos former.	A	"			
258	Type 698 ...	75 ohms, wire - wound on asbestos former.	A	"			
259	Type 699 ...	100 ohms, wire - wound on asbestos former.	A	"			
260	Type 700 ...	125 ohms, wire - wound on asbestos former.	A	"			
261	Type 701 ...	150 ohms, wire - wound on asbestos former.	A	"			
262	Type 702 ...	400 ohms, total, wire-wound on asbestos former.	A	"			
263	Type 703 ...	200 ohms, wire - wound on asbestos former	A	"			
264	Type 704 ...	250 ohms, wire - wound on asbestos former.	A	"			
265	Type 705 ...	600 ohms, total, wire-wound on asbestos former.	A	"			
266	Type 706 ...	450 ohms, wire - wound on asbestos former.	A	"			
267	Type 707 ...	1,000 ohms, wire - wound on asbestos former.	A	"			
342	Type 708 ...	75 ohms, \pm 15 per cent., 1 watt	A	"			
353	Type 709 ...	33 ohms, wire-wound, rod type	A	"			
270	Type 710 ...	1,000 ohms, tubular, vitreous...	A	.			
273	Type 711 ...	10,000 ohms, bobbin ...	A	"			
282	Type 712 ...	100 ohms, 1 watt, rod type, insulated.	A	"	0	0	3
355	Type 713 ...	3.6 ohms ...	A	"	0	6	0
284	Type 714 ...	30 + 380 + 50 + 50 ohms, 4 amps.	A	"			
287	Type 715 ...	5,500 ohms, 1 watt, rod type ...	A	"	0	0	2 $\frac{1}{2}$
290	Type 716 ...	120 ohms, 5 amp, vitreous ...	A	"	0	3	4
291	Type 717 ...	350 ohms, 4 $\frac{1}{2}$ watts, wire, P.O. No 1, flat mica former, 1 $\frac{1}{2}$ in. \times 3 $\frac{1}{2}$ in. with metal clamps.	A	"	0	1	1
292	Type 718 ...	4,000 ohms, 4 $\frac{1}{2}$ watts, wire, P.O. No 1.	A	"	0	1	4
293	Type 719 ...	2,000 ohms, 4 $\frac{1}{2}$ watts, wire, P.O. No 1.	A	"	0	2	0
294	Type 720 ...	1,000 ohms, 4 $\frac{1}{2}$ watts, wire, P.O. No. 1.	A	"	0	1	3
295	Type 721 ...	500 ohms, 3 watts, rod type ...	A	"	0	0	8 $\frac{1}{2}$

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
296	Type 722 ...	60,000 ohms, 3 watts, rod type	A	each	0	1	0
297	Type 723 ...	70,000 ohms, 3 watts, rod type	A	,	0	0	8½
298	Type 724 ...	50 ohms ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0	0	2
299	Type 725 ...	100 ohms ± 10 per cent., 1 watt, wire-wound, rod type.	A	„	0	0	2½
300	Type 726 ...	33,000 ohms ± 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
301	Type 727 ...	25 ohms ± 10 per cent., ½ watt, wire-wound, rod type.	A	„	0	0	2
356	Type 728 ...	(For future reference use Type 513.)	A	„			
305	Type 729 ...	10,000 ohms ± 2 per cent., ½ watt, rod type, insulated.	A	„			
306	Type 730 ...	200,000 ohms ± 2 per cent., ½ watt, rod type, insulated.	A	„			
307	Type 731 ...	25,000 ohms, potentiometer ...	A	„			
310	Type 732 ...	3,000 ohms, ¼ watt, rod type, insulated.	A	„			
311	Type 733 ...	500 ohms ± 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
316	Type 734 ...	9,900 ohms ± 15 per cent., ½ watt, insulated.	A	„	0	0	2
317	Type 735 ...	990 ohms ± 15 per cent., ½ watt, insulated.	A	„	0	0	2
318	Type 736 ...	220,000 ohms ± 15 per cent., ½ watt, insulated.	A	„	0	0	2
319	Type 737 ...	55,000 ohms ± 15 per cent., ½ watt, insulated.	A	„	0	0	2
320	Type 738 ...	5,500 ohms ± 15 per cent., ½ watt, insulated.	A	„	0	0	2
321	Type 739 ...	38,000 ohms ± 15 per cent., 1 watt, insulated.	A	„	0	0	2
322	Type 740 ...	55,000 ohms ± 15 per cent., 1 watt.	A	„	0	0	2
323	Type 741 ...	P.O. Resistor, spool No. 9; 250 ohms ± 1 per cent., 10 watts, wire; porcelain spool, 1 in. diam. × 1 in. One fixing hole.	A	„			
324	Type 742 ...	77,000 ohms ± 15 per cent., 1 watt, insulated.	A	„	0	0	2
325	Type 743 ...	33,000 ohms ± 15 per cent., 1 watt, insulated.	A	„	0	0	2
326	Type 744 ...	2,200 ohms ± 15 per cent., ½ watt, insulated.	A	„	0	0	2
327	Type 745 ...	300 ohms ± 15 per cent., ½ watt, insulated.	A	„			
328	Type 746 ...	99,000 ohms ± 15 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
329	Type 747 ...	4,000 ohms ± 10 per cent, 3 watts, carbon rod, side wires.	A	„	0	1	1
330	Type 748 ...	7,500 ohms ± 10 per cent., 3 watts, carbon rod, side wires.	A	„	0	0	8½
331	Type 749 ...	50 ohms ± 10 per cent., 1 watt, erie rod.	A	„			
332	Type 750 ...	2,200 ohms, 1 watt ...	A	„	0	0	2
334	Type 751 ...	22,000 ohms ± 10 per cent., 1 watt, carbon rod, side wires.	A	„	0	0	2½

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
RESISTANCES—					
		<i>cont.</i>			
338	Type 752 ...	50,000 ohms \pm 5 per cent., 75 watts, vitreous, 4 in long.	A	each	0 7 9
341	Type 753 ...	6,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	"	
352	Type 754 ...	100 ohms \pm 5 per cent., wire-wound rod.	A	"	
348	Type 755 ...	500 ohms, potentiometer ...	A	"	
349	Type 756 ...	50 ohms \pm 2 per cent. ...	A	"	
350	Type 757 ...	16 ohms \pm 2 per cent. ...	A	"	
358	Type 759 ...	Voltmeter resist, H.T. ...	A	"	
359	Type 760 ...	Voltmeter resist, L.T. ...	A	"	
360	Type 761 ...	25,000 ohms, $\frac{1}{2}$ watt, rod type, insulated.	A	"	0 0 2 $\frac{1}{2}$
389	Type 762 ...	50,000 ohms, potentiometer, $\frac{1}{4}$ in dia. spindle \times 1 $\frac{1}{2}$ in. long 1 hole fixing, bakelite body metal cover.	A	"	0 2 4
390	Type 763 ...	$\frac{1}{2}$ megohm, potentiometer ...	A	"	0 2 4
402	Type 764 ...	300 ohms, $\frac{1}{2}$ watt ...	A	"	0 0 1 $\frac{1}{2}$
403	Type 765 ...	500 ohms, potentiometer ...	A	"	0 2 7
335	Type 766 ...	0.93 ohm, micalex, bobbin wound.	A	"	0 4 0
432	Type 767 ...	80 ohms ...	A	"	
433	Type 768 ...	120 ohms ...	A	"	
451	Type 769 ...	50,000 ohms, potentiometer ...	A	"	
452	Type 770 ...	2,000 ohms, potentiometer ...	A	"	
453	Type 771 ...	100,000 ohms \pm 10 per cent., 2 watts, carbon rod, side wires. (Army pattern, see Ref. No. 10W/ZC.2219.)	A	"	0 0 4 $\frac{1}{2}$
454	Type 772 ...	3 megohm, $\frac{1}{2}$ watt ...	A	"	0 0 2
455	Type 773 ...	20,000 ohms \pm 10 per cent., 2 watts, carbon rod. (Army pattern, 10W/ZC.0620.)	A	"	0 0 4 $\frac{1}{2}$
456	Type 774 ...	500 ohms, 2 watts ...	A	"	
457	Type 775 ...	1.0 megohm, 2 watts ...	A	"	0 0 4 $\frac{1}{2}$
458	Type 776 ...	$\frac{1}{2}$ megohm \pm 10 per cent., 2 watt carbon rod, side wires.	A	"	0 0 4 $\frac{1}{2}$
459	Type 777 ...	5,000 ohms, 2 watts ...	A	"	0 0 4 $\frac{1}{2}$
460	Type 778 ...	3 megohm, 2 watts ...	A	"	
461	Type 779 ...	25 ohms, 2 watts ...	A	"	
462	Type 780 ...	0.25 megohm, potentiometer ...	A	"	0 2 4
463	Type 781 ...	2 megohm, 2 watts ...	A	"	
464	Type 782 ...	8,000 ohms ...	A	"	
465	Type 783 ...	2,400 ohms ...	A	"	
483	Type 784 ...	4 ohms, 2 amps., potentiometer	A	"	
484	Type 785 ...	0.5 megohm, potentiometer ...	A	"	
485	Type 786 ...	2.0 megohm, potentiometer ...	A	"	
486	Type 787 ...	20,000 ohms, potentiometer ...	A	"	
487	Type 788	A	"	
488	Type 789 ...	(For future reference use Type 268.)	A	"	
493	Type 790	A	"	
495	Type 791 ...	Comprises a pair of 50,000 ohms ceramic tube resistances. To be issued in pairs only, to give 100,000 ohms \pm 2 per cent.	A	"	
500	Type 792 ...	0.5 megohms variable carbon track, with spindle 2 in. long.	A	"	0 1 11
—	Fitted with:— Funnels, locating screw.	See Ref. No. 10D,421 ...	Qty. 1	—	—
525	Type 798 ...	100,000 ohms, potentiometer ...	A	each	0 3 3

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
526	Type 797 ...	50,000 ohms, potentiometer (with double switch).	A	each	0	2	4
527	Type 798 ...	25,000 ohms, 1 watt ...	A	..	0	0	2
528	Type 799 ...	$\frac{1}{2}$ megohm, $\frac{1}{2}$ watt ...	A	..	0	0	2
530	Type 801 ...	50 ohms, 2 watts \pm 10 per cent.	A	..	0	0	4 $\frac{1}{2}$
536	Type 802 ...	25,000 ohms, \pm 10 per cent., wire-wound, potentiometer, $\frac{1}{4}$ in. spindle, 1 in. long.	A	..	0	0	10 $\frac{1}{2}$
537	Type 803 ...	1,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2 $\frac{1}{2}$
538	Type 804 ...	25,000 ohms, potentiometer, wire-wound, spindle, $\frac{1}{8}$ in.	A	..	0	2	11
539	Type 805 ...	47,000 ohms \pm per cent., $\frac{1}{2}$ watt, rod type, insulated. (Army pattern, 10W/ZA.2798.)	A	..	0	0	2
540	Type 806 ...	47 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
541	Type 807 ...	680 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	..	0	0	2
542	Type 808 ...	22 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.2031.)	A	..	0	0	1 $\frac{1}{2}$
546	Type 809 ...	47,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.2034.)	A	..	0	0	2
547	Type 810 ...	(For future reference use Type 487.)	A	..			
548	Type 811 ...	270,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.2037.)	A	..	0	0	2
549	Type 812 ...	1.8 megohm, $\frac{1}{4}$ watt, rod type, insulated.	A	..	0	0	2
550	Type 813 ...	(For future reference use Type 30.)	A	..			
551	Type 814 ...	(Army pattern, 10W/ZA.2016.) (For future reference use Type 495.)	A	..			
553	Type 815 ...	2.2 megohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
554	Type 816 ...	(For future reference use Type 624.)	A	..			
555	Type 817 ...	10,000 ohms \pm 5 per cent., 50–60 watts, wire-wound, clip ends.	A	..	0	5	6
556	Type 818 ...	$\frac{1}{2}$ megohm, potentiometer, 2 watts, composition.	A	..	0	2	4
557	Type 819 ...	5,000 ohms \pm 10 per cent., potentiometer, wire-wound, spindle, $\frac{1}{2}$ in. long.	A	..	0	2	9

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
558	Type 820	20 ohms \pm 10 per cent., potentiometer, wire-wound, spindle, $1\frac{3}{16}$ in. long.	A	each	0	0	1
574	Type 821	23,000 ohms, 3 watts, metallised	A	„	0	0	8
575	Type 822	12,500 ohms \pm 5 per cent., 35-40 watts, wire-wound.	A	„	0	7	6
576	Type 823	3,000 ohms \pm 5 per cent., 5 watts.	A	„	0	1	11
577	Type 824	470,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	„	0	0	2
586	Type 825	2.84 ohms \pm 1 per cent., 20 mA, shunt, bi-filar wound; calibrated, with meter.	A	„	0	2	10
587	Type 826	6 ohms \pm 1 per cent., 100 mA., meter shunt, bi-filar wound.	A	„	0	2	6
589	Type 827	270,000 ohms, \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
591	Type 828	4,500 ohms, 3 watts, metallised	A	„	0	0	8
593	Type 830	2,000 ohms \pm 5 per cent., 5 watts	A	„	0	2	5
596	Type 831	6,500 ohms, variable	A	„	0	3	8
597	Type 832	50 ohms \pm 1 per cent., $\frac{1}{2}$ watt	A	„	0	0	3
598	Type 833	Voltmeter, resistance	A	„			
600	Type 834	375,000 ohms, 1 watt, rod type, insulated.	A	„	0	0	2 $\frac{1}{2}$
601	Type 835	(For future reference use Type 426.)	A	„			
611	Type 836	100 ohms, potentiometer, wire-wound.	A	„	0	2	11
612	Type 837	5,000 ohms, potentiometer, wire-wound.	A	„	0	2	11
615	Type 839	(For future reference use Type 435.)	A	„			
616	Type 840	(For future reference use Type 1207.)	A	„			
617	Type 841	(For future reference use Type 500.)	A	„			
620	Type 844	5,000 ohms \pm 10 per cent., 3 watts, side connections.	A	„	0	0	7 $\frac{1}{2}$
623	Type 845	(For future reference use Type 30.)	A	„			
624	Type 846	150,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„	0	0	2
628	Type 847	500 ohms, $\frac{1}{2}$ watt, potentiometer	A	„			
637	Type 848	1,323 ohms, wire-wound, vitreous base, adjusted to individual motor.	A	„			
767	Type 849	1.10 ohms, 18 S.W.G., eureka wire-wound and tapped resistance (7 steps), on bakelite plate.	A	„	0	2	5
641	Type 852	2,500 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
645	Type 853	(For future reference use Type 525.)	A	„			
646	Type 854	27,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod, insulated. (Army pattern, 10W/ZA 2032.)	A	„	0	0	2
648	Type 855	220,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	1 $\frac{1}{2}$

W/T RESISTANCES

Ref No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
649	Type 856	80,000 ohms \pm 15 per cent., 2 watts, non-insulated clip and wire ends	A	each	0	0	4½
659	Type 857	270 ohms \pm 10 per cent., ½ watt, rod type, insulated.	A	..	0	0	2
647	Type 858	120,000 ohms comprising wind- ings of :— 2—50,000 ohms and 1—20,000 ohms.	A	..			
660	Type 860	270 ohms \pm 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA 2023.)	A	..	0	0	2½
663	Type 861	3.9 megohms \pm 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	3
664	Type 862	4.7 megohms \pm 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	2
665	Type 863	33 ohms \pm 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
668	Type 864	27 ohms \pm 5 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2½
669	Type 865	100,000 ohms \pm 15 per cent., 3 watts, rod type, non-insu- lated clip and wire connections.	A	,			
670	Type 866	130 ohms \pm 5 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	2
676	Type 867	150 ohms \pm 5 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
677	Type 868	510 ohms \pm 5 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	3
679	Type 869	10,000 ohms \pm 5 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
680	Type 870	15,000 ohms \pm 15 per cent., 2 watts, rod type, insulated. (Army pattern, see Ref. No. 10W/ZC.0505.)	A	..	0	0	4
687	Type 871	2,000 ohms, wire-wound, poten- tiometer, linear, .250 in. dia., spindle.	A	..			
688	Type 872	10,000 ohms \pm 10 per cent., carbon, potentiometer, linear, spindle, ½ in. long.	A	..	0	2	8
689	Type 873	560 ohms \pm 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
690	Type 874	470 ohms \pm 10 per cent., ¼ watt. (Army pattern, 10W/ ZA.2025.)	A	..	0	0	1½

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
691	Type 875 ...	2,200 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.2027.)	A	each	0	0	1
692	Type 876 ...	3,000 ohms, potentiometer, spindle, $1\frac{3}{8}$ in.	A	..			
693	Type 877 ...	500 ohms \pm 5 per cent., wire-wound, clip ends.	A	..	0	5	9
694	Type 878 ...	20 ohms, potentiometer, spindle, $\frac{3}{8}$ in. long; otherwise as type 820	A	..			
11789	Type 879 ...	75 ohms, 250 mm. \times 25 mm	A	..			
699	Type 880 ...	82 megohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	..	0	0	2
700	Type 881 ...	1,000 ohms \pm 5 per cent., wire-wound	A	..	0	6	0
701	Type 882 ...	(For future reference use Type 657.)	A	..			
704	Type 883 ...	500 ohms \pm 5 per cent., wire-wound.	A	..	0	5	9
708	Type 884 ...	54 ohms \pm 1 per cent., 20 mA., wire-wound shunt.	A	..	0	0	10 $\frac{1}{2}$
747	Type 885 ...	(For future reference use Type 605.)	A	..			
748	Type 886 ...	195 ohms \pm 10 per cent., 6 watts, vitreous.	A	..			
749	Type 887 ...	0.12 megohm \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
750	Type 888 ...	42 ohms \pm 1 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
751	Type 889 ...	12,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
752	Type 890 ...	0.18 megohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
753	Type 891 ...	4,700 ohms \pm 10 per cent., $\frac{1}{4}$ watt rod, insulated.	A	..	0	0	2 $\frac{1}{2}$
754	Type 892 ...	56 megohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
755	Type 893 ...	1,250 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
756	Type 894 ...	750 ohms \pm 10 per cent., 6 watts, vitreous.	A	..			
757	Type 895 ...	8,000 ohms \pm 10 per cent., 12 watts, vitreous.	A	..			
758	Type 896 ...	20,000 ohms \pm 10 per cent., 12 watts, wire-wound, rod.	A	..	0	4	8
759	Type 897 ...	40,000 ohms \pm 10 per cent., 3 watts, vitreous.	A	..	0	7	0
760	Type 898 ...	0.33 megohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
761	Type 899 ...	32,000 ohms \pm 10 per cent., 3 watts, vitreous.	A	..			
762	Type 900 ...	270 ohms \pm 10 per cent., 6 watts, vitreous.	A	..			
763	Type 901 ...	0.16 megohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated	A	..			
764	Type 902 ...	0.1 megohm \pm 20 per cent., 2 watts, potentiometer, linear.	A	..	0	3	5
765	Type 903 ...	0.2 megohm \pm 20 per cent., 0.33 watts, potentiometer, linear.	A	..	0	3	10

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
766	Type 904 ...	0.1 megohm \pm 20 per cent., 0.33 watts, potentiometer, linear.	A	each	0	3	10
775	Type 905 ...	50,000 ohms \pm 5 per cent., 3 watts, non-insulated rod, clip and wire connections.	A	"	0	0	11
777	Type 906 ...	10,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	3 $\frac{1}{2}$
782	Type 907 ...	20,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	3
783	Type 908 ...	18,000 ohms, $\frac{1}{2}$ watt, rod, insulated.	A	"	0	0	2
806	Type 912 ...	100 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
807	Type 913 ...	150 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
811	Type 917 ...	5,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
812	Type 918 ...	10,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
813	Type 919 ...	10,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires. (Army pattern, see Ref. No. 10W/ZC.0616.)	A	"	0	0	2
816	Type 922 ...	50,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt rod.	A	"	0	0	1 $\frac{1}{2}$
818	Type 924 ...	100,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type, non-insulated.	A	"	0	0	1 $\frac{1}{2}$
821	Type 927 ...	1.5 ohms \pm 5 per cent. ...	A	"			
822	Type 928 ...	1,000 ohms \pm 10 per cent, 2 watts, carbon rod, side wires.	A	"	0	0	4 $\frac{1}{2}$
828	Type 929 ...	4,700 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	3 $\frac{1}{2}$
830	Type 930 ...	3,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
832	Type 931 ...	7,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
840	Type 932 ...	100,000 ohms \pm 2 per cent., 2 watts, non-insulated.	A	"	0	0	5 $\frac{1}{2}$
841	Type 933 ...	(For future reference use Type 9/21.)	A	"			
851	Type 934 ...	51 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	3 $\frac{1}{2}$
854	Type 935 ...	17,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, rod type, insulated	A	"	0	0	2
855	Type 936 ...	40,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	3
860	Type 937 ...	10,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, insulated.	A	"	0	0	3 $\frac{1}{2}$
865	Type 938 ...	62 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	3
867	Type 939 ...	7,500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	3

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
875	Type 941 ...	470 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	each	0	0	2
877	Type 942 ...	5,100 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2 $\frac{1}{2}$
878	Type 943 ...	13,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	2 $\frac{1}{2}$
879	Type 944 ...	20,000 ohms \pm 5 per cent., wire-wound on porcelain former, with adjustable contact band.	A	"	0	5	11
881	Type 945 ...	7,000 ohms \pm 5 per cent., tubular, wire-wound, side tag connections Adjustable contact band. Overall size, 3 $\frac{1}{2}$ in. \times $\frac{3}{4}$ in. dia.	A	"			
882	Type 946 ...	390 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated.	A	"	0	0	3
887	Type 947 ...	(For future reference use Type 576.)	A	"			
888	Type 948 ...	270 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2 $\frac{1}{2}$
889	Type 949 ...	(For future reference use Type 498.)	A	"			
895	Type 950 ...	Potentiometer type ...	A	"	0	2	11
896	Type 951 ...	Potentiometer type ...	A	"	0	2	11
898	Type 952 ...	15 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, non-insulated, side wires.	A	"	0	0	1 $\frac{1}{2}$
899	Type 953 ...	250 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	"	0	0	1 $\frac{1}{2}$
903	Type 954 ...	500 ohms \pm 1 per cent., 10 mA. wire-wound shunt.	A	"	0	3	5
905	Type 955 ...	12,500 ohms \pm 5 per cent., 2 watts, metallised.	A	"	0	0	9
906	Type 956 ...	2,400 ohms \pm 5 per cent., $\frac{1}{2}$ watt, composition.	A	"	0	0	3 $\frac{1}{2}$
907	Type 957 ...	5,000 ohms \pm 5 per cent., 1 watt, metallised.	A	"	0	0	4
920	Type 958 ...	1 megohm \pm 15 per cent., potentiometer, 2 watts, composition spindle, 1 $\frac{1}{2}$ in. long.	A	"	0	2	7
921	Type 959 ...	2 megohms \pm 5 per cent., potentiometer, 2 watts, composition spindle, 1 $\frac{1}{2}$ in. long.	A	"	0	2	8
922	Type 960 ...	$\frac{1}{2}$ megohm potentiometer, wire-wound.	A	"	1	7	0
923	Type 961 ...	(For future reference use Type 617.)	A	"			
924	Type 962 ...	(For future reference use Type 846.)	A	"			
927	Type 963 ...	220,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	"	0	0	1 $\frac{1}{2}$
928	Type 964 ..	1.5 megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
929	Type 965 ...	4.7 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
930	Type 966 ...	1 megohm \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	"	0	0	2

W/T RESISTANCES

Ref No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
931	Type 967 ...	$\frac{3}{4}$ megohm \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	each	0	0	3 $\frac{1}{2}$
932	Type 968 ...	(For future reference use Type 73.)					
936	Type 969 ...	3,000 ohms \pm 5 per cent., 35-40 watts, 12 amp., wire-wound.	A	"	0	3	6
937	Type 970 ...	1,100 ohms, 175 watts, 4 amp., rotary double slate, overall size, 6 in. \times 3 $\frac{1}{2}$ in. \times 3 $\frac{1}{2}$ in.	A	"			
943	Type 971	A	"			
944	Type 972	A	"			
945	Type 973 ...	2 megohms \pm 15 per cent., 2 watts, linear, potentiometer, composition spindle, $\frac{3}{4}$ in. long, $\frac{1}{4}$ in dia.	A	"	0	2	4
946	Type 974 ...	1,000 ohms \pm 10 per cent., wire - wound, potentiometer, graded uninsulated spindle, $\frac{11}{16}$ in long.	A	"	0	2	11
948	Type 975 ...	4,700 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2
950	Type 976 ...	75 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated.	A	"	0	0	3
951	Type 977 ...	30,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	3
952	Type 978	A	"			
953	Type 979	A	"			
980	Type 980 ...	20 ohms \pm 5 per cent., 3 watts, carbon rod, side wires.	A	"			
981	Type 981 ...	30 ohms \pm 5 per cent., 3 watts, carbon rod, side wires.	A	"	0	1	1
983	Type 983 ...	1.2 ohms, variable in 7 steps, wire-wound on open frame.	A	"			
984	Type 984	A	"			
985	Type 985 ...	(For future reference use Type 826.)	A	"			
986	Type 986 ...	2+2 megohms, dual potentiometer, linear elements panel mounting, one fixing spindle, length $\frac{1}{16}$ in., tropical type	A	"	0	5	6
987	Type 987 ...	10,000 ohms, potentiometer, not graded. Wire wound spindle, length $\frac{11}{16}$ in., panel mounting, one hole fixing metal cased, bakelite sealed.	A	"	0	2	11
988	Type 988 ...	3.3 megohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	"	0	0	2
989	Type 989 ...	470,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2
990	Type 990 ...	6,800 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	3 $\frac{1}{2}$
991	Type 991 ...	6,800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
992	Type 992 ...	560,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	0	0	1 $\frac{1}{2}$
993	Type 993 ...	100,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.3831.)	A	"	0	0	1 $\frac{1}{2}$
994	Type 994 ...	27,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, with wire end connections.	A	"	0	0	3
995	Type 995 ...	240 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2 $\frac{1}{2}$
996	Type 996 ...	2.2 megohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2
997	Type 997 ...	100 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	3
998	Type 998 ...	20,000 ohms, variable, rotary composition strip type, with tag connections	A	"	0	2	9
999	Type 999 ...	20,000 ohms \pm 20 per cent., variable, wire-wound, with tag connections.	A	"	0	2	7
1000	Type 1000	0.5 megohm + 50,000 ohms \pm 20 per cent., variable, rotary composition strip type, with tag connections.	A	"	0	5	3
1001	Type 1001	2,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	4
1002	Type 1002	1,200 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	3
1003	Type 1003	120 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	2	6
1004	Type 1004	2 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	3 $\frac{1}{2}$
1005	Type 1005	27,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	3 $\frac{1}{2}$
1006	Type 1006	27,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2 $\frac{1}{2}$
1007	Type 1007	30,000 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	"	0	0	4
1008	Type 1008	56,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1009	Type 1009 ...	22,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	0	0	3 $\frac{1}{2}$
1010	Type 1010 ...	22,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	3
1011	Type 1011 ...	22 ohms \pm 10 per cent., $\frac{1}{10}$ watt, rod type, insulated.	A	„	0	0	1 $\frac{1}{2}$
1012	Type 1012 ...	100 ohms \pm 10 per cent., $\frac{1}{10}$ watt, rod type, insulated.	A	„			
1013	Type 1013 ...	200 ohms \pm 5 per cent., $\frac{1}{10}$ watt, rod type, insulated.	A	„	0	0	2 $\frac{1}{2}$
1014	Type 1014 ...	500 ohms \pm 10 per cent., $\frac{1}{10}$ watt, rod type, insulated.	A	„	0	0	1 $\frac{1}{2}$
1015	Type 1015 ...	10,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, rod type, insulated.	A	„	0	0	1 $\frac{1}{2}$
1016	Type 1016 ...	15,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, rod type, insulated.	A	„	0	0	1 $\frac{1}{2}$
1017	Type 1017 ...	1,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„	0	0	1 $\frac{1}{2}$
1018	Type 1018 ...	2,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type.	A	„	0	0	1 $\frac{1}{2}$
1019	Type 1019 ...	3,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„	0	0	1 $\frac{1}{2}$
1020	Type 1020 ...	(For future reference use Type 917.)	A	„			
1021	Type 1021 ...	25,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type	A	„	0	0	1 $\frac{1}{2}$
1022	Type 1022 ...	510,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„			
1023	Type 1023 ...	300,000 ohms \pm 10 per cent. ...	A	„			
1024	Type 1024 ..	4,000 ohms, 2 watts, carbon ...	A	„	0	0	4
1025	Type 1025 ...	Wire-wound potentiometer, 2 in. spindle.	A	„	0	2	9
1026	Type 1026 ...	Wire-wound potentiometer, 1 in. spindle.	A	„	0	2	9
1027	Type 1027 ...	Potentiometer, wire - wound, moulded, bakelite, open.	A	„			
1028	Type 1028 ...	9 ohms, 36 watts, wire-wound, vitreous rods.	A	„			
1029	Type 1029 ...	4 ohms, 12 watts, wire-wound, vitreous rods.	A	„			
1030	Type 1030 ...	10 ohms, variable, 33 S.W.G., eureka, on bakelite former.	A	„	0	1	3
1031	Type 1031 ...	180,000 ohms, $\frac{1}{2}$ watt, carbon rod	A	„	0	0	1 $\frac{1}{2}$
1033	Type 1033 ...	$\frac{1}{2}$ watt, wire-wound, covered with coded cystoflex.	A	„	0	0	3 $\frac{1}{2}$
1034	Type 1034 ...	5000 ohms \pm 10 per cent., 1 watt, wire-wound.	A	„	0	0	2 $\frac{1}{2}$
1035	Type 1035 ...	175,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„			
1036	Type 1036 ...	51 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	„	0	0	3
1037	Type 1037 ...	5,700 ohms \pm 5 per cent., wire-wound, vitrified enamel.	A	„	0	5	8

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1038	Type 1038 ...	180 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	0	0	2 $\frac{1}{2}$
1039	Type 1039 ...	9,000 ohms, wire-wound, vitrified enamel, clip ends.	A	„	0	5	0
1040	Type 1040 ...	25 ohms, wire-wound, on paxolin strip 1 in. \times $\frac{1}{2}$ in. \times $\frac{1}{16}$ in., tag connections.	A	„	0	1	10
1041	Type 1041 ...	(For future reference use Type 825.)	A	„			
1042	Type 1042 ...	50,000 ohms \pm 5 per cent., 6 watts, wire-wound, with wire end connections.	A	„	0	0	9 $\frac{1}{2}$
1043	Type 1043 ...	50,000 ohms \pm 5 per cent., 100–130 watts, wire-wound, with cap ends.	A	„	0	6	0
1044	Type 1044 ...	20,000 ohms \pm 5 per cent., 100–130 watts, wire-wound, with cap ends.	A	„	0	6	0
1045	Type 1045 ...	75,000 ohms \pm 5 per cent., 50–60 watts, wire-wound, with cap ends.	A	„	0	5	0
1046	Type 1046 ...	12,000 ohms + 2,000 ohms \pm 5 per cent. 70–90 watts, wire-wound, tapped with cap ends.	A	„	0	9	0
1047	Type 1047 ...	5,000 ohms \pm 5 per cent. 50–60 watts, wire-wound, with cap ends.	A	„	0	2	7
1048	Type 1048 ...	350 ohms \pm 5 per cent. 50–60 watts, wire-wound, with cap ends.	A	„	0	3	9
1049	Type 1049 ...	15,000 ohms \pm 5 per cent., 6 watts, wire-wound, with wire end connections.	A	„	0	0	9 $\frac{1}{2}$
1050	Type 1050 ...	20,000 ohms \pm 5 per cent., 6 watts, wire-wound, with wire end connections.	A	„	0	0	9 $\frac{1}{2}$
1051	Type 1051 ...	7,500 ohms \pm 5 per cent., 1 watt, wire-wound, with wire end connections.	A	„	0	0	3
1052	Type 1052 ...	820 ohms \pm 5 per cent., 1 watt, wire-wound, with wire end connections.	A	„	0	0	2 $\frac{1}{2}$
1053	Type 1053 ...	680 ohms \pm 5 per cent., 1 watt, wire-wound, with wire end connections.	A	„	0	0	3
1054	Type 1054 ...	16 ohms \pm 5 per cent., tapped at 10 ohms, wire-wound, with wire end connections.	A	„	0	2	3
1055	Type 1055 ..	Meter shunt. 10 ohms + 2.9 ohms + 5.3 ohms + 12.6 ohms + 69.2 ohms \pm 1 per cent., tapped, wire-wound.	A	„			
1056	Type 1056 ...	Meter shunt, 10 ohms + 19.5 ohms + 19.5 ohms \pm 1 per cent., tapped, wire-wound.	A	„			
1057	Type 1057 ..	2 megohms \pm 2 per cent., $\frac{1}{2}$ watt, rod.	A	„	0	0	3
1058	Type 1058 ...	1 megohm \pm 2 per cent., $\frac{1}{2}$ watt, rod.	A	„	0	0	3

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
1059	Type 1059	... 0.5 megohm ± 2 per cent., $\frac{1}{2}$ watt, rod.	A	each	0	0	3 $\frac{1}{2}$
1060	Type 1060	... 100,000 ohms ± 2 per cent., $\frac{1}{2}$ watt, rod.	A	..	0	0	3 $\frac{1}{2}$
1061	Type 1061	... 20,000 ohms ± 2 per cent., $\frac{1}{2}$ watt, rod.	A	..	0	0	3 $\frac{1}{2}$
1062	Type 1062	... 120,000 ohms, comprising windings of :— 2—50,000 ohms. 1—20,000 ohms.	A	..			
1063	Type 1063	... $\frac{1}{2}$ megohm, linear, potentiometer, 2 watts, composition, tag connections, spindle length made $\frac{7}{8}$ in.	A	..	0	2	4
1064	Type 1064	... 5,000 ohms, potentiometer, 45 mA., maximum, wire-wound, 3 $\frac{1}{4}$ in. dia., terminal connections, spindle length $\frac{7}{8}$ in.	A	..	0	2	11
1065	Type 1065	... 2 megohms, linear, potentiometer, 2 watts, composition, tag connections, spindle length made $\frac{7}{8}$ in.	A	..	0	2	4
1067	Type 1067	... (For future reference use Type 1564.)	A	..			
1069	Type 1069	... (For future reference use Type 863.)	A	..			
1070	Type 1070	... 10,000 ohms ± 5 per cent., tubular wire-wound, side end contact bands.	A	..	0	4	9
1071	Type 1071	... 50 ohms	A	..			
1072	Type 1072	... (For future reference use Type 975.)	A	..			
1073	Type 1073	... (For future reference use Type 1476.)	A	..			
1074	Type 1074	... (For future reference use Type 1342.)	A	..			
1075	Type 1075	... (For future reference use Type 809.)	A	..			
1076	Type 1076	... 68,000 ohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
1077	Type 1077	... (For future reference use Type 1399.)	A	..			
1078	Type 1078	... 330 ohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2 $\frac{1}{2}$
1079	Type 1079	... (For future reference use Type 542.)	A	..			
1081	Type 1081	... 1,200 ohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	1 $\frac{1}{2}$
1082	Type 1082	... 1,500 ohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	3 $\frac{1}{2}$
1083	Type 1083	... 5,000 ohms, potentiometer, carbon, graded.	A	..			
1084	Type 1084	... 1 megohm, potentiometer, carbon, graded	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont</i>					
1085	Type 1085 ...	3,000 ohms \pm 5 per cent., 10 watts, wire-wound, vitreous embedded; ferrules, $2\frac{5}{16}$ in. \times $\frac{9}{16}$ in. dia.	A	each	0	3	9
1086	Type 1086 ...	4,000 ohms, 10 watts, wire-wound, vitreous, cap ends, $\frac{9}{16}$ in. dia. \times $2\frac{1}{4}$ in.	A	..			
1087	Type 1087 ...	2,000 ohms \pm 5 per cent., 12 watts, wire-wound, vitreous embedded; ferrules, $2\frac{5}{16}$ in. \times $\frac{9}{16}$ in. dia.	A	..			
1088	Type 1088 ...	50,000 ohms \pm 15 per cent., wire-wound potentiometer, not graded, terminal connections.	A	..	0	2	9
1089	Type 1089 ...	3,900 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod type, insulated. (Army pattern, 10W/ZA.11221.)	A	..	0	0	2
1090	Type 1090 ...	4,000 ohms, $\frac{1}{2}$ watt, rod type, non-insulated	A	..	0	0	2
1091	Type 1091 ...	2.7 megohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	2
1092	Type 1092 ...	70,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, rod type, non-insulated, side wire connections.	A	..	0	0	1 $\frac{1}{2}$
1093	Type 1093 ...	Carbon, rod type	A	..	0	2	6
1094	Type 1094 ...	27 ohms \pm 5 per cent., vitreous, rod type.	A	..	0	2	11
1095	Type 1095 ...	2 ohms \pm 5 per cent., 2 watts, carbon rod, side wires.	A	..	0	0	11
1096	Type 1096 ...	4,000 ohms \pm $2\frac{1}{2}$ per cent., rod type.	A	..	0	0	2
1097	Type 1097 ...	$\frac{1}{2}$ megohm \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..	0	0	1 $\frac{1}{2}$
1098	Type 1098 ...	30 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	..	0	0	2
1099	Type 1099 ...	30,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..	0	0	1 $\frac{1}{2}$
1100	Type 1100 ...	250 ohms	A	..	0	1	1
1101	Type 1101 ...	3 megohms, 3 watts, carbon rod type.	A	..	0	1	1
1102	Type 1102 ...	300,000 ohms, 3 watts, carbon, rod type.	A	..	0	0	8 $\frac{1}{2}$
1103	Type 1103 ...	2 megohms, and 2 megohms double potentiometer.	A	..	0	7	0
1104	Type 1104 ...	1.2 megohm \pm 10 per cent., 2 watts.	A	..			
1105	Type 1105 ...	56 ohms, 1 watt, \pm 10 per cent., rod type.	A	..	0	0	2 $\frac{1}{2}$
1106	Type 1106 ...	560 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
1107	Type 1107 ...	360 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated, wire ends.	A	..	0	0	2 $\frac{1}{2}$
1108	Type 1108 ...	620 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated, wire ends.	A	..	0	0	2
1109	Type 1109 ...	1,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated, wire ends.	A	..	0	0	3 $\frac{1}{2}$

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1110	Type 1110 ...	1970 ohms, variable, $\frac{1}{2}$ in. pitch screw lead motion, single tube 12 in. \times 1 $\frac{1}{2}$ in. hexagonal.	A	each			
4641	Spares :— Block and brush, complete with spring. Qty. 1	A	..			
1111	Type 1111 ...	2,200 ohms \pm 10 per cent. ...	A	..			
1112	Type 1112 ...	5,600 ohms \pm 10 per cent., 3 watts.	A	..			
1113	Type 1113 ...	100 megohms \pm 10 per cent., 3 watts.	A	..	0	2	4
1115	Type 1115 ...	2,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
1116	Type 1116 ...	250,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case, carbon rod, wire ends.	A	..			
1118	Type 1118 ...	500,000 ohms, potentiometer ...	A	..	0	2	8
1119	Type 1119 ...	10,000 ohms \pm 5 per cent., 100–130 watts, wire-wound, with cap ends. (Army pattern, 10W/ZC.0625.)	A	..			
1126	Type 1126 ...	25,000 ohms, 1 watt, carbon rod type.	A	..	0	0	1 $\frac{1}{2}$
1129	Type 1129 ...	17.5 ohms, 7.8 amps, wire-wound on porcelain tube with tapping clamp.	A	..	1	7	6
1130	Type 1130 ...	17.5 ohms, 7.8 amps, wire-wound on porcelain tube.	A	..			
1131	Type 1131 ...	5.7 ohms, 8 amps, adjustable, steel, slow lead screw motion (10 in \times 1 $\frac{1}{2}$ in.).	A	..	1	17	6
—	Fitted with :— Handwheel, Type 3.	See Ref. No 10AB/202 Qty. 1	—	—	—		
1132	Type 1132 ...	7.5 ohms, 5 amps, adjustable steel (6 in. \times 1 $\frac{1}{2}$ in.).	A	each	1	4	6
1134	Type 1134 ...	12,000 ohms, 2 watts, carbon rod type.	A	..	0	0	5
1135	Type 1135 ...	2 megohms, potentiometer. (Army pattern, 10W/ZC.0637.)	A	..	0	2	4
1136	Type 1136 ...	$\frac{1}{2}$ megohm, potentiometer, carbon.	A	..	0	3	4
1137	Type 1137 ...	50,000 ohms \pm 5 per cent., rotary potentiometer 20–30 watts, wire-wound 3 $\frac{1}{4}$ in dia., former terminals, $\frac{1}{4}$ in. spindle \times 1 $\frac{1}{2}$ in.	A	..			
1138	Type 1138 ...	2,000 ohms \pm 5 per cent., 150–180 watts, wire-wound, vitreous rod, clip in type.	A	..	0	10	3
1140	Type 1140 ...	(For future reference use Type 776.)	A	..			
1141	Type 1141 ...	25,000 ohms \pm 10 per cent., 2 watts, carbon rod. (Army pattern, see Ref. No. 10W/ZC.2218.)	A	..	0	0	4 $\frac{1}{2}$
1142	Type 1142 ...	(For future reference use Type 110.)	A	..			
1143	Type 1143 ...	100,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
1144	Type 1144 ...	(For future reference use Type 629.)	A	each	
1146	Type 1146 ...	20,000 ohms \pm 10 per cent., 1 watt.	A	..	
1149	Type 1149 ...	50,000 ohms \pm 10 per cent., potentiometer 150 volts D.C. working, linear, grading $\frac{1}{2}$ in. spindle (includes bush screw-driver slot)	A	..	0 0 2
1152	Type 1152 ...	20,000 ohms, 150–180 watts, vitreous rod cap ends.	A	..	
1153	Type 1153 ...	50,000 ohms \pm 5 per cent., 150–180 watts, wire-wound, cap ends.	A	..	0 13 6
—	Bases, bakelite ...	See Ref. No. 10A/12612	—	—	—
—	Insulation ...	See Ref. No. 10A/12613	—	—	—
		<i>Qty.</i>			
1154	Type 1154 ...	18,000 ohms \pm 5 per cent., 75–90 watts, wire-wound, cap ends.	A	each	0 8 0
1156	Type 1156 ...	500 ohms \pm 10 per cent., $\frac{1}{2}$ watt carbon rod.	A	..	0 0 2
1158	Type 1158 ...	50 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires,	A	..	
1159	Type 1159 ...	1 megohm \pm 10 per cent., 1 watt, carbon rod. (Army pattern, see Ref. No. 10W/ZC.1713.)	A	..	0 0 4½
1161	Type 1161 ...	(For future reference use Type 231.)	A	..	
1162	Type 1162 ...	600 ohms \pm 10 per cent., $\frac{1}{2}$ watt, with wire end connections.	A	..	0 0 2
1164	Type 1164 ...	200 ohms, \pm 5 per cent., 2 watts, carbon rod.	A	..	0 0 6½
1166	Type 1166 ...	Shunt, used with voltmeter, moving iron, Ref. No 10A/12155.	A	..	
1167	Type 1167 ...	6.5 A (max.), 3.3 A (min.), 46.25 ohms, 2½ in. Hex. \times 16 in. filament rheostat, 4 steps, with 3¼ in. dia. hand-wheel.	A	..	
2695	Shaft and pin ...	Drive for Ref No. 1167 above...	A	..	
1168	Type 1168 ...	50,000 ohms, 200 watts, wire-wound, with terminal end connections.	A	..	
1169	Type 1169 ...	750,000 ohms, 2 watts, carbon, rod type.	A	..	0 0 6
1170	Type 1170 ..	5 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod.	A	..	0 0 6
1171	Type 1171 ...	10 ohms, $\frac{1}{10}$ watt, carbon, rod type, insulated.	A	..	0 0 1½
1172	Type 1172 ...	16 ohms, $\frac{1}{10}$ watt, carbon, rod type, insulated.	A	..	0 0 1½
1173	Type 1173 ...	22,000 ohms, $\frac{1}{10}$ watt, carbon, rod type, insulated.	A	..	0 0 1½
1174	Type 1174 ...	30 ohms, $\frac{1}{10}$ watt, carbon, rod type, insulated.	A	..	0 0 1½
1175	Type 1175 ...	200 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	..	0 0 1½
1176	Type 1176 ...	150 ohms, $\frac{1}{4}$ watt, carbon, rod type.	A	..	0 0 1½

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1177	Type 1177 ...	1,500 ohms, ½ watt, carbon, rod type.	A	each	0	0	1½
1178	Type 1178 ...	7,000 ohms, ½ watt, carbon, rod type.	A	„	0	0	1½
1179	Type 1179 ...	500 ohms, ¼ watt, carbon, rod type.	A	„	0	0	1½
1180	Type 1180 ...	2,400 ohms, wire-wound resistance, non-inductive.	A	„			
1181	Type 1181 ...	300 ohms, 20 watts, wire-wound, vitreous, rod type.	A	„			
1182	Type 1182 ...	100 watt, 2,600 ohms, toroidal wound, in ventilated case, dial blank, 2,000 volts, flash test	A	„	0	0	3
1183	Type 1183 ...	3,300 ohms, porcelain tube ...	A	„	0	4	11
1185	Type 1185 ...	500 ohms, 180 watts, wire-wound, vitreous rod, clip-in type	A	„			
1186	Type 1186 ..	4,000 ohms, 180 watts, wire-wound, vitreous rod, clip-in type.	A	„	0	15	9
1187	Type 1187 ...	200,000 ohms, 10 per cent., 2 watts, carbon, wire end connections.	A	„	0	0	4½
1188	Type 1188 ...	250 ohms, 1 watt, carbon ...	A	„	0	0	1½
1189	Type 1189 ...	30,000 ohms ± 15 per cent., 1 watt, carbon, with wire end connections.	A	„	0	0	2
1190	Type 1190 ...	10 megohms + 10 per cent., 1 watt, carbon.	A	„	0	0	2½
1191	Type 1191 ...	120 ohms, 1 watt, carbon, rod type	A	„	0	0	2
1192	Type 1192 ...	½ megohm, potentiometer ...	A	„	0	2	8
	Shields:—						
—	Drg. No. S 201620	See Ref. No. 10A/12593		Qty.	—	—	—
—	Drg. No. S 201643	See Ref. No. 10A/12586		Qty.	—	—	—
1193	Type 1193 ...	20,000 ohms, potentiometer ...	A	each	0	2	9
1194	Type 1194 ...	300,000 ohms, ½ watt, carbon rod.	A	„	0	0	2
1195	Type 1195 ...	200,000 ohms, potentiometer ...	A	„	0	3	10
1196	Type 1196 ...	25,000 ohms ± 15 per cent. potentiometer, wire-wound.	A	„	0	2	9
1197	Type 1197 ...	10 ohms ± 15 per cent., potentiometer, wire-wound.	A	„	0	3	10
1198	Type 1198 ...	1 megohm ± 15 per cent., ¼ watt, non-insulated, carbon rod, side wires.	A	„			
1199	Type 1199 ...	50,000 ohms ± 15 per cent., 2 watt, composition.	A	„	0	3	6
1200	Type 1200 ...	2,000 ohms ± 15 per cent., potentiometer, wire-wound, terminal connection, tropical finish.	A	„	0	2	9
1201	Type 1201 ...	100,000 ohms ± 15 per cent., 2 watts, composition, potentiometer.	A	„	0	3	6
1202	Type 1202 ...	500 ohms, 4 watts, potentiometer, wire-wound, linear spindle, ½ in. long, with screw-driver slot.	A	„			
1203	Type 1203 ...	1,000 ohms, 4 watts, potentiometer, wire-wound, linear spindle, ½ in. long, with screw-driver slot.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
1204	Type 1204 ...	3,400 ohms, 10 watts, wire-wound, vitreous cap ends, $\frac{3}{8}$ in. dia. \times 2 in.	A	each	
1205	Type 1205 ...	4,000 ohms, $\frac{1}{4}$ watt, carbon rod type.	A	..	0 0 1 $\frac{1}{2}$
1206	Type 1206 ...	5 ohms, $\frac{1}{4}$ watt, carbon rod type	A	..	0 0 2
1207	Type 1207 ...	1 megohm \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	..	0 0 1 $\frac{1}{2}$
1208	Type 1208 ...	10,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt.	A	..	0 0 2 $\frac{1}{2}$
1209	Type 1209 ...	65,000 ohms, $\frac{1}{2}$ watt, carbon rod	A	..	0 0 2
1210	Type 1210 ...	1.1 megohm, $\frac{1}{2}$ watt, carbon rod	A	..	0 0 1 $\frac{1}{2}$
1211	Type 1211 ...	50 megohms, 1 watt, carbon rod	A	..	0 0 8
1212	Type 1212 ...	5,000 ohms, 6 watts, wire-wound, vitreous, rod type.	A	..	0 2 10
1213	Type 1213 ...	3,000 ohms, 6 watts, wire-wound, vitreous	A	..	0 2 9
1214	Type 1214 ...	10,000 ohms, 6 watts, wire-wound, vitreous	A	..	
1215	Type 1215 ...	2,500 ohms, 6 watts, wire-wound, vitreous, rod type.	A	..	0 2 9
1216	Type 1216	A	..	0 5 0
1217	Type 1217 ...	2,000 ohms, 6 watts, wire-wound, vitreous, rod type.	A	..	0 2 6
1218	Type 1218 ...	100,000 ohms, 10 watts, rod type, vitreous.	A	..	0 8 6
1219	Type 1219 ...	5,000 ohms, 18 watts, rod type, vitreous.	A	..	0 4 5
1220	Type 1220 ...	1,000 ohms, 18 watts, rod type, vitreous	A	..	0 3 5
1221	Type 1221 ...	1,000 ohms, potentiometer type	A	..	0 2 9
1222	Type 1222 ...	5,000 ohms, potentiometer type	A	..	0 2 9
1223	Type 1223 ...	2,000 ohms, wire-wound, potentiometer.	A	..	0 2 9
1224	Type 1224 ...	20,000 ohms, wire-wound, potentiometer.	A	..	0 2 9
1226	Type 1226 ...	200,000 ohms, carbon, potentiometer.	A	..	0 2 4
1227	Type 1227 ...	1,000 ohms, $\frac{1}{10}$ watt, carbon, rod type, insulated.	A	..	0 0 2
1228	Type 1228 ...	$\frac{1}{4}$ watt, carbon rod	A	..	0 0 2 $\frac{1}{2}$
1229	Type 1229 ...	5,000 ohms, potentiometer, with screwdriver slot.	A	..	0 2 11
1230	Type 1230 ...	5,000 ohms, potentiometer ...	A	..	0 2 8
1231	Type 1231 ...	10,000 ohms, potentiometer ...	A	..	0 2 8
1232	Type 1232 ...	25,000 ohms, potentiometer ...	A	..	0 2 8
1233	Type 1233 ...	200,000 ohms, potentiometer, with screwdriver slot.	A	..	0 3 5
1234	Type 1234 ...	$\frac{1}{2}$ megohm, potentiometer ...	A	..	
1236	Type 1236 ...	$\frac{1}{2}$ megohm, potentiometer ...	A	..	0 2 8
1238	Type 1238 ...	(For future reference use Type 1192.)	A	..	
1239	Type 1239 ...	3 megohm, 1 $\frac{1}{2}$ watt, rod type, insulated	A	..	0 0 2
1240	Type 1240 ...	1 megohm \pm 2 $\frac{1}{2}$ per cent., 1 watt, carbon rod type.	A	..	0 0 4
1241	Type 1241 ...	2,500 ohms \pm 5 per cent., 5 watts, $\frac{3}{4}$ in. dia. \times 2 in., stranded copper connecting wires, wire-wound.	A	..	0 1 11

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1242	Type 1242 ...	1,500 ohms \pm 5 per cent., 5 watts, rod, $\frac{3}{8}$ in. dia. \times 2 in., stranded copper connecting wires.	A	each	0	1	11
1243	Type 1243 ...	1,000 ohms \pm 5 per cent. tubular $\frac{1}{8}$ in. dia. \times $\frac{15}{16}$ in., vitrified finish.	A	..	0	6	6
1244	Type 1244 ...	700 ohms \pm 15 per cent., $\frac{1}{4}$ watt, rod type	A	..	0	0	6
1245	Type 1245 ...	60,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, rod type, insulated	A	..			
1246	Type 1246 ...	130,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	..			
1247	Type 1247 ...	11 ohms, plate type	A	..			
1248	Type 1248 ...	60 ohms, wire-wound, tag connections	A	..			
1249	Type 1249 ...	400 ohms, wire-wound, tag connections.	A	..			
1250	Type 1250 ...	30,000 ohms \pm 10 per cent. ...	A	..			
1251	Type 1251 ...	1,500 ohms \pm 10 per cent., wire-wound, cap ends.	A	..			
1252	Type 1252 ...	15 ohms, rheostat, 16 to 8.3 amps., wheel adjustment, square slider bar.	A	..	6	9	0
3538	Fitted with:— Brushes, resistance.	Carbon Qty. 2	B	..			
7578	Carriages, brush, Type 2.	Fitted with auxiliary con- tacts.	1	B	..		
1253	Type 1253 ...	12,000 ohms, 3 watts, carbon, wire end connections.	A	..	0	0	8 $\frac{1}{2}$
1255	Type 1255 ...	(For future reference use Type 584.)	A	..			
1256	Type 1256 ...	60,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	..			
1257	Type 1257 ...	(For future reference use Type 490.)	A	..			
1262	Type 1262 ...	450 ohms, wire-wound, terminal connections.	A	..			
1263	Type 1263 ...	150 ohms, potentiometer, spindle, $\frac{3}{8}$ in.	A	..	0	12	6
1264	Type 1264 ...	250 ohms, potentiometer, spindle, $\frac{3}{8}$ in.	A	..	0	12	6
1265	Type 1265 ...	15,000 ohms, \pm 15 per cent., potentiometer, spindle, $\frac{3}{8}$ in. \times $\frac{3}{8}$ in. \times 26 t.p.i.	A	..	0	14	6
1266	Type 1266 ...	2 megohms, potentiometer, wire-wound.	A	..			
1267	Type 1267 ...	32 ohms, 50 watts, wire-wound rheostat, terminal connections.	A	..			
1268	Type 1268 ...	4,000 ohms, potentiometer ...	A	..			
3540	Fitted with:— Brushes resistance. Qty. 1	B	..			
1269	Type 1269 ...	31 ohms, 2.8 amps, sliding with terminal connections.	A	..			
1270	Type 1270 ...	25,000 ohms, 200 watts, wire-wound, with terminal end connections.	A	..			
1271	Type 1271 ...	102 ohms, wire-wound, porcelain core, with cap ends.	A	..			
1272	Type 1272 ...	40,000 ohms, potentiometer, wire-wound.	A	..	0	3	10

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
1273	Type 1273	2 megohms, potentiometer, wire-wound.	A	each	0	3	10
1274	Type 1274	10,000 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	"			
1275	Type 1275	(For future reference use Type 1189.)	A	"			
1276	Type 1276	35,000 ohms \pm 15 per cent., 1 watt, carbon, with wire end connections.	A	"			
1277	Type 1277	5,000 ohms, tubular, wire-wound with cap ends	A	"			
1278	Type 1278	22,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	"	0	0	4
1279	Type 1279	50 ohms, semi-variable potentiometer, sliding contact for base mounting	A	"			
1281	Type 1281	10,000 ohms, potentiometer, carbon	A	"			
1282	Type 1282	$\frac{1}{2}$ megohm, potentiometer, carbon	A	"			
1283	Type 1283	(For future reference use Type 1323.)	A	"			
1284	Type 1284	(For future reference use Type 1315.)	A	"			
1286	Type 1286	2 megohms + $\frac{1}{2}$ megohm potentiometer, carbon.	A	"			
1287	Type 1287	25 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2 $\frac{1}{2}$
1288	Type 1288	10,000 ohms \pm 5 per cent., 1 watt, rod type, non-insulated.	A	"			
1289	Type 1289	$\frac{1}{4}$ megohm \pm 5 per cent., $\frac{1}{2}$ watt, rod type, non-insulated.	A	"			
1290	Type 1290	20,000 ohms \pm 5 per cent., 3 watt, rod type, non-insulated.	A	"			
1291	Type 1291	25,000 ohms \pm 5 per cent., 3 watts, rod type, non-insulated.	A	"			
1292	Type 1292	500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type non-insulated.	A	"			
1293	Type 1293	2 megohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, non-insulated.	A	"			
1294	Type 1294	3 megohms \pm 5 per cent., 3 watts, rod type, non-insulated.	A	"			
1295	Type 1295	$\frac{1}{4}$ megohm \pm 5 per cent., 3 watts, rod type, non-insulated.	A	"			
1296	Type 1296	2 megohms \pm 5 per cent., 1 watt, non-insulated.	A	"			
1297	Type 1297	100 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated.	A	"			
1298	Type 1298	50,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, non-insulated.	A	"			
1299	Type 1299	15,000 ohms \pm 5 per cent., 1 watt, rod type, non-insulated.	A	"			
1300	Type 1300	6,000 ohms \pm 5 per cent., 3 watt, rod type, non-insulated.	A	"			
1301	Type 1301	5,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, non-insulated.	A	"			
1302	Type 1302	10,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, non-insulated.	A	"			
1303	Type 1303	100,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, non-insulated.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
1304	Type 1304 ...	$\frac{1}{2}$ megohm \pm 10 per cent., 2 watts, carbon potentiometer, $\frac{1}{2}$ in. dia. spindle, tropical finish.	A	each			
1305	Type 1305 ...	2 megohms \pm 10 per cent., 2 watts, carbon, potentiometer, $\frac{1}{2}$ in. dia. spindle, tropical finish.	A	„			
1306	Type 1306 ...	100,000 ohms \pm 10 per cent., 2 watts, carbon, potentiometer, $\frac{1}{2}$ in. dia. spindle, tropical finish.	A	„			
1307	Type 1307 ...	500 ohms, 3 watts, wire- (iron free nichrome) wound potentiometer.	A	„			
1308	Type 1308 ...	25,000 ohms, 3 watts, wire- (iron free nichrome) wound potentiometer.	A	„			
1309	Type 1309 ...	0.2 ohms, 4 watts, variable, wire-wound, tropical finish.	A	„			
1310	Type 1310 ...	10 ohms, potentiometer, wire, linear, tropical slider earthed to case, $\frac{3}{16}$ in. spindle, slotted with locking bush.	A	„	0	3	4
1311	Type 1311 ...	$\frac{1}{2}$ watt	A	„			
1312	Type 1312 ...	120 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	0	0	2
1313	Type 1313 ...	1 watt \pm 10 per cent.	A	„			
1314	Type 1314 ...	Metrosil disc	A	„	0	3	9
1315	Type 1315 ...	10 megohms, $\frac{1}{2}$ watt, carbon rod	A	„	0	0	7 $\frac{1}{2}$
1317	Type 1317 ...	50,000 ohms, potentiometer ...	A	„	0	3	5
1318	Type 1318 ...	200 000 ohms, 3,000 volts, potentiometer.	A	„	0	3	1
1319	Type 1319 ...	$\frac{1}{2}$ megohm \pm 10 per cent., potentiometer, 3,000 volts, D.C. working, linear tags, $\frac{1}{4}$ in. spindle \times $\frac{13}{16}$ in. \times $1\frac{1}{2}$ in. dia. case \times $\frac{13}{16}$ in. overall depth. (Army pattern, see Ref. No. 10W/ZC.1559.)	A	„	0	3	1
1321	Type 1321 ...	120 ohms \pm 5 per cent., 150–180 watts, wire-wound, vitreous rod, clip-in type.	A	„	0	13	6
1322	Type 1322 ...	60 ohms, 1.5 amps, variable wire-wound on vitreous base, lead screw, slow motion, 6 in. \times $1\frac{1}{2}$ in.	A	„	1	9	0
1323	Type 1323 ...	20,000 ohms, 20 watts, wire-wound, vitreous rod	A	„	0	1	5
1324	Type 1324 ...	$\frac{1}{2}$ megohm, potentiometer, with screwdriver slot.	A	„	0	2	11
1326	Type 1326 ...	2,000 ohms, glass tube, with metallised rod enclosed.	A	„	0	1	10
1327	Type 1327 ...	Metrosil rod	A	„	0	3	8
1328	Type 1328 ...	1,000 ohms \pm 5 per cent., 150–180 watts, tapped, vitreous rod, clip-in type.	A	„	0	10	9
1329	Type 1329 ...	19.2 ohms \pm 10 per cent., 100–130 watts, centre tapped, vitreous rod, clip-in type	A	„	0	10	0
1330	Type 1330 ...	60 ohms \pm 10 per cent., 100–130 watts, centre tapped vitreous rod, clip-in.	A	„	0	3	6

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
		<i>cont.</i>					
1331	Type 1331	7.5 ohms, 4 amps, variable, wire-wound on vitreous base, lead screw, slow motion.	A	each	2	12	0
1332	Type 1332	5,000 ohms, 50 watts, wire-wound, 4½ in. × ¼ in. dia.	A	„	0	8	0
1333	Type 1333	17.5 ohms, 8 amps. ...	A	„	0	4	0
1334	Type 1334	5.3 ohms, 8 amps, variable, wire-wound on vitreous base, lead screw slow motion.	A	„	3	6	0
1335	Type 1335	500 ohms, 150–180 watts, non-inductive.	A	„	0	12	6
1336	Type 1336	75,000 ohms ± 5 per cent., 150–180 watts, clip-in type, vitreous, rod type.	A	„	0	16	9
1337	Type 1337	6,000 ohms, 2 watts, carbon rod	A	„	0	0	4½
1338	Type 1338	A	„	0	0	4½
1339	Type 1339	12,000 ohms, 2 watts, carbon...	A	„	0	0	4½
1340	Type 1340	3,000 ohms, 2 watts, carbon ...	A	„	0	0	4
1341	Type 1341	A	„	0	0	2½
1342	Type 1342	220 ohms ± 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.2022.)	A	„	0	0	1½
1343	Type 1343	330 ohms ± 5 per cent., 1 watt, non-insulated.	A	„			
1344	Type 1344	120 ohms, wire, 2 in. rod, side wires.	A	„			
1345	Type 1345	40 ohms, wire, 2 in. rod, side wires	A	„			
1346	Type 1346	1 megohm, ½ watt, carbon rod type	A	„	0	0	4½
1347	Type 1347	130 ohms, ¼ watt, rod, non-insulated.	A	„			
1354	Type 1354	2 megohms, ½ watt, carbon rod type.	A	„			
1355	Type 1355	10,000 ohms ± 10 per cent., 45 watts, wire-wound, vitreous, carbon, rod.	A	„	0	8	9
1356	Type 1356	100 ohms ± 10 per cent. potentiometer, wire-wound, not graded, spindle length ½ in	A	„	0	2	9
1357	Type 1357	2 megohms + 2 megohms dual potentiometer, composition linear elements, spindle length, 7/16 in.	A	„	0	5	6
1358	Type 1358	3,000 ohms ± 5 per cent., 10 watts.	A	„	0	4	8
1359	Type 1359	150 ohms ± 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	2½
1360	Type 1360	1,000 ohms, glass tube, with metallised rod enclosed.	A	„	0	1	10
1361	Type 1361	640 ohms, 5.9 amps, rating ...	A	„			
1362	Type 1362	800 ohms, 5.0 amps, rating ...	A	„			
1363	Type 1363	(For future reference use Type 621.)					
1364	Type 1364	430 ohms, 200 watts, wire-wound vitreous rod × 11¼ in., clip-in.	A	„	0	11	9
1365	Type 1365	100 ohms, 2 watts, carbon rod	A	„	0	0	4

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1366	Type 1366 ...	(For future reference use Type 771.)	A	each			
1367	Type 1367 ...	500 ohms \pm 10 per cent., 2 watts	A	..	0	0	4½
1369	Type 1369 ...	18 ohms \pm 5 per cent., 150 watts, 160 turns wire, vitreous, clip-in.	A	..	0	3	8
1370	Type 1370 ...	45 ohms \pm 5 per cent., 100–130 watts, 160 turns wire, vitreous, clip-in.	A	..	0	8	6
1371	Type 1371 ...	450 ohms \pm 5 per cent., 100 watts, potentiometer, bench mounting type with knob, less dial. (See Army pattern, Ref. No. 10W/ZC.12358.)	A	..	0	0	3½
1372	Type 1372 ...	25,000 ohms \pm 5 per cent., 150–180 watts, wire-wound, vitreous rod, clip-in type	A	..	0	11	6
1373	Type 1373 ...	100,000 ohms \pm 5 per cent., 150–180 watts, vitreous rod.	A	..	1	5	6
1374	Type 1374 ...	40,000 ohms	A	..			
1375	Type 1375 ...	5,000 ohms	A	..			
1376	Type 1376 ...	100,000 ohms \pm 1 per cent. ...	A	..			
1377	Type 1377 ...	10,000 ohms	A	..			
1378	Type 1378 ...	30,000 ohms	A	..			
1379	Type 1379 ...	2,000 ohms	A	..			
1380	Type 1380 ...	20,000 ohms	A	..			
1381	Type 1381 ...	400 ohms	A	..			
1382	Type 1382 ...	100 ohms	A	..			
1383	Type 1383 ...	50,000 ohms	A	..			
1384	Type 1384 ...	40 ohms at 20°C, 2 watts, with end connections of No. 18 S W G tinned copper approx. 1 in. long, 43 mm. by 6 mm.	A	..			
1385	Type 1385 ...	25,000 ohms at 20°C., 2 watts, with end connections of No. 18 S.W.G. tinned copper approx. 1 in. long, 43 mm. \times 6 mm.	A	..			
1386	Type 1386 ...	125 ohms at 20°C., 125 volts, 30 watts, 220 mm. \times 30 mm., with copper plated ends.	A	..			
1387	Type 1387 ...	30,000 ohms, tropical finish, double glazed inside and outside.	A	..			
1388	Type 1388 ...	500 ohms, tropical finish, double glazed inside and outside.	A	..	0	7	0
1389	Type 1389 ...	2 ohms, tropical finish, double glazed inside and outside.	A	..			
1390	Type 1390 ...	2,500 ohms, tropical finish, double glazed inside and outside.	A	..			
1391	Type 1391 ...	5 ohms, tropical finish, double glazed inside and outside.	A	..			
1392	Type 1392 ...	21,000 ohms, tropical finish, double glazed inside and outside, tapped at 1,000 and 18,000 ohms.	A	..			
1393	Type 1393 ...	500 ohms, potentiometer ...	A	..			
1394	Type 1394 ...	30,000 ohms, potentiometer ...	A	..			
1395	Type 1395 ...	50,000 ohms, potentiometer ...	A	..			
1396	Type 1396 ...	350 ohms \pm 10 per cent., ¼ watt, non-insulated, carbon rod, side wires.	A	..	0	0	6

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1397	Type 1397	600 ohms $\frac{1}{4}$ watt, ± 10 per cent.	A	each	0	0	9 $\frac{1}{2}$
1398	Type 1398	8,200 ohms ± 5 per cent., $\frac{1}{4}$ watt, insulated.	A	„	0	0	2
1399	Type 1399	220,000 ohms ± 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern, 10W/ZA.11220.)	A	„	0	0	1 $\frac{1}{2}$
1400	Type 1400	1,000 ohms ± 5 per cent.	A	„	0	2	5
1401	Type 1401	250 ohms ± 15 per cent., $\frac{1}{2}$ watt, rod, non-insulated.	A	„	0	0	2 $\frac{1}{2}$
1402	Type 1402	350,000 ohms ± 10 per cent, 1 watt, carbon rod, side wires.	A	„	0	2	7
1403	Type 1403	28,000 ohms ± 15 per cent., $\frac{1}{2}$ watt, rod, non-insulated.	A	„	0	0	1 $\frac{1}{2}$
1404	Type 1404	90,000 ohms ± 15 per cent., $\frac{1}{2}$ watt, rod, non-insulated.	A	„	0	0	2
1405	Type 1405	5,500 ohms, tropical finish, double glazed inside and outside.	A	„			
1406	Type 1406	1,500 ohms, tropical finish, double glazed inside and outside.	A	„			
1407	Type 1407	1,000 ohms, tropical finish, double glazed inside and outside.	A	„			
1408	Type 1408	800 ohms, tropical finish, double glazed inside and outside.	A	„			
1409	Type 1409	Resistance ohms to M.W.T. S.K., W.I.S. 810, tropical finish, double glazed inside and outside.	A	„			
1410	Type 1410	125 ohms, tropical finish, double glazed inside and outside.	A	„			
1411	Type 1411	10,000 ohms	A	„			
1412	Type 1412	4,000 ohms	A	„			
1413	Type 1413	5,000 ohms	A	„			
1414	Type 1414	100,000 ohms	A	„			
1415	Type 1415	50,000 ohms	A	„			
1416	Type 1416	20,000 ohms	A	„			
1417	Type 1417	3,000 ohms	A	„			
1418	Type 1418	250,000 ohms ($\frac{1}{4}$ megohm)	A	„			
1419	Type 1419	6,000 ohms	A	„			
1420	Type 1420	7,500 ohms	A	„			
1421	Type 1421	2,000 ohms	A	„			
1422	Type 1422	25 ohms	A	„			
1423	Type 1423	15 ohms	A	„			
1424	Type 1424	25 ohms	A	„			
1425	Type 1425	Resistance to Marconi, Drg. 63401, P.S. 4920/B.	A	„			
1426	Type 1426	27 ohms, 6 in. \times 8 in. mat, with centre tap.	A	„			
1427	Type 1427	120 ohms, Giverite tube, 250 mm. \times 25 mm. \times 15 mm., ends coppered and tinned, 25 mm.	A	„			
1428	Type 1428	30 ohms, 40 watts	A	„			
1429	Type 1429	30,000 ohms, 50 mA	A	„			
1430	Type 1430	120 ohms, 0.5 amp.	A	„			
1431	Type 1431	4,000 ohms, 0.35 amp	A	„			
1432	Type 1432	1,500 ohms, 0.35 amp	A	„			
1433	Type 1433	2,000 ohms, 0.3 amp	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
1434	Type 1434	50 megohms	A	each			
1435	Type 1435	40 ohms, mat	A	"			
1436	Type 1436	1,000 ohms, mat	A	"			
1437	Type 1437	1,250 ohms, mat	A	"			
1438	Type 1438	20,000 ohms, potentiometer, wire-wound, slotted spindle.	A	"	0	2	7
1439	Type 1439	20,000 ohms, potentiometer, wire-wound.	A	"	0	2	7
1440	Type 1440	2,000 ohms, potentiometer ...	A	"	0	2	10
1441	Type 1441	1 megohm, potentiometer, carbon, tropical, slotted spindle.	A	"	0	2	4
1442	Type 1442	$\frac{1}{2}$ megohm, potentiometer, carbon, tropical, slotted spindle.	A	"	0	2	11
1443	Type 1443	100,000 ohms, 2 watts, potentiometer, composition.	A	"	0	2	4
1444	Type 1444	20,000 ohms, 10 per cent., wire-wound, 1 in. spindle.	A	"	0	4	3
1446	Type 1446	36 ohms \pm 5 per cent, 100-130 watts, 160 turns, wire vitreous clip-in.	A	"	0	9	3
1447	Type 1447	200 ohms, 2 watts, carbon rod. (See Army pattern, Ref. No. 10W/ZC.1712.)	A	"			
1448	Type 1448	5.3 ohms, 8 amp, variable wire-wound on vitreous base, lead screw, slow motion	A	"			
1449	Type 1449	7.5 ohms, 4 amp, variable wire-wound on vitreous base, lead screw, slow motion.	A	"			
1450	Type 1450	200,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, non-insulated, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1451	Type 1451	20 watts, potentiometer ...	A	"			
1452	Type 1452	(For future reference use Type 1213.)					
1453	Type 1453	$\frac{1}{10}$ watt \pm 10 per cent. ...	A	"	0	0	1 $\frac{1}{2}$
1454	Type 1454	$\frac{1}{4}$ watt, \pm 10 per cent. ...	A	"	0	0	1 $\frac{1}{2}$
1455	Type 1455	$\frac{1}{10}$ watt \pm 10 per cent. ...	A	"	0	0	1 $\frac{1}{2}$
1456	Type 1456	2,500 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	0	0	2
1457	Type 1457	Potentiometer \pm 10 per cent., wire-wound, 1 in. long spindle.	A	"			
1458	Type 1458	18 ohms \pm 10 per cent, $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1459	Type 1459	33 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1460	Type 1460	150 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1461	Type 1461	180 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	2
1462	Type 1462	390 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern 10W/ZA.2024.)	A	"	0	0	1 $\frac{1}{2}$
1463	Type 1463	1,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1464	Type 1464	3,300 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Army pattern 10W/ZA.2028.)	A	"	0	0	1 $\frac{1}{2}$

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1465	Type 1465	5,600 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod side wires.	A	each	0	0	1 $\frac{1}{2}$
1466	Type 1466	82,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	"	0	0	2
1467	Type 1467	4,700 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	2 $\frac{1}{2}$
1468	Type 1468	1,500 ohms \pm 5 per cent., wire-wound, vitreous.	A	"	0	6	0
1469	Type 1469	10,000 ohms \pm 10 per cent., wire-wound, vitreous.	A	"	0	3	5
1470	Type 1470	(For future reference use Type 649.)	A	"			
1474	Type 1474	$\frac{1}{4}$ watt \pm 10 per cent. insulated	A	"			
1475	Type 1475	5.6 megohms, $\frac{1}{4}$ watt \pm 10 per cent. insulated.	A	"	0	0	2
1476	Type 1476	330,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	1
1477	Type 1477	2.2 megohms, 1 watt \pm 10 per cent. insulated	A	"	0	0	2
1478	Type 1478	$\frac{1}{2}$ megohm, potentiometer ...	A	"	0	3	3
1479	Type 1479	$\frac{1}{2}$ watt \pm 10 per cent. ...	A	"			
1480	Type 1480	33,000 ohms, $\frac{1}{2}$ watt \pm 10 per cent.	A	"	0	0	1 $\frac{1}{2}$
1481	Type 1481	$\frac{1}{2}$ watt \pm 5 per cent., insulated	A	"			
1482	Type 1482	27,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends. (Army pattern, 10W/ZA.11070.)	A	"	0	0	2
1483	Type 1483	A	"	0	0	3
1484	Type 1484	10 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires	A	"			
1485	Type 1485	(For future reference use Type 871.)	A	"			
1486	Type 1486	Potentiometer	A	"			
1487	Type 1487	Potentiometer	A	"	0	3	11
1488	Type 1488	3 ohms \pm 10 per cent., "Tufnol" former, 2 $\frac{3}{8}$ in. \times $\frac{7}{8}$ in., wire-wound, tags.	A	"	0	1	1
1489	Type 1489	A	"			
1490	Type 1490	125 ohms, $\frac{1}{4}$ watt	A	"			
1491	Type 1491	100,000 ohms, $\frac{1}{2}$ watt, insulated, wire ends, 1 in. \times $\frac{1}{8}$ in.	A	"	0	0	6 $\frac{1}{2}$
1492	Type 1492	3 megohms \pm 15 per cent., 1 watt	A	"			
1493	Type 1493	50,000 ohms, potentiometer, linear, 2 watts, composition, spindle length $\frac{7}{8}$ in.	A	"	0	3	6
1494	Type 1494	50 ohms, centre tapped, wire-wound.	A	"			
1495	Type 1495	A	"	0	0	1 $\frac{1}{2}$
1496	Type 1496	1,500 ohms \pm 5 per cent., 1 watt, rod, non-insulated	A	"			
1497	Type 1497	2,500 ohms \pm 5 per cent., 2 watts, rod, non-insulated.	A	"			
1498	Type 1498	3,500 ohms \pm 5 per cent., 3 watt, rod, non-insulated.	A	"			
1499	Type 1499	1,600 ohms \pm 15 per cent., $\frac{1}{2}$ watt, rod, non-insulated	A	"			
500	Type 1500	25,000 ohms \pm 5 per cent., 3 watt, rod, non-insulated.	A	"			
501	Type 1501	72 ohms, 6 watts, wire ...	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
1502	Type 1502	120 ohms, 1 watt, wire ends ...	A	each			
1504	Type 1504	50,000 ohms, potentiometer, carbon, tropical.	A	..	0	2	11
1505	Type 1505	(For future reference use Type 860.)	A	..			
1506	Type 1506	25,000 ohms, potentiometer ...	A	..			
1507	Type 1507	Ganged 25,000 + 5,000 ohms, potentiometer.	A	..	0	15	3
1508	Type 1508	6,000 ohms ± 10 per cent., ½ watt.	A	..			
1509	Type 1509	A	..			
1511	Type 1511	1 watt ± 20 per cent. ...	A	..	0	0	2
1513	Type 1513	125,000 ohms ± 3 per cent., ½ watt.	A	..	0	0	2
1515	Type 1515	A	..			
1516	Type 1516	50,000 ohms + 15 per cent., 2 watts, composition, potentiometer, linear, spindle length, 1 in	A	..			
1517	Type 1517	1 megohm ± 1 megohm dual potentiometer, composition, spindle length, 7/16 in.	A	..			
1518	Type 1518	2,600 ohms ± 5 per cent., wire-wound.	A	..			
1519	Type 1519	3.3 megohms ± 10 per cent., 1/10 watt.	A	..	0	0	2
1521	Type 1521	1 megohm, 2 watts, potentiometer, composition, spindle length, 7/8 in	A	..			
1522	Type 1522	2,700 ohms ± 10 per cent., ½ watt, rod type, insulated	A	..			
1523	Type 1523	100 ohms ± 10 per cent., 2 watts, carbon rod, side wires.	A	..	0	0	7
1524	Type 1524	120 ohms ± 5 per cent., ½ watt, insulated.	A	..	0	0	3
1525	Type 1525	25,000 ohms ± 10 per cent. wire-wound, potentiometer, spindle 7/8 in. long.	A	..	0	2	9
1526	Type 1526	180 ohms, ½ watt, rod, non-insulated	A	..			
1527	Type 1527	130 ohms ± 5 per cent., 1/3 watt	A	..	0	0	2½
1528	Type 1528	2,500 ohms, 50 watts, potentiometer; spindle, 4½ in. × 1/4 in. diam.	A	..			
1529	Type 1529	1.5 megohm ± 1 per cent., ½ watt, rod, insulated.	A	..			
1530	Type 1530	3.3 megohms ± 5 per cent., ½ watt, rod type, insulated.	A	..			
1531	Type 1531	820,000 ohms ± 5 per cent., ½ watt, rod type, insulated.	A	..			
1532	Type 1532	280,000 ohms ± 5 per cent., 1 watt, rod type, non-insulated, clip and wire ends.	A	..			
1533	Type 1533	470,000 ohms ± 2 per cent., 1 watt, rod type, non-insulated, clip and wire ends.	A	..			
1534	Type 1534	150 ohms ± 10 per cent., potentiometer, wire-wound, spindle length 5/8 in.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1535	Type 1535 ...	10,000 ohms, potentiometer, wire-wound, spindle length $\frac{1}{2}$ in., .120 dia., hole through spindle.	A	each			
1536	Type 1536 ...	250 ohms, wire-wound ...	A	..			
1537	Type 1537	A	..			
1538	Type 1538	A	..			
1539	Type 1539	A	..			
1540	Type 1540	A	..			
1541	Type 1541 ...	20,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod.	A	..	0	0	2 $\frac{1}{2}$
1542	Type 1542 ...	Single suppression, 250 volts, D.C. working.	A	..			
1543	Type 1543 ...	5 megohms, $\frac{1}{2}$ watt, non-insulated.	A	..	0	0	1 $\frac{1}{2}$
1544	Type 1544 ...	100 ohms, 20 watts ...	A	..			
1545	Type 1545 ...	Surge suppressor "C" = 400 ...	A	..	0	9	6
1546	Type 1546 ..	160,000 ohms, 2 watt, rod type, non-insulated	A	..	0	0	4 $\frac{1}{2}$
1547	Type 1547 .	10,000 ohms, 20 watts, potentiometer.	A	..	0	0	2
1548	Type 1548 ...	20 ohms, 1 watt, non-insulated	A	..	0	0	2
1549	Type 1549 ...	100 ohms, 10 watts ...	A	..	0	1	4
1550	Type 1550 ...	150 ohms, 2 watts ...	A	..			
1551	Type 1551 ...	500 ohms, potentiometer ...	A	..	0	3	8
1552	Type 1552 ...	3,000 ohms, 1 watt, rod type, non-insulated	A	..	0	0	2
1553	Type 1553 ...	3,000 ohms, 2 watt, rod type, non-insulated.	A	..	0	0	5
1554	Type 1554 ..	400,000 ohms, 1 watt, rod type, non-insulated.	A	..	0	0	2
1555	Type 1555 ...	35,000 ohms, 1 watt, rod type, non-insulated.	A	..	0	0	2
1556	Type 1556 ...	200,000 ohms, potentiometer ...	A	..			
1557	Type 1557 ...	10,000 ohms \pm 5 per cent., 150-180 watts, wire-wound, vitreous rod, cap ends.	A	..			
1558	Type 1558 ..	20,000 ohms \pm 5 per cent. 100-130 watts, wire-wound, vitreous enamelled, with screw cap ends	A	..			
1559	Type 1559 ...	75 ohms, twin feeder, enclosed in rubber tube, hermetically sealed.	A	..			
1560	Type 1560 ...	8,000 ohms \pm 5 per cent., 8 watts, wire-wound, non-insulated, clip ends, $2\frac{1}{16}$ in. \times $\frac{3}{16}$ in. dia.	A	..			
1561	Type 1561	(For future reference use Type 1115.)	A	..			
1562	Type 1562 ..	100,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case.	A	..			
1564	Type 1564 ...	160 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2
1565	Type 1565 ...	18,000 ohms, $\frac{1}{4}$ watt, insulated	A	..	0	0	2
1566	Type 1566 ...	25,000 ohms, 20 watts, wire-wound, vitreous rod.	A	..	0	6	0
1567	Type 1567 ...	100 ohms, potentiometer, wire linear, tags, slider earthed to case, $\frac{1}{2}$ in. spindle, slotted.	A	..	0	2	7

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1568	Type 1568	2,000 ohms, potentiometer, tropical wire, linear, tags, slider earthed to case, 1 in. spindle	A	each	0	2	4
1569	Type 1569	60,000 ohms \pm 10 per cent., potentiometer, tropical, carbon, linear, tags. Spindle $\frac{1}{4}$ in. dia. \times 1 in.	A	..	0	2	4
1570	Type 1570	5,100 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, rod, insulated.	A	..			
1571	Type 1571	300 megohms	A	..	0	1	5
1572	Type 1572	3.2 megohms	A	..	0	1	4
1573	Type 1573	2.4 megohms	A	..	0	1	5
1574	Type 1574	15-20 watts, 16 \approx , $\frac{1}{4}$ in. dia. shaft.	A	..	0	0	1 $\frac{1}{2}$
1575	Type 1575	1,500 ohms, 3 watts, carbon, wire end connections.	A	..	0	0	7 $\frac{1}{2}$
1576	Type 1576	100,000 ohms, potentiometer, spindle $\frac{7}{8}$ in. long.	A	..	0	1	6
1577	Type 1577	$\frac{1}{2}$ megohm, potentiometer ...	A	..			
1578	Type 1578	5,000 ohms, wire-wound variable potentiometer.	A	..			
1579	Type 1579	90,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt; comprises 6 resistances carbon rod type.	A	..			
1580	Type 1580	2,000 ohms \pm 5 per cent., 7.5 watts	A	..			
1581	Type 1581	250 ohms \pm 5 per cent., 7.5 watts.	A	..			
1582	Type 1582	7,500 ohms \pm 5 per cent., 7.5 watts.	A	..			
1583	Type 1583	2,500 ohms \pm 5 per cent., 7.5 watts.	A	..			
1584	Type 1584	250 ohms, wire-wound resistance, non-inductive.	A	..			
1585	Type 1585	100,000 ohms, 3 watts \pm 15 per cent.	A	..	0	0	9 $\frac{1}{2}$
1586	Type 1586	100 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	3
1587	Type 1587	1,000 ohms, potentiometer wire-wound, not graded, spindle length = $\frac{1}{4}$ in.	A	..			
1588	Type 1588	50,000 ohms, potentiometer wire-wound, not graded, spindle length = $\frac{1}{4}$ in.	A	..			
1589	Type 1589	Comprises one pair of resistances matched to \pm 1 per cent. Each resistance 5,000 ohms \pm 5 per cent. wire-wound on tubular former 3 $\frac{1}{2}$ in. \times $\frac{7}{8}$ in. dia. side wire connections.	A	..	0	8	9
1590	Type 1590	9,000 ohms \pm 5 per cent., 7.5 watts.	A	..			
1591	Type 1591	100,000 ohms, variable... ..	A	..			
1592	Type 1592	150,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	2
1593	Type 1593	2.2 megohms, \pm 10 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	..			
1594	Type 1594	10,000 ohms \pm 15 per cent., 2 watts, potentiometer, composition, linear, spindle length, $\frac{1}{4}$ in., with sawcut in top.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1595	Type 1595 ...	2,000 ohms, 3 to 4 watts, potentiometer, wire-wound.	A	each			
1596	Type 1596 ...	1 megohm for voltmeter, M.C. 0—15,000, Type A, Ref. No. 10A/12644.	A	„			
1597	Type 1597 ...	Discriminating	A	„			
1598	Type 1598 ...	Discriminating	A	„			
1599	Type 1599 ...	40,000 ohms, 120 watts ...	A	„	0	0	6½
1600	Type 1600 ...	100 ohms, potentiometer, wire, linear, tropical; slider earthed to metal case. Spindle ¼ in. dia. × ⅜ in. slotted. No locking bush.	A	„	0	2	10
1602	Type 1602 ...	20,000 ohms, potentiometer, wire, graded 4:1, case and spindle as Type 1600.	A	„	0	2	10
1603	Type 1603 ...	27 ohms ± 10 per cent., ¼ watt, insulated.	A	„	0	0	2
1604	Type 1604 ...	200,000 ohms ± 5 per cent., ¼ watt.	A	„	0	0	8
1605	Type 1605 ...	22 ohms ± 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„			
1606	Type 1606 ...	33 ohms ± 10 per cent., ½ watt, insulated.	A	„	0	0	2½
1607	Type 1607 ...	100 ohms ± 5 per cent., 2 watts, non-insulated.	A	„	0	0	9½
1608	Type 1608 ...	220 ohms ± 10 per cent., 3 watts, non-insulated.	A	„	0	1	2
1609	Type 1609 ...	40 ohms, 15 watts, wire; porcelain spool 1 in. dia. × 1 in. One hole fixing.	A	„	0	0	9½
1610	Type 1610 ...	80 ohms, 15 watts, wire; porcelain spool, 1 in. dia. × 1 in., one hole fixing.	A	„	0	1	3
1611	Type 1611 ...	150 ohms, 15 watts, wire; porcelain spool, 1 in. dia. × 1 in., one hole fixing.	A	„	0	0	9½
1613	Type 1613 ...	1 megohm ± 5 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1614	Type 1614 ...	22,000 ohms ± 10 per cent., ½ watt, carbon rod, insulated case, concentric wire ends. (Army pattern, 10W/ZA.2797.)	A	„	0	0	2½
1615	Type 1615 ...	51,000 ohms ± 5 per cent., ¼ watt, insulated.	A	„	0	0	4
1616	Type 1616 ...	17.5 ohms, 8 amp, fixed ...	A	„			
1617	Type 1617 ...	3,000 ohms, ± 5 per cent; miniature wire-wound ceramic former; vitreous glazed, cap ends with wires.	A	„			
1618	Type 1618 ...	10 megohms ± 10 per cent., ¼ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	0	0	2
1619	Type 1619 ...	300 ohms ± 5 per cent., ½ watt, insulated.	A	„			
1620	Type 1620 ...	510 ohms ± 5 per cent., 1 watt, non-insulated.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
1621	Type 1621 ...	2,200 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated. (Army pattern, 10W/ZA.6115.)	A	each	
1622	Type 1622 ...	3,000 ohms, wire-wound, potentiometer, spindle length $\frac{3}{8}$ in., with sawcut.	A	"	
1623	Type 1623 ...	Used in conjunction with voltmeters, Ref. No. 10A/12156 (calibrated with voltmeter). Mounted on base $6\frac{3}{16}$ in. \times $2\frac{3}{16}$ in. Enclosed in perforated brass cover.	A	"	0 0 8
1624	Type 1624 ...	250 ohms, 2 watts ...	A	"	
1625	Type 1625 ...	500 ohms, 5 watts ...	A	"	
1626	Type 1626 ...	1,100 ohms, 15 watts ...	A	"	
1627	Type 1627 ...	4,000 ohms, 40 watts ...	A	"	
1628	Type 1628 ...	1 megohm \pm 15 per cent., 2 watt potentiometer, composition, linear, spindle length $\frac{7}{8}$ in.	A	"	0 2 7
1629	Type 1629 ...	$\frac{1}{2}$ megohm, potentiometer, wire-wound, linear, 4 B.A. hole in spindle.	A	"	
1630	Type 1630 ...	12,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated.	A	"	
1632	Type 1632 ...	200,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, insulated.	A	"	
1634	Type 1634 ...	200 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	
1635	Type 1635 ...	5 ohms, wire, complete with clamp band	A	"	
1636	Type 1636 ...	1,500 ohms, 50 watts ...	A	"	
1638	Type 1638 ...	6 watts, wire-wound ...	A	"	0 2 6
1639	Type 1639 ...	12 watts, wire-wound ...	A	"	
1640	Type 1640	A	"	0 1 8
1641	Type 1641	A	"	
1642	Type 1642 ...	430 ohms \pm 10 per cent., 200 watts, special "Ayrton Perry" wire-wound, vitreous rod, clip-in.	A	"	
1643	Type 1643 ...	Potentiometer, linear spindle, length A = $\frac{3}{4}$ in., and slotted, $\frac{1}{16}$ in. wide \times $\frac{1}{16}$ in. deep.	A	"	0 1 7
1644	Type 1644 ...	1,500 ohms, 25 watts, wire-wound, with adjustable contact band.	A	"	
1647	Type 1647 ...	100,000 ohms, potentiometer ...	A	"	
1648	Type 1648 ...	15,000 ohms \pm $2\frac{1}{2}$ per cent., 7.5 watts.	A	"	
1649	Type 1649 ...	20 ohms \pm 2 per cent., wire-wound on standard Dubilier former 1 in. long; side connections.	A	"	
1650	Type 1650 ...	390 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	
1651	Type 1651 ...	Shunt 5.75 ohms \pm 1 per cent.	A	"	
1652	Type 1652 ...	8,000 ohms, 1 watt, rod, non-insulated.	A	"	
1653	Type 1653 ...	220 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
1654	Type 1654	2.56 ohms, shunt	A	each			
1655	Type 1655	.23 ohms, shunt	A	"			
1656	Type 1656	.47 ohms, shunt	A	"			
1657	Type 1657	230 ohms, 1 watt \pm 15 per cent., rod, non-insulated.	A	"			
1658	Type 1658	150,000 \pm 10 per cent., $\frac{1}{4}$ watt	A	"	0	0	1 $\frac{1}{2}$
1659	Type 1659	1.7 ohms, 7 amps	A	"			
1660	Type 1660	2,500 ohms \pm 5 per cent., "Welwyn" Type A.W.3112.	A	"	0	3	5
1661	Type 1661	30,000 ohms \pm 5 per cent., "Welwyn" Type A.W.3192.	A	"			
1662	Type 1662	500 ohms \pm 5 per cent., "Welwyn" Type A.W.3112	A	"			
1663	Type 1663	25,000 ohms \pm 5 per cent., "Welwyn" Type A.W.3192.	A	"			
1664	Type 1664	15,000 ohms \pm 5 per cent., "Welwyn" Type A.W.3192.	A	"			
1665	Type 1665	2,000 ohms \pm 5 per cent., "Welwyn" Type A.W.3112.	A	"	0	3	7
1666	Type 1666	250 ohms \pm 5 per cent., "Welwyn" Type A.W.3111.	A	"	0	2	9
1667	Type 1667	10 ohms \pm 5 per cent., "Welwyn" Type A.W.3111.	A	"	0	2	3
1668	Type 1668	50 ohms \pm 5 per cent., "Welwyn" Type A.W.3111.	A	"			
1669	Type 1669	500 ohms \pm 5 per cent., 2 watts, non-insulated, wire ends.	A	"	0	0	8 $\frac{1}{2}$
1670	Type 1670	5 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	2 $\frac{1}{2}$
1671	Type 1671	600,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	2 $\frac{1}{2}$
1672	Type 1672	2,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1673	Type 1673	250 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1674	Type 1674	200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	2 $\frac{1}{2}$
1675	Type 1675	60 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	1 $\frac{1}{2}$
1676	Type 1676	6 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	8
1677	Type 1677	3 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	5 $\frac{1}{2}$
1678	Type 1678	1,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0	0	3
1679	Type 1679	33 ohms \pm 10 per cent., 1 watt	A	"	0	0	2
1680	Type 1680	39 ohms \pm 10 per cent., 1 watt	A	"	0	0	2
1681	Type 1681	17,000 ohms, 100 watts	A	"	0	0	3
1682	Type 1682	180 ohms \pm 5 per cent., $\frac{1}{2}$ watt rod, insulated.	A	"			
1683	Type 1683	50,000 ohms, 18 watts	A	"			
1684	Type 1684	2.1 megohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	"	0	0	1 $\frac{1}{2}$
1685	Type 1685	1.0 ohm, wire-wound potentiometer.	A	"	0	3	0
1686	Type 1686	Used with voltmeters, Ref. No. 10A/12687.	A	"			
1687	Type 1687	5,000 ohms, 12 watts, wire-wound vitreous rod.	A	"	0	2	9
1689	Type 1689	1 megohm \pm 15 per cent., 2 watts, potentiometer, composition type, linear; spindle, length $\frac{7}{8}$ in., dia. $\frac{1}{4}$ in., tapped 5 B.A.	A	"			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
1690	Type 1690 ...	$\frac{1}{4}$ megohm \pm 15 per cent., 2 watts, potentiometer, composition type, linear; spindle, length $\frac{7}{8}$ in., dia. $\frac{1}{4}$ in., tapped 5 B.A.	A	each	
1691	Type 1691 ...	100,000 ohms \pm 15 per cent., 2 watts, potentiometer, composition type, linear; spindle, length $\frac{7}{8}$ in. dia. $\frac{1}{4}$ in., tapped 5 B.A.	A	..	
1692	Type 1692 ...	2 megohms \pm 15 per cent., 2 watts, composition, potentiometer, linear, spindle length $1\frac{1}{2}$ in.	A	..	0 2 11
1693	Type 1693 ...	33,000 ohms \pm 10 per cent., 2 watts.	A	..	0 0 5
1694	Type 1694 ...	33,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	..	0 0 2
1695	Type 1695 ...	1,500 ohms \pm 10 per cent., 6 watts, wire-wound.	A	..	
1696	Type 1696 ...	160 ohms \pm 5 per cent., 6 watts, wire-wound.	A	..	0 2 4
1697	Type 1697 ...	22,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	0 0 $1\frac{1}{2}$
1698	Type 1698 ...	100 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	0 0 $1\frac{1}{2}$
1699	Type 1699 ...	15,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	0 0 $1\frac{1}{2}$
1700	Type 1700 ...	4,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	0 0 $1\frac{1}{2}$
1701	Type 1701 ...	3,000 ohms \pm 10 per cent., 12 watts, wire-wound.	A	..	
1702	Type 1702 ...	2,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..	0 0 $3\frac{1}{2}$
1703	Type 1703 ...	50 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	0 0 $1\frac{1}{2}$
1704	Type 1704 ...	20 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound.	A	..	0 0 $4\frac{1}{2}$
1706	Type 1706 ...	40,000 ohms, $\frac{1}{4}$ watt, carbon rod	A	..	0 0 $1\frac{1}{2}$
1707	Type 1707 ...	5,000 ohms \pm 10 per cent., potentiometer wire-wound, graded spindle, length $\frac{1}{2}$ in.	A	..	
1708	Type 1708 ...	50,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	..	0 0 $2\frac{1}{2}$
1709	Type 1709 ...	100,000 ohms \pm 3 per cent., $\frac{1}{4}$ watt.	A	..	0 0 7
1710	Type 1710 ...	50,000 ohms \pm 3 per cent., 1 watt.	A	..	0 1 0
1711	Type 1711 ...	4,000 ohms \pm 3 per cent., 1 watt	A	..	
1712	Type 1712 ...	7,500 ohms \pm 3 per cent., $\frac{1}{4}$ watt	A	..	
1713	Type 1713 ...	4 megohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	..	
1714	Type 1714 ...	20,000 ohms \pm 15 per cent., 1 watt, insulated.	A	..	
1716	Type 1716 ...	250,000 ohms \pm $2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt.	A	..	
1717	Type 1717 ...	20,000 ohms 3 watt rod, side connections.	A	..	
1718	Type 1718 ...	2,000 ohms, 7 watt rod, side connections	A	..	
1719	Type 1719 ...	50,000 ohms, 7 watt rod, side connections.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont</i>				
1720	Type 1720 ...	150 ohms, 3 watt rod, side connections.	A	each	
1721	Type 1721 ...	15,000 ohms, 3 watt rod, side connections.	A	"	
1722	Type 1722 ...	5 megohms \pm 10 per cent., $\frac{1}{2}$ watt, rod insulated.	A	"	
1723	Type 172301 ohms, wire-wound, flat former.	A	"	
1724	Type 1724 ...	60 ohms \pm 10 per cent., 100–130 watts, centre tapped vitreous rod, clip-in.	A	"	0 0 1 $\frac{1}{2}$
1725	Type 1725 ...	$\frac{1}{2}$ megohm, screwdriver adjustment.	A	"	
1727	Type 1727 ...	100 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated rod, wire-wound.	A	"	
1730	Type 1730 ...	1,000 ohms \pm 10 per cent., 12 watts, wire-wound, vitreous embedded, miniature.	A	"	
1733	Type 1733 ...	8,000 ohms \pm 10 per cent., 2 watts, insulated.	A	"	
1734	Type 1734 ...	$\frac{1}{2}$ megohm potentiometer, screwdriver slot.	A	"	
1735	Type 1735 ...	20 ohms \pm 5 per cent., 3 watts	A	"	
1736	Type 1736 ...	10,000 ohms \pm 5 per cent., 3 watts, wire-wound.	A	"	
1739	Type 1739 ...	300 ohms, $\frac{1}{2}$ watt, rod...	A	"	
1740	Type 1740 ...	500 ohms, pre-set potentiometer	A	"	
1741	Type 1741 ...	2 megohms, carbon, potentiometer.	A	"	
1742	Type 1742 ...	500 ohms, potentiometer, 1 in. long spindle.	A	"	
1743	Type 1743 ...	27 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
1744	Type 1744 ...	5,600 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
1745	Type 1745 ...	5,000 ohms, 10 watt rod ...	A	"	
1748	Type 1748 ...	125,000 ohms \pm 10 per cent., 2 watts, non-insulated.	A	"	
1749	Type 1749 ...	25 ohms \pm 15 per cent., 1 watt, non-insulated.	A	"	
1750	Type 1750 ...	800 ohms \pm 5 per cent., 1 watt, non-insulated.	A	"	0 0 3
1751	Type 1751 ...	45 ohms, wire-wound, insulated	A	"	0 1 11
1752	Type 1752 ...	56 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod, insulated.	A	"	0 0 3
1753	Type 1753 ...	50,000 ohms \pm 15 per cent., 3 watts, potentiometer, wire-wound, not graded, spindle length 1 in.	A	"	0 3 4
1754	Type 1754 ...	1,000 ohms \pm 10 per cent., wire-wound, potentiometer, not graded, spindle length $\frac{3}{8}$ in., tropical.	A	"	
1755	Type 1755 ...	30 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0 0 2 $\frac{1}{2}$
1756	Type 1756 ...	25,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	"	
1757	Type 1757 ...	100 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod.	A	"	
1758	Type 1758 ...	50 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod, non-insulated.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1759	Type 1759 ...	500 ohms \pm 20 per cent., potentiometer composition, "M" type element, no switch, spindle $1\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia. with flat.	A	each			
1760	Type 1760 ...	2,000 ohms, potentiometer ...	A	"			
1761	Type 1761 ...	2,500 ohms, potentiometer, 3-4 watts, wire-wound.	A	"			
1762	Type 1762 ...	10,000 ohms, variable ...	A	"			
1763	Type 1763 ...	5 megohms \pm 20 per cent., potentiometer composition, "M" type element, without switch, spindle $1\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia. with flat	A	"			
1764	Type 1764 ...	10,000 ohms \pm 20 per cent., potentiometer, composition "M" type element, no switch, spindle $1\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia., with flat.	A	"			
1765	Type 1765 ...	100,000 ohms \pm 20 per cent., potentiometer, composition "M" type element, no switch, spindle $1\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia., with flat	A	"			
1766	Type 1766 ...	3,400 ohms, 150 watts, vitreous embedded rod with end caps.	A	"			
1767	Type 1767 ...	700 ohms, 150 watts, vitreous embedded rod, brass ends with wire connections.	A	"			
1768	Type 1768 ...	3,000 ohms, 50-60 watts, cap ends.	A	"			
1769	Type 1769 ...	10 ohms, 25-30 watts, cap ends	A	"			
1770	Type 1770 ...	700 ohms, 0.9 amp, variable, wire-wound, with slider motion.	A	"			
1771	Type 1771 ...	8 ohms, 6.5 amp, variable, wire-wound, with slider motion.	A	"			
1772	Type 1772 ...	520 ohms .32-.66 amp, variable wire-wound, lead screw motion, shaft projection $1\frac{1}{8}$ in.	A	"			
1773	Type 1773 ...	2,000 ohms, .15-.61 amp, variable, wire-wound, lead screw motion.	A	"			
1774	Type 1774 ...	450 ohms, 3 amp, wire-wound, with adjustable clips.	A	"			
1775	Type 1775 ...	350 ohms, 1 amp, wire-wound, with adjustable clips.	A	"			
1776	Type 1776 ...	0-7000 voltmeter resistance ...	A	"			
1777	Type 1777 ...	0-400 voltmeter resistance ...	A	"			
1778	Type 1778 ...	400 ohms, potentiometer ...	A	"			
1780	Type 1780 ...	750 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	"			
1781	Type 1781 ...	150 ohms, 1 watt ...	A	"			
1782	Type 1782 ...	10 ohms, 10 watts, wire-wound	A	"			
1783	Type 1783 ...	3,000 ohms, 25 watts, vitreous embedded rod, with cap ends.	A	"			
1784	Type 1784 ...	20 ohms, .3 watt ...	A	"			
1785	Type 1785 ...	50-2,500 ohms, 15-18 watts, potentiometer, carbon with slotted spindle $\frac{3}{8}$ in. long.	A	"			
1788	Type 1788 ...	5,000 ohms, potentiometer, 4 watts, wire-wound, slotted spindle $\frac{1}{8}$ in. long.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
<i>cont.</i>							
1789	Type 1789	600 ohms, 1 watt, metallised...	A	each			
1790	Type 1790	10 ohms, 0.3 watt	A	"			
1791	Type 1791	100,000 ohms, 5 watts, potentiometer wire-wound, vitreous enamelled pre-set, screwdriver control.	A	"			
1792	Type 1792	330 ohms, 3 watts	A	"			
1793	Type 1793	50 mA. instrument shunt ...	A	"			
1794	Type 1794	10 volts, 200 volts instrument resistance.	A	"			
1795	Type 1795	2 ohms, 12 watts, wire-wound rheostat, panel mounting with spindle.	A	"			
1796	Type 1796	470,000 ohms \pm 10 per cent., 2 watts.	A	"			
1799	Type 1799	33,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	"	0	0	1 $\frac{1}{2}$
1800	Type 1800	20,000 ohms, potentiometer with locating pin.	A	"			
1801	Type 1801	68,000 ohms \pm 10 per cent., 2 watts.	A	"	0	0	4 $\frac{1}{2}$
1802	Type 1802	270,000 ohms \pm 10 per cent., 1 watt	A	"	0	0	2
1803	Type 1803	18,000 ohms \pm 10 per cent., 1 watt.	A	"	0	0	2
1806	Type 1806	22,000 ohms \pm 10 per cent, 2 watts, carbon rod, side wires.	A	"	0	0	4 $\frac{1}{2}$
1807	Type 1807	5,000 ohms \pm 20 per cent., potentiometer, wire-wound.	A	"	0	2	7
1808	Type 1808	20,000 ohms \pm 10 per cent., potentiometer, wire-wound.	A	"	0	2	10
1811	Type 1811	10,000 ohms, potentiometer, carbon.	A	"	0	3	5
1812	Type 1812	47,000 ohms \pm 10 per cent., 1 watt.	A	"	0	0	2
1813	Type 1813	13,000 ohms \pm 5 per cent., 1 watt.	A	"	0	0	3
1814	Type 1814	3,300 ohms \pm 10 per cent., 2 watts.	A	"	0	0	4 $\frac{1}{2}$
1815	Type 1815	1.8 megohms \pm 10 per cent., 1 watt.	A	"	0	0	2
1816	Type 1816	25,000 ohms, 3 watts, wire-wound, potentiometer.	A	"			
1818	Type 1818	2 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	"			
1821	Type 1821	50,000 ohms \pm 5 per cent., 2 watts.	A	"			
1822	Type 1822	60,000 ohms \pm 5 per cent., 2 watts.	A	"			
1829	Type 1829	2,500 ohms \pm 10 per cent., 1 watt.	A	"	0	0	2 $\frac{1}{2}$
1831	Type 1831	$\frac{1}{2}$ megohm \pm 5 per cent., 1 watt, carbon rod, side wires.	A	"			
1834	Type 1834	5 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1836	Type 1836	16 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1838	Type 1838	500 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
1840	Type 1840	4 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
1843	Type 1843	500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
1845	Type 1845 ...	600 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	each			
1846	Type 1846 ...	800 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	3 $\frac{1}{2}$
1847	Type 1847 ...	2,200 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	1 $\frac{1}{2}$
1849	Type 1849 ...	4,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
1851	Type 1851 ...	7,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
1857	Type 1857 ...	50 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1859	Type 1859 ...	160 ohms \pm 20 per cent., $\frac{1}{4}$ watt carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1860	Type 1860 ...	170 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1862	Type 1862 ...	250 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1864	Type 1864 ...	400 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1865	Type 1865 ...	500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1871	Type 1871 ...	4,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1873	Type 1873 ...	5,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1874	Type 1874 ...	5,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1876	Type 1876 ...	6,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1877	Type 1877 ...	11,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
1878	Type 1878 ...	20,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCES—							
	<i>cont.</i>							
1880	Type 1880 ...	23,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each				
1883	Type 1883 ...	$\frac{1}{4}$ megohm \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				
1885	Type 1885 ...	$\frac{1}{2}$ megohm \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				
1886	Type 1886 ...	$\frac{1}{2}$ megohm \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				
1894	Type 1894 ...	500 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	..				
1895	Type 1895 ...	40,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	..				
1896	Type 1896 ...	50,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	..				
1898	Type 1898 ...	70,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	..				
1899	Type 1899 ...	20,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..				
1900	Type 1900 ...	100,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..				
1901	Type 1901 ...	1 megohm \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..				
1902	Type 1902 ...	100,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	0	1 $\frac{1}{2}$	
1903	Type 1903 ...	100 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	1 $\frac{1}{2}$	
1904	Type 1904 ...	100,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	6	
1905	Type 1905 ...	$\frac{1}{4}$ megohm \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	0	0	2	
1906	Type 1906 ...	$\frac{3}{4}$ megohm \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				
1907	Type 1907 ...	1 megohm \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				
1908	Type 1908 ...	2 megohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				
1909	Type 1909 ...	4 megohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..				

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
1910	Type 1910	7,000 ohms \pm 10 per cent., 3 watts.	A	each			
1911	Type 1911	8,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	,,			
1912	Type 1912	Potentiometer, 5,000 ohms ...	A	,,			
1913	Type 1913	Potentiometer, 1 megohm ...	A	,,			
1914	Type 1914	25,000 ohms, carbon rod, 250 \times 25 \times 15 mm.	A	,,			
1915	Type 1915	15,000 ohms \pm 2 per cent., 1 watt, non-insulated, capped ends, with wires.	A	,,			
1916	Type 1916	15,000 ohms \pm 5 per cent., 2 watts, carbon rod, wire ends.	A	,,	0	0	6 $\frac{1}{2}$
1917	Type 1917	375,000 ohms \pm 2 per cent., 1 watt, non-insulated, capped ends with wires	A	,,			
1918	Type 1918	2 ohms, 10 watts, wire-wound, 2 in. long, complete with clamp band.	A	,,			
1919	Type 1919	2 ohms, 10 watts, wire-wound, 2 in. long.	A	,,			
1920	Type 1920	3 ohms, 10 watts, wire-wound, $1\frac{3}{4}$ in. long.	A	,,			
1921	Type 1921	175 ohms \pm 10 per cent., vitreous, embedded rod.	A	,,			
1923	Type 1923	30,000 ohms \pm 10 per cent., 5 watts, carbon, non-insulated.	A	,,			
1924	Type 1924	2 megohms \pm 10 per cent., $\frac{1}{8}$ watt, rod, insulated.	A	,,			
1925	Type 1925	18,000 ohms \pm 10 per cent., $\frac{1}{16}$ watt.	A	,,	0	0	1 $\frac{1}{2}$
1927	Type 1927	150 ohms, wire-wound, porcelain	A	,,			
1928	Type 1928	1,000 ohms, wire-wound, porcelain.	A	,,			
1929	Type 1929	600 ohms, wire-wound, porcelain.	A	,,			
1930	Type 1930	12 ohms, wire-wound, porcelain	A	,,			
1931	Type 1931	150 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, wire ends.	A	,,			
1932	Type 1932	250 ohms \pm 10 per cent., 2 watts.	A	,,	0	0	4 $\frac{1}{2}$
1933	Type 1933	Potentiometer; 10,000 ohms \pm 5 per cent., wire-wound, $\frac{1}{4}$ in. diam. spindle.	A	,,			
1935	Type 1935	26 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	,,			
1936	Type 1936	56 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated.	A	,,			
1954	Type 1954	100 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated.	A	,,			
1955	Type 1955	10,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt.	A	,,	0	0	1
1957	Type 1957	7,500 ohms, 18.5 watts, wire-wound, protected, connector bands untapped.	A	,,	0	3	10
1958	Type 1958	5,000 ohms + 500 ohms, 2 gang, individual spindles.	A	,,			
1959	Type 1959	200,000 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt.	A	,,			
1960	Type 1960	300,000 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt.	A	,,			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
		<i>cont.</i>					
1961	Type 1961	... 400,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt.	A	each			
1962	Type 1962	... 500,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt.	A	..	0	0	7
1963	Type 1963	... 600 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt	A	..			
1964	Type 1964	... 700 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt	A	..			
1965	Type 1965	... 800 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt	A	..			
1966	Type 1966	... 900 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt	A	..			
1967	Type 1967	... 1,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt	A	..			
1968	Type 1968	... 100,000 ohms ± 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires, non-insulated.	A	..	0	0	3
1969	Type 1969	... 5,000 ohms ± 5 per cent., $\frac{1}{4}$ watt, rod.	A	..			
1970	Type 1970	... 50,000 ohms ± 5 per cent., $\frac{1}{4}$ watt, rod	A	..			
1971	Type 1971	... 15,000 ohms ± 5 per cent., 10 watt, rod.	A	..			
1972	Type 1972	... 25,000 ohms ± 5 per cent., 10 watt, rod.	A	..			
1973	Type 1973	... 2,000 ohms, potentiometer, wire wound.	A	..			
1974	Type 1974	... 50,000 ohms ± 15 per cent., 2 watts, non-insulated clip, and wire ends.	A	..	0	0	4
1975	Type 1975	... 1,500 ohms ± 15 per cent., 2 watts, rod, non-insulated.	A	..	0	0	5
1976	Type 1976	... 1,000 ohms, 5 watts, rod ...	A	..			
1977	Type 1977	... 3 ohms, 25 watts ...	A	..			
1978	Type 1978	... 0.75 ohms, 25 watts ...	A	..			
1979	Type 1979	... 900 ohms ± 5 per cent., $\frac{1}{4}$ watt	A	..			
1980	Type 1980	... 3,000 ohms ± 5 per cent., $\frac{1}{4}$ watt	A	..			
1981	Type 1981	... 7,000 ohms ± 5 per cent., $\frac{1}{4}$ watt	A	..			
1982	Type 1982	... 8,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated, case, concentric wire ends. (Ceramic casing.)	A	..			
1983	Type 1983	... 9,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
1984	Type 1984	... 10,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
1985	Type 1985	... 20,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
1986	Type 1986	... 30,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
1987	Type 1987	... 40,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
1988	Type 1988	... 50,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
1989	Type 1989 ...	60,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	
1990	Type 1990 ...	70,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	
1991	Type 1991 ...	80,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	
1992	Type 1992 ...	100,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	
1993	Type 1993 ...	90,000 ohms $\pm 2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	
1994	Type 1994 ...	2 megohms ± 15 per cent., 2 watt potentiometer, composition, $\frac{1}{4}$ in. diam. $\times \frac{7}{8}$ in. plain spindle, with tapped 5 B.A. hole, drilled on centre line of wiper, $\frac{1}{4}$ in. from end of spindle.	A	"	
1995	Type 1995 ...	25,000 ohms ± 10 per cent., wire-wound potentiometer, $\frac{1}{4}$ in spindle 1 in. long.	A	"	
1996	Type 1996 ...	25,000 ohms ± 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
1997	Type 1997 ...	30,000 ohms ± 10 per cent., $\frac{1}{4}$ watt.	A	"	
1998	Type 1998 ...	33,000 ohms ± 20 per cent., $\frac{1}{4}$ watt carbon rod, insulated case, end wires.	A	"	
1999	Type 1999 ...	470 ohms ± 10 per cent., 2 watts	A	"	
8447	Type 2002 ...	12 ohms ± 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
8449	Type 2004 ...	3.20 ohms ± 5 per cent., 15 watts; porcelain former, 1 in. diam. \times 1 in. high; 6 turns double wound, 20 S.W.G. Eureka wire.	A	"	
8450	Type 2005 ...	2.3 ohms, 15 turns, 24 Eureka wire.	A	"	
8451	Type 2006 ...	Potentiometer, 5,000 ohms, 3 watts, linear, spindle $\frac{1}{4}$ in. $\times \frac{3}{4}$ in.	A	"	
8452	Type 2007 ...	75 ohms ± 10 per cent., $4\frac{1}{2}$ turns of 22 S.W.G. Eureka wire on paxolin panel, 2 in. \times $2\frac{1}{2}$ in. $\times \frac{1}{16}$ in. thick, tags.	A	"	
8453	Type 2008 ...	0.75 ohms ± 10 per cent., 12 watts, wire-wound rod, vitreous enamelled, concentric wire ends.	A	"	
8454	Type 2009	A	"	
8455	Type 2010 ...	$\frac{1}{4}$ megohm potentiometer, $\frac{1}{2}$ watt, spindle $\frac{1}{16}$ in. from washer.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8456	Type 2011 ...	40 ohms $\pm 2\frac{1}{2}$ per cent., 70 double turns of 32 S.W.G. B.E. S.S.C. resistance wire, moulded spool, tags; $\frac{3}{32}$ in. diam. $\times 1\frac{1}{4}$ in. over tags.	A	each			
8457	Type 2012 ...	200 ohms $\pm \frac{1}{4}$ per cent., 170 double turns of 36 S.W.G. B.E. S.S.C. resistance wire, moulded spool, tags; $\frac{3}{32}$ in. diam. $\times 1\frac{1}{4}$ in. over tags.	A	„			
8458	Type 2013 ...	1,000 ohms $\pm 2\frac{1}{2}$ per cent., 242 double turns of 42 S.W.G. B.E. S.S.C. resistance wire, moulded spool, tags; $\frac{3}{32}$ in. diam. $\times 1\frac{1}{4}$ in. over tags.	A	„			
8459	Type 2014 ...	350 + 350 ohms ± 1 per cent: <i>inner</i> 122 turns, <i>outer</i> 108 turns of 40 S.W.G. B.E. S.S.C. resistance wire, moulded spool, tags; $\frac{3}{32}$ in. diam. $\times 1\frac{1}{4}$ in. over tags.	A	„			
8460	Type 2015 ...	25 + 25 ohms ± 1 per cent; <i>inner</i> 44 turns, <i>outer</i> 39 turns of 32 S.W.G. B.E. S.S.C. resistance wire, moulded spool, tags; $\frac{3}{32}$ in diam. $\times 1\frac{1}{4}$ in. over tags.	A	„			
8461	Type 2016 ...	2,500 ohms, potentiometer ...	A	„			
8462	Type 2017 ...	200 + 200 ohms (2 section winding) wire, 200 watts; spindle, 2 in. $\times \frac{3}{8}$ in. diam.	A	„			
8465	Type 2018 ...	0.25 ohms, 8 turns of 22 S.W.G. resistance wire; last turn adjustable.	A	„			
8466	Type 2019 ...	500 ohms ± 10 per cent., 30 watts continuous; $2\frac{5}{8}$ in. $\times \frac{5}{16}$ in. ferrules.	A	„			
8467	Type 2020 ...	750 ohms ± 5 per cent., $\frac{1}{4}$ watt	A	„			
8468	Type 2021 ...	390 ohms ± 5 per cent, 2 watts	A	„			
8470	Type 2023 ...	1,000 ohms ± 15 per cent., 25 watts, 150 mm. \times 25 mm. \times 15 mm. carbon tube, metalised for clip holder.	A	„			
8471	Type 2024 ...	50 ohms ± 20 per cent., 7 watts, 100 mm. \times 18 mm. carbon rod, metalised ends for clip holder.	A	„			
8472	Type 2025 ...	2 megohm potentiometer, 2 watts, linear grading, ± 10 per cent.	A	„			
8476	Type 2026 ...	37,500 ohms ± 2 per cent., 6 watts, wire wound, vitreous.	A	„			
8477	Type 2027 ...	50,000 ohms ± 2 per cent., 6 watts, wire wound, vitreous.	A	„			
8479	Type 2029 ...	25,000 ohms ± 2 per cent., 6 watts, wire wound, vitreous.	A	„			
8480	Type 2030 ...	200 ohms + 5 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8481	Type 2031 ...	6,500 ohms ± 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
8511	Type 2033 ...	250,000 ohms ± 15 per cent., potentiometer semi-log, $\frac{1}{4}$ in. diam. spindle, 1 shakeproof washer.	A	„			

W/T RESISTANCES

Ref No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
8512	Type 2034 ...	100,000 ohms \pm 15 per cent., potentiometer semi-log, $\frac{1}{4}$ in. diam. spindle 1 in. long, 2 fixing nuts, 1 shakeproof washer.	A	each			
8513	Type 2035 ...	220,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	"			
8515	Type 2037 ...	100 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, end wires.	A	"			
8516	Type 2038 ...	50,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, metallised filament in insulating bakelite tube with concentric wire ends.	A	"			
8517	Type 2039 ...	100,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, metallised filament in insulating bakelite tube, with concentric wire ends.	A	"			
8518	Type 2040 ...	56,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	"			
8525	Type 2041 ...	56 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	"			
8526	Type 2042 ...	68 ohms \pm 10 per cent., 1 watt	A	"			
8527	Type 2043 ...	18,000 ohms \pm 10 per cent., 2 watts.	A	"			
8528	Type 2044 ...	0.10 ohms, 3 watts, wire-wound, vitreous enamelled.	A	"			
8529	Type 2045 ...	500 ohms \pm 5 per cent., potentiometer, wire-wound, $\frac{1}{4}$ in. diam. \times 1 in. spindle (less bush).	A	"			
8530	Type 2046 ...	100,000 ohms potentiometer ...	A	"			
8531	Type 2047 ...	20,000 ohms \pm 5 per cent., potentiometer, wire-wound, linear, tag connections, $\frac{1}{4}$ in. diam. \times 1 in. long spindle (less bush); max. rating, 5 watts.	A	"			
8532	Type 2048 ..	500,000 ohms, potentiometer ...	A	"			
8533	Type 2049 ...	50 + 50 ohms + 5 per cent.; potentiometer, wire-wound, graded, tag connections, $\frac{1}{4}$ in. diam. \times 1 in. long spindle (less bush); max. rating, 5 watts.	A	"			
8535	Type 2051 ...	Rheostat, as "Type 1252", but fitted with tubes, giving a total resistance of between 5.5 ohms min., and 5.9 ohms. max.	A	"			
8536	Fitted with:— Tubes, hexagonal, complete with terminal bands.	20 in. \times 2 $\frac{1}{2}$ in.; total resistance per pair, 5.5 ohms min. and 5.9 ohms max. at 18.25 amps. Length of winding, 16 $\frac{1}{2}$ in.	A	"			
8538	Type 2053 ...	2 ohms \pm 5 per cent., 24 watts, nickel-chrome wire, wound on porcelain former.	A	"			
8539	Type 2054 ...	1,000 ohms \pm 15 per cent., 10 watts.	A	"			
8540	Type 2055 ...	65 ohms \pm 2 per cent., 12 watt, vitreous enamel, with brass end caps.	A	"			
8541	Type 2056 ...	5,000 ohms, potentiometer, wire-wound, linear, spindle $\frac{1}{4}$ in. diam. \times 1 $\frac{1}{8}$ in.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
8542	Type 2057 ...	100 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	each			
8543	Type 2058 ...	40,000 ohms \pm 15 per cent., 1 watt carbon, non-insulated.	A	„			
8544	Type 2059 ...	40,000 ohms \pm 20 per cent., 1 watt carbon, non-insulated.	A	„			
8549	Type 2064 ...	500 ohms \pm 20 per cent., variable preset, $\frac{1}{4}$ in. dia. spindle, with sawcut in top.	A	„			
8550	Type 2065 ...	470,000 ohms., 1 watt, \pm 10 per cent. carbon rod	A	„			
8551	Type 2066 ...	100 ohms, centre tapped, 6 watts, wire. Micalox former, $1\frac{1}{4}$ in. \times 2.2 in. \times $\frac{1}{8}$ in.	A	„			
8552	Type 2067 ...	3,000 — 80 ohms, 5 watts, wire-wound.	A	„			
8553	Type 2068 ..	12,000 ohms, 8 watts, wire-wound.	A	„			
8572	Type 2080 ...	25,000 ohms, potentiometer, $\frac{1}{16}$ in. spindle.	A	„			
8573	Type 2081 ...	25,000 ohms, potentiometer, $\frac{3}{4}$ in. spindle, including bush.	A	„			
8574	Type 2082 ...	25,000 ohms, potentiometer; spindle, $\frac{1}{2}$ in., including bush.	A	„			
8575	Type 2083 ...	10,000 ohms \pm 20 per cent., 12 watts, wire-wound, vitreous.	A	„			
8576	Type 2084 ..	15,000 ohms \pm 20 per cent., 12 watts, wire-wound, vitreous.	A	„			
8577	Type 2085 ...	10 ohms \pm 5 per cent., wire-wound, vitreous embedded.	A	„			
8578	Type 2086 ...	1.6 ohms \pm 5 per cent., $\frac{1}{2}$ watt, wire-wound, vitreous embedded.	A	„			
8579	Type 2087 ...	5 ohms \pm 5 per cent., 1 watt, wire-wound, vitreous embedded.	A	„			
8580	Type 2088 ...	16 ohms \pm 5 per cent., 1 watt, wire-wound, vitreous embedded.	A	„			
8581	Type 2089 ...	2,400 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated.	A	„			
8582	Type 2090 ...	25 ohms \pm 20 per cent., potentiometer, linear, tropical; spindle, length $\frac{3}{4}$ in., $\frac{1}{4}$ in. dia.	A	„			
8588	Type 2096 ...	900 ohms, wire-wound, vitreous enamelled, side terminal bands, tapped at 125 and 250 ohms; $3\frac{3}{4}$ in. \times $\frac{3}{4}$ in. dia.	A	„			
8591	Type 2099 ...	3 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, non-insulated. side wires.	A	„			
8592	Type 2100 ...	3 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, end wires.	A	„			
8593	Type 2101 ...	3 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, end wires.	A	„			
8594	Type 2102 ...	820,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„			
8595	Type 2103 ...	200,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
8596	Type 2104	... 240,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	each			
8597	Type 2105	... 120 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..			
8598	Type 2106	... Potentiometer, 5 megohms, 20 per cent log graded.	A	..			
8599	Type 2107	... 12,000 ohms \pm 5 per cent., wire-wound, wire ends.	A	..			
8600	Type 2108	... 360,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod.	A	..			
8601	Type 2109	... 12,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..			
8603	Type 2111	... Potentiometer, 500,000 ohms, carbon, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. spindle, with flat for knob; tropical.	A	..			
8604	Type 2112	... Potentiometer, 250,000 ohms, carbon, $\frac{1}{4}$ in. dia. \times $3\frac{1}{4}$ in. spindle, with flat for knob; tropical.	A	..			
8605	Type 2113	... Potentiometer, 50,000 ohms, carbon, with switch; $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. spindle, with flat for knob; tropical.	A	..			
8606	Type 2114	... Potentiometer, 30,000 ohms, carbon, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. spindle, screwdriver slot; tropical.	A	..			
8609	Type 2115	... Potentiometer, 50 ohms, wire-wound, screwdriver slot; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia. tropical.	A	..			
8610	Type 2116	.. 20 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, wire ends.	A	..			
8611	Type 2117	.. 820 ohms \pm 5 per cent., $\frac{1}{4}$ watt carbon rod, insulated case, wire ends.	A	..			
8612	Type 2118	... 3.9 megohms \pm 10 per cent., $\frac{1}{2}$ watt, wire ends.	A	..			
8613	Type 2119	... 2,000 ohms, carbon composition, potentiometer; spindle, $\frac{7}{8}$ in. long, V-cut for grub screw, saw-cut.	A	..			
8614	Type 2120	.. 10,000 ohms, carbon composition; spindle, $\frac{7}{8}$ in. long, saw-cut, V-cut for grub screw.	A	..			
8616	Type 2121	.. 35,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	..			
8617	Type 2122	... 12,000 ohms \pm 5 per cent., 3 watts, carbon.	A	..			
8618	Type 2123	... $\frac{1}{2}$ megohm, carbon, potentiometer; $\frac{7}{8}$ in. spindle, saw-cut, V-groove for grub screw.	A	..			
8619	Type 2124	... 33 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..			
8620	Type 2125	... 120 ohms \pm 10 per cent., $\frac{1}{10}$ watt	A	..			
8621	Type 2126	... 470 ohms \pm 20 per cent., $\frac{1}{10}$ watt	A	..			
8622	Type 2127	... 6,800 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	..			
8623	Type 2128	.. 30 ohms, potentiometer, wire-wound.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8624	Type 2129 ...	5,000 + 100,000 ohms, ganged, carbon composition potentiometer; spindle, $\frac{3}{4}$ in. long \times $\frac{1}{4}$ in.	A	each			
8625	Type 2130 ...	4.7 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
8626	Type 2131 ...	330,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
8627	Type 2132 ...	270,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
8628	Type 2133 ...	22,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
8629	Type 2134 ...	1,800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
8630	Type 2135 ...	27,000 ohms \pm 10 per cent., 1 watt, carbon rod.	A	„			
8631	Type 2136 ...	1,200 ohms \pm 10 per cent., 1 watt, carbon rod.	A	„			
8632	Type 2137 ...	100,000 ohms, carbon composition, potentiometer, saw-cut, groove for grub screw.	A	„			
8640	Type 2138 ...	30 ohms \pm 5 per cent., $\frac{1}{2}$ watt...	A	„			
8641	Type 2139 ...	10,000 ohms \pm 20 per cent., 3 watts, carbon.	A	„			
8642	Type 2140 ...	20 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated, concentric wire ends.	A	„			
8643	Type 2141 ...	100,000 ohms \pm 10 per cent., potentiometer, screwdriver slot.	A	„			
8644	Type 2142 ...	20,000 ohms \pm 10 per cent., potentiometer, screwdriver slot.	A	„			
8645	Type 2143 ...	20,000 ohms \pm 10 per cent., potentiometer, screwdriver slot.	A	„			
8646	Type 2144 ...	10,000 ohms \pm 20 per cent., wire-wound potentiometer; spindle, $\frac{1}{2}$ in. beyond the bush, slotted.	A	„			
8648	Type 2146 ...	5.3 ohms \pm 10 per cent., vitreous rod, $7\frac{5}{16}$ in. long \times $1\frac{1}{8}$ in. dia.	A	„			
8649	Type 2147 ...	3,300 ohms \pm 20 per cent., 3 watts, carbon rod, side wires.	A	„			
8650	Type 2148 ...	10,000 ohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in.	A	„			
8651	Type 2149 ...	2 megohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in.	A	„			
8652	Type 2150 ...	2,200 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	„			
8653	Type 2151 ...	270,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt.	A	„			
8654	Type 2152 ...	100,000 ohms, 2 watts, potentiometer, carbon, linear, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in.	A	„			
8655	Type 2153 ...	100,000 ohms, 2 watts, potentiometer, carbon, linear, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{5}{8}$ in.; saw-cut.	A	„			
8676	Type 2154 ...	1 megohm, 2 watts, potentiometer, carbon, linear, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
8677	Type 2155 ...	56,000 ohms \pm 10 per cent., 1 watt.	A	each		
8678	Type 2156 ...	470,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..		
8683	Type 2157 ...	2.2 megohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..		
8684	Type 2158 ...	100 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..		
8685	Type 2159 ...	560 ohms \pm 10 per cent., $\frac{1}{10}$ watt.	A	..		
8686	Type 2160 ...	150,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..		
8687	Type 2161 ...	1.2 megohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	..		
8692	Type 2162 ...	22,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..		
8693	Type 2163 ...	100,000 ohms \pm 20 per cent., potentiometer, $\frac{3}{16}$ in. \times $\frac{1}{4}$ in. dia. spindle, screwdriver adjustment; tropical.	A	..		
8694	Type 2164 ...	1 megohm \pm 20 per cent., potentiometer, $\frac{3}{16}$ in. \times $\frac{1}{4}$ in. dia. spindle, screwdriver adjustment; tropical.	A	..		
8695	Type 2165 ...	220 ohms \pm 10 per cent., $\frac{1}{10}$ watt.	A	..		
8698	Type 2166 ...	3.02 ohms; approx. 28 in. of 28 S.W.G. Eureka D.S.C. wire, wound on moulded former.	A	..		
8700	Type 2167 ...	100,000 ohms (front knob) + 1 megohm (rear knob), tandem potentiometer.	A	..		
8706	Type 2168 ...	200,000 ohms (front knob) + 2 megohms (rear knob), tandem potentiometer.	A	..		
8707	Type 2169 ...	3,900 ohms \pm 20 per cent., 1 watt.	A	..		
8708	Type 2170 ...	4.7 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	..		
8709	Type 2171 ...	62 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	..		
8710	Type 2172 ...	75 ohms \pm 5 per cent., 10 watts, wire wound, vitreous embedded, with 2 bushes screwed 6 B.A. and 4 B.A. respectively.	A	..		
8711	Type 2173 ...	5 ohms \pm 2 per cent., wire-wound on cylindrical former, end wires with adjustable brass clip, fitted with 6 B.A. screw and nut.	A	..		
8724	Type 2179 ...	68 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..		
8725	Type 2180 ...	16 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..		
8726	Type 2181 ...	5,000 ohms, wire wound ...	A	..		
8728	Type 2183 ...	Potentiometer, 250,000 ohms, carbon; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., screwdriver slot; tropical.	A	..		
8731	Type 2184 ...	Potentiometer, $\frac{1}{2}$ megohm, carbon; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., screwdriver slot; tropical.	A	..		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8735	Type 2185 ...	56,000 ohms \pm 10 per cent., 1 watt.	A	each			
8736	Type 2186 ...	10,000 ohms \pm 20 per cent., 1 watt, metalised filament in insulated bakelite tube, with concentric wire ends.	A	„			
8737	Type 2187 ...	4,700 ohms \pm 20 per cent., 1 watt.	A	„			
8738	Type 2188 ...	2,200 ohms \pm 20 per cent., 1 watt.	A	„			
8739	Type 2189 ...	30,000 ohms \pm 5 per cent., 12 watts, wire-wound, vitreous.	A	„			
8740	Type 2190 ...	100,000 ohms \pm 20 per cent., potentiometer, linear; spindle, $\frac{3}{4}$ in. l ohg \times $\frac{1}{4}$ in.; tropical.	A	„			
8741	Type 2191 ...	50,000 ohms \pm 20 per cent., potentiometer, linear; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia., non-slotted; tropical.	A	„			
8742	Type 2192 ...	200 ohms \pm 5 per cent., 6 watts, wire-wound, vitreous.	A	„			
8743	Type 2193 ...	22 K. ohms \pm 10 per cent., 7 watts, vitreous, wire ends.	A	„			
8744	Type 2194 ...	33 K. ohms \pm 10 per cent., 7 watts, vitreous, wire ends.	A	„			
8745	Type 2195 ...	100,000 ohms \pm 20 per cent., 1 watt.	A	„			
8746	Type 2196 ...	1,000 ohms \pm 20 per cent., 1 watt.	A	„			
8749	Type 2199 ...	470 ohms \pm 20 per cent., 1 watt	A	„			
8750	Type 2200 ...	250,000 ohms \pm 20 per cent., potentiometer, linear; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in., non-slotted, tropical.	A	„			
8751	Type 2201 ...	250,000 ohms \pm 20 per cent., potentiometer, linear; spindle, $1\frac{3}{4}$ in. \times $\frac{1}{4}$ in., non-slotted, tropical.	A	„			
8752	Type 2202 ...	1 megohm \pm 20 per cent., potentiometer, linear; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in., non-slotted, tropical.	A	„			
8753	Type 2203 ...	25,000 ohms \pm 10 per cent., 12 watts, vitreous, wire-wound.	A	„			
8754	Type 2204 ...	470 ohms \pm 5 per cent., 1 watt, carbon rod, non-insulated, tropical.	A	„			
8755	Type 2205 ...	470 ohms \pm 5 per cent., 2 watts, carbon.	A	„			
8756	Type 2206 ...	2,200 ohms \pm 20 per cent., 2 watts, carbon.	A	„			
8757	Type 2207 ...	220 ohms \pm 20 per cent., 2 watts, carbon.	A	„			
8758	Type 2208 ...	10 ohms \pm 2 per cent., $\frac{1}{2}$ watt high stability, carbon.	A	„			
8759	Type 2209 ...	270 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„			
8760	Type 2210 ...	3,900 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„			
8761	Type 2211 ...	8,200 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
8762	Type 2212 ...	1,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
8763	Type 2213 ...	470 ohms \pm 20 per cent., 1 watt, carbon, non-insulated.	A	each		
8764	Type 2214 ...	330 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	..		
8765	Type 2215 ...	15,000 ohms \pm 20 per cent., 1 watt.	A	..		
8768	Type 2218 ...	330 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..		
8769	Type 2219 ...	56,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	..		
8770	Type 2220 ...	27,000 ohms \pm 10 per cent., 1 watt.	A	..		
8771	Type 2221 ...	6,200 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	..		
8772	Type 2222 ...	0.28 ohms, wire-wound on flat former (Sindany's).	A	..		
8773	Type 2223 ...	56,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	..		
8774	Type 2224 ...	110 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case, carbon rod, wire ends.	A	..		
8775	Type 2225 ...	82,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case, carbon rod, wire ends.	A	..		
8776	Type 2226 ...	100,000 ohms \pm 10 per cent., potentiometer carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. long, screwdriver adjustment.	A	..		
8777	Type 2227 ...	100,000 ohms \pm 10 per cent., potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. long.	A	..		
8778	Type 2228 ...	5,000 ohms \pm 10 per cent., potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. long.	A	..		
8779	Type 2229 ...	1 megohm \pm 10 per cent., potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. long, screwdriver adjustment.	A	..		
8780	Type 2230 ...	68,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, insulated carbon rod, wire ends.	A	..		
8781	Type 2231 ...	50 ohms \pm 5 per cent., potentiometer, wire-wound, 4 watts, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. long, screwdriver adjustment.	A	..		
8782	Type 2232 ...	27,000 ohms \pm 10 per cent., 2 watts.	A	..		
8788	Type 2234 ...	0.1 ohm, variable	A	..		
8791	Type 2237 ...	200 ohms, 120 watts, wire-wound, vitreous embedded, termination to ferrules.	A	..		
8792	Type 2238 ...	2,000 ohms, 15 watts, wire-wound, vitreous embedded, terminations to pigtails.	A	..		
8793	Type 2239 ...	16.4 ohms, 15 watts, wire-wound, vitreous embedded, terminations to pigtails.	A	..		
8794	Type 2240 ...	6,800 ohms \pm 5 per cent., 2 watts, carbon rod.	A	..		
8802	Type 2241 ...	10,000 ohms \pm 5 per cent., 5 watts, wire-wound.	A	..		
8803	Type 2242 ...	4,700 ohms \pm 5 per cent., 5 watts, wire-wound.	A	..		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8806	Type 2243 ...	1,500 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod.	A	each			
8807	Type 2244 ...	560,000 ohms \pm 10 per cent., 1 watt.	A	„			
8808	Type 2245 ...	$\frac{1}{4}$ megohm \pm 10 per cent., 1 watt, potentiometer, composition, linear; spindle, 1 in. long, plain.	A	„			
8809	Type 2246 ...	240,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case.	A	„			
8810	Type 2247 ...	14 + 14 ohms \pm 5 per cent., 34 S.W.G. D.S.C. Eureka wire, wound on steatite former.	A	„			
8811	Type 2248 ...	5 ohms \pm 10 per cent., Eureka wire, wound on tubufar, micalex, or ceramic former.	A	„			
8814	Type 2251 ...	7,000 ohms \pm 5 per cent., 7 watts, vitreous.	A	„			
8815	Type 2252 ...	10,000 ohms \pm 10 per cent., potentiometer, wire-wound, tropical; spindle, $1\frac{1}{8}$ in., with hole tapped 6 B.A.	A	„			
8816	Type 2253 ...	7 ohms \pm 10 per cent., $\frac{1}{2}$ watt carbon rod.	A	„			
8817	Type 2254 ...	1.5 ohms, wire-wound, woolcard type.	A	„			
8818	Type 2255 ...	75 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
8819	Type 2256 ...	1.8 megohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
8820	Type 2257 ...	33,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
8821	Type 2258 ...	10 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„			
8828	Type 2259 ...	330,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„			
8829	Type 2260 ...	39 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„			
8830	Type 2261 ...	180,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„			
8831	Type 2262 ...	150 ohms \pm 10 per cent., potentiometer, wire-wound; spindle, 0.562 in. \times $\frac{1}{4}$ in. dia., slotted.	A	„			
8832	Type 2263 ...	3,000 ohms \pm 15 per cent., 2 watts, graded potentiometer; plain spindle, $1\frac{1}{8}$ in. long \times $\frac{1}{4}$ in. dia.	A	„			
8833	Type 2264 ...	500 ohms \pm 10 per cent., 4 watts, potentiometer, wire-wound, tropical, insulated; spindle, $\frac{7}{8}$ in., tapped hole 6 B.A.	A	„			
8834	Type 2265 ...	300 ohms \pm 10 per cent., potentiometer, slotted spindle, pre-set, tropical.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
8835	Type 2266 ...	50,000 ohms \pm 20 per cent., potentiometer, linear; spindle, $\frac{5}{8}$ in. \times $\frac{1}{4}$ in., slotted (slot, 0.04 in. wide, $\frac{1}{16}$ in. deep), preset, screwdriver slot.	A	each		
8836	Type 2267 ...	2,000 ohms, 25 watts \pm 5 per cent., wire-wound, vitreous embedded termination to ferrules.	A	„		
8839	Type 2268 ...	200 ohms, 15 watts \pm 5 per cent., wire-wound, vitreous embedded termination to ferrules.	A	„		
8840	Type 2269 ...	2,000 ohms, 50 watts \pm 5 per cent., wire-wound, vitreous embedded termination to ferrules.	A	„		
8841	Type 2270 ...	9,100 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	„		
8842	Type 2271 ...	47,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„		
8843	Type 2272 ...	Potentiometer, 2,000 ohms, wire-wound, linear; plain, spindle, 0.641 in. long.	A	„		
8844	Type 2273 ...	Potentiometer, 1 megohm \pm 20 per cent., logarithmic; plain, spindle, $\frac{3}{4}$ in. long.	A	„		
8845	Type 2274 ...	450 ohms, 180 watts \pm 5 per cent., wire-wound, vitreous embedded termination to ferrules.	A	„		
8846	Type 2275 ...	510 ohms \pm 5 per cent., 3 watts	A	„		
8847	Type 2276 ...	6,800 ohms \pm 10 per cent., 1 watt.	A	„		
8848	Type 2277 ...	680 ohms \pm 20 per cent., $\frac{1}{4}$ watt	A	„		
8849	Type 2278 ...	20,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case.	A	„		
8850	Type 2279 ...	130,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case.	A	„		
8851	Type 2280 ...	200,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, non-insulated.	A	„		
8852	Type 2281 ...	80,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, non-insulated.	A	„		
8853	Type 2282 ...	1,500 ohms \pm 1 per cent., $\frac{1}{2}$ watt, non-insulated.	A	„		
8854	Type 2283 ...	600 ohms \pm 1 per cent., $\frac{1}{2}$ watt, non-insulated.	A	„		
8855	Type 2284 ...	2,700 ohms \pm 10 per cent., 1 watt.	A	„		
8856	Type 2285 ...	6,800 ohms \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„		
8857	Type 2286 ...	39,000 ohms \pm 10 per cent., 2 watts.	A	„		
8865	Type 2294 ...	5,000 ohms, 10 watts, wire-wound.	A	„		
8866	Type 2295 ...	4 ohms \pm 10 per cent., wire-wound, non-inductive, on bakelite strip, $2\frac{1}{2}$ in. \times 1 in., with tag.	A	„		
8867	Type 2296 ...	10,000 ohms \pm 20 per cent., potentiometer, linear, $\frac{5}{8}$ in. \times $\frac{1}{4}$ in. spindle, slotted (slot, $\frac{1}{16}$ in. wide, $\frac{1}{16}$ in. deep.)	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
8875	Type 2297 ...	$\frac{1}{2}$ megohm \pm 15 per cent., potentiometer; spindle, $\frac{33}{32}$ in. \times $\frac{1}{4}$ in.; tropical, with earth tag.	A	each			
8876	Type 2298 ...	8 ohms, 200 watts, continuously-rated, wire-wound on mica base, with 3 floater bands, tropical; 6 in. long \times $1\frac{1}{4}$ in. wide, $\frac{1}{8}$ in. thick.	A	..			
8877	Type 2299 ...	100,000 ohms \pm 15 per cent., potentiometer, composition, linear; spindle, $\frac{15}{16}$ in. long \times $\frac{1}{4}$ in. dia., plain.	A	..			
8878	Type 2300 ...	500,000 ohms \pm 15 per cent., potentiometer composition, linear; spindle, $\frac{15}{16}$ in. long \times $\frac{1}{4}$ in. dia., plain.	A	..			
8879	Type 2301 ...	50,000 ohms \pm 15 per cent., potentiometer composition, linear; spindle length, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., plain.	A	..			
8880	Type 2302 ...	1 megohm \pm 15 per cent., potentiometer composition, linear; spindle length, $\frac{13}{32}$ in. \times $\frac{1}{4}$ in. dia., plain.	A	..			
8883	Type 2303 ...	1,600 ohms \pm 5 per cent., 1 watt	A	..			
8884	Type 2304 ...	680,000 ohms \pm 10 per cent., 1 watt.					
8885	Type 2305 ...	120,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, insulated.	A	..			
8886	Type 2306 ...	10 ohms \pm 10 per cent., 2 watts	A	..			
8887	Type 2307 ...	62,000 ohms \pm 5 per cent., 1 watt, carbon, side wires.	A	..			
8888	Type 2308 ...	50 megohms \pm 10 per cent., 3 watts, carbon, wire ends.	A	..			
8889	Type 2309 ...	820 ohms \pm 5 per cent., 3 watts, carbon, non-insulated.	A	..			
8890	Type 2310 ...	Potentiometer, 500 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, composition, tropical, linear; $\frac{1}{4}$ in. dia. spindle, $\frac{3}{4}$ in. long, screwdriver slot.	A	..			
8891	Type 2311 ...	Potentiometer, 20,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon composition, tropical, linear; spindle, $\frac{3}{4}$ in. long \times $\frac{1}{4}$ in. dia., plain.	A	..			
8892	Type 2312 ..	Potentiometer, 7,500 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon composition, tropical, linear; spindle, $\frac{3}{4}$ in. long \times $\frac{1}{4}$ in. dia., plain.	A	..			
8903	Type 2314 ...	100 ohms, $\frac{1}{2}$ watt	A	..			
8904	Type 2315 ...	2,500 ohms, $\frac{1}{2}$ watt	A	..			
8907	Type 2318 ...	5,000 ohms \pm 20 per cent., potentiometer, 1 watt, linear, $\frac{1}{4}$ in. dia. spindle with saw-cut.	A	..			
8908	Type 2319 ...	25 ohms, wire-wound on cylindrical core, screwed each end.	A	..			
8909	Type 2320 ...	82,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
8910	Type 2321 ...	22 ohms \pm 20 per cent., $\frac{1}{2}$ watt,	A	each			
8913	Type 2323 ...	4.7 megohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..			
8914	Type 2324 ...	330 ohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	..			
8915	Type 2325 ...	3,300 ohms \pm 10 per cent., $\frac{1}{10}$ watt.	A	..			
8916	Type 2326 ..	5,100 ohms \pm 5 per cent., $\frac{1}{10}$ watt.	A	..			
8917	Type 2327 ..	75,000 ohms \pm 5 per cent., 1 watt.	A	..			
8918	Type 2328 ...	390,000 ohms \pm 10 per cent., 1 watt.	A	..			
8919	Type 2329 ...	510,000 ohms \pm 5 per cent., 1 watt.	A	..			
8920	Type 2330 ...	820,000 ohms \pm 10 per cent., 1 watt.	A	..			
8921	Type 2331 ...	240,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt.	A	..			
8922	Type 2332 ...	560,000 ohms \pm 5 per cent., 1 watt.	A	..			
8923	Type 2333 ...	6.8 megohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	..			
8924	Type 2334 ...	1,000 ohms, potentiometer, 3 watts, wire, linear, tropical; moulded case, tags; spindle, $\frac{1}{4}$ in. dia. \times 0.562 in., saw-cut.	A	..			
8925	Type 2335 ..	5,000 ohms, potentiometer, 3 watts, wire, linear, tropical; moulded case, tags; spindle, $\frac{1}{4}$ in. dia. \times 0.562 in., saw- cut.	A	..			
8926	Type 2336 ...	10,000 ohms, potentiometer, 3 watts, wire, linear, tropical; moulded case, tags; spindle, $\frac{1}{4}$ in. dia. \times 0.56 in., saw-cut.	A	..			
8927	Type 2337 ...	25,000 ohms, potentiometer, 3 watts, wire, linear, tropical; moulded case, tags; spindle, $\frac{1}{4}$ in. dia. \times 0.562 in., saw-cut.	A	..			
8928	Type 2338 ...	50,000 ohms, potentiometer, 2 watts, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 0.562 in., saw-cut.	A	..			
8929	Type 2339 ..	5,000 ohms, potentiometer, 3 watts, wire, linear, tropical; moulded case, tags; spindle, $\frac{1}{4}$ in. dia. \times 0.875 in.	A	..			
8930	Type 2340 ...	2,200 ohms \pm 10 per cent, 2 watts.	A	..			
8931	Type 2341 ...	100,000 ohms, 2 watts, poten- tiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 0.562 in., saw-cut.	A	..			
8932	Type 2342 ..	820,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated case, carbon rod, wire ends.	A	..			
8933	Type 2343 ..	$\frac{1}{2}$ megohm, potentiometer ...	A	..			
8938	Type 2344 ...	200,000 ohms, potentiometer ...	A	..			
8939	Type 2345 ...	1 megohm, potentiometer ...	A	..			
8942	Type 2346 ...	1,000 ohms + 100 ohms \pm 10 per cent., 3 watts dual, poten- tiometer, wire-wound, graded; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in. long.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
	Type 2346—<i>cont.</i>				
	Fitted with:—				
—	Clamps, Type 114	See Ref. No. 10AB/2644 ...	Qty.	—	—
—	Knobs, Type 260	See Ref. No. 10AB/2643 ...	1	—	—
8943	Type 2347 ...	10,000 ohms \pm 10 per cent., 20 watts, double spiral solenoid, wire-wound, threaded tubular, refractory former, terminal bands, horizontal mounting, end brackets.	A	each	
8947	Type 2348 ...	500,000 ohms, potentiometer, \pm 20 per cent., 1 watt; spindle, $1\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., non-switch.	A	„	
8951	Type 2350 ...	Potentiometer, 1,000 ohms, wire-wound, metal case; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in. long, with screwdriver slot.	A	„	
8953	Type 2351 ...	6.7 ohms, 8.5 amps. ...	A	„	
	Fitted with:—				
—	Handwheels, Type 12.	See Ref. No. 10A/15121	Qty.	—	—
8955	Type 2352 ...	200 ohms \pm 10 per cent., ceramic bobbin, vitreous enamel finish, $\frac{3}{8}$ in. \times $\frac{5}{8}$ in. over tags; tropical.	A	each	
8960	Type 2353 ...	560 ohms \pm 10 per cent., 1 watt	A	„	
8961	Type 2354 ...	1 megohm \pm 20 per cent., $\frac{1}{10}$ watt.	A	„	
8964	Type 2356 ...	56 ohms \pm 10 per cent., 3 watts, carbon rod.	A	„	
8968	Type 2357 ...	560,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„	
8969	Type 2358 ...	50 ohms \pm 10 per cent., potentiometer, 5 watts, wire-wound, $\frac{1}{4}$ in. dia. spindle, screwdriver slot.	A	„	
8970	Type 2359 ...	5,100 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, wire ends.	A	„	
8972	Type 2361 ...	7,000 ohms \pm 10 per cent., 1 watt, rod type, side wires.	A	„	
8973	Type 2362 ...	560,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated, concentric wire ends.	A	„	
8974	Type 2363 ...	250,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, potentiometer, linear, screwdriver slot, $\frac{1}{4}$ in. dia. spindle, $\frac{5}{8}$ in. long from case.	A	„	
8989	Type 2366 ...	5,600 ohms \pm 10 per cent., 1 watt.	A	„	
8990	Type 2367 ...	500 ohms \pm 20 per cent., $\frac{1}{4}$ watt, potentiometer, linear, screwdriver slot; $\frac{1}{4}$ in. dia. spindle, $\frac{3}{4}$ in. long from case.	A	„	
8991	Type 2368 ...	1,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, potentiometer, linear, screwdriver slot, $\frac{1}{4}$ in. dia. spindle, $\frac{3}{4}$ in. long.	A	„	
8992	Type 2369 ...	1 megohm \pm 20 per cent., $\frac{1}{4}$ watt, potentiometer, linear, $\frac{1}{4}$ in. dia. spindle, $\frac{5}{8}$ in. long from case, screwdriver slot	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
8994	Type 2370 ...	75,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, potentiometer, linear, $\frac{1}{4}$ in. dia. spindle, $\frac{5}{8}$ in. long from case, screwdriver slot.	A	each	
8995	Type 2371 ...	100,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, potentiometer, linear, $\frac{1}{4}$ in. dia. spindle, 1 in. long from case, screwdriver slot.	A	„	
8996	Type 2372 ...	5,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, potentiometer, linear, $\frac{1}{4}$ in. dia. spindle, $1\frac{1}{8}$ in. long from case, with $\frac{9}{16}$ in. long flat.	A	„	
8997	Type 2373 ...	100,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, potentiometer, linear, $\frac{1}{4}$ in. dia. spindle, $\frac{3}{4}$ in. long from case, with screwdriver slot.	A	„	
8998	Type 2374 ...	500,000 ohms \pm 10 per cent., 1 watt, potentiometer, linear, $\frac{1}{4}$ in. dia. spindle, 1 in. long from case.	A	„	
8999	Type 2375 ...	1,300 ohms \pm 5 per cent., 1 watt.	A	„	
9000	Type 2376 ...	4,500 ohms \pm 10 per cent., 65 watts.	A	„	
9001	Type 2377 ...	20,000 ohms \pm 10 per cent., 25 watts.	A	„	
9002	Type 2378 ...	4,750 ohms \pm 10 per cent., 7.5 watts.	A	„	
9003	Type 2379 ...	500 ohms \pm 10 per cent., potentiometer, wire-wound; spindle length (from bolting face), $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., slotted.	A	„	
9004	Type 2380 ...	1,000 ohms \pm 10 per cent., potentiometer, wire-wound; spindle length (from bolting face), $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., slotted.	A	„	
9005	Type 2381 ...	1,000 ohms \pm 10 per cent., potentiometer, wire-wound; spindle length (from bolting face), $\frac{7}{16}$ in., $\frac{1}{4}$ in. dia., slotted.	A	„	
9006	Type 2382 ...	5,000 ohms \pm 10 per cent., potentiometer, wire-wound; spindle length (from bolting face), $\frac{7}{8}$ in., $\frac{1}{2}$ in. dia., slotted.	A	„	
9007	Type 2383 ...	30,000 ohms \pm 5 per cent., 15 watts, wire-wound, vitreous embedded termination to bands (clamping ring).	A	„	
9008	Type 2384 ...	5 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound rod.	A	„	
9009	Type 2385 ...	10,000 ohms \pm 20 per cent., potentiometer, wire-wound; spindle length (from bolting face), 0.406 in. \times $\frac{1}{4}$ in. dia., slotted.	A	„	
9010	Type 2386 ...	$\frac{1}{4}$ megohm \pm 15 per cent., potentiometer, composition, linear: spindle, 0.5 in. \times $\frac{1}{4}$ in. dia., slotted; tropical.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
9017	Type 2389 ...	2,200 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	each			
9018	Type 2390 ...	470,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9020	Type 2392 ...	3.9 M. \pm 10 per cent., 2 watts, carbon rod.	A	„			
9024	Type 2396 ...	68 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated, concentric wire ends.	A	„			
9025	Type 2397 ...	20 ohms, wire-wound, 24 gauge Eureka wire on paxolin former, $1\frac{5}{8}$ in. \times $1\frac{1}{8}$ in. overall; tags.	A	„			
9026	Type 2398 ...	62,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„			
9027	Type 2399 ...	5.6 megohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
9028	Type 2400 ...	$\frac{1}{2}$ megohm, potentiometer, screw-driver slot.	A	„			
9039	Type 2401 ...	91,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated, concentric wire ends.	A	„			
9040	Type 2402 ...	5 ohms \pm 10 per cent., 30 watts, tubular; $2\frac{3}{4}$ in. long, side-wire connections.	A	„			
9042	Type 2404 ...	240,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9043	Type 2405 ...	10,000 ohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 1 in., saw-cut; tropical \pm 15 per cent.	A	„			
9044	Type 2406 ...	50,000 ohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 1 in., saw-cut; tropical \pm 15 per cent.	A	„			
9045	Type 2407 ...	100,000 ohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 1 in., saw-cut; tropical \pm 15 per cent.	A	„			
9046	Type 2408 ...	500,000 ohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 1 in., saw-cut; tropical \pm 15 per cent.	A	„			
9047	Type 2409 ...	1 megohm potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times 1 in., saw-cut; tropical \pm 15 per cent.	A	„			
9051	Type 2413 ...	5,100 ohms \pm 5 per cent., 2 watts, carbon, non-insulated, wire ends.	A	„			
9052	Type 2414 ...	50,000 ohms, 4 watts, potentiometer, insulated; spindle, $\frac{1}{2}$ in., slotted.	A	„			
9054	Type 2416 ...	4,000 ohms, 4.5 watts; plate, $3\frac{1}{2}$ in. \times $1\frac{5}{16}$ in., 2-hole fixing.	A	„			
9055	Type 2417 ...	17.5 ohms, 8 amps., wound on $2\frac{5}{16}$ in. dia. tube, with end fixing brackets on $21\frac{9}{16}$ in. centres.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
9057	Type 2419 ...	750,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	each			
9058	Type 2420 ...	27,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon insulated.	A	„			
9059	Type 2421 ...	18,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon insulated.	A	„			
9060	Type 2422 ...	20,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9061	Type 2423 ...	15,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9062	Type 2424 ...	35,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9063	Type 2425 ...	25,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9064	Type 2426 ...	30,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9065	Type 2427 ...	400,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9066	Type 2428 ...	1.5 megohm \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9067	Type 2429 ...	2 megohms \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9068	Type 2430 ...	450,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9069	Type 2431 ...	200,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9070	Type 2432 ...	10,000 ohms \pm 2 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9071	Type 2433 ...	35,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9072	Type 2434 ...	300,000 ohms \pm 2 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9073	Type 2435 ...	1.5 megohm \pm 2 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9075	Type 2436 ...	2 megohms \pm 2 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9077	Type 2437 ...	1 megohm \pm 1 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9078	Type 2438 ...	0.25 megohm \pm 1 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9081	Type 2441 ...	10,000 ohms \pm 5 per cent., 1 watt, high stability, carbon, insulated.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
9082	Type 2442 ...	20,000 ohms \pm 5 per cent., 1 watt, high stability, carbon, insulated.	A	each	
9085	Type 2445 ...	36,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9086	Type 2446 ...	220,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9087	Type 2447 ...	24,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9088	Type 2448 ...	130,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9089	Type 2449 ...	3,300 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9090	Type 2450 ...	2,200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9091	Type 2451 ...	270,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9092	Type 2452 ...	2,700 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9094	Type 2454 ...	680,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9095	Type 2455 ...	9,100 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9096	Type 2456 ...	47 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9101	Type 2457 ...	200,000 ohms \pm 0 — 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9102	Type 2458 ...	68,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9103	Type 2459 ...	120,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9105	Type 2460 ...	620,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9106	Type 2461 ...	1,300 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9107	Type 2462 ...	510 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9108	Type 2463 ...	130 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9109	Type 2464 ...	68 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9110	Type 2465 ...	220 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9111	Type 2466 ...	6,200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9112	Type 2467 ...	2,400 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9113	Type 2468 ...	47,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9114	Type 2469 ...	150 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9115	Type 2470 ...	4.7 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9116	Type 2471 ...	51,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9117	Type 2472 ...	39,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9118	Type 2473 ...	7,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9119	Type 2474 ...	91 K. ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9120	Type 2475 ...	240,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
9121	Type 2476 ...	180 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	each	
9122	Type 2477 ...	5,100 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9123	Type 2478 ...	510,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9124	Type 2479 ...	4,700 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9125	Type 2480 ...	150,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„	
9126	Type 2481 ...	0.39 megohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„	
9127	Type 2482 ...	1 megohm \pm 20 per cent., 2 watts, carbon, non-insulated.	A	„	
9128	Type 2483 ...	180 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9129	Type 2484 ...	3,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9131	Type 2486 ...	5,600 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9132	Type 2487 ...	6,800 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9136	Type 2488 ...	3,600 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9137	Type 2489 ...	2,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9138	Type 2490 ...	51,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
9139	Type 2491 ...	0.22 megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
9140	Type 2492 ...	3,900 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
9141	Type 2493 ...	100 ohms \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„	
9142	Type 2494 ...	4,000 ohms \pm 15 per cent., 20 watts, carbon, 75 mm. \times 10 mm. dia., 10 mm. of both ends are coppered.	A	„	
9148	Type 2498 ...	50,000 ohms \pm 20 per cent., potentiometer, wire-wound, spindle length, 1.520 in. \times $\frac{1}{4}$ in. dia., plain spindle.	A	„	
9149	Type 2499 ...	1,000 + 1,000 ohms, 15 to 20 watts; potentiometer, ganged, linear, wire-wound; winding of one potentiometer connected to end of other; resistance between sliders to be 1 000 ohms \pm 1 per cent. over 90 per cent. of range; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in.; tropical.	A	„	
9150	Type 2500 ...	1,000 + 1,000 ohms, 10 watts; potentiometer, ganged, linear, wire-wound; winding of one potentiometer connected to end of other; resistance between sliders to be 1,000 ohms \pm 1 per cent. over 90 per cent. of range; spindle, $\frac{1}{4}$ in. dia. \times 1 in. long; tropical.	A	„	
9153	Type 2501 ...	29,968 ohms \pm 1 per cent., wire-wound on 2-section bobbin, 2 $\frac{3}{16}$ in. \times 1 $\frac{1}{16}$ in. dia.; 2 B.A. fixing hole.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
9154	Type 2502 ...	363 ohms \pm 1 per cent., wire-wound on 3-section bobbin, 2 in. \times $\frac{3}{8}$ in. dia.; 6 B.A. shank for fixing.	A	each			
9155	Type 2503 ...	47 ohms \pm 10 per cent., $\frac{1}{10}$ watt	A	„			
9156	Type 2504 ...	1,500 ohms \pm 10 per cent., 12 watts, wire-wound, vitreous embedded.	A	„			
9164	Type 2507 ...	200 ohms \pm 20 per cent., variable potentiometer, linear; spindle, $\frac{1}{4}$ in. \times $\frac{3}{4}$ in., flatted.	A	„			
9165	Type 2508 ...	51,000 ohms \pm 5 per cent., 3 watts, carbon rod, side wires.	A	„			
9166	Type 2509 ...	51,000 ohms \pm 5 per cent., 2 watts, carbon rod, side wires.	A	„			
9167	Type 2510 ...	56,000 ohms \pm 5 per cent., 2 watts, carbon rod, side wires.	A	„			
9170	Type 2511 ...	2,700 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
9171	Type 2512 ...	250 ohms, $\frac{1}{2}$ watt, potentiometer, screwdriver slot; $\frac{1}{4}$ in. dia. spindle, $\frac{9}{16}$ in. long.	A	„			
9172	Type 2513 ...	$\frac{1}{4}$ megohm \pm 10 per cent., $\frac{1}{4}$ watt, potentiometer, linear, screwdriver slot.	A	„			
9173	Type 2514 ...	10,000 ohms \pm 10 per cent., potentiometer.	A	„			
9174	Type 2515 ...	56 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
9175	Type 2516 ...	600 ohms, wire-wound, 6 watts	A	„			
9176	Type 2517 ...	10,000 ohms \pm 20 per cent., 2 watts, linear, Type H; $\frac{1}{4}$ in. spindle, 1 in. long, flat $\frac{3}{8}$ in. long.	A	„			
9177	Type 2518 ...	680,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, end wires.	A	„			
9187	Type 2519 ...	1 megohm \pm 20 per cent., potentiometer, linear; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in., non-slotted; tropical.	A	„			
9188	Type 2520 ...	$\frac{1}{4}$ megohm \pm 20 per cent., potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{5}{8}$ in., screwdriver adjustment.	A	„			
9189	Type 2521 ...	2.5 megohms \pm 20 per cent., potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in. long.	A	„			
9191	Type 2523 ...	Potentiometer, 100,000 ohms, volume controlled, tapered; plain spindle, $\frac{1}{2}$ in. long \times $\frac{1}{4}$ in. dia., linear, graded.	A	„			
9192	Type 2524 ...	3,000 ohms, slab, potentiometer	A	„			
9193	Type 2525 ...	250,000 ohms \pm 20 per cent., variable, linear; spindle, $1\frac{1}{4}$ in. \times $\frac{1}{4}$ in., not slotted; tropical.					
9194	Type 2526 ...	50,000 ohms \pm 20 per cent., variable, linear; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in., screw-slot and hole, $\frac{1}{8}$ in. dia., 0.562 in. from face.	A	„			

W T RESISTANCES

Ref No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
9195	Type 2527 ...	100,000 ohms \pm 20 per cent., variable, linear; spindle, $\frac{1}{4}$ in. \times $\frac{1}{4}$ in., screw-slot and hole, $\frac{1}{16}$ in. dia., 0.562 in. from face.	A	each		
9196	Type 2528 ...	1,000 ohms \pm 5 per cent., 10 watts, wire-wound.	A	„		
9199	Type 2529 ...	20 ohms \pm 5 per cent., 2 watts, vitreous; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia.	A	„		
9200	Type 2530 ...	42 ohms \pm 5 per cent., 1 watt, vitreous; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia.	A	„		
9201	Type 2531 ...	0.4 ohms, 14 amps., variable, wire-wound, preset.	A	„		
9202	Type 2532 ...	100,000 ohms \pm 20 per cent., potentiometer, small, linear, moulded, tropical; spindle, $\frac{9}{16}$ in. \times $\frac{1}{4}$ in. dia., screw-driver slot.	A	„		
9203	Type 2533 ...	1 megohm \pm 20 per cent., potentiometer, small, linear, moulded, tropical; spindle, $\frac{9}{16}$ in. \times $\frac{1}{4}$ in. dia., screw-driver slot.	A	„		
9204	Type 2534 ...	200,000 ohms \pm 20 per cent., potentiometer, graded, small, moulded, tropical; spindle, $\frac{9}{16}$ in. \times $\frac{1}{4}$ in. dia., screw-driver slot.	A	„		
9205	Type 2535 ...	5,000 ohms \pm 20 per cent., potentiometer, carbon, linear, moulded, tropical; spindle, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., screw-driver adjustment.	A	„		
9209	Type 2537 ...	Potentiometer, 10,000 ohms, linear, 1 watt; spindle, $\frac{5}{8}$ in. \times $\frac{1}{4}$ in. dia.	A	„		
9210	Type 2538 ...	5.1 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod type.	A	„		
9211	Type 2539 ...	2.4 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod type.	A	„		
9212	Type 2540 ...	120,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type, insulated, concentric wire ends.	A	„		
9213	Type 2541 ...	47 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	„		
9214	Type 2542 ...	220 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	„		
9215	Type 2543 ...	4,700 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„		
9216	Type 2544 ...	8,200 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„		
9217	Type 2545 ...	10,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„		
9218	Type 2546 ...	15,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„		
9222	Type 2550 ...	Potentiometer, 50,000 ohms. (gain).	A	„		
9224	Type 2551 ...	Potentiometer, 30 ohms (bias)	A	„		
9225	Type 2552 ...	20,000 ohms, potentiometer ...	A	„		
9226	Type 2553 ...	250,000 ohms, potentiometer ...	A	„		
9227	Type 2554 ...	2 megohms, potentiometer ...	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
9228	Type 2555 ...	Potentiometer, 10,000 ohms \pm 10 per cent., 2 watts, carbon linear, tropical. Spindle, 0.25 in. dia. \times 0.88 in.	A	each			
9229	Type 2556 ...	Potentiometer, 50,000 ohms \pm 10 per cent., 1 watt; $\frac{1}{4}$ in. spindle, $\frac{9}{16}$ in. long.	A	„			
9230	Type 2557 ...	Potentiometer, 25,000 ohms \pm 10 per cent., 1 watt, $\frac{1}{4}$ in. dia. spindle, $\frac{3}{8}$ in. long, with screw-driver slot.	A	„			
9231	Type 2558 ...	Potentiometer, 50 ohms \pm 10 per cent., 5 watts, $\frac{1}{4}$ in. dia. spindle, $\frac{3}{4}$ in. long; $1\frac{3}{4}$ in. dia. case.	A	„			
9232	Type 2559 ...	1,000 ohms \pm 20 per cent., 5 watts, wire-wound, variable, linear; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in.; screw slot and hole, $\frac{1}{16}$ in. dia., 0.562 in. from face.	A	„			
9233	Type 2560 ...	330,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„			
9234	Type 2561 ...	470 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9235	Type 2562 ...	1,000 ohms \pm 5 per cent., 10 watts, variable, wire-wound, linear; spindle, 0.875 in. \times $\frac{1}{4}$ in. dia., tapped 6 B.A. at 0.656 in. from face.	A	„			
9237	Type 2564 ...	75 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, rod type, side wires.	A	„			
9238	Type 2565 ...	220,000 ohms \pm 20 per cent., 1 watt, carbon (or metallised) rod, side wires.	A	„			
9239	Type 2566 ...	100,000 ohms \pm 20 per cent., variable, wire-wound, linear, tropical; spindle, $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in., tapped 6 B.A. $1\frac{1}{4}$ in. from face.	A	„			
9240	Type 2567 ...	500 ohms \pm 10 per cent., 7.5 watts, miniature, wire-wound, concentric wire ends; approx. 2 in. long \times $\frac{1}{4}$ in. dia.; vitreous embedded.	A	„			
9241	Type 2568 ...	500 ohms \pm 20 per cent., variable, potentiometer, linear; spindle, $\frac{3}{8}$ in. long \times $\frac{1}{4}$ in. dia.; slot, $\frac{1}{16}$ in. \times $\frac{1}{16}$ in.; tropical.	A	„			
9242	Type 2569 ...	50,000 ohms \pm 20 per cent., 2 watts, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long, screwdriver slot.	A	„			
9243	Type 2570 ...	15,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, rod type, insulated, concentric end wires.	A	„			
9244	Type 2571 ...	5,000 ohms \pm 5 per cent., 2 watts, rod type, side wires.	A	„			
9245	Type 2572 ...	50,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon insulated.	A	„			
9246	Type 2573 ...	3.3 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9247	Type 2574 ...	68,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
9248	Type 2575 ...	3,300 ohms \pm 10 per cent., 1 watt, carbon, non-insulated.	A	each	
9249	Type 2576 ...	6,200 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	"	
9250	Type 2577 ...	27,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	"	
9251	Type 2578 ...	140 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	"	
9252	Type 2579 ...	270 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	"	
9253	Type 2580 ...	4,700 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	"	
9254	Type 2581 ...	13,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	"	
9255	Type 2582 ...	8,200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	"	
9256	Type 2583 ...	6,000 ohms \pm 1 per cent., 2 watts, wire-wound, non-insulated.	A	"	
9257	Type 2584 ...	10,000 ohms \pm 20 per cent., 1 watt, variable, graphite, linear; $1\frac{3}{16}$ in. \times $\frac{1}{4}$ in. dia. spindle, slotted end.	A	"	
9258	Type 2585 ...	20,000 ohms \pm 20 per cent., 1 watt, variable, graphite, linear; $1\frac{1}{8}$ in. \times $\frac{1}{4}$ in. dia. spindle, slotted end.	A	"	
9259	Type 2586 ...	0.12 megohm \pm 20 per cent., 1 watt, variable, graphite; $1\frac{1}{8}$ in. \times $\frac{1}{4}$ in. dia; 1 flat, $\frac{3}{16}$ in. \times $\frac{1}{2}$ in.	A	"	
9260	Type 2587 ...	2,000 ohms \pm 20 per cent., 1 watt, variable, graphite; $1\frac{9}{16}$ in. \times $\frac{1}{4}$ in. dia.; 1 flat, $\frac{3}{16}$ in. \times $\frac{1}{2}$ in.	A	"	
9261	Type 2588 ...	22 ohms \pm 10 per cent., 2 watts, carbon, non-insulated.	A	"	
9262	Type 2589 ...	68,000 ohms \pm 10 per cent., 3 watts, carbon, non-insulated.	A	"	
9263	Type 2590 ...	3.3 megohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	"	
9264	Type 2591 ...	6,800 ohms \pm 10 per cent., 2 watts, carbon, non-insulated.	A	"	
9268	Type 2595 ...	<i>Winding A</i> —38 S.W.G. D.S.C. Eureka wire wound to 90 ohms \pm 5 per cent. <i>Winding B</i> —As A and to balance it within 0.1 per cent.	A	"	
9269	Type 2596 ..	220,000 ohms \pm 20 per cent., 2 watts, carbon, non-insulated.	A	"	
9270	Type 2597 ...	25,000 ohms \pm 20 per cent., 1 watt, graphite, variable, linear; spindle, $\frac{1}{4}$ in. dia. \times $1\frac{3}{16}$ in.; two $\frac{3}{16}$ in. flats at right-angles; slotted end.	A	"	
9271	Type 2598 ...	150,000 ohms \pm 20 per cent., 2 watts, carbon, non-insulated.	A	"	
9272	Type 2599 ...	43,000 ohms \pm 5 per cent., 2 watts, carbon, non-insulated.	A	"	
9273	Type 2600 ...	24,000 ohms \pm 5 per cent., 1 watt.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont</i>					
9274	Type 2601	... 1.8 megohms \pm 5 per cent., 1 watt, carbon, non-insulated.	A	each			
9276	Type 2603	... 0.25 megohms \pm 5 per cent., 1 watt, high stability, carbon, non-insulated.	A	„			
9277	Type 2604	... 130,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9278	Type 2605	... 220 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
9279	Type 2606	... 390,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9280	Type 2607	... 1.5 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9281	Type 2608	... 180,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9282	Type 2609	... 680,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9283	Type 2610	... 620 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
9284	Type 2611	... 47,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9288	Type 2612	... 20,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9289	Type 2613	... 390,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9290	Type 2614	... 750,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9291	Type 2615	... 1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $3\frac{1}{2}$ in. \times $\frac{1}{4}$ in., $\frac{11}{16}$ in. flat.	A	„			
9303	Type 2616	... 1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $1\frac{1}{4}$ in. \times $\frac{1}{4}$ in., $\frac{3}{4}$ in. flat.	A	„			
9304	Type 2617	... 1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $1\frac{5}{8}$ in. \times $\frac{1}{4}$ in., $\frac{11}{16}$ in. flat.	A	„			
9310	Type 2618	... 1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{3}{4}$ in. \times $\frac{1}{4}$ in., $\frac{11}{16}$ in. flat.	A	„			
9311	Type 2619	... 200,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $1\frac{1}{4}$ in. \times $\frac{1}{4}$ in., $\frac{11}{16}$ in. flat.	A	„			
9312	Type 2620	... 500,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $1\frac{5}{8}$ in. \times $\frac{1}{4}$ in., $\frac{11}{16}$ in. flat.	A	„			
9313	Type 2621	... 500,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, 2 in. \times $\frac{1}{4}$ in., $\frac{1}{2}$ in. flat.	A	„			
9314	Type 2622	... 100,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, 2 in. \times $\frac{1}{4}$ in., $\frac{1}{2}$ in. flat.	A	„			
9315	Type 2623	... 5,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{3}{4}$ in. \times $\frac{1}{4}$ in., $\frac{1}{2}$ in. flat.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
9316	Type 2624 ...	27 ohms \pm 10 per cent., 1 watt, wire-wound, non-insulated.	A	each			
9317	Type 2625 ...	1,200 ohms \pm 5 per cent., wire-wound, non-insulated.	A	„			
9326	Type 2626 ...	2,200 ohms \pm 20 per cent., 2 watts, wire-wound, non-insulated.	A	„			
9327	Type 2627 ...	1,000 ohms \pm 5 per cent., 2 watts, wire-wound, non-insulated.	A	„			
9321	Type 2628 ...	15 K., wire-wound, solenoid type double potentiometer, with calibrated drum type dial, and accessories	A	„			
	Consisting of:—						
	Knobs:—						
	Type 334 ...	See Ref. No. 10A/3820					
	Type 335 ...	See Ref. No. 10A/3821					
	Lampholders, Type 125.	See Ref. No. 10A/3822					
	Lamps, 24 volts, 3 watts, Type A.	See Ref. No. 5L/1928 ...					
	Resistances, Type 2629.	See Ref. No. 10W/9322					
	Scales:—						
	Type 25 ...	See Ref. No. 10AB/2761					
	Type 26 ...	See Ref. No. 10AB/2762					
9322	Type 2629 ...	3 windings on 2 $\frac{3}{8}$ in. \times 1 $\frac{3}{8}$ in. \times $\frac{3}{32}$ in. paxolin former; 2 of 13 turns of 44 S.W.G. oxidised Nichrome, and 1 of 217 turns of 44 S.W.G. oxidised Nichrome.	A	each			
9328	Type 2630 ...	0.5 megohms \pm 20 per cent., potentiometer, linear, moulded, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., with $\frac{5}{16}$ in. flat for knob.	A	„			
9330	Type 2631 ...	0.5 megohms \pm 20 per cent., potentiometer, linear, small, moulded, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., with $\frac{5}{16}$ in. flat for knob.	A	„			
9331	Type 2632 ...	50,000 ohms \pm 20 per cent., potentiometer, linear, small, moulded, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., with $\frac{5}{16}$ in. flat for knob.	A	„			
9332	Type 2633 ...	15,000 ohms \pm 20 per cent., potentiometer, linear, small, moulded, tropical; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in., with $\frac{5}{16}$ in. flat for knob.	A	„			
9333	Type 2634 ...	5,000 ohms \pm 20 per cent., potentiometer, linear, small, moulded, tropical; spindle, $\frac{1}{4}$ in. dia. \times 1 in., with screw-driver slot.	A	„			
9334	Type 2635 ...	1,000 ohms \pm 10 per cent., 20 watts, 140 mA, open wire-wound, 3 in. \times 1 in. \times 1 $\frac{3}{8}$ in., threaded porcelain former.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
9335	Type 2636 ...	Potentiometer, 2,500 ohms \pm 10 per cent., 1 watt, linear, knob control; spindle, $\frac{13}{16}$ in. \times $\frac{1}{4}$ in.	A	each			
9336	Type 2637 ...	Potentiometer, 1,000 ohms \pm 20 per cent., 1 watt, linear, knob control; spindle, $\frac{13}{16}$ in. \times $\frac{1}{4}$ in.	A	„			
9337	Type 2638 ...	Potentiometer, 1,000 ohms \pm 20 per cent., 1 watt, linear, knob control; spindle, $\frac{13}{16}$ in. \times $\frac{1}{4}$ in.	A	„			
9338	Type 2639 ...	Atruite discs, $\frac{3}{4}$ in. dia. \times 0.040 in. thick, fitted with 2 tags, 50 volts working.	A	„			
9339	Type 2640 ...	20,000 ohms \pm 10 per cent., 50 watts, vitreous, side wire connections, $7\frac{3}{8}$ in. long \times 1 in. dia., porcelain end caps.	A	„			
9340	Type 2641 ...	5,000 ohms \pm 15 per cent. at low P.D., 75 mm. long \times 10 mm. dia.; ends coppered and fitted with caps.	A	„			
9348	Type 2642 ...	500 ohms \pm 10 per cent., 10 watts, wire, vitreous, $\frac{5}{16}$ in. dia. \times $1\frac{3}{4}$ in.	A	„			
9352	Type 2643 ...	30 ohms \pm 5 per cent., 6 watts, vitreous.	A	„			
9353	Type 2644 ...	350,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon, high stability, insulated.	A	„			
9354	Type 2645 ...	60,000 ohms \pm 10 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	„			
9355	Type 2646 ...	13,000 ohms \pm 2 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9356	Type 2647 ...	24 K. \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	„			
9357	Type 2648 ...	11,000 ohms \pm 10 per cent., 1 watt.	A	„			
9358	Type 2649 ...	100 ohms \pm 2 per cent., 1 watt, carbon rod, high stability.	A	„			
9361	Type 2652 ...	2,200 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„			
9362	Type 2653 ...	1,500 ohms \pm 10 per cent., 12 watts, wire-wound, vitreous embedded, miniature.	A	„			
9363	Type 2654 ...	7,000 ohms \pm 10 per cent., 12 watts, wire-wound vitreous embedded, miniature.	A	„			
9364	Type 2655 ...	3.9 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9365	Type 2656 ...	6.8 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9366	Type 2657 ...	8.2 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9367	Type 2658 ...	60,000 ohms \pm 5 per cent., 65 watts, nominal rating, fixed, wire-wound, vitreous embedded. (Pat. A, Size 6.)	A	„			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont</i>					
9368	Type 2659 ...	220,000 ohms \pm 10 per cent., 1 watt.	A	each		
9369	Type 2660 ...	30 ohms, wire-wound, vitreous embedded. Terminations to ferrules. (Used on Resistor, Zenith, Type G6, Ref. No. 5C/2028.)	A	„		
9370	Type 2661 ...	5,000 ohms, 30 to 40 watts, wire-wound.	A	„		
9371	Type 2662 ...	0.2 ohm \pm 5 per cent., moulded rod, $\frac{1}{2}$ in. dia. \times $1\frac{3}{4}$ in., 13 turns 18 S.W.G. Eureka.	A	„		
9372	Type 2663 ...	1,600 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated case end wires.	A	„		
9373	Type 2664 ...	4,000 ohms \pm 5 per cent., 12 watts, wire-wound, vitreous embedded.	A	„		
9393	Type 2665 ...	180 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	„		
9394	Type 2666 ...	1,000 ohms \pm 5 per cent., 2 watts, carbon rod, side wires.	A	„		
9403	Type 2667 ...	3,300 ohms \pm 20 per cent., 3 watts, carbon rod, side wires.	A	„		
9404	Type 2668 ...	250,000 ohms \pm 20 per cent, 1 watt, potentiometer, linear, plain; spindle length, $\frac{3}{8}$ in.	A	„		
9406	Type 2670 ...	0.5 megohms \pm 20 per cent., potentiometer, linear, carbon, moulded; plain spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in.; tropical.	A	„		
9407	Type 2671 ...	0.5 megohms \pm 20 per cent., potentiometer, linear, carbon, moulded, $\frac{1}{4}$ in. dia. \times $\frac{3}{8}$ in. spindle, screwdriver slot, tropical.	A	„		
9408	Type 2672 ...	75,000 ohms \pm 20 per cent., potentiometer, linear, carbon, moulded, $\frac{1}{4}$ in. dia. \times $\frac{3}{8}$ in. spindle screwdriver slot, tropical.	A	„		
9409	Type 2673 ...	20,000 ohms \pm 20 per cent., potentiometer, linear, carbon, moulded; plain spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in.; tropical.	A	„		
9410	Type 2674 ...	50,000 ohms, 5 watts, potentiometer, wire, linear, moulded case, tropical; $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. spindle, screwdriver slot.	A	„		
9411	Type 2675 ...	20,000 ohms, 5 watts, potentiometer, wire, linear, moulded case, tropical; $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. spindle, screwdriver slot.	A	„		
9412	Type 2676 ...	15,000 ohms, 5 watts, potentiometer, wire, linear, moulded case, tropical; $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. spindle, screwdriver slot.	A	„		
9417	Type 2677 ...	62 ohms \pm 5 per cent., 1 watt	A	„		
9422	Type 2678 ...	47 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„		
9423	Type 2679 ...	430,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„		
9424	Type 2680 ...	560,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
9426	Type 2682 ...	1.8 megohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	each			
9427	Type 2683 ...	27 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9428	Type 2684 ...	220 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9429	Type 2685 ...	820 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9430	Type 2686 ...	470,000 ohms \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„			
9431	Type 2687 ...	150 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9432	Type 2688 ...	3.3 megohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9433	Type 2689 ...	1.5 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9434	Type 2690 ...	2.2 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
9435	Type 2691 ...	300,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„			
9436	Type 2692 ...	1,650 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
9438	Type 2694 ...	0.25 ohms, variable, B.O.B. type, with winding on slate bars, $4\frac{3}{4}$ in. \times $1\frac{3}{16}$ in. \times $\frac{5}{8}$ in.	A	„			
9439	Type 2695 ...	50,000 ohms \pm 20 per cent., potentiometer, 1 watt, screw-driver slot.	A	„			
9440	Type 2696 ...	3,900 ohms \pm 0 — 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
9441	Type 2697 ...	9,100 ohms \pm 0 — 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
9442	Type 2698 ...	11,000 ohms \pm 10 — 0 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
9443	Type 2699 ...	8,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	„			
9444	Type 2700 ...	1.5 megohm \pm 5 per cent., $\frac{1}{4}$ watt, carbon insulated, concentric wire ends.	A	„			
9445	Type 2701 ...	82 ohms \pm 10 per cent., 1 watt	A	„			
9446	Type 2702 ...	4.7 megohms \pm 10 per cent., 1 watt.	A	„			
9447	Type 2703 ...	15 ohms \pm 20 per cent., $\frac{1}{10}$ watt	A	„			
9448	Type 2704 ...	20,000 ohms \pm 10 per cent., 6 watts.	A	„			
9449	Type 2705 ...	27,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	„			
9450	Type 2706 ...	50,000 ohms, 5 watts, potentiometer; spindle, $\frac{13}{16}$ in. \times $\frac{1}{4}$ in., no flat.	A	„			
9451	Type 2707 ...	50,000 ohms \pm 20 per cent., 1.5 watts, variable, potentiometer, linear; plain spindle, length $\frac{3}{8}$ in.	A	„			
9452	Type 2708 ...	10,000 ohms \pm 20 per cent., 1.5 watts, variable, potentiometer, linear; plain spindle, length $\frac{2}{8}$ in.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
9453	Type 2709 ...	1,000 ohms \pm 20 per cent., 1.5 watts, variable, potentiometer, linear; plain spindle, length $\frac{3}{8}$ in.	A	each	
9454	Type 2710 ...	250,000 ohms \pm 20 per cent., 1.5 watts, variable, potentiometer, linear; plain spindle, length, $\frac{3}{8}$ in.	A	„	
9455	Type 2711 ...	750 ohms, wire-wound, vitreous enamel.	A	„	
9456	Type 2712 ...	24 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
9457	Type 2713 ...	33 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
9458	Type 2714 ...	39 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
9459	Type 2715 ...	24 ohms \pm 5 per cent., 1 watt	A	„	
9460	Type 2716 ...	30 ohms \pm 5 per cent., 1 watt	A	„	
9462	Type 2718 ...	33 ohms \pm 5 per cent., 1 watt	A	„	
9463	Type 2719 ...	22 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends (ceramic casing).	A	„	
9464	Type 2720 ...	36,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	„	
9466	Type 2722 ...	22 ohms \pm 20 per cent., $\frac{1}{10}$ watt	A	„	
9467	Type 2723 ...	27 ohms \pm 10 per cent., $\frac{1}{10}$ watt	A	„	
9468	Type 2724 ...	2,200 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
9469	Type 2725 ...	3,600 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
9470	Type 2726 ...	3,900 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9471	Type 2727 ...	2.7 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9472	Type 2728 ...	470 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9473	Type 2729 ...	160 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9474	Type 2730 ...	110 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9475	Type 2731 ...	33,000 ohms \pm 5 per cent., 2 watts, carbon, non-insulated.	A	„	
9477	Type 2733 ...	30 ohms, potentiometer ...	A	„	
9480	Type 2735 ...	68 ohms \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„	
9481	Type 2736 ...	68 ohms \pm 5 per cent., 1 watt, carbon, non-insulated.	A	„	
9482	Type 2737 ...	3.9 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9484	Type 2739 ...	100 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9485	Type 2740 ...	180 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9486	Type 2741 ...	1 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9487	Type 2742 ...	27 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9488	Type 2743 ...	470 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9489	Type 2744 ...	15 K. \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
9490	Type 2745 ...	4.7 K. \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
9491	Type 2746 ...	3.3 K. \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
9492	Type 2747 ...	100 K. \pm 20 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
9493	Type 2748	220 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	each	
9496	Type 2751	4.7 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9498	Type 2753	4.7 M. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9499	Type 2754	1 M. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
9500	Type 2755	47 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
9502	Type 2757	15 ohms \pm 20 per cent., $\frac{1}{4}$ watt	A	„	
9503	Type 2758	470 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	„	
9504	Type 2759	200 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	„	
9507	Type 2760	470 ohms \pm 20 per cent., $\frac{1}{4}$ watt	A	„	
9509	Type 2762	10 K. \pm 20 per cent., $\frac{1}{2}$ watt, carbon insulated.	A	„	
9510	Type 2763	2.2 megohms \pm 10 per cent., 2 watts, carbon, non-insulated.	A	„	
9511	Type 2764	6,800 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„	
9512	Type 2765	68,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„	
9513	Type 2766	1 megohm \pm 20 per cent., 2 watts, variable, linear, graphite; spindle, $1\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia., slotted end.	A	„	
9515	Type 2767	4.7 megohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„	
9516	Type 2768	1 megohm \pm 20 per cent., 1 watt	A	„	
9517	Type 2769	220,000 ohms \pm 10 per cent., 2 watts.	A	„	
9518	Type 2770	8,500 ohms \pm 10 per cent., 20 watts, double spiral solenoid, wire-wound, threaded tubular refractory former, terminal bands, horizontal mounting, end brackets, tapped at 4,000 ohms.	A	„	
9522	Type 2774	220,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, metallised filament in insulating bakelite tube with concentric wire ends.	A	„	
9523	Type 2775	3,300 ohms \pm 15 per cent., 1 watt, metallised filament in insulating bakelite tube with concentric wire ends.	A	„	
9524	Type 2776	2,200 ohms \pm 15 per cent., $\frac{1}{2}$ watt, metallised filament in insulating bakelite tube with concentric wire ends.	A	„	
9525	Type 2777	3,300 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
9526	Type 2778	1 megohm \pm 15 per cent., $\frac{1}{2}$ watt, insulated.	A	„	
9527	Type 2779	9,900 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„	
9528	Type 2780	10,000 ohms \pm 20 per cent., 1 watt, wire-wound.	A	„	
9529	Type 2781	1,000 ohms \pm 1 per cent., 5 watts, wire-wound.	A	„	
9530	Type 2782	700 ohms \pm 20 per cent., 1 watt, wire-wound.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
9531	Type 2783	...	100 ohms \pm 20 per cent., 1 watt, wire-wound.	A	each		
9533	Type 2784	...	Approx. 20 ohms \pm 20 per cent., 1 watt.	A	..		
9534	Type 2785	...	350 ohms, wire-wound, taper potentiometer.	A	..		
9535	Type 2786	...	250,000 ohms, 1½ watts, carbon, potentiometer, slotted.	A	..		
9536	Type 2787	...	Wire-wound control, 8 ohms ...	A	..		
9537	Type 2788	...	1 megohm \pm 10 per cent. ...	A	..		
9538	Type 2789	...	50,000 ohms \pm 10 per cent. ...	A	..		
9539	Type 2790	...	30 ohms + 30 ohms, wire-wound, \pm 5 per cent.	A	..		
9540	Type 2791	...	1.750 ohms \pm 15 per cent., 7 watts, carbon rod or tube, metallised ends for clip holder.	A	..		
9541	Type 2792	...	345 ohms, 1 amp., open wire-wound, 2-hole fixing, with tapping clamps.	A	..		
9542	Type 2793	...	500 ohms	A	..		
9543	Type 2794	...	50,000 ohms	A	..		
9544	Type 2795	...	10,000 ohms	A	..		
9546	Type 2797	...	220 ohms \pm 10 per cent., 2 watts, carbon, non-insulated.	A	..		
9549	Type 2800	...	12,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..		
9552	Type 2803	...	2,000 ohms \pm 10 per cent., potentiometer, wire-wound; spindle length (from bolting face), $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., slotted	A	..		
9553	Type 2804	...	15,000 ohms, potentiometer, carbon; spindle, $\frac{7}{8}$ in. \times $\frac{1}{4}$ in.	A	..		
9554	Type 2805	...	$\frac{1}{4}$ megohm, potentiometer, carbon; spindle, $\frac{7}{8}$ in. \times $\frac{1}{4}$ in.	A	..		
9555	Type 2806	...	2,500 ohms, potentiometer; spindle, 1¼ in. flat, $\frac{1}{2}$ in. \times $\frac{7}{32}$ in.	A	..		
9556	Type 2807	...	800 ohms, 75 watts	A	..		
9557	Type 2808	...	1.1 ohms, 41¼ in. Eureka wire (Grade D), 28 S.W.G., 0.0148 in. dia., S.S.C., wound non-inductively on paxolin tube on brass bracket.	A	..		
9558	Type 2809	...	Potentiometer, 2 megohms \pm 20 per cent., 15 watts, anti-logarithmic.	A	..		
9561	Type 2812	...	10,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	..		
9563	Type 2814	...	17.5 ohms	A	..		
9564	Type 2815	...	35 ohms	A	..		
9565	Type 2816	...	10 ohms \pm 10 per cent., 3 watts, carbon rod, side wires.	A	..		
9566	Type 2817	...	80 ohms	A	..		
9568	Type 2819	...	5,600 ohms \pm 10 per cent., 2 watts, insulated case, end wires.	A	..		
9569	Type 2820	...	25,000 ohms \pm 20 per cent., potentiometer, 1.5 watts, carbon, tropical linear; $\frac{1}{4}$ in. spindle, 1 in. long, flat $\frac{3}{8}$ in. long.	A	..		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
9570	Type 2821	Potentiometer, 5 watts, wire-wound, linear, 50,000 ohms \pm 5 per cent.; spindle, $\frac{1}{4}$ in. dia. \times $1\frac{7}{16}$ in. long, $\frac{1}{2}$ in. flat.	A	each			
9571	Type 2822	Potentiometer, 5 watts, wire-wound, linear, 5,000 ohms \pm 5 per cent.; spindle, $\frac{1}{4}$ in. dia. \times $1\frac{7}{16}$ in. long, $\frac{1}{2}$ in. flat.	A	„			
9577	Type 2828	47 ohms \pm 5 per cent., 3 watts, carbon rod, side wires.	A	„			
9579	Type 2830	3,500 ohms \pm 10 per cent., 25 to 30 watts, wire-wound, vitreous, end caps, 3 in. long \times $\frac{3}{4}$ in. dia.	A	„			
9580	Type 2831	1.5 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
9581	Type 2832	39,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9582	Type 2833	91,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9583	Type 2834	220 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9584	Type 2835	3 ohms, 12 watts, wire-wound on ceramic tube, $2\frac{1}{2}$ in. long \times $\frac{1}{2}$ in. dia.; 3 taps, one variable over $\frac{1}{4}$ in. length, bare.	A	„			
9585	Type 2836	15,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, high stability, insulated.	A	„			
9586	Type 2837	120,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon, high stability, insulated.	A	„			
9587	Type 2838	47 ohms \pm 10 per cent., 1 watt, wire-wound, non-insulated.	A	„			
9588	Type 2839	10 ohms \pm 10 per cent., 1 watt, wire-wound, non-insulated.	A	„			
9589	Type 2840	150 ohms \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„			
9590	Type 2841	10 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9591	Type 2842	220 ohms \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„			
9592	Type 2843	13 K. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9593	Type 2844	3.3 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9594	Type 2845	7,000 ohms \pm 5 per cent., 1 watt, high stability, carbon, insulated.	A	„			
9595	Type 2846	125 ohms \pm 5 per cent., wire-wound, woolcard type, 0.62 in. square.	A	„			
9596	Type 2847	1.5 ohms \pm 5 per cent., wire-wound, woolcard type, 0.62 in. square.	A	„			
9597	Type 2848	31.5 ohms \pm 0.5 ohm, wire-wound, woolcard type, 0.62 in. square.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
9599	Type 2850	... 430,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	each			
9600	Type 2851	... 2,400 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	..			
9601	Type 2852	... 3.3 K. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9602	Type 2853	... 9.1 K. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9603	Type 2854	... 120 K. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9604	Type 2855	... 620 K. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9605	Type 2856	... 680,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9612	Type 2857	... 390,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9613	Type 2858	... 25 K. \pm 20 per cent., 1 watt, variable linear, graphite; spindle, $1\frac{1}{8}$ in. \times $\frac{1}{4}$ in. dia., screwdriver slot.	A	..			
9615	Type 2860	... 1.5 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9616	Type 2861	... 100,000 ohms \pm 20 per cent., potentiometer, 50 per cent. linear, $1\frac{1}{4}$ in. spindle, screwdriver slot.	A	..			
9617	Type 2862	... 390,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
9618	Type 2863	... 820,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	..			
9619	Type 2864	... 55 K. \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	..			
9625	Type 2866	... 75 K. \pm 2 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	..			
9626	Type 2867	... 1 ohm \pm 5 per cent., special, wire-wound.	A	..			
9627	Type 2868	... 1,000 ohms	A	..			
9631	Type 2869	... 15,000 ohms \pm 2 per cent., special wire-wound, non-inductive, on former, $\frac{5}{8}$ in. o/d \times 4 in.; made of 2 layers of winding, each 30,000 ohms, 1,196 turns of 47 S.W.G. nickel chrome wire, wound in opposite directions.	A	..			
9632	Type 2870	... 600 ohms + 140 ohms + 140 ohms \pm 5 per cent.; wound in series on former; wire-wound, 57 ft. of 39 S.W.G. Eureka wire on $3\frac{1}{8}$ in. \times $\frac{3}{8}$ in. \times $\frac{3}{16}$ in., shaped former.	A	..			
9636	Type 2871	... 220,000 ohms \pm 20 per cent., 3 watts, rod type, side wires.	A	..			
9638	Type 2873	... 220,000 ohms \pm 10 per cent., 2 watts, rod type, side wires.	A	..			
9639	Type 2874	... 410 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated, concentric wire ends.	A	..			
9640	Type 2875	... 150 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod type, insulated, concentric end wires.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
9643	Type 2876 ...	560,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod type, insulated, concentric end wires.	A	each			
9645	Type 2877 ...	5,000 ohms \pm 20 per cent., potentiometer; 90 per cent. effective resistance at 50 per cent. rotation; $1\frac{1}{4}$ in. spindle, screwdriver slot.	A	„			
9646	Type 2878 ...	0.43 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9647	Type 2879 ...	$\frac{1}{4}$ megohm, potentiometer, 1 watt, carbon, log, tropical; spindle, 0.25 in. \times 0.75 in., with plain end.	A	„			
9652	Type 2884 ...	500,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in., slotted end.	A	„			
9653	Type 2885 ...	1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{3}{8}$ in. \times $\frac{1}{4}$ in., slotted end.	A	„			
9654	Type 2886 ...	1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{3}{8}$ in. \times $\frac{1}{4}$ in., slotted end.	A	„			
9657	Type 2889 ...	3.3 K. \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„			
9659	Type 2891 ...	1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{1}{8}$ in. \times $\frac{1}{4}$ in., $\frac{3}{8}$ in. flat.	A	„			
9660	Type 2892 ...	100,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{3}{4}$ in. \times $\frac{1}{4}$ in., $\frac{3}{8}$ in. flat.	A	„			
9661	Type 2893 ...	500,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{15}{16}$ in. \times $\frac{1}{4}$ in., $\frac{3}{8}$ in. flat.	A	„			
9662	Type 2894 ...	5,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{1}{8}$ in. \times $\frac{1}{4}$ in., $\frac{3}{8}$ in. flat.	A	„			
9663	Type 2895 ...	200,000 ohms \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $2\frac{3}{8}$ in. \times $\frac{1}{4}$ in., $\frac{3}{8}$ in. flat.	A	„			
9664	Type 2896 ...	1 megohm \pm 20 per cent., 1 watt, variable, linear, graphite; spindle, $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in., slotted end.	A	„			
9668	Type 2900 ...	150 ohms \pm 20 per cent., $\frac{1}{10}$ watt	A	„			
9669	Type 2901 ...	47,000 ohms \pm 20 per cent., 2 watts, rod type, side wires.	A	„			
9670	Type 2902 ...	2,200 ohms \pm 10 per cent., 2 watts, rod type, side wires.	A	„			
9671	Type 2903 ...	18 K. \pm 20 per cent., 2 watts, carbon, insulated.	A	„			
9672	Type 2904 ...	100,000 ohms \pm 10 per cent., potentiometer linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in. long.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
9678	Type 2908 ...	1.5 megohms \pm 1 per cent, 1 watt, carbon.	A	each			
9679	Type 2909 ...	2 megohms \pm 5 per cent., 3 watts, carbon rod.	A	„			
9680	Type 2910 ...	Potentiometer, 100 ohms, 4 watts.	A	„			
9681	Type 2911 ...	Potentiometer, 120 ohms, 65 watts.	A	„			
9684	Type 2914 ...	18 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„			
9686	Type 2916 ...	68 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„			
9690	Type 2919 ...	160 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
9692	Type 2921 ...	680 ohms \pm 20 per cent., $\frac{1}{2}$ watt	A	„			
9693	Type 2922 ...	680 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod type, insulated, concentric wire ends.	A	„			
9694	Type 2923 ...	750 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
9697	Type 2926 ...	6,800 ohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	„			
9698	Type 2927 ...	62,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, end wires.	A	„			
9699	Type 2928 ...	82,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„			
9704	Type 2933 ...	Variable, with switch; 4,000 ohms, wire-wound.	A	„			
9705	Type 2934 ...	Potentiometer, 500 ohms \pm 5 per cent., 3 watts, wire-wound, tropical, linear; $\frac{1}{4}$ in. dia. spindle, $\frac{3}{4}$ in. long; screwdriver slot, with locking collar.	A	„			
9706	Type 2935 ...	22 ohms \pm 10 per cent., 1 watt, carbon rod.	A	„			
9720	Type 2948 ...	25,000 ohms \pm 20 per cent., 1 watt, variable, linear; spindle, 1 in. \times $\frac{1}{4}$ in. dia., screwdriver slot.	A	„			
9721	Type 2949 ...	20,000 ohms \pm 20 per cent., 1 watt, variable, linear, spindle, $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., screwdriver slot.	A	„			
9722	Type 2950 ...	5,000 ohms \pm 5 per cent., 6 watts.	A	„			
9727	Type 2951 ...	500 ohms, 7 watts, carbon rod, metallised ends.	A	„			
9728	Type 2952 ...	20,000 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9729	Type 2953 ...	100,000 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9730	Type 2954 ...	2 megohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9733	Type 2955 ...	7,500 ohms \pm 5 per cent., 1 watt.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
9734	Type 2956 ...	2,500 ohms \pm 5 per cent., 10 watts.	A	each			
9735	Type 2957 ...	2,200 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„			
9736	Type 2958 ...	50,000 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9737	Type 2959 ...	25,000 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9739	Type 2960 ...	10,000 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9740	Type 2961 ...	5,000 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, with screwdriver slot, $\frac{1}{8}$ in. \times $\frac{1}{32}$ in.	A	„			
9741	Type 2962 ...	100 ohms \pm 5 per cent., 6 watts	A	„			
9742	Type 2963 ...	91,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„			
9747	Type 2968 ...	470,000 ohms \pm 5 per cent., $\frac{1}{10}$ watt.	A	„			
9777	Type 2988 ...	1,000 ohms, variable, wire-wound.	A	„			
9788	Type 2999 ...	680 ohms \pm 10 per cent., 2 watts, carbon rod.	A	„			
9796	Type 3007 ...	3,300 ohms \pm 20 per cent., 2 watts, carbon, non-insulated.	A	„			
9926	Type 3090 ...	6,800 ohms \pm 20 per cent., 3 watts, carbon, non-insulated.	A	„			
9941	Type 3097 ...	22,000 ohms \pm 20 per cent., 3 watts, rod type, side wires.	A	„			
10097	Type 3144 ...	2 megohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, slotted.	A	„			
10098	Type 3145 ...	500 ohms \pm 10 per cent., $\frac{7}{8}$ in. spindle, $\frac{1}{4}$ in. \times $\frac{1}{32}$ in. flat, slotted.	A	„			
10103	Type 3149 ...	18 ohms \pm 10 per cent., 1 watt	A	„			
10172	Type 3178 ...	330 K. \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„			
10176	Type 3182 ...	20,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $\frac{7}{16}$ in. \times $\frac{1}{4}$ in., screwdriver slot, panel mounting.	A	„			
10177	Type 3183 ...	2 + 2 megohms \pm 20 per cent., 1 watt, variable, linear; spindle, $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., slotted; double ganged.	A	„			
10178	Type 3184 ...	1.5 M. \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„			
10181	Type 3187 ...	3.3 M. \pm 20 per cent., 1 watt, carbon, non-insulated.	A	„			
10199	Type 3204 ...	47 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„			
10219	Type 3223 ...	1.2 K. \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			
10225	Type 3228 ...	12 K. \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
10260	Type 3249 ...	47 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	each			
10264	Type 3252 ...	82 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, non-insulated, wire ends.	A	„			
10299	Type 3264 ...	5,600 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
10302	Type 3266 ...	6.8 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, non-insulated.	A	„			
10335	Type 3291 ...	47 ohms \pm 20 per cent., $\frac{1}{4}$ watt, rod type, insulated, concentric end wires.	A	„			
10339	Type 3295 ...	680 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„			
10349	Type 3302 ...	470,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
10418	Type 3341 ...	4,000 ohms, 100 watts wire, vitreous, 1.06 in. dia. \times 9.75 in., with pigtails.	A	„			
10419	Type 3342 ...	10,000 ohms, 100 watts, wire, vitreous, 1.06 in. dia. \times 9.75 in., with pigtails.	A	„			
10420	Type 3343 ...	15,000 ohms, 100 watts, wire, vitreous, 1.06 in. dia. \times 9.75 in., with pigtails.	A	„			
10428	Type 3351 ...	4.7 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
10429	Type 3352 ...	68 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
10475	Type 3390 ...	510 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, wire ends.	A	„			
10477	Type 3391 ...	510,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„			
10478	Type 3392 ...	51,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„			
10479	Type 3393 ...	20,000 ohms, 20 watts, and clips	A	„			
10480	Type 3394 ...	16 ohms, 10 watts, semi-variable, wire-wound.	A	„			
10482	Type 3396 ...	8.2 K. \pm 5 per cent., 1 watt, carbon, non-insulated.	A	„			
10484	Type 3398 ...	$\frac{1}{2}$ megohm \pm 15 per cent., potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times 0.906 in. \pm $\frac{1}{32}$ in. long, angular movement, 280°.	A	„			
10485	Type 3399 ...	Berco 50 ohms, 4 amps., tubular, air cooled, 16 in. \times 2 $\frac{1}{2}$ in. approx.	A	„			
10486	Type 3400 ...	Variable, 1.5 ohms, 1.5 amps.,	A	„			
10489	Type 3403 ...	20,000 ohms \pm 5 per cent., 50 watts, wire-wound on vitreous enamelled former.	A	„			
10492	Type 3406 ...	2.7 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
10493	Type 3407 ...	1.1 megohm \pm 5 per cent., 2 watts, carbon, non-insulated.	A	„			
10494	Type 3408 ...	110 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
10495	Type 3409 ...	800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound, bakelite moulded tube.	A	„			
10496	Type 3410 ...	270,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
10497	Type 3411 ...	500 ohms \pm 2½ per cent., 10 watts, wire; ceramic bobbin, 1 in. dia. \times 1 in. G. P. O. Resistor Coil, No. 9.	A	each			
10498	Type 3412 ...	6.5 ohms \pm 5 per cent., 10 watts, porcelain former, 1 in. dia. \times 1 in. high, 24 turns 27 S.W.G. enamelled "Cu/ro" nickel wire.	A	"			
10499	Type 3413 ...	5,000 ohms \pm 10 per cent., potentiometer, 4 watts.	A	"			
10500	Type 3414 ...	75,000 ohms \pm 5 per cent., ½ watt, carbon, non-insulated.	A	"			
10501	Type 3415 ...	23 ohms \pm 15 per cent., 35 watts, carbon tube type, 25 cm. \times 2.5 cm. dia.	A	"			
10502	Type 3416 ...	80 ohms \pm 15 per cent., 35 watts, carbon tube type, 25 cm. \times 2.5 cm. dia.	A	"			
10503	Type 3417 ...	500 ohms \pm 15 per cent., 35 watts, carbon tube type, 25 cm. \times 2.5 cm. dia.	A	"			
10514	Type 3418 ...	300 ohms \pm 2½ per cent., 10 watts, wire-wound, insulated, ceramic former, wire ends, tropical.	A	"			
10515	Type 3419 ...	5,000 ohms \pm 2½ per cent., 2 watts, wire-wound, insulated, moulded bakelite former, top connectors.	A	"			
10518	Type 3422 ...	500 ohms, potentiometer, wire-wound, moulded case, 2 in. dia. \times 0.94 in.; spindle, 0.75 in. \times 0.25 in. dia., cross drilled.	A	"			
10520	Type 3423 ...	10 ohms, potentiometer ...	A	"			
10521	Type 3424 ...	120,000 ohms \pm 1 per cent., ½ watt, high stability, carbon, insulated.	A	"			
10522	Type 3425 ...	1,000 + 1,000 ohms \pm 20 per cent., linear potentiometer. (Pat. E., 1 in. \times ½ in.)	A	"			
10523	Type 3426 ...	¼ megohm \pm 5 per cent., variable, carbon; spindle, ⅜ in. \times ¼ in. dia., screwdriver slot. Tropical.	A	"			
10524	Type 3427 ...	50,000 + 50,000 ohms \pm 20 per cent., linear, potentiometer. (Pat. E., 1 in. \times ¼ in.)	A	"			
10525	Type 3428 ...	5 ohms \pm 20 per cent., 25 watts, wire-wound, end caps.	A	"			
10526	Type 3429 ...	25 ohms, 2 watts, potentiometer, wound, moulded body, 0.87 in. dia. \times 0.7 in.; spindle, 0.19 in. dia. \times 0.06 in.; screwdriver adjustment.	A	"			
10527	Type 3430 ...	Potentiometer, 3,000 ohms; spindle, ¼ in. dia. \times 1 in. long.	A	"			
10529	Type 3432 ...	8 ohms \pm 10 per cent., 15 watts, adjustable, wire-wound ceramic tube, protective cement coating.	A	"			

W/T RESISTANCES

Ref No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					<i>f</i>	<i>s</i>	<i>d</i>
	RESISTANCES—						
	<i>cont.</i>						
10530	Type 3433 ...	10 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound.	A	each			
10535	Type 3436 ...	25,000 ohms, 90 watts, vitreous enamelled, tropical termination to ferrules.	A	„			
10536	Type 3437 ...	25,000 ohms, wire-wound ...	A	„			
10538	Type 3438 ...	5,000 ohms \pm 20 per cent., potentiometer, wire-wound; spindle, 0.709 in. long (from bolting face) \times $\frac{1}{4}$ in. dia., slotted.	A	„			
10540	Type 3440 ...	800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound, vitreous enamelled, wire ends, 16 mm. \times 6 mm. dia.					
10541	Type 3441 ...	100 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound, vitreous enamelled, wire ends, 16 mm. \times 6 mm. dia.					
10542	Type 3442 ...	27,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
10559	Type 3446 ...	390 K. \pm 5 per cent., 1 watt, high stability, carbon rod.	A	„			
10560	Type 3447 ...	2.2 M. \pm 5 per cent., 1 watt, high stability, carbon rod.	A	„			
10561	Type 3448 ...	820 ohms \pm 5 per cent., 1 watt, high stability, carbon rod.	A	„			
10571	Type 3450 ...	18 ohms \pm 5 per cent., 3 watts, wire-wound on ceramic former, vitreous, wire connection.	A	„			
10572	Type 3451 ...	50 ohms \pm 10 per cent., 3 watts, wire-wound.	A	„			
10573	Type 3452 ...	25 ohms \pm 5 per cent., 7 watts, wire-wound on ceramic former, vitreous, wire connection.	A	„			
10575	Type 3454 ...	3.9 K. \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
10576	Type 3455 ...	200 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
10577	Type 3456 ...	1.8 M. \pm 10 per cent., 1 watt, carbon, insulated.	A	„			
10581	Type 3459 ...	40 ohms \pm 10 per cent., $\frac{1}{4}$ watt, metallised filament, insulated.	A	„			
10582	Type 3460 ...	1 megohm, 35 watts, carbon tube, 250 \times 25 \times 15 mm.	A	„			
10588	Type 3465 ...	3,750 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„			
10590	Type 3466 ...	Potentiometer, 100,000 ohms \pm 10 per cent.; $\frac{1}{4}$ in. dia. spindle, $\frac{9}{16}$ in. long, with screwdriver slot.	A	„			
10591	Type 3467 ...	6,600 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„			
10592	Type 3468 ...	5,500 ohms \pm 5 per cent., 1 watt, metallised filament in insulated bakelite tube, with concentric wire ends.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
10593	Type 3469 ...	8,800 ohms \pm 5 per cent., $\frac{1}{2}$ watt, metallised filament in insulated bakelite tube, with concentric wire ends.	A	each	
10595	Type 3471 ...	9,500 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
10596	Type 3472 ...	11,500 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
10597	Type 3473 ...	8,800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
10598	Type 3474 ...	440,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„	
10599	Type 3475 ...	75 ohms, 15 watts, nominal rating, wire-wound, vitreous insert, tapped 6 B.A.	A	„	
10600	Type 3476 ...	430 ohms \pm 5 per cent., 3 watts, carbon, non-insulated, wire ends.	A	„	
10601	Type 3477 ...	50,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia.; screwdriver slot.	A	„	
10602	Type 3478 ...	160 K. \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
10603	Type 3479 ...	12 K. \pm 5 per cent., 1 watt, carbon, non-insulated.	A	„	
10611	Type 3485 ...	2,000 ohms \pm 10 per cent., 30 watts, wire-wound.	A	„	
10612	Type 3486 ...	1,000 ohms \pm 20 per cent., 1.5 watt, potentiometer; spindle, $\frac{1}{4}$ in. dia., screwdriver slot.	A	„	
10614	Type 3488 ...	500 ohms \pm 20 per cent., 1 watt, variable, wire-wound, linear; spindle, $\frac{11}{16}$ in. \times $\frac{1}{4}$ in., slotted.	A	„	
10615	Type 3489 ...	6.8 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
10616	Type 3490 ...	8.2 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
10618	Type 3492 ...	15 ohms \pm 15 per cent., 25 to 30 watts, wire-wound, vitreous embedded.	A	„	
10619	Type 3493 ...	10 ohms, variable, sliding contact clip, 25–30 watts.	A	„	
10620	Type 3494 ...	400 ohms \pm 10 per cent., 7.5 watts, wire-wound, miniature, tropical finish.	A	„	
10631	Type 3495 ...	10,000 ohms \pm 20 per cent., variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia., screwdriver slot; linear.	A	„	
10639	Type 3496 ...	0.270 ohms, 0.8 amps. max., variable, with slide bar and cover, 8 in. \times $1\frac{1}{8}$ in. Bright black finish.	A	„	
10640	Type 3497 ...	0.384 ohms, 1.2 amps. max., 0.6 amp. min., variable, with slide bar cover, 3 terminals.	A	„	
10641	Type 3498 ...	190 ohms., fixed wire-wound, vitreous embedded, with end clips.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
10642	Type 3499 ...	500 ohms \pm 10 per cent., 10 watts, fixed, wire-wound, vitreous embedded, terminating wire leads.	A	each	
10654	Type 3501 ...	50,000 ohms \pm 20 per cent., variable, carbon, 2 watts, linear; spindle, 1 in. \times $\frac{1}{4}$ in.	A	..	
10660	Type 3502 ...	$\frac{1}{2}$ megohm, variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.; linear.	A	..	
10662	Type 3504 ...	25,000 ohms, variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.; linear.	A	..	
10663	Type 3505 ...	5,000 ohms, variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	..	
10667	Type 3506 ...	500 ohms, variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	..	
10668	Type 3507 ...	1.75 ohms \pm 5 per cent., wire-wound, 3 watts, end wires.	A	..	
10669	Type 3508 ...	5,600 ohms \pm 5 per cent., 1 watt, carbon, non-insulated.	A	..	
10670	Type 3509 ...	680,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	..	
10671	Type 3510 ...	680 K. \pm 5 per cent., 1 watt, carbon, non-insulated.	A	..	
10672	Type 3511 ...	100,000 ohms \pm 20 per cent., variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.; saw cut.	A	..	
10673	Type 3512 ...	5,000 ohms \pm 5 per cent., 3 watts, wire-wound on ceramic rod, wire connections.	A	..	
10674	Type 3513 ...	360 ohms \pm 5 per cent., 3 watts, wire-wound on ceramic rod, wire connections.	A	..	
10675	Type 3514 ...	200,000 ohms \pm 20 per cent., variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	..	
10677	Type 3515 ...	20,000 ohms \pm 20 per cent., variable, carbon; Spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	..	
10678	Type 3516 ...	2 megohms \pm 20 per cent., variable, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	..	
10679	Type 3517 ...	100,000 + 100,000 + 100,000 ohms, variable, 3-gang, carbon; spindle, 1 in. \times $\frac{1}{4}$ in.; linear.	A	..	
10685	Type 3520 ...	250 ohms \pm 10 per cent., 2 watts, potentiometer, wire-wound; spindle, 0.19 in. dia. \times 0.5 in.	A	..	
10691	Type 3524 ...	50,000 ohms \pm 5 per cent., 5 watts, potentiometer, linear; plain spindle, $\frac{1}{4}$ in. dia. \times $\frac{1\frac{1}{2}}$ in. long.	A	..	
10692	Type 3525 ...	1,000 ohms \pm 20 per cent., 1.5 watts, potentiometer, linear; plain spindle, $\frac{1}{4}$ in. dia. \times $\frac{1\frac{1}{2}}$ in. long.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
10693	Type 3526 ...	10,000 ohms., variable, wire-wound, 3-4 watts; spindle, $1\frac{3}{16}$ in. \times $\frac{1}{4}$ in.; linear, stops removed for continuous rotation.	A	each	
10695	Type 3527 ...	25,000 ohms, variable, wire-wound, 3 watts; spindle, $1\frac{3}{16}$ in. \times $\frac{1}{4}$ in.; linear, stops removed for continuous rotation.	A	„	
10696	Type 3528 ...	500 ohms, variable, wire-wound, 3-4 watts; spindle, $1\frac{3}{16}$ in. \times $\frac{1}{4}$ in.; linear, stops removed for continuous rotation.	A	„	
10702	Type 3530 ...	500,000 ohms, 2 watts, carbon, 3 in. spindle, slotted, dia. $\frac{1}{4}$ in. Tropical.	A	„	
10706	Type 3534 ...	500 ohms, 15 watts, variable, wire-wound, $1\frac{5}{16}$ in. \times $\frac{1}{4}$ in. spindle, modified for continuous rotation.	A	„	
10707	Type 3535 ...	33 K. \pm 10 per cent., 1 watt, high stability, carbon rod.	A	„	
10708	Type 3536 ...	15 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated, carbon rod.	A	„	
10709	Type 3537 ...	100,000 ohms \pm 20 per cent., potentiometer, linear; spindle, $\frac{3}{4}$ in. long \times $\frac{1}{4}$ in., with 6 B.A. hole tapped. Tropical.	A	„	
10710	Type 3538 ...	400 ohms, wire-wound on sylvanite former, 800 turns No. 37 S.W.G. coupronickel wire, 13 taps.	A	„	
10711	Type 3539 ...	510,000 ohms \pm 10 per cent., 1 watt, rod type, side wires.	A	„	
10713	Type 3541 ...	1.5 M. \pm 5 per cent., 2 watts, carbon, non-insulated.	A	„	
10714	Type 3542 ...	100 K. \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear, carbon; spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	„	
10715	Type 3543 ...	47 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
10716	Type 3544 ...	2 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
10717	Type 3545 ...	270 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
10718	Type 3546 ...	560 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
10719	Type 3547 ...	5 K. \pm 20 per cent., 2 watts, variable, wire-wound; spindle, 0.781 in. \times 0.187 in., slotted.	A	„	
10720	Type 3548 ...	7.5 M. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„	
10721	Type 3549 ...	100 ohms \pm 5 per cent., 5 watts, wire-wound, variable, linear; spindle, 1 in. \times $\frac{1}{4}$ in. dia.	A	„	
10722	Type 3550 ...	2.7 K. \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	„	
10723	Type 3551 ...	4,300 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case.	A	„	
10728	Type 3552 ...	24 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod.	A	„	

W/T RESISTANCES

Ret. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
10729	Type 3553 ...	15 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod.	A	each			
10730	Type 3554 ...	Potentiometer, 25,000 ohms; plain spindle, $1\frac{1}{4}$ in. \times $\frac{1}{4}$ in. dia.	A	..			
10731	Type 3555 ...	1,200 ohms, 50 watts, wire-wound, with carbon brush; $\frac{1}{4}$ in. spindle.	A	..			
10732	Type 3556 ...	1,750 ohms, 100 watts, wire-wound potentiometer, with carbon brush; $\frac{1}{2}$ in. spindle.	A	..			
10733	Type 3557 ...	69.6 ohms, wire-wound, 44 S.W.G. Eureka.	A	..			
10734	Type 3558 ...	1.5 K. \pm 5 per cent., 37 watts, wire-wound.	A	..			
10735	Type 3559 ...	150 ohms \pm 5 per cent., 30 watts, vitreous, wire-wound.	A	..			
10736	Type 3560 ...	2.5 ohms, $4\frac{1}{2}$ in. of 0.006 in. dia. Eureka wire on $\frac{3}{16}$ in. dia. Tropical.	A	..			
10737	Type 3561 ...	50 K. \pm 20 per cent., 15–20 watts, variable, standard spindle.	A	..			
10744	Type 3562 ...	4.7 ohms \pm 20 per cent., $\frac{1}{2}$ watt, wire-wound.	A	..			
10745	Type 3563 ...	44 ohms \pm 20 per cent., 1 watt, wire-wound, wire connections.	A	..			
10746	Type 3564 ...	33,000 ohms \pm 20 per cent., 5 watts, wire-wound.	A	..			
10747	Type 3565 ...	20 megohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated, rod.	A	..			
10781	Type 3567 ...	300 ohms, $4\frac{1}{2}$ watts, wire-wound. P.O. Resistor Spool No. 1. Flat mica former, $1\frac{1}{2}$ in. \times $3\frac{1}{2}$ in., with metal clamps.	A	..			
10782	Type 3568 ...	1,400 ohms, $4\frac{1}{2}$ watts, wire-wound. P.O. Resistor Spool No. 1. Flat mica former, $1\frac{1}{2}$ in. \times $3\frac{1}{2}$ in., with metal clamps.	A	..			
10783	Type 3569 ...	50 ohms, $4\frac{1}{2}$ watts, wire-wound. P.O. Resistor Spool No. 1. Flat mica former, $1\frac{1}{2}$ in. \times $3\frac{1}{2}$ in., with metal clamps.	A	..			
10784	Type 3570 ...	36 K. \pm 5 per cent., 1 watt, carbon, non-insulated.	A	..			
10785	Type 3571 ...	500 K. \pm 5 per cent., 1 watt, high stability, carbon, insulated.	A	..			
10786	Type 3572 ...	300 K. \pm 5 per cent., 1 watt, high stability, carbon, insulated.	A	..			
10787	Type 3573 ...	47 ohms \pm 10 per cent., 1 watt, wire-wound, non-insulated.	A	..			
10788	Type 3574 ...	10 ohms \pm 5 per cent., 1 watt, carbon, non-insulated.	A	..			
10789	Type 3575 ...	5 K. \pm 20 per cent., $1\frac{1}{2}$ watt, linear, carbon, variable; standard spindle, 1 in. \times $\frac{1}{4}$ in.	A	..			
10791	Type 3576 ...	50,000 ohms \pm 20 per cent., carbon, linear law, variable.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
10792	Type 3577 ...	5,000 ohms, linear potentiometer, 20 watts, dissipation max.	A	each			
10794	Type 3579 ...	12 K. \pm 5 per cent., 3 watts, wire-wound.	A	„			
10795	Type 3580 ...	5,000 ohms, 10 watts, wire-wound, $1\frac{3}{4}$ in. \times $\frac{1}{2}$ in. dia.	A	„			
10796	Type 3581 ...	300 ohms, 20 watts, double spiral wire-wound, with adjustable clip.	A	„			
10798	Type 3582 ...	1,400 ohms \pm 5 per cent., 45 watts, wire-wound, end cap, vitreous enamelled.	A	„			
10799	Type 3583 ...	470 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	„			
10800	Type 3584 ...	1,500 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	„			
10806	Type 3585 ...	390 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	„			
10808	Type 3587 ...	0.3 ohms \pm 10 per cent., 2 watts, wire-wound.	A	„			
10809	Type 3588 ...	1,200 ohms, 25 watts, fixed wire-wound, vitreous embedded.	A	„			
10810	Type 3589 ...	680 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„			
10811	Type 3590 ...	270 K. \pm 20 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
10812	Type 3591 ...	1 K. \pm 20 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„			
10813	Type 3592 ...	800 ohms \pm $2\frac{1}{2}$ per cent., 5 watts, wire-wound on flat mica strip, $4\frac{1}{2}$ in. \times $\frac{3}{8}$ in.	A	„			
10814	Type 3593 ...	450 ohms \pm $2\frac{1}{2}$ per cent., 5 watts, wire-wound on flat mica strip $4\frac{1}{2}$ in. \times $\frac{3}{8}$ in.	A	„			
10815	Type 3594 ...	500 ohms \pm $2\frac{1}{2}$ per cent., 5 watts, wire-wound on porcelain bobbin, 1 in. \times 1 in. \times $\frac{1}{2}$ in. hole.	A	„			
10816	Type 3595 ...	100 ohms \pm $2\frac{1}{2}$ per cent., 5 watts, wire-wound and vitreous enamelled covered tags.	A	„			
10817	Type 3596 ...	50 ohms \pm $2\frac{1}{2}$ per cent., 5 watts, wire-wound and vitreous enamelled covered tags.	A	„			
10818	Type 3597 ...	43 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
10819	Type 3598 ...	20 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
10820	Type 3599 ...	16 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
10834	Type 3600 ...	13 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
10835	Type 3601 ...	Potentiometer, 6 ohms, porcelain, baseboard mounting, for $\frac{1}{4}$ in. dia. spindle.	A	„			
10836	Type 3602 ...	Potentiometer, 2000 ohms, $\frac{1}{4}$ in. dia. \times $\frac{3}{8}$ in. long, plain, linear.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
10837	Type 3603 ...	33 ohms \pm 10 per cent., 3 watts, carbon.	A	each			
10855	Type 3608 ...	25,000 ohms \pm 5 per cent., 4 watts, wire-wound, vitreous.	A	„			
10856	Type 3609 ...	30,000 ohms \pm 2 per cent., 4 watts, wire-wound vitreous.	A	„			
10860	Type 3610 ...	4 megohms \pm 22 per cent., 1 watt, carbon.	A	„			
10862	Type 3612 ...	2,400 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„			
10864	Type 3614 ...	3,600 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„			
10865	Type 3615 ...	6,200 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„			
10866	Type 3616 ...	Reostat, 492 ohms	A	„			
10868	Type 3617 ...	45 ohms + 45 ohms \pm 5 per cent., wire-wound on bobbin.	A	„			
10869	Type 3618 ...	8 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
10870	Type 3619 ...	6 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
10871	Type 3620 ...	5 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
10872	Type 3621 ...	3 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
10873	Type 3622 ...	4 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
10874	Type 3623 ...	56,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated, rod.	A	„			
10880	Type 3624 ...	270,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated rod.	A	„			
10881	Type 3625 ...	0.68 megohms \pm 20 per cent., $\frac{1}{4}$ watt.	A	„			
10882	Type 3626 ...	1,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt.	A	„			
10893	Type 3627 ...	2,200 ohms \pm 20 per cent., $\frac{1}{4}$ watt.	A	„			
10902	Type 3628 ...	10,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	„			
10905	Type 3631 ...	50 ohms, 1.1 amps., 65 watts, variable, 4 in. former.	A	„			
10906	Type 3632 ...	12,500 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
10909	Type 3633 ...	3.9 megohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„			
10914	Type 3635 ...	11,000 ohms \pm 5 per cent., 3 watts, carbon, non-insulated, wire ends.	A	„			
10915	Type 3636 ...	Tandem potentiometer, 2,500 ohms front knob, 2,500 ohms rear knob, wire-wound, $\frac{1}{4}$ in. split spindle.	A	„			
10916	Type 3637 ...	500 ohms, wire-wound, fixed...	A	„			
10917	Type 3638 ...	200 ohms, wire-wound, adjustable.	A	„			
10918	Type 3639 ...	20 ohms \pm 2 per cent., wire-wound, vitreous embedded.	A	„			
10919	Type 3640 ...	1,000 ohms, variable log, plain spindle, 1 $\frac{1}{8}$ in. \times $\frac{1}{4}$ in. dia.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
10921	Type 3641 ...	100,000 ohms, variable log, zero reading in anti-clockwise position; plain spindle, 1½ in. × ¼ in. dia	A	each	
10923	Type 3643 ...	25,000 ohms ± 15 per cent., potentiometer, linear; spindle length, ½ in. from bolting face × ¼ in. dia., slotted.	A	„	
10924	Type 3644 ...	500,000 ohms ± 15 per cent., potentiometer, linear; spindle length, ½ in. from bolting face × ¼ in. dia., slotted.	A	„	
10925	Type 3645 ...	100,000 ohms ± 15 per cent., potentiometer, linear; spindle length, ½ in. from bolting face × ¼ in. dia., slotted.	A	„	
10926	Type 3646 ...	250,000 ohms ± 15 per cent., potentiometer, linear; spindle length, ⅝ in. from bolting face × ¼ in. dia., plain.	A	„	
10928	Type 3647 ...	500,000 ohms ± 15 per cent., potentiometer, linear; spindle ⅝ in. long × ¼ in. dia.	A	„	
10929	Type 3648 ...	30 ohms ± 20 per cent., potentiometer, linear, wire-wound; spindle length, ⅝ in. × ¼ in. dia; flat, ⅜ in. long on spindle.	A	„	
10930	Type 3649 ...	Potentiometer, 25,000 ohms; spindle, ¼ in. dia. × 1½ in., with 0.109 in. dia. hole drilled ⅜ in. from end.	A	„	
10931	Type 3650 ...	Potentiometer, 80 ohms, 2-1 taper ATTRYON PERRY wound; 1 in. × ¼ in. dia. plain spindle.	A	„	
10932	Type 3651 ...	680 ohms ± 5 per cent., 2 watts, wire-wound, non-insulated.	A	„	
10935	Type 3654 ...	Potentiometer, 10,000 ohms; 1½ in. dia.; spindle, ¼ in. dia. × ⅝ in., with screwdriver slot.	A	„	
10942	Type 3658 ...	510,000 ohms ± 5 per cent., 1 watt, carbon, high stability.	A	„	
10946	Type 3662 ...	5 K. ± 10 per cent., 10 watts, wire-wound on asbestos former.	A	„	
10947	Type 3663 ...	25 K. ± 10 per cent., 40 watts, wire-wound on asbestos former.	A	„	
10949	Type 3664 ...	40 K. ± 10 per cent., 40 watts, wire-wound on asbestos former.	A	„	
10950	Type 3665 ...	75 ohms ± 10 per cent., 6 watts, solenoidal, wire-wound on asbestos former, vertical mounting.	A	„	
10952	Type 3667 ...	3,000 ohms, 2½ watts, potentiometer, wire-wound, tropical; spindle, 0.25 in. dia. × 0.75 in.	A	„	
10953	Type 3668 ...	5,000 ohms ± 15 per cent., 12 watts, carbon rod, 75 mm. long × 10 mm. dia.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
10954	Type 3669 ...	4 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	each	
10956	Type 3671 ...	50 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, linear, variable.	A	„	
10957	Type 3672 ...	1 meg. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, linear, variable.	A	„	
10958	Type 3673 ...	5 meg. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, linear, variable.	A	„	
10959	Type 3674 ...	$\frac{1}{2}$ meg. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, linear, variable.	A	„	
10960	Type 3675 ...	1 K. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, linear, variable.	A	„	
10961	Type 3676 ...	2 meg. \pm 20 per cent., $\frac{1}{4}$ watt, carbon, linear, variable.	A	„	
10964	Type 3679 ...	400 ohms, 10 watts, vitreous enamelled ceramic former, wire-wound.	A	„	
10965	Type 3680 ...	150,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
10966	Type 3681 ...	62 ohms \pm 2 per cent., $\frac{1}{2}$ watt.	A	„	
10967	Type 3682 ...	100,000 ohms \pm 20 per cent., potentiometer, carbon, linear, moulded case; Spindle, $\frac{1}{4}$ in. dia. \times 1 in., screwdriver slot. Tropical.	A	„	
10969	Type 3684 ...	100 K. \pm 5 per cent., 1 watt, carbon, insulated.	A	„	
10970	Type 3685 ...	150 K. \pm 5 per cent., 1 watt, carbon, insulated.	A	„	
10971	Type 3686 ...	50 K. \pm 5 per cent., 1 watt, insulated.	A	„	
10976	Type 3688 ...	100 ohms \pm 10 per cent., 4 watts, solenoidal, wire-wound on asbestos former.	A	„	
10977	Type 3689 ...	2.5 K. \pm 10 per cent., 10 watts, solenoidal, wire-wound on asbestos former.	A	„	
10983	Type 3694 ...	4.7 M. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
10984	Type 3695 ...	1.2 M. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	„	
10987	Type 3697 ...	100 K. \pm 10 per cent., 1½ watts, carbon, linear, variable, 3-gang; spindle, 1 in. \times $\frac{1}{4}$ in.	A	„	
10989	Type 3699 ...	60 ohms \pm 2½ per cent., 10 watts, wire-wound, insulated, ceramic former, wire ends, tropical.	A	„	
10990	Type 3700 ...	2,000 ohms \pm 2½ per cent., 10 watts, wire-wound, insulated, ceramic former, wire ends, tropical.	A	„	
10992	Type 3702 ...	100 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound, vitreous enamelled, wire ends.	A	„	
10993	Type 3703 ...	100 K. \pm 10 per cent., 2 watts, variable, carbon, linear; spindle, $\frac{5}{8}$ in. \times $\frac{1}{4}$ in. dia. slotted.	A	„	
10994	Type 3704 ...	50 K. \pm 10 per cent., 2 watts, variable, carbon, linear; spindle, 1½ in. \times $\frac{1}{4}$ in. dia.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
10997	Type 3707 ...	660 ohms \pm 10 per cent., 100 watts, wire-wound on 6 in. porcelain former, variable slider type actuated by quadrant arm.	A	each			
10999	Type 3708 ...	10 ohms \pm 5 per cent., 1 watt, wire-wound, non-insulated.	A	„			
15002	Type 3711 ...	Potentiometer, 100,000 ohms, spindle cut to $\frac{1}{8}$ in. long, screwdriver slot.	A	„			
15003	Type 3712 ...	Potentiometer, 3-gang, each section, 50,000 ohms; spindle, 1 in. long; linear.	A	„			
15004	Type 3713 ...	Potentiometer, 5,000 ohms, spindle cut to $\frac{1}{8}$ in. long, screwdriver slot.	A	„			
15005	Type 3714 ...	Potentiometer, 50,000 ohms; spindle, $\frac{1}{4}$ in. dia. \times $2\frac{1}{4}$ in., with flat.	A	„			
15006	Type 3715 ...	10 K., 2 gauge, 360°, wire-wound, variable 1 in. spindle.	A	„			
15009	Type 3718 ...	500 ohms \pm 20 per cent., $1\frac{1}{2}$ watts, carbon, linear, variable, spindle, 1 in. \times $\frac{1}{4}$ in.	A	„			
15011	Type 3720 ...	18 ohms \pm 5 per cent., 1 watt, carbon rod.	A	„			
15012	Type 3721 ...	6,000 ohms \pm 5 per cent., wire-wound, vitreous, embedded.	A	„			
15014	Type 3723 ...	22 K. \pm 5 per cent., $\frac{1}{4}$ watt, carbon track, high stability.	A	„			
15019	Type 3728 ...	2.5 K. \pm 5 per cent., 8–10 watts, wire-wound, potentiometer, linear; plain spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia.	A	„			
15020	Type 3729 ...	600 ohms \pm 5 per cent., 50–60 watts, wire-wound, vitreous embedded; size, $3\frac{1}{2}$ in. \times $\frac{3}{4}$ in. \times $\frac{1}{2}$ in.	A	„			
15027	Type 3736 ...	Potentiometer, 100,000 ohms; spindle, $\frac{1}{4}$ in. long, screwdriver slot.	A	„			
15028	Type 3737 ...	Potentiometer, 100,000 ohms; spindle cut to $\frac{7}{16}$ in. long.	A	„			
15029	Type 3738 ...	Potentiometer, 250,000 ohms; spindle cut to $\frac{7}{16}$ in. long.	A	„			
15030	Type 3739 ...	Potentiometer, 5,000 ohms; spindle cut to $1\frac{1}{8}$ in. long and slotted for screwdriver.	A	„			
15031	Type 3740 ...	100 K. \pm 15 per cent., carbon, variable potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{15}{16}$ in. long, screwdriver slot.	A	„			
15032	Type 3741 ...	500 K. \pm 15 per cent., carbon, variable potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{15}{16}$ in. long, screwdriver slot.	A	„			
15033	Type 3742 ...	2 M. \pm 15 per cent., carbon, variable potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{15}{16}$ in. long, screwdriver slot.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
15034	Type 3743 ...	10 ohms \pm 5 per cent., 4 watts, wire-wound, variable, linear, $\frac{3}{8}$ in. spindle.	A	each			
15035	Type 3744 ...	2 meg. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
15036	Type 3745 ...	7 K. \pm 5 per cent., 5 watts, wire-wound, vitreous embedded.	A	..			
15037	Type 3746 ...	2,500 ohms, 4 watts, potentiometer, wire-wound, tropical; spindle, 0.25 in. dia. \times 0.75 in.; tags.	A	..			
15038	Type 3747 ...	5 K., 3 watts, wire-wound, variable, linear; standard spindle, 1 in. \times $\frac{1}{4}$ in.	A	..			
15039	Type 3748 ...	25 K., 3 watts, wire-wound, linear, variable, 1 in. \times $\frac{1}{4}$ in.	A	..			
15040	Type 3749 ...	100 K. \pm 20 per cent., 1 $\frac{1}{2}$ watts, linear, carbon, variable, 3-gang, each section 100 K.; standard spindle, 1 in. \times $\frac{1}{4}$ in.	A	..			
15041	Type 3750 ...	2,500 ohms \pm 5 per cent., 1 watt	A	..			
15042	Type 3751 ...	500 K. \pm 20 per cent., $\frac{1}{2}$ watt, carbon, potentiometer, linear; spindle, $\frac{1}{16}$ in. \times $\frac{1}{4}$ in. dia., slotted.	A	..			
15043	Type 3752 ...	5 ohms \pm 5 per cent., 25–30 watts, wire-wound, vitreous.	A	..			
15046	Type 3755 ...	100 K. \pm 20 per cent., carbon, variable, potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long.	A	..			
15047	Type 3756 ...	140 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..			
15048	Type 3757 ...	21,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	..			
15049	Type 3758 ...	280 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..			
15050	Type 3759 ...	Potentiometer, 100,000 ohms; spindle, plain, $\frac{1}{4}$ in. dia., 1 in. long; linear, graded.	A	..			
15053	Type 3762 ...	500 K. \pm 10 per cent., carbon, linear, variable; spindle, $\frac{3}{32}$ in. long \times $\frac{1}{4}$ in. dia., screwdriver slot.	A	..			
15054	Type 3763 ...	1.2 M. \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	..			
15055	Type 3764 ...	1.2 M. \pm 5 per cent., 2 watts, carbon, non-insulated.	A	..			
15057	Type 3766 ...	200 K. \pm 20 per cent., carbon, variable, potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long, screwdriver slot.	A	..			
15058	Type 3767 ...	250 K. \pm 20 per cent., carbon, variable, potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long, screwdriver slot.	A	..			
15059	Type 3768 ...	1 K. \pm 10 per cent., 7.5 watts, wire-wound, vitreous embedded, terminal bands.	A	..			
15060	Type 3769 ...	1 K. \pm 5 per cent., 5 watts, wire-wound, variable, potentiometer, linear; spindle length, $\frac{9}{16}$ in. \times $\frac{1}{4}$ in. dia., screwdriver slot, non-switch.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
15061	Type 3770 ...	20 K. \pm 20 per cent., carbon, variable, potentiometer, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long, screwdriver slot.	A	each	
15062	Type 3771 ...	10 K. \pm 5 per cent., 5 watts, wire-wound, linear; spindle length, $\frac{3}{16}$ in. \times $\frac{1}{4}$ in. dia., screwdriver slot, non-switch.	A	..	
15074	Type 3783 ...	200,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, high stability.	A	..	
15075	Type 3784 ...	560,000 ohms \pm 5 per cent., 1 watt, carbon, high stability.	A	..	
15076	Type 3785 ...	51,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, high stability.	A	..	
15077	Type 3786 ...	5,100 ohms \pm 5 per cent., 1 watt, carbon, high stability.	A	..	
15078	Type 3787 ...	160,000 ohms \pm 5 per cent., 1 watt, carbon, high stability.	A	..	
15079	Type 3788 ...	33,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, high stability.	A	..	
15082	Type 3791 ...	Motor driven, back of panel mounting, potentiometer, rheostat, with handwheel, variable.	A	..	
—	Fitted with:— Contacts, Type 156.	See Ref. No. 10AB/4112	<i>Qty.</i>	—	—
15083	Type 3792 ...	Rheostat, 1.5 amps., 330 ohms, back of panel mounting, hand-wheel operated from front of panel, $1\frac{1}{2}$ in. thick, variable.	A	each	
15084	Type 3793 ...	Rheostat, back of panel mounting, with slider bar and slider adjustment, variable.	A	..	
15086	Type 3795 ...	55 ohms \pm 5 per cent., 1 watt, wire-wound, linear; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in. long, screwdriver slot.	A	..	
15087	Type 3796 ...	10,000 ohms \pm 10 per cent., 1 watt, carbon, high stability.	A	..	
15088	Type 3797 ...	1 megohm \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $2\frac{3}{32}$ in. \times $\frac{1}{4}$ in., screwdriver slot.	A	..	
15089	Type 3798 ...	100 K. \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $1\frac{27}{32}$ in. \times $\frac{1}{4}$ in., screwdriver slot.	A	..	
15090	Type 3799 ...	100 K. \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $2\frac{31}{32}$ in. \times $\frac{1}{4}$ in., screwdriver slot.	A	..	
15091	Type 3800 ...	1 megohm \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $\frac{27}{32}$ in. \times $\frac{1}{4}$ in.	A	..	
15092	Type 3801 ...	200 K. \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $\frac{27}{32}$ in. \times $\frac{1}{4}$ in.	A	..	
15093	Type 3802 ...	1 megohm \pm 20 per cent., $\frac{1}{4}$ watt, variable linear; spindle, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in., screwdriver slot.	A	..	
15094	Type 3803 ...	18 ohms \pm 10 per cent., 1 watt	A	..	
15095	Type 3804 ...	150 K. \pm 1 per cent., 1 watt...	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
15096	Type 3805 ...	10 K. \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in., screwdriver slot.	A	each			
15097	Type 3806 ...	1 K. \pm 20 per cent., $1\frac{1}{2}$ watts, carbon, linear, variable.	A	„			
15098	Type 3807 ...	1 K. \pm 20 per cent., $1\frac{1}{2}$ watts, carbon, linear, variable.	A	„			
15099	Type 3808 ...	3,900 ohms, wire-wound, vitreous rod, embedded.	A	„			
15100	Type 3809 ...	6,800 ohms, wire-wound, vitreous rod, embedded.	A	„			
15101	Type 3810 ...	470 ohms, wire-wound, vitreous rod, embedded.	A	„			
15102	Type 3811 ...	56,000 ohms, wire-wound, vitreous rod, embedded.	A	„			
15103	Type 3812 ...	47,000 ohms, wire-wound, vitreous rod, embedded.	A	„			
15104	Type 3813 ...	39,000 ohms, wire-wound, vitreous rod, embedded.	A	„			
15105	Type 3814 ...	50 K. \pm 10 per cent., 2 watts, carbon, variable, linear; spindle, $\frac{1}{4}$ in. dia.	A	„			
15108	Type 3817 ...	500 K. \pm 20 per cent., $\frac{1}{4}$ watt, variable, linear; spindle, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in., screwdriver slot.	A	„			
15109	Type 3818 ...	2,000 ohms, 80 watts, wire-wound, on mica base, with floater band.	A	„			
15110	Type 3819 ...	82 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon, insulated or non-insulated.	A	„			
15111	Type 3820 ...	60 ohms, wire-wound, 30 watts, with variable tap.	A	„			
15112	Type 3821 ...	130 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„			
15113	Type 3822 ...	1 K. \pm 10 per cent., $\frac{1}{4}$ watt, carbon, variable; spindle, $\frac{1}{4}$ in. long \times $\frac{1}{4}$ in. dia., slotted, linear.	A	„			
15114	Type 3823 ...	700 ohms \pm 15 per cent., 3 watts at 50 c., carbon rod, metallised ends for clip holder.	A	„			
15115	Type 3824 ...	25 K. \pm 10 per cent., 3 watts, wire-wound.	A	„			
15116	Type 3825 ...	20 K. \pm 10 per cent., 3 watts, variable, linear, wire-wound; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. with $\frac{1}{16}$ in. flat.	A	„			
15123	Type 3832 ...	2 potentiometers in tandem, each 100,000 ohms \pm 20 per cent., 2 watts, carbon; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long. Non-preset.	A	„			
15124	Type 3833 ...	2 potentiometers in tandem, each 50,000 ohms \pm 20 per cent., 2 watts, carbon; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long. Non-preset.	A	„			
15127	Type 3836 ...	10 K. \pm 10 per cent., 3 watts, wire-wound.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
15128	Type 3837 ...	65 ohms \pm 5 per cent., 3 watts, wire-wound on ceramic former.	A	each	
15129	Type 3838 ...	130 ohms \pm 5 per cent., 3 watts, wire-wound on ceramic former.	A	„	
15130	Type 3839 ...	20,000 ohms, potentiometer, wire-wound; $\frac{13}{16}$ in. long spindle, including bush, plain.	A	„	
15131	Type 3840 ...	33 ohms \pm 5 per cent., $\frac{1}{4}$ watt, fixed, carbon rod, insulated, end wires.	A	„	
15135	Type 3844 ...	2 ohms \pm $7\frac{1}{2}$ per cent., fixed, wire-wound on former.	A	„	
15136	Type 3845 ...	10 ohms \pm 20 per cent., 2 watts, carbon, non-insulated.	A	„	
15137	Type 3846 ...	25 K., 3 watts, wire-wound, vitreous embedded.	A	„	
15140	Type 3849 ...	525 ohms \pm $2\frac{1}{2}$ per cent., wire-wound on moulded former.	A	„	
15141	Type 3850 ...	262.5 ohms \pm $2\frac{1}{2}$ per cent., wire-wound on moulded former.	A	„	
15142	Type 3851 ...	180,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, high stability, carbon rod, capped ends, wire leads.	A	„	
15155	Type 3864 ...	47 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod.	A	„	
15156	Type 3865 ...	33 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod.	A	„	
15157	Type 3866 ...	Potentiometer, carbon, 200 ohms \pm 20 per cent., linear law; 1 in. spindle, with saw-cut.	A	„	
15164	Type 3873 ...	2 megohms \pm 1 per cent., 1 watt, high stability, carbon, insulated.	A	„	
15165	Type 3874 ...	1 megohm \pm 20 per cent., 1.5 watts, potentiometer, tropical, $\frac{5}{8}$ in. long spindle.	A	„	
15166	Type 3875	A	„	
15167	Type 3876	A	„	
15168	Type 3877	A	„	
15173	Type 3882 ...	680 ohms \pm 5 per cent., 7.5 watts.	A	„	
15174	Type 3883 ...	31.5 ohms \pm 2 per cent., 60 turns of S.W.G. Eureka wire on bakelite former, $1\frac{1}{8}$ in. \times $\frac{1}{4}$ in. dia., with 18 S.W.G. brass wire insert each end.	A	„	
15175	Type 3884 ...	5 ohms \pm 2 per cent., 58 turns of 28 S.W.G. Eureka wire on bakelite former, $1\frac{1}{8}$ in. \times $\frac{1}{4}$ in. dia., with 18 S.W.G. brass wire insert each end.	A	„	
15201	Type 3910 ...	1,800 ohms \pm 5 per cent., 35 watts, wire-wound on $1\frac{1}{2}$ in. dia. ceramic former. End stud fixing, side tag connections. $9\frac{1}{2}$ in. total length.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
15202	Type 3911 ...	2,400 ohms \pm 5 per cent., 25 watts, wire-wound on $1\frac{5}{8}$ in. dia. ceramic former. End stud fixing, side tag connections. $9\frac{1}{2}$ in. total length.	A	each	
15205	Type 3914 ...	13.8 ohms + 1.8 ohms + 8.3 ohms \pm 5 per cent., vitreous enamelled, wire-wound.	A	..	
15206	Type 3915 ...	2.1 ohms \pm 5 per cent., tapped at 0.55 ohms \pm 10 per cent., 0.94 ohms \pm 5 per cent., wire-wound, vitreous enamelled.	A	..	
15207	Type 3916 ...	750,000 ohms \pm 5 per cent., 2 watts, rod type, side wires.	A	..	
15216	Type 3925 ...	200,000 ohms, linear, potentiometer, $\frac{1}{2}$ watt; spindle, $\frac{1}{2}$ in. \times $\frac{1}{4}$ in., with saw-cut.	A	..	
6001	Type 6001 ...	200 ohms \pm 10 per cent., 5 watts, carbon rod, wire ends.	A	..	
6002	Type 6002 ...	Fixed resistance, 0.3 ohms, 7.5 watts, strip wound flat former.	A	..	
6004	Type 6004 ...	100 ohms, 5 watts, rotary ...	A	..	0 6 0
6005	Type 6005 ...	50,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	..	
6006	Type 6006 ...	15,000 ohms \pm 10 per cent., 2 watts.	A	..	0 0 5
6007	Type 6007 ...	30 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated.	A	..	
6008	Type 6008 ...	10,000 ohms \pm 5 per cent., 2 watts, rod, non-insulated, capped wire ends.	A	..	
6009	Type 6009 ...	1 megohm \pm 15 per cent., 1 watt, carbon rod, capped ends with soldered tags.	A	..	
6011	Type 6011 ...	100,000 ohms \pm 15 per cent., 2 watts, non-insulated, capped ends with wire	A	..	
6014	Type 6014 ...	100,000 ohms \pm 15 per cent., 1 watt, rod, non-insulated.	A	..	
6015	Type 6015 ...	1,000 ohms \pm 15 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	..	
6018	Type 6018 ...	5,000 ohms \pm 15 per cent., 1 watt, rod, non-insulated, capped wire ends.	A	..	
6020	Type 6020 ...	10,000 ohms \pm 15 per cent., 1 watt, carbon rod in ceramic tube, capped ends, with soldered tags.	A	..	
6021	Type 6021 ...	20,000 ohms \pm 15 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	..	
6022	Type 6022 ...	30,000 ohms \pm 15 per cent., 1 watt, carbon rod, non-insulated.	A	..	
6023	Type 6023 ...	50,000 ohms \pm 15 per cent., 1 watt, non-insulated, capped ends with wires	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6024	Type 6024 ...	60,000 ohms \pm 15 per cent., 1 watt, non-insulated, capped ends with wires.	A	each	
6025	Type 6025 ...	150,000 ohms \pm 15 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	"	
6026	Type 6026 ...	200,000 ohms \pm 15 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	"	
6027	Type 6027 ...	$\frac{1}{2}$ megohm \pm 15 per cent., 1 watt, rod, non-insulated.	A	"	
6033	Type 6033 ...	50 ohms \pm 10 per cent., 1 watt, metal end cap, tag ends.	A	"	
6034	Type 6034 ...	100 ohms \pm 10 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	"	
6035	Type 6035 ...	2,000 ohms \pm 15 per cent., 2 watts, non-insulated.	A	"	
6037	Type 6037 ...	300,000 ohms \pm 2 per cent., 1 watt, rod, non-insulated, capped ends with wires.	A	"	
6038	Type 6038 ...	20,000 ohms \pm 15 per cent., 2 watts, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	"	
6039	Type 6039 ...	470,000 ohms \pm 2 per cent., 1 watt, rod, non-insulated, capped wire ends.	A	"	
6041	Type 6041 ...	80,000 ohms \pm 15 per cent., 2 watts, non-insulated clip and wire ends.	A	"	
6044	Type 6044 ...	30,000 ohms \pm 10 per cent., 2 watt, carbon rod (in ceramic tube), capped ends with soldered tags.	A	"	
6045	Type 6045 ...	100,000 ohms \pm 10 per cent., 2 watt, carbon rod (in ceramic tube), capped ends with soldered tags.	A	"	
6048	Type 6048 ...	12,500 ohms \pm 5 per cent., 2 watts, rod, non-insulated, capped wire ends.	A	"	
6049	Type 6049 ...	100,000 ohms \pm 2 per cent., 2 watts, rod, non-insulated, capped wire ends.	A	"	
6051	Type 6051 ...	3,500 ohms \pm 15 per cent., 3 watts, rod, non-insulated, capped ends with wires.	A	"	
6052	Type 6052 ...	4,500 ohms \pm 15 per cent., 3 watts, rod, non-insulated, capped ends with wires.	A	"	
6053	Type 6053 ...	20,000 ohms \pm 15 per cent., 2 watts, carbon rod (in ceramic tube); tapped ends with soldered tags.	A	"	
6056	Type 6056 ...	50,000 ohms \pm 5 per cent., 3 watts, rod, non-insulated, capped wire ends.	A	"	
6059	Type 6059 ...	6,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6060	Type 6060 ...	1 megohm, potentiometer shaft, $\frac{3}{8}$ in. long.	A	each	
6061	Type 6061 ...	250,000 ohms \pm 10 per cent., 1 watt, rod, insulated.	A	..	
6062	Type 6062 ...	100,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	
6063	Type 6063 ...	100,000 ohms — 0 per cent., + 40 per cent., potentiometer.	A	..	
6064	Type 6064 ...	450 ohms \pm 5 per cent., 100 watts, potentiometer, bench mounting type with knob.	A	..	
6065	Type 6065 ...	1,500 ohms, 75–90 watts ...	A	..	
6066	Type 6066 ...	10,400 ohms, tapped at 200, 5,000, 5,000, 200 ohms, 150–180 watts. Complete with clamps, clips, etc.	A	..	
6068	Type 6068 ...	5 ohms, 10 watts, wire-wound, 2 in. long.	A	..	
6070	Type 6070 ...	Potentiometer, 5,000 ohms, 5 watts.	A	..	
6071	Type 6071 ...	4 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..	
6072	Type 6072 ...	65 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..	
6073	Type 6073 ...	65 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..	
6074	Type 6074 ...	15,000 ohms, potentiometer, carbon, $\frac{1}{2}$ in. spindle.	A	..	
6075	Type 6075 ...	Potentiometer, 50,000 ohms \pm 20 per cent., carbon; $\frac{1}{4}$ in. dia. spindle, $\frac{7}{8}$ in. long, non-preset.	A	..	
6076	Type 6076 ...	Potentiometer, 100,000 ohms \pm 20 per cent., carbon; $\frac{1}{4}$ in. dia. spindle, $\frac{7}{8}$ in. long, non-preset.	A	..	
6077	Type 6077 ...	Potentiometer, $\frac{1}{4}$ megohm \pm 20 per cent., carbon; $\frac{1}{4}$ in. dia. spindle, $\frac{7}{8}$ in. long, non-preset.	A	..	
6078	Type 6078 ...	1 megohm, potentiometer, carbon, $\frac{1}{2}$ in spindle.	A	..	
6079	Type 6079 ...	10,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	
6080	Type 6080 ...	220 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	0 0 1 $\frac{1}{2}$
6081	Type 6081 ...	47,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	0 0 2
6082	Type 6082 ...	330 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	0 0 1 $\frac{1}{2}$
6083	Type 6083 ...	1,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	
6084	Type 6084 ...	10 megohms \pm 5 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	
6085	Type 6085 ...	500,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	..	
6086	Type 6086 ...	33,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	..	0 0 1 $\frac{1}{2}$
6087	Type 6087 ...	110 ohms \pm 5 per cent., 120 turns (approx.) No. 32, S.W.G. enamelled Eureka wire on Becol former No. 6, 1·80 in. long.	A	..	0 2 3
6088	Type 6088 ...	600 ohms \pm 10 per cent., 1 watt, carbon, wire ends.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6089	Type 6089 ...	180,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, wire ends.	A	each			
6090	Type 6090 ...	120,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, wire ends.	A	"			
6091	Type 6091 ...	30 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, wire ends.	A	"			
6092	Type 6092 ...	17,000 ohms \pm 10 per cent., 1 watt, carbon, wire ends.	A	"			
6093	Type 6093 ...	12,000 ohms \pm 10 per cent., 1 watt, carbon, wire ends.	A	"			
6094	Type 6094 ...	50,000 ohms \pm 20 per cent., midget potentiometer, $\frac{1}{4}$ in. dia. \times $\frac{1}{4}$ in long spindle with screwdriver slot in end.	A	"			
6095	Type 6095 ...	20,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated.	A	"	0	0	1 $\frac{1}{2}$
6096	Type 6096 ...	80,000 ohms, $\frac{1}{2}$ watt, carbon rod	A	"	0	0	1 $\frac{1}{2}$
6097	Type 6097 ...	15 ohms	A	"			
6098	Type 6098 ...	40 ohms	A	"			
6099	Type 6099 ...	35 ohms	A	"			
6100	Type 6100 ...	25 ohms	A	"			
6101	Type 6101 ...	6 ohms	A	"			
6106	Type 6106 ...	5,100 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"			
6110	Type 6110 ...	7,500 ohms, 150–180 watts \pm 5 per cent., wire-wound with cap ends and clips.	A	"	0	11	0
6111	Type 6111 ...	10 ohms \pm 10 per cent., 1 watt	A	"	0	0	7 $\frac{1}{2}$
6115	Type 6115 ...	100,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	"			
6116	Type 6116 ...	150,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2
6117	Type 6117 ...	300 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"			
6118	Type 6118 ...	500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"			
6119	Type 6119 ...	24,000 ohms \pm 5 per cent., 3 watts, carbon rod, side wires.	A	"			
6120	Type 6120 ...	620 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"			
6121	Type 6121 ...	820 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"			
6122	Type 6122 ...	Tandem wire-wound 2,500 ohms—front knob. 2,500 ohms—rear knob.	A	"	0	10	0
6123	Type 6123 ...	Carbon, 50,000 ohms	A	"	0	9	9
6124	Type 6124 ...	Tandem 3,000 ohms—front knob. 100,000 ohms—rear knob.	A	"	0	9	9
6125	Type 6125 ...	Tandem 2 megohms—front knob. 2 megohms—rear knob.	A	"	0	9	9
6126	Type 6126 ...	Tandem 250,000 ohms—front knob. 35,000 ohms—rear knob.	A	"	0	9	9
6127	Type 6127 ...	Tandem $\frac{1}{2}$ megohm—front knob. 2 megohms—rear knob.	A	"	0	9	9

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
6128	Type 6128	... 7,500 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	each			
6129	Type 6129	... 350 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..			
6130	Type 6130	... 990 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	..			
6131	Type 6131	... 99 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..			
6133	Type 6133	... 99,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, insulated.	A	..			
6136	Type 6136	... 15,000 ohms, 50 watts ...	A	..			
6137	Type 6137	... 10,000 ohms \pm 10 per cent., variable potentiometer, 2 watts, insulated, carbon, tags, linear spindle $\frac{1}{8}$ in. with slot, + $\frac{1}{8}$ in. bush.	A	..	0	3	11
6138	Type 6138	... 25,000 ohms \pm 10 per cent., variable potentiometer, 2 watts, insulated, carbon, tags, linear spindle $\frac{1}{8}$ in. with slot + $\frac{1}{8}$ in. bush.	A	..	0	3	11
6139	Type 6139	... 2 megohms; otherwise as Type 1319.	A	..			
6141	Type 6141	... 2,000 ohms \pm 2.5 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..			
6142	Type 6142	... 8,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..			
6143	Type 6143	... 75,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..	0	0	1 $\frac{1}{2}$
6144	Type 61441 + .1 + .1 + .1 megohm, gang, potentiometer, linear.	A	..			
6145	Type 6145	... 70 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod.	A	..			
6146	Type 6146	... 10 ohms, potentiometer ...	A	..			
6147	Type 6147	... $\frac{1}{2}$ megohm, potentiometer ...	A	..			
6148	Type 6148	... 30,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod.	A	..			
6149	Type 6149	... 1,000 ohms, 25-30 watts \pm 5 per cent., wire-wound.	A	..	0	6	0
6150	Type 6150	... 500 ohms, 25-30 watts \pm 5 per cent., wire-wound.	A	..	0	5	0
6151	Type 6151	... 1,000 ohms, 20 watts \pm 10 per cent., 140 mA. max., wire-wound tags.	A	..			
6152	Type 6152	... 6,000 ohms, 5 watts \pm 10 per cent., non-insulated, carbon.	A	..	0	0	6 $\frac{1}{2}$
6153	Type 6153	... 50,000 ohms, 5 watts \pm 10 per cent., non-insulated, carbon.	A	..	0	0	6 $\frac{1}{2}$
6154	Type 6154	... 7,500 ohms, 5 watts \pm 10 per cent., non-insulated, carbon.	A	..	0	0	6 $\frac{1}{2}$
6155	Type 6155	... 10,000 ohms, 2 watts, potentiometer.	A	..	0	2	8
6156	Type 6156	... 50,000 ohms, potentiometer ...	A	..			
6157	Type 6157	... 2,000 ohms, potentiometer ...	A	..			
6158	Type 6158	... 60 ohms, 3 watts \pm 15 per cent.	A	..			
6159	Type 6159	... 300 ohms \pm 10 per cent., wire-wound, vitreous rod, wire ends, 12 watts	A	..	0	2	5
6160	Type 6160	... 65,000 ohms \pm 10 per cent., 1 watt, carbon rod.	A	..	0	0	2

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont</i>				
6161	Type 6161 ...	1,000 ohms \pm 10 per cent., 2 watts, potentiometer, linear, tag connections, insulated.	A	each	
6162	Type 6162 ...	300,000 ohms \pm 5 per cent., 1 watt, non-insulated, carbon, wire ends. Temperature compensated.	A	„	
6163	Type 6163 ...	50,000 ohms \pm 5 per cent., 1 watt, carbon, non-insulated, temperature compensated.	A	„	
6164	Type 6164 ...	250,000 ohms \pm 10 per cent., 2 watt, insulated potentiometer, tags, slotted spindle.	A	„	
6165	Type 6165 ...	5,000 ohms \pm 10 per cent., 100 watts, wire-wound, tropical, clip connected, vitreous case.	A	„	
6166	Type 6166 ...	80,000 ohms \pm 10 per cent., 2 watts, carbon rod.	A	„	
6170	Type 6170 ...	300,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6171	Type 6171 ...	250,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6172	Type 6172 ...	200,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6173	Type 6173 ...	500,000 ohms, potentiometer...	A	„	
6174	Type 6174 ...	250,000 ohms, potentiometer...	A	„	
6175	Type 6175 ...	50 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, rod.	A	„	
6176	Type 6176 ...	190 ohms \pm 1 per cent., wire-wound bobbin	A	„	
6177	Type 6177 ...	800 ohms \pm 1 per cent., wire-wound bobbin	A	„	
6178	Type 6178 ...	1,500 ohms, 75 watts, power, wire-wound, terminal arrangement Type 2.	A	„	
6179	Type 6179 ...	2,000 ohms, 75 watts, power, wire-wound, terminal arrangement Type 2.	A	„	
6180	Type 6180 ...	10,000 ohms, 15-20 watts, potentiometer	A	„	
6181	Type 6181 ...	1 megohm, 1 $\frac{3}{8}$ in. dia. \times $\frac{1}{2}$ in. case moulded spindle $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in slotted.	A	„	
6182	Type 6182 ...	2,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6183	Type 6183 ...	5,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6184	Type 6184 ...	25,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, wire ends.	A	„	
6185	Type 6185 ...	50,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated, wire ends.	A	„	
6186	Type 6186 ...	80,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„	
6187	Type 6187 ...	6 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt	A	„	
6188	Type 6188 ...	100,000 ohms, potentiometer, bakelite body $\frac{9}{16}$ in. \times 1 $\frac{3}{8}$ in dia., $\frac{1}{4}$ in spindle, 1 $\frac{3}{4}$ in. long, with bush.	A	„	
6189	Type 6189 ...	10,000 ohms, potentiometer, bakelite body, $\frac{9}{16}$ in. \times 1 $\frac{3}{8}$ in. dia., $\frac{1}{4}$ in. spindle 1 $\frac{3}{4}$ in. long with bush	A	„	0 2 4
6190	Type 6190 ...	50,000 ohms, potentiometer, bakelite body, $\frac{9}{16}$ in. \times 1 $\frac{3}{8}$ in. dia., $\frac{1}{4}$ in spindle, 1 $\frac{3}{4}$ in. long with bush.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6191	Type 6191 ...	50 ohms, 25 watts, wire, porcelain former with adjustable tapping band.	A	each	
6192	Type 6192 ...	240 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
6193	Type 6193 ...	3.3 megohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
6194	Type 6194 ...	5.6 megohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
6195	Type 6195 ...	330,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
6196	Type 6196 ...	150 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	"	
6197	Type 6197 ...	130 ohms \pm 5 per cent., 2 watts	A	"	
6198	Type 6198 ...	160 ohms \pm 5 per cent., 2 watts	A	"	
6199	Type 6199 ...	30 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	"	
6200	Type 6200 ...	3,000 ohms \pm 10 per cent., 2 watts.	A	"	
6201	Type 6201 ...	10,000 ohms \pm 10 per cent., 1 watt.	A	"	
6202	Type 6202 ...	15,000 ohms \pm 10 per cent., 1 watt	A	"	
6203	Type 6203 ...	500 ohms, 50 watts, vitreous ...	A	"	
6204	Type 6204 ...	1,800 ohms, 50 watts, potentiometer; spindle modified to 21/W.2606A.	A	"	
6205	Type 6205 ...	5 ohms, 3.5 amps, tropical finish	A	"	
6206	Type 6206 ...	150 ohms, 1.05 amp ...	A	"	
6207	Type 6207 ...	2 megohms \pm 20 per cent., 1 watt, variable potentiometer, non-wire-wound, less switch.	A	"	0 2 1
6208	Type 6208 ...	1,500 ohms \pm 20 per cent., 1 watt, variable potentiometer,	A	"	0 2 1
6209	Type 6209 ...	100,000 ohms \pm 20 per cent., 1 watt, variable potentiometer	A	"	0 2 1
6210	Type 6210 ...	2,000 ohms \pm 20 per cent., variable potentiometer, non-wire-wound, less switch.	A	"	0 2 1
6211	Type 6211 ...	22,000 ohms \pm 10 per cent., 3 watts.	A	"	0 1 1
6212	Type 6212 ...	$\frac{1}{2}$ megohm \pm 10 per cent., 3 watt, carbon rod, side wires.	A	"	
6213	Type 6213 ...	1.4 ohms, flat, wire-wound ...	A	"	
6214	Type 6214 ...	150 ohms, 1 watt \pm 15 per cent.	A	"	
6215	Type 6215 ...	500 ohms, $\frac{1}{2}$ watt \pm 15 per cent.	A	"	0 0 1 $\frac{1}{2}$
6216	Type 6216 ...	7,000 ohms, 1 watt \pm 15 per cent.	A	"	
6217	Type 6217 ...	2,000 ohms, 1 watt \pm 15 per cent.	A	"	0 0 6
6218	Type 6218 ...	2,500 ohms, 1 watt \pm 15 per cent.	A	"	
6219	Type 6219 ...	20,000 ohms \pm 15 per cent., 1 watt, carbon rod, standard, wire-ends, non-insulated.	A	"	
6220	Type 6220 ...	30,000 ohms, 1 watt \pm 15 per cent.	A	"	
6221	Type 6221 ...	50,000 ohms, 1 watt \pm 15 per cent.	A	"	
6222	Type 6222 ...	100,000 ohms \pm 15 per cent., 1 watt, carbon rod, standard, wire ends, non-insulated.	A	"	0 0 2 $\frac{1}{2}$
6223	Type 6223 ...	150,000 ohms, 1 watt \pm 15 per cent.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6224	Type 6224 ...	100,000 ohms \pm 20 per cent., 2 watts, variable potentiometer, metal case, tags.	A	each			
6225	Type 6225 ...	2,000 ohms, 3-4 watts, wirewound, variable potentiometer in bakelite case with terminals. Spindle and bush $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia., slotted top.	A	"			
6226	Type 6226 ...	600 ohms \pm 10 per cent., $\frac{1}{4}$ watt, insulated, wire ends.	A	"	0	0	2
6228	Type 6228 ...	46,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated, wire ends.	A	"			
6229	Type 6229 ...	4,600 ohms \pm 10 per cent., 3 watts, non-insulated, wire ends.	A	"			
6230	Type 6230 ...	4,000 ohms \pm 5 per cent., 1 watt, non-insulated, wire ends.	A	"			
6231	Type 6231 ...	2,000 ohms, 3-4 watts, wirewound, variable potentiometer in bakelite case with terminals. Spindle $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia.	A	"			
6232	Type 6232 ...	200 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6233	Type 6233 ...	250 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6234	Type 6234 ...	300 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6235	Type 6235 ...	500 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6236	Type 6236 ...	2,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6237	Type 6237 ...	5,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6238	Type 6238 ...	1,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6239	Type 6239 ...	10,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6240	Type 6240 ...	15,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6241	Type 6241 ...	4 megohm, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6242	Type 6242 ...	50,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6243	Type 6243 ...	250,000 ohms, $\frac{1}{2}$ watt \pm 2 per cent., insulated.	A	"			
6244	Type 6244 ...	7,500 ohms, $\frac{1}{2}$ watt \pm 10 per cent., insulated.	A	"			
6245	Type 6245 ...	3,500 ohms, $\frac{1}{2}$ watt \pm 10 per cent., insulated.	A	"			
6246	Type 6246 ...	450 ohms, 1 watt \pm 15 per cent.	A	"			
6247	Type 6247 ...	700 ohms \pm 10 per cent., 3 watts, non-insulated.	A	"	0	1	1
6248	Type 6248 ...	1,500 ohms, porcelain former, 40 watts, power, 160 mA., horizontal.	A	"	0	3	7
6249	Type 6249 ...	8,000 ohms, variable, wirewound, tapped every 1,000 ohms, 100-130 watts.	A	"	0	12	9
6250	Type 6250 ...	400 ohms \pm 10 per cent., 3 watts, non-insulated.	A	"	0	1	1

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont</i>						
6251	Type 6251 ...	5,000 ohms, 20 watts power, wire-wound porcelain former, with end bracket 63 mA.	A	each	0	2	5
6252	Type 6252 ...	3,500 ohms \pm 10 per cent., 2 watts.	A	..	0	0	9½
6253	Type 6253 ...	4,500 ohms \pm 10 per cent., 3 watts.	A	..	0	1	1
6254	Type 6254 ...	400 ohms, 10 watts power, wire-wound, complete with base and clips.	A	..	0	1	3
6255	Type 6255 ...	1,000 ohms, potentiometer, wire-wound.	A	..			
6256	Type 6256 ...	5,000 ohms, potentiometer, wire-wound.	A	..			
6257	Type 6257 ...	10,000 ohms, potentiometer ...	A	..			
6258	Type 6258 ...	5 megohms, potentiometer ...	A	..			
6259	Type 6259 ...	1 megohm, potentiometer ...	A	..			
6260	Type 6260 ...	½ megohm, potentiometer ...	A	..			
6261	Type 6261 ...	¼ megohm, potentiometer ...	A	..			
6262	Type 6262 ...	50,000 ohms, potentiometer ...	A	..			
6263	Type 6263 ...	10,000 ohms, potentiometer ...	A	..			
6264	Type 6264 ...	20,000 ohms, potentiometer ...	A	..			
6265	Type 6265 ...	20,000 ohms, potentiometer ...	A	..			
6266	Type 6266 ...	50,000 ohms, potentiometer ...	A	..			
6267	Type 6267 ...	5,000 ohms, potentiometer ...	A	..			
6268	Type 6268 ...	100,000 ohms, potentiometer ...	A	..			
6269	Type 6269 ...	50 ohms, at 20°C., 65 volts, 150 × 23/15 mm.	A	..			
6270	Type 6270 ...	5,500 ohms, 25–30 watts ...	A	..			
6271	Type 6271 ...	10 ohms, 75–90 watts ...	A	..			
6272	Type 6272 ...	20 ohms, 25–30 watts ...	A	..			
6273	Type 6273 ...	20 ohms, 50–60 watts ...	A	..			
6274	Type 6274 ...	4,000 ohms, 25–30 watts ...	A	..			
6275	Type 6275 ...	2,000 ohms, 75–90 watts ...	A	..			
6276	Type 6276 ...	100 ohms, 1.3 amp, 150–180 watts	A	..			
6277	Type 6277 ...	Woven asbestos, 26 in. × 16 in., fixing centres at 24 in. × 14 in., 30 S.W.G. wire, 966 ohms, 0.74 amp continuous rating, with 4 tappings, giving 3 equal ohmic sections.	A	..			
6278	Type 6278 ...	Woven asbestos, 26 in. × 16 in., fixing centres at 24 in. × 14 in., 35 S.W.G. wire, 2,690 ohms, 0.41 amp continuous rating, with 5 tappings, giving 4 equal ohmic sections.	A	..			
6279	Type 6279 ...	15,000 ohms, 100–130 watts ...	A	..			
6280	Type 6280 ...	30,000 ohms, 150–180 watts ...	A	..			
6281	Type 6281 ...	2,000 ohms, 100–130 watts ...	A	..			
6282	Type 6282 ...	500 ohms, 35–40 watts ...	A	..			
6283	Type 6283 ...	100 ohms, 100 mm. × 18 mm. ends coppered and tinned 15 mm.	A	..			
6284	Type 6284 ...	20,000 ohms, potentiometer ...	A	..			
6285	Type 6285 ...	20,000 ohms \pm 5 per cent. potentiometer, linear, 1½ in. diam.; spindle, ¼ in. diam. × ½ in. long; saw slot, ½ in. wide × ¼ in. deep.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
6286	Type 6286 ...	10,000 ohms \pm 5 per cent., potentiometer, linear, $1\frac{3}{8}$ in. diam.; spindle, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. long; saw slot, $\frac{1}{32}$ in. wide \times $\frac{3}{16}$ in. deep.	A	each			
6287	Type 6287 ...	1,000 ohms \pm 5 per cent., potentiometer, linear, $1\frac{3}{8}$ in. diam.; spindle, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. long; saw slot, $\frac{1}{32}$ in. wide. \times $\frac{3}{16}$ in. deep.	A	..			
6289	Type 6289 ...	5,000 ohms \pm 5 per cent., potentiometer, wire-wound, $1\frac{3}{8}$ in. diam.; $\frac{3}{8}$ in. diam. spindle; slot, $\frac{1}{32}$ in. \times $\frac{3}{16}$ in.	A	..			
6290	Type 6290 ...	250 ohms \pm 5 per cent., potentiometer, wire-wound, $1\frac{3}{8}$ in. diam.; $\frac{3}{8}$ in. diam. spindle; slot, $\frac{1}{32}$ in. \times $\frac{3}{16}$ in.	A	..			
6291	Type 6291 ...	30 ohms \pm 5 per cent., potentiometer, linear, wire-wound, $1\frac{3}{8}$ in. spindle, $\frac{1}{4}$ in. dia \times 1 in. long, unslotted.	A	..			
6292	Type 6292 ...	As Type 6293, but with adjustable tapping clamps.	A	..			
6293	Type 6293 ...	35 ohms, 4 amps, hexagonal vitreous steel tube $19\frac{5}{16}$ in. fixing centres, clamp connections effective lengths of wiring 12 in.	A	..			
6294	Type 6294 ...	10 ohms (min.) 3.5 amps, single tube lead screw motion, base mounting $7\frac{1}{16}$ in. fixing centres.	A	..			
6295	Type 6295 ...	100 ohms \pm 5 per cent., 3 watts	A	..			
6298	Type 6298 ...	2 megohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	..			
6300	Type 6300 ...	130 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
6301	Type 6301 ...	7,500 ohms, potentiometer, wire-wound.	A	..			
6302	Type 6302 ...	750,000 ohms, 1 watt \pm 10 per cent., insulated.	A	..			
6303	Type 6303 ...	25,000 ohms, 1 watt \pm 10 per cent., insulated.	A	..			
6304	Type 6304 ...	15 ohms, 2 watts	A	..			
6305	Type 6305 ...	2,000 ohms, 20 watts	A	..			
6306	Type 6306 ...	3 megohms, 10 watts \pm 15 per cent., 10,000 volts, D.C. max.	A	..			
6307	Type 6307 ...	100,000 ohms, curve No. 1 straight, less switch.	A	..			
6308	Type 6308 ...	500,000 ohms, curve No. 1 straight, less switch.	A	..			
6309	Type 6309 ...	500,000 ohms, curve No. 6 graded, less switch.	A	..			
6310	Type 6310 ...	2,000 ohms, straight	A	..			
6311	Type 6311 ...	10,000 ohms, straight	A	..			
6312	Type 6312 ...	35,000 ohms, straight. Stop set at 180° (20,000–0 ohms, clockwise)	A	..			
6313	Type 6313 ...	50,000 ohms, straight	A	..			
6314	Type 6314 ...	5,000 ohms, straight	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6315	Type 6315	8.3 ohms shunt with 2 point plug.	A	each	
6317	Type 6317	100,000 ohms \pm 20 per cent., potentiometer, $\frac{3}{16}$ in. \times $\frac{1}{4}$ in. diam. spindle, screwdriver slot.	A	„	
6318	Type 6318	1 megohm \pm 20 per cent., potentiometer, $\frac{3}{16}$ in. \times $\frac{1}{4}$ in., diam. spindle, screwdriver slot.	A	„	
6319	Type 6319	680,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6320	Type 6320	470,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6321	Type 6321	68,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6322	Type 6322	1 megohm \pm 20 per cent., $\frac{1}{2}$ watt, rod, insulated. (Army pattern, 10W/ZA.2017.)	A	„	
6323	Type 6323	125 ohms \pm 2 $\frac{1}{2}$ per cent., 1 watt, rod, non-insulated.	A	„	
6324	Type 6324	3,300 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6325	Type 6325	50 ohms, adjustable, 6 in. \times 1 $\frac{1}{2}$ in., hexagonal tube, sliding contact.	A	„	
6327	Type 6327	64 ohms, vitreous enamelled, 8–10 watts.	A	„	
6328	Type 6328	250 ohms, vitreous, 25–30 watts	A	„	
6329	Type 6329	250 ohms, 3 watts \pm 15 per cent.	A	„	
6330	Type 6330	650 ohms, 3 watts \pm 15 per cent.	A	„	
6331	Type 6331	1,100 ohms, 3 watts \pm 15 per cent.	A	„	0 0 10 $\frac{1}{2}$
6332	Type 6332	200,000 ohms, 1 watt \pm 15 per cent.	A	„	
6333	Type 6333	Potentiometer, ganged, 30,000–30,000 ohms, linear wound, $\frac{3}{8}$ in hole fixing spindle $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in.	A	„	
6334	Type 6334	Potentiometer, 500 ohms, linear wound, $\frac{3}{8}$ in. hole fixing spindle $\frac{1}{4}$ in. dia \times $\frac{1}{16}$ in.	A	„	
6335	Type 6335	Potentiometer, 50,000–50,000 ohms, ganged.	A	„	
6336	Type 6336	200 ohms	A	„	
6337	Type 6337	250,000 ohms	A	„	
6338	Type 6338	750 ohms	A	„	
6339	Type 6339	750 ohms, 1 watt \pm 15 per cent.	A	„	0 0 6
6340	Type 6340	36 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	„	
6341	Type 6341	100,000 ohms, potentiometer, moulded, 1 $\frac{1}{2}$ in. diam \times $\frac{3}{16}$ in.; spindle, $\frac{1}{4}$ in. diam.	A	„	
6342	Type 6342	100,000 ohms, variable...	A	„	
6343	Type 6343	10,000 ohms \pm 15 per cent, $\frac{1}{4}$ watt, non-insulated.	A	„	
6344	Type 6344	1,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated.	A	„	
6345	Type 6345	25,000 ohms, ungraded, spindle $\frac{7}{8}$ in long, including bush.	A	„	0 3 11
6346	Type 6346	10,000 ohms \pm 10 per cent., 5 watts, non-insulated.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6347	Type 6347 ...	200,000 ohms, variable potentiometer, less switch, carbon.	A	each	0	2	1
6348	Type 6348 ...	2,500 ohms, variable potentiometer, less switch, carbon.	A	„	0	2	1
6349	Type 6349 ...	500,000 ohms, variable potentiometer, less switch, carbon.	A	„	0	2	1
6350	Type 6350 ...	25,000 ohms \pm 20 per cent., 1 watt, variable potentiometer.	A	„			
6351	Type 6351 ...	100,000 ohms, 1 watt, variable potentiometer.	A	„	0	3	7
6352	Type 6352 ...	1 megohm \pm 20 per cent., variable potentiometer, less switch, carbon.	A	„	0	2	1
6353	Type 6353 ...	47,000 ohms \pm 10 per cent., 3 watt, non-insulated	A	„			
6354	Type 6354 ...	470 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„	0	0	2
6355	Type 6355 ...	8,200 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„	0	0	2
6356	Type 6356 ...	4,700 ohms \pm 10 per cent., 3 watts, non-insulated.	A	„			
6357	Type 6357 ...	8,200 ohms \pm 10 per cent., 3 watts, non-insulated.	A	„			
6358	Type 6358 ...	470 ohms \pm 10 per cent., 3 watts, non-insulated.	A	„			
6359	Type 6359 ...	82,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„	0	0	2
6360	Type 6360 ...	20,000 ohms, wire-wound, linear, potentiometer, 15 mA., $4\frac{1}{2}$ watts.	A	„	0	3	7
6361	Type 6361 ...	19.5 ohms, 600 mA. ...	A	„			
6362	Type 6362 ...	300 ohms, 50-60 watts	A	„			
6363	Type 6363 ...	Potentiometer, 20,000 + 20,000 ohms, ganged, $\frac{3}{4}$ watt, wire ends, bakelite former.	A	„			
6364	Type 6364 ...	25 ohms \pm 5 per cent., 50 watts, wire-wound, vitreous embedded.	A	„			
6365	Type 6365 ...	35,000 ohms \pm 5 per cent., 120 watts, wire-wound, vitreous rod, capped ends, clip in, pig-tail terminations.	A	„			
6366	Type 6366 ...	20,000 ohms \pm 5 per cent., 150 watts, brass ends, wire connections.	A	„			
6367	Type 6367 ...	50,000 ohms \pm 5 per cent., 120 watts, wire-wound, vitreous rod, capped ends, clip in, pig-tail terminations.	A	„			
6368	Type 6368 ...	300 ohms, 10 watts, 180 mA., wire-wound on porcelain former.	A	„	0	1	8
6370	Type 6370 ...	25 ohms \pm 5 per cent., 75 watts, brass ends, wire connections, vitreous	A	„			
6371	Type 6371 ...	20,000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends.	A	„			
6372	Type 6372 ...	60,000 ohms \pm 3 per cent., 1 watt, rod, wire ends.	A	„			
6373	Type 6373 ...	10,000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends.	A	„			
6374	Type 6374 ...	25,000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6375	Type 6375 ...	500,000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends.	A	each	
6376	Type 6376 ...	5 000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends	A	„	
6377	Type 6377 ...	40,000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod wire ends.	A	„	
6378	Type 6378 ...	1 megohm \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends.	A	„	
6379	Type 6379 ...	1,000 ohms \pm 3 per cent., $\frac{1}{2}$ watt rod, wire ends.	A	„	
6380	Type 6380 ...	60 000 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod wire ends.	A	„	
6381	Type 6381 ...	100,000 ohms, variable... ..	A	„	
6382	Type 6382 ...	300 ohms \pm 3 per cent., $\frac{1}{2}$ watt, rod, wire ends.	A	„	
6383	Type 6383 ...	1,500 ohms \pm 20 per cent., potentiometer, tropical finish	A	„	
6384	Type 6384 ...	2,000 ohms \pm 20 per cent., potentiometer.	A	„	
6385	Type 6385 ...	25 000 ohms \pm 20 per cent., potentiometer	A	„	
6386	Type 6386 ...	6,400 ohms, potentiometer ...	A	„	
6387	Type 6387 ...	5 000 ohms, potentiometer ...	A	„	
6388	Type 6388 ...	10,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6389	Type 6389 ...	7,000 ohms \pm 5 per cent., 1 watt	A	„	
6390	Type 6390 ...	50,000 ohms \pm 5 per cent., 1 watt	A	„	
6391	Type 6391 ...	150 000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6392	Type 6392 ...	1,000 ohms \pm 5 per cent, 1 watt	A	„	
6393	Type 6393 ...	1 500 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6394	Type 6394 ...	20,000 ohms \pm 5 per cent., 1 watt.	A	„	
6395	Type 6395 ...	2 megohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6396	Type 6396 ...	100,000 ohms \pm 5 per cent, 1 watt.	A	„	
6397	Type 6397 ...	5,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6398	Type 6398 ...	2,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6399	Type 6399 ...	250,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6400	Type 6400 ...	3,000 ohms \pm 5 per cent., 1 watt	A	„	
6401	Type 6401 ...	3 000 ohms \pm 5 per cent, $\frac{1}{2}$ watt	A	„	
6402	Type 6402 ...	800 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6403	Type 6403 ...	400 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6404	Type 6404 ...	25,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„	
6405	Type 6405 ...	500,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	„	
6406	Type 6406 ...	7,000 ohms \pm 5 per cent, 150 watts, vitreous, wire-wound.	A	„	
6408	Type 6408 ...	42 ohms \pm 2 per cent, eureka wire on flat paxolin former	A	„	
6409	Type 6409 ...	6 800 ohms \pm 5 per cent, $\frac{1}{2}$ watt, rod, insulated	A	„	
6410	Type 6410 ...	27 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6411	Type 6411 ...	Flat paxolin strip wound with eureka wire, 10.72 ohms, 1.92 ohms, 1.92 ohms and 0.76 ohms	A	„	
6412	Type 6412 ...	47 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated, rod.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6413	Type 6413 ...	470,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	each	
6414	Type 6414 ...	330 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6415	Type 6415 ...	2.2 megohms \pm 5 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6416	Type 6416 ...	1,800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, rod, insulated.	A	„	
6417	Type 6417 ...	2,200 ohms \pm 20 per cent., 1 watt, rod, non insulated.	A	„	
6418	Type 6418 ...	200,000 ohms \pm 10 per cent., 3 watts.	A	„	
6419	Type 6419 ...	80 ohms \pm 5 per cent., 75–90 watts, wire wound, vitreous rod, clip in.	A	„	
6420	Type 6420 ...	60,000 ohms \pm 20 per cent., potentiometer, tropical, carbon, linear, tags; spindle, $\frac{1}{4}$ in. diam. \times 1 in.	A	„	
6421	Type 6421 ...	200,000 ohms \pm 10 per cent., potentiometer.	A	„	
6422	Type 6422 ...	300 ohms \pm 5 per cent., 3 watts, rod, side connections.	A	„	
6423	Type 6423 ...	9 ohms \pm 5 per cent., 3 watts, rod, side connections.	A	„	
6424	Type 6424 ...	10,000 ohms, 7 watts \pm 5 per cent.	A	„	
6425	Type 6425 ...	40,000 ohms \pm 5 per cent., 10 watts, wire-wound.	A	„	
6426	Type 6426 ...	4 ohms \pm 5 per cent., 3 watts, rod, side connections.	A	„	
6427	Type 6427 ...	6 ohms \pm 5 per cent., 7 watts, wire, 2 in. rod, side wires.	A	„	
6428	Type 6428 ...	1,000 ohms \pm 5 per cent., 7.5 watts, wire-wound, vitreous embedded, miniature type, welded cap.	A	„	
6429	Type 6429 ...	47,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„	0 0 2
6430	Type 6430 ...	75 ohms \pm 5 per cent., $\frac{1}{10}$ watt	A	„	
6431	Type 6431 ...	560 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
6432	Type 6432 ...	2,700 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6433	Type 6433 ...	4,700 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6434	Type 6434 ...	47,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6435	Type 6435 ...	68,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6436	Type 6436 ...	150,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6437	Type 6437 ...	470,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6438	Type 6438 ...	220,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6439	Type 6439 ...	330 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6440	Type 6440 ...	2.2 megohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6441	Type 6441 ...	1 megohm \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½
6443	Type 6443 ...	68 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	0 0 1½

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					f	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6444	Type 6444 ...	Potentiometer, $\frac{1}{2}$ megohm, ± 15 cent., linear, composition spindle $\frac{7}{8}$ in. \times $\frac{1}{4}$ in. with 5 B.A. hole, $\frac{1}{4}$ in. from end.	A	each			
6445	Type 6445 ...	Potentiometer, 150 ohms, spindle $\frac{11}{16}$ in. \times $\frac{1}{4}$ in. dia., tropical finish.	A	"			
6446	Type 6446 ...	18,000 ohms ± 10 per cent., 7 watts.	A	"			
6447	Type 6447 ...	65,000 ohms ± 10 per cent., 7 watts.	A	"			
6448	Type 6448 ...	Potentiometer 2,500 ohms ± 20 per cent, 2 watts, composition, linear, spindle $1\frac{3}{8}$ in. \times $\frac{1}{4}$ in. dia. with flat.	A	"			
6449	Type 6449 ...	Potentiometer 100,000 ohms ...	A	"			
6450	Type 6450 ...	3 ohms, wire-wound ...	A	"			
6451	Type 6451 ...	Wire-wound resistance on porcelain former tapped at 3 ohms and 35 ohms.	A	"			
6452	Type 6452 ...	16.8 ohms, wire-wound ...	A	"			
6454	Type 6454 ...	10 ohms, wire-wound ...	A	"			
6455	Type 6455 ...	5 ohms ± 10 per cent., $\frac{1}{2}$ watt	A	"			
6456	Type 6456 ...	Potentiometer $\frac{1}{2}$ megohm, slotted spindle.	A	"	0	3	5
6459	Type 6459 ...	5 megohms ± 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	0	0	2 $\frac{1}{2}$
6460	Type 6460 ...	5,000 ohms, variable, linear ...	A	"			
6461	Type 6461 ...	10,000 ohms, variable, linear ...	A	"			
6462	Type 6462 ...	19.2 ohms ± 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"			
6463	Type 6463 ...	171.6 ohms, potentiometer, tapped at 14.3 ohms, and then at intervals of 28.6 ohms.	A	"			
6464	Type 6464 ...	$\frac{1}{2}$ megohm, carbon composition, potentiometer, saw cut.	A	"			
6465	Type 6465 ...	96,000 ohms ± 2 per cent, $\frac{1}{2}$ watt.	A	"			
6466	Type 6466 ...	1 megohm, variable, linear ...	A	"			
6467	Type 646775 ohm ± 5 per cent., wire-wound on bobbin with spills.	A	"			
6468	Type 6468 ...	20,000 ohms, wire-wound, potentiometer.	A	"			
6469	Type 6469 ...	25,000 ohms, potentiometer, wire-wound, $\frac{1}{2}$ in. long spindle; saw cut.	A	"			
6471	Type 6471 ...	220 K. ± 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	"			
6472	Type 6472 ...	25 ohms ± 3 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"			
6473	Type 6473 ...	100 ohms, 7 watts, miniature wire-wound ceramic former, vitreous glazed, capped ends with concentric end wires.	A	"			
6474	Type 6474 ...	1,000 ohms, 60 watts ...	A	"			
6475	Type 6475 ...	200 ohms, $\frac{1}{2}$ watt ± 5 per cent.	A	"	0	0	4
6476	Type 6476 ...	1,200 ohms, $\frac{1}{2}$ watt ± 10 per cent.	A	"	0	0	6
6477	Type 6477 ...	130,000 ohms, 3 watts ± 3 per cent., carbon.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
RESISTANCES—							
	<i>cont.</i>						
6478	Type 6478 ...	300,000 ohms, $\frac{1}{4}$ watt \pm 10 per cent., carbon.	A	each			
6479	Type 6479 ...	30 ohms \pm 2 per cent., $\frac{1}{4}$ watt	A	"	0	0 4 $\frac{1}{2}$	
6481	Type 6481 ...	33 ohms \pm 2 per cent., $\frac{1}{4}$ watt	A	"	0	0 3	
6482	Type 6482 ...	270 ohms \pm 2 per cent., $\frac{1}{4}$ watt	A	"	0	0 4 $\frac{1}{2}$	
6483	Type 6483 ...	27 ohms \pm 2 per cent., $\frac{1}{4}$ watt	A	"	0	0 7	
6484	Type 6484 ...	3 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	"			
6485	Type 6485 ...	20,000 ohms \pm 10 per cent., potentiometer, linear, composite, 1 $\frac{5}{16}$ in. dia.; $\frac{1}{4}$ in. dia. spindle, unslotted.	A	"			
6486	Type 6486 ...	50,000 ohms \pm 10 per cent., potentiometer, linear, composite, 1 $\frac{5}{16}$ in. dia., $\frac{1}{4}$ in. dia. spindle; slot, $\frac{1}{32}$ in. \times $\frac{3}{8}$ in.	A	"			
6487	Type 6487 ...	100,000 ohms, potentiometer linear, carbon, $\frac{1}{4}$ in. dia. plain spindle.	A	"			
6488	Type 6488 ...	$\frac{1}{2}$ megohm \pm 10 per cent, potentiometer, linear, composite, 1 $\frac{5}{16}$ in. dia., $\frac{1}{4}$ in. spindle; slot, $\frac{1}{32}$ in \times $\frac{3}{8}$ in.	A	"			
6489	Type 6489 ...	30,000 ohms, 60 watts, wire-wound porcelain former	A	"	0	4 2	
6490	Type 6490 ...	50,000 ohms, potentiometer, carbon, linear, metal case 1 $\frac{1}{2}$ in. dia. \times $\frac{1}{2}$ in., spindle $\frac{1}{4}$ in dia. \times $\frac{3}{4}$ in	A	"	0	2 4	
6491	Type 6491 ...	Potentiometer 2,000 ohms, spindle $\frac{1}{2}$ in long excluding bush $\frac{1}{4}$ in dia. No slot or flat.	A	"	0	2 9	
6492	Type 6492 ...	1,200 ohms, $\frac{1}{4}$ watt \pm 10 per cent.	A	"	0	0 2	
6493	Type 6493 ...	10,000 ohms, 10 watts \pm 5 per cent, power wire wound, ceramic base, side leads.	A	"	0	0 8	
6494	Type 6494 ...	50 ohms \pm 10 per cent., 3 watts, carbon rod, side wires.	A	"			
6495	Type 6495 ...	300,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, ceramic.	A	"			
6496	Type 6496 ...	1,000 ohms, 7 watts \pm 5 per cent.	A	"			
6497	Type 6497 ...	20 ohms, $\frac{1}{4}$ watt \pm 10 per cent.	A	"			
6498	Type 6498 ...	200 ohms \pm 10 per cent., 3 watts, non-insulated.	A	"			
6500	Type 6500 ...	5,000 ohms 25 watts \pm 5 per cent., wire-wound, vitreous.	A	"			
6501	Type 6501 ...	2,500 ohms, 150 watts \pm 5 per cent, wire ends, vitreous.	A	"			
6502	Type 6502 ...	250 000 ohms, 3 watts \pm 10 per cent.	A	"			
6503	Type 6503 ...	25 ohms \pm 10 per cent., 3 watts, carbon rod.	A	"			
6504	Type 6504 ...	80,000 ohms \pm 10 per cent., 3 watts, carbon rod.	A	"			
6505	Type 6505 ...	3,000 ohms \pm 15 per cent., 3 watts, rod, non-insulated	A	"			
6506	Type 6506 ...	100,000 ohms \pm 15 per cent., 1 watt, rod, uninsulated.	A	"			
6507	Type 6507 ...	50,000 ohms \pm 10 per cent., 3 watts, rod.	A	"			
6508	Type 6508 ...	900 ohms \pm 5 per cent., 8-10 watts.	A	"			

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d
	RESISTANCES—				
	<i>cont.</i>				
6509	Type 6509 ...	900 ohms \pm 5 per cent., 25–30 watts.	A	each	
6510	Type 6510 ...	7,500 ohms \pm 5 per cent., 50–60 watts.	A	„	
6511	Type 6511 ...	600 ohms \pm 5 per cent., 50–60 watts.	A	„	
6512	Type 6512 ...	5 ohms \pm 15 per cent, 2 watts, carbon rod, standard, wire ends non-insulated	A	„	
6513	Type 6513 ...	800 ohms \pm 15 per cent., 25 watts, carbon tube, standard, coppered ends, non-insulated	A	„	
6514	Type 6514 ...	5 ohms, 4 watts \pm 15 per cent, carbon rod, standard, coppered ends, non-insulated.	A	„	
6515	Type 6515 ...	2,000 ohms \pm 15 per cent., 4 watts, carbon rod, standard, coppered ends, non-insulated	A	„	
6516	Type 6516 ...	100 ohms \pm 15 per cent., 6 watts, carbon rod, standard, coppered ends, non-insulated.	A	„	
6517	Type 6517 ...	25,000 ohms \pm 15 per cent., 6 watts, carbon rod, standard, coppered ends, non-insulated.	A	„	
6518	Type 6518 ...	10,000 ohms \pm 5 per cent, 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical	A	„	
6519	Type 6519 ...	0.3 ohms \pm 5 per cent., 25 watts, wire-wound vitreous tube, tag ends, non-insulated, tropical	A	„	
6520	Type 6520 ...	2 ohms \pm 15 per cent., 6 watts, carbon rod, standard, coppered ends, non-insulated.	A	„	
6521	Type 6521 ...	200 ohms \pm 15 per cent., 35 watts, carbon tube, coppered ends, non-insulated.	A	„	
6522	Type 6522 ...	15,000 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical	A	„	
6523	Type 6523 ...	10,000 ohms \pm 4 per cent., 2 watts, carbon filament, wound tube, standard.	A	„	
6524	Type 6524 ...	100 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„	
6525	Type 6525 ...	120 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical	A	„	
6526	Type 6526 ...	180 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„	
6527	Type 6527 ...	1,000 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„	
6528	Type 6528 ...	3,000 ohms \pm 10 per cent., 30 watts, wire-wound.	A	„	

W/T RESISTANCES

Ref No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6529	Type 6529 ...	15,000 ohms \pm 5 per cent., tapped 7,500, 11,000, 13,000 ohms, 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	each			
6530	Type 6530 ...	8,000 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non- insulated, tropical.	A	„			
6531	Type 6531 ...	1,000 ohms \pm 15 per cent., 13 watts, carbon rod, standard, coppered ends, non-insulated.	A	„			
6532	Type 6532 ...	1,000 ohms \pm 15 per cent., 35 watts, carbon tube, standard, coppered ends, non-insulated.	A	„			
6533	Type 6533 ...	200 ohms \pm 15 per cent., 4 watts, carbon rod, standard, coppered ends, non-insulated.	A	„			
6534	Type 6534 ...	100,000 ohms \pm 15 per cent., 4 watts, carbon rod, standard, coppered ends, non-insulated.	A	„			
6535	Type 6535 ...	40,000 ohms \pm 15 per cent., 2 watts, carbon rod, standard, wire ends, non-insulated.	A	„			
6536	Type 6536 ...	100 ohms \pm 15 per cent., 1 watt, carbon rod, standard, wire ends, non-insulated	A	„			
6537	Type 6537 ...	300 ohms \pm 15 per cent., 1 watt, carbon rod, standard, wire ends, non-insulated	A	„			
6538	Type 6538 ...	500 ohms \pm 15 per cent., 1 watt, carbon rod, standard, wire ends, non-insulated	A	„			
6539	Type 6539 ...	1,000 ohms \pm 15 per cent., 1 watt, carbon rod, standard, wire ends, non-insulated.	A	„			
6540	Type 6540 ...	2 megohms \pm 15 per cent., 1 watt, carbon rod, standard, wire ends, non-insulated.	A	„			
6541	Type 6541 ...	22 ohms \pm 5 per cent., 50 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„			
6542	Type 6542 ...	5,000 ohms \pm 10 per cent., 25 watts.	A	„			
6543	Type 6543 ...	5 ohms \pm 15 per cent., 2 watts, carbon rod, coppered ends, non-insulated, standard.	A	„			
6544	Type 6544 ...	10,000 ohms \pm 5 per cent., 50 watts, wire-wound vitreous tube, brass end caps, non- insulated, tropical.	A	„			
6545	Type 6545 ...	2.8 ohms \pm 5 per cent., 10 watts, wire-wound spool.	A	„			
6546	Type 6546 ...	200 ohms \pm 15 per cent., 2 watts, carbon rod, wire ends, non-insulated, standard.	A	„			
6547	Type 6547 ...	7,500 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non- insulated, tropical.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
6548	Type 6548	... 1,500 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical	A	each			
6549	Type 6549	... 8,500 ohms \pm 5 per cent., 25 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„			
6550	Type 6550	... 4,000 ohms \pm 15 per cent., 35 watts, carbon tube, non-insulated, standard.	A	„			
6551	Type 6551	... 150 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„			
6552	Type 6552	... 45,000 ohms, 60 watt on wire-wound porcelain former.	A	„	0	4	2
6553	Type 6553	... 21 ohms, wire-wound on paxolin strip $\frac{5}{8}$ in. \times 1 $\frac{1}{2}$ in.	A	„	0	0	11 $\frac{1}{2}$
6554	Type 6554	... 220,000 ohms \pm 5 per cent., 1 watt.	A	„			
6555	Type 6555	... 68,000 ohms \pm 10 per cent., 1 watt.	A	„			
6556	Type 6556	... 5.6 megohms \pm 5 per cent., $\frac{1}{4}$ watt, insulated.	A	„			
6558	Type 6558	... 2,200 + 6,700 ohms, 40 watts	A	„	0	7	6
6559	Type 6559	... 47,000 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	„			
6560	Type 6560	... 1.65 ohms, voltage dropping...	A	„	0	2	8
6561	Type 6561	... 25,000 ohms, spindle slotted, plated end, without locking device.	A	„	0	2	9
6562	Type 6562	... 20,000 ohms, fitted with bakelite spindle.	A	„	0	2	9
6563	Type 6563	... 62 ohms, $\frac{1}{4}$ watt \pm 2 per cent.	A	„	0	0	4 $\frac{1}{2}$
6564	Type 6564	... 20 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
6565	Type 6565	... 30 ohms \pm 5 per cent., 25 watts, wire-wound vitreous tube, tags, non-insulated, tropical.	A	„			
6566	Type 6566	... 1,300 ohms \pm 5 per cent., 75 watts, tapped 130, 520, 610, 700, 780 ohms, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„			
6567	Type 6567	... 12,000 ohms \pm 5 per cent., 100 watts, wire-wound vitreous tube, brass end caps, non-insulated.	A	„			
6568	Type 6568	... 250 ohms \pm 5 per cent., 100 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	„			
6569	Type 6569	... 100 ohms \pm 15 per cent., 1 watt, carbon rod, screwed end caps, non insulated, standard.	A	„			
6572	Type 6572	... 100 ohms \pm 15 per cent., 7 watts, carbon rod, coppered ends, non-insulated standard.	A	„			
6573	Type 6573	... 8,500 ohms \pm 5 per cent., 50 watts, wire-wound vitreous tube, tags, non-insulated, tropical.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCES—							
		<i>cont.</i>						
6574	Type 6574	...	500 ohms \pm 5 per cent., 50 watts, wire-wound vitreous tube, brass end caps, non-insulated, tropical.	A	each			
6575	Type 6575	...	174 ohms \pm 5 per cent., 25 watts, wire-wound vitreous tube, tags, non-insulated, tropical	A	..			
6576	Type 6576	...	100 ohms \pm 5 per cent., 100 watts, wire-wound vitreous tube, brass end caps, separate pigtail connections, non-insulated, tropical.	A	..			
6577	Type 6577	...	21,000 ohms \pm 5 per cent., 120 watts; tapped at 6,500, 7,500, 10,000, 12,000, 14,000, 16,000, and 18,000 ohms. Tropical finish, double glazed inside tube.	A	..			
6578	Type 6578	...	Potentiometer standard, dual type, 710 + 710 ohms, \pm 10 per cent., threaded spindle $\frac{1}{16}$ in. B.S.F. (Duplicate of Type 346.)	A	..			
6579	Type 6579	...	250 ohms \pm 5 per cent., 50 watts, wire-wound vitreous tube, brass end caps, separate pigtail connections, non-insulated, tropical	A	..			
6580	Type 6580	...	500 ohms \pm 5 per cent., 75 watts, wire-wound vitreous tube, brass end caps, separate pigtail connections, non-insulated, tropical.	A	..			
6581	Type 6581	...	1,000 ohms, 50 watts, vitreous, wire-wound \pm 5 per cent.	A	..			
6582	Type 6582	...	1,000 ohms, 15 watts nominal \pm 5 per cent., wire-wound, vitreous, enamelled.	A	..			
6583	Type 6583	...	Potentiometer, 5,000 ohms, 50 watts \pm 5 per cent., wire-wound, vitreous, key switch	A	..			
6584	Type 6584	...	300 ohms, 3 watts \pm 10 per cent., carbon.	A	..			
6585	Type 65855 ohm	A	..			
6586	Type 6586	...	20 ohms, $\frac{1}{2}$ watt, carbon ...	A	..			
6587	Type 6587	...	500 000 ohms, spindle $\frac{1}{2}$ in. long excluding bush $\frac{1}{4}$ in. dia., hole $\frac{1}{4}$ dia. from end, potentiometer.	A	..	0	3	1
6588	Type 6588	...	8,000 ohms, 7 watts, wire-wound	A	..			
6589	Type 6589	...	500,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
6590	Type 6590	...	40,000 ohms \pm 1 per cent., 1 watt, carbon.	A	..			
6591	Type 6591	...	1 megohm \pm 1 per cent., $\frac{1}{2}$ watt, carbon	A	..			
6592	Type 6592	...	60,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6593	Type 6593	25,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	each	
6594	Type 6594	10,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6595	Type 6595	10,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	..	0 0 1½
6596	Type 6596	200 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6597	Type 6597	250,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6598	Type 6598	500 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon.	A	..	
6599	Type 6599	130,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6600	Type 6600	51,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6601	Type 6601	13,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6602	Type 6602	20,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6603	Type 6603	250,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6604	Type 6604	25,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6605	Type 6605	1 megohm \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	..	0 0 1½
6606	Type 6606	2 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..	
6607	Type 6607	5 megohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	..	
6608	Type 6608	1 megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6609	Type 6609	5,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	0 0 8½
6610	Type 6610	60,000 ohms \pm 5 per cent., 1 watt, carbon.	A	..	
6611	Type 6611	2 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6612	Type 6612	700 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..	
6614	Type 6614	50,000 ohms \pm 1 per cent., 1 watt, carbon.	A	..	
6615	Type 6615	1 megohm \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6616	Type 6616	230,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6617	Type 6617	50,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6618	Type 6618	18,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6619	Type 6619	15,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6620	Type 6620	3,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6621	Type 6621	1,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6622	Type 6622	2 ohms \pm 5 per cent., 12 watts, wire-wound.	A	..	
6623	Type 6623	15,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..	
6624	Type 6624	200,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6625	Type 6625 ...	50,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	each	
6626	Type 6626 ...	1,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6627	Type 6627 ...	10,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6629	Type 6629 ...	100,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	0 0 8 $\frac{1}{2}$
6630	Type 6630 ...	300 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..	
6631	Type 6631 ...	2,300 ohms \pm 5 per cent., 1 watt	A	..	
6632	Type 6632 ...	1.5 megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6633	Type 6633 ...	700,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6634	Type 6634 ...	600,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6635	Type 6635 ...	450,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6636	Type 6636 ...	350,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
6637	Type 6637 ...	30,000 ohms \pm 10 per cent., 20 watts, wire-wound.	A	..	
6638	Type 6638 ...	20,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	0 0 6 $\frac{1}{2}$
6639	Type 6639 ...	$\frac{1}{2}$ megohm, 1 watt, potentiometer graphite, linear.	A	..	
6640	Type 6640 ...	200,000 ohms \pm 20 per cent. — 5 per cent., potentiometer linear, specially selected.	A	..	
6641	Type 6641 ...	1 megohm, 1 watt, potentiometer graphite, linear.	A	..	
6642	Type 6642 ...	150,000 ohms, 1 watt, potentiometer graphite, linear.	A	..	
6643	Type 6643 ...	50,000 ohms, 1 watt, potentiometer, graphite, linear.	A	..	
6644	Type 6644 ...	$\frac{1}{2}$ megohm, 1 watt, potentiometer, graphite, linear.	A	..	
6645	Type 6645 ...	20 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	..	0 0 3 $\frac{1}{2}$
6646	Type 6646 ...	6 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	..	0 0 5 $\frac{1}{2}$
6647	Type 6647 ...	100 ohms \pm 10 per cent., 2 watts, wire-wound.	A	..	
6648	Type 6648 ...	2 megohms, $\frac{1}{2}$ watt, comprising 40 cm. of 42 S.W.G. eureka wire, covered with 5 mm. sleeving, $\frac{3}{8}$ in. \times $\frac{3}{16}$ in. dia. end wires.	A	..	
6649	Type 6649 ...	10 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
6650	Type 6650 ...	50 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
6651	Type 6651 ...	170 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
6652	Type 6652 ...	200 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
6653	Type 6653 ...	500 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
6654	Type 6654 ...	1,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
6655	Type 6655 ...	1,500 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
RESISTANCES—					
<i>cont.</i>					
6656	Type 6656	2,500 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	each	
6657	Type 6657	50,000 ohms, potentiometer supplied with insulating washer.	A	"	
6658	Type 6658	2.75 ohms, 7 amp tubular, 145 turns at 10 per inch, 15 S.W.G. eureka.	A	"	
6659	Type 6659	3,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
6660	Type 6660	10,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
6661	Type 6661	30,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
6662	Type 6662	100,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
6663	Type 6663	100 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	"	
6664	Type 6664	30,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	0 0 1 $\frac{1}{2}$
6665	Type 6665	75,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
6666	Type 6666	4,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
6667	Type 6667	8,000 ohms \pm 2 per cent., 1 watt, carbon.	A	"	
6668	Type 6668	20,000 ohms \pm 5 per cent., 2 watts, wire-wound.	A	"	
6669	Type 6669	20,000 ohms \pm 20 per cent., 2 watts, wire-wound.	A	"	
6670	Type 6670	12,000 ohms \pm 2 per cent., 12 watts, wire-wound.	A	"	
6671	Type 6671	120,000 ohms \pm 5 per cent., 1 watt, carbon.	A	"	
6672	Type 6672	6,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
6673	Type 6673	30,000 ohms \pm 5 per cent., 20 watts, wire-wound.	A	"	
6674	Type 6674	35,000 ohms \pm 5 per cent., 20 watts, wire-wound.	A	"	
6675	Type 6675	20,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon, non-insulated, tropical.	A	"	
6676	Type 6676	50 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
6677	Type 6677	130 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	"	
6678	Type 6678	12 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	"	
6679	Type 6679	900 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
6680	Type 6680	20,000 ohms \pm 5 per cent., 20 watts, wire-wound.	A	"	
6681	Type 6681	500 ohms \pm 5 per cent., 1 watt, carbon.	A	"	
6682	Type 6682	6 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	"	
6683	Type 6683	4 megohms \pm 5 per cent., 1 watt, carbon.	A	"	
6684	Type 6684	5 megohms \pm 5 per cent., 1 watt, carbon.	A	"	
6685	Type 6685	3 megohms \pm 5 per cent., 1 watt, carbon.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6686	Type 6686	4 ohms \pm 5 per cent., 1 watt, carbon.	A	each			
6687	Type 6687	1,000 ohms \pm 5 per cent., 6 watts, wire-wound.	A	..			
6688	Type 6688	50 ohms \pm 5 per cent., 5 watts, wire-wound.	A	..			
6689	Type 6689	10 ohms \pm 5 per cent., 12 watts, wire-wound.	A	..			
6690	Type 6690	40 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
6691	Type 6691	120 ohms \pm 5 per cent., 5 watts, wire-wound	A	..			
6692	Type 6692	80 ohms \pm 5 per cent., 5 watts, wire-wound.	A	..			
6693	Type 6693	30,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
6694	Type 6694	Replaced by Type 1663. ...	A	..			
6695	Type 6695	100 ohms \pm 5 per cent., 12 watts, wire-wound.	A	..			
6696	Type 6696	220,000 ohms \pm 20 per cent., potentiometer, linear.	A	..			
6697	Type 6697	100,000 ohms \pm 20 per cent., potentiometer; carbon, linear, tropical; spindle, $\frac{1}{4}$ in. diam.	A	..			
6698	Type 6698	220 ohms \pm 10 per cent., 1 watt, non-insulated.	A	..			
6700	Type 6700	700,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..	0	0	1 $\frac{1}{2}$
6701	Type 6701	14,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6702	Type 6702	500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6703	Type 6703	$\frac{1}{4}$ megohm \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6704	Type 6704	100 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6705	Type 6705	1,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6706	Type 6706	10,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6707	Type 6707	15,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6708	Type 6708	5,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6709	Type 6709	6,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6710	Type 6710	25,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			
6711	Type 6711	2 megohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6712	Type 6712	10 megohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6713	Type 6713	200,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6714	Type 6714	... $\frac{1}{2}$ megohm \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	each	0	0	1 $\frac{1}{2}$
6715	Type 6715	... 15,000 ohms \pm 1 per cent., 2 watts, wire-wound.	A	..			
6716	Type 6716	... 2,500 ohms \pm 5 per cent., 2 watts, wire-wound.	A	..			
6717	Type 6717	... 6,500 ohms \pm 5 per cent., 5 watts, wire-wound.	A	..			
6718	Type 6718	... 12,000 ohms \pm 5 per cent., 1 watt, carbon.	A	..			
6719	Type 6719	... 1,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6720	Type 6720	... 150,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6721	Type 6721	... 10,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6722	Type 6722	... 30,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6723	Type 6723	... 1 megohm \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6724	Type 6724	... 100,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6725	Type 6725	... 150 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6726	Type 6726	... 40,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6727	Type 6727	... 100,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6728	Type 6728	... 70,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6729	Type 6729	... 50,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6730	Type 6730	... 20,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6731	Type 6731	... 2,500 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6732	Type 6732	... $\frac{1}{2}$ megohm \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6733	Type 6733	... 50 megohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6734	Type 6734	... 100 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon	A	..			
6735	Type 6735	... 1,500 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6736	Type 6736	... 2,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6737	Type 6737	... 2,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6738	Type 6738	... 3,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6739	Type 6739	... 4,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6740	Type 6740	... 9,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6741	Type 6741	... 15,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6742	Type 6742	... 25,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6743	Type 6743	... 70,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
6744	Type 6744	... 100,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
6745	Type 6745	... $\frac{1}{2}$ megohm \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	each		
6746	Type 6746	... 400,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6747	Type 6747	... 400,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6748	Type 6748	... 350,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6749	Type 6749	... 35,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6750	Type 6750	... 350,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6751	Type 6751	... 240,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6752	Type 6752	... 550,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6753	Type 6753	... 700 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6754	Type 6754	... $\frac{1}{2}$ megohm \pm 2 per cent., $\frac{1}{2}$ watt carbon.	A	„		
6755	Type 6755	... 2,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6756	Type 6756	... 25,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6757	Type 6757	... 300,000 ohms \pm 1 per cent., $\frac{1}{4}$ watt, carbon.	A	„		
6758	Type 6758	... 350,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	„	0 0 8 $\frac{1}{2}$	
6759	Type 6759	... 900,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6800	Type 6800	... 350,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6801	Type 6801	... 550,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6802	Type 6802	... 45,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6803	Type 6803	... 3 megohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„		
6804	Type 6804	... 5,000 ohms \pm 5 per cent., 1 watt, carbon.	A	„		
6805	Type 6805	... 70 000 ohms \pm 5 per cent., 1 watt, carbon.	A	„		
6806	Type 6806	... 4,000 ohms \pm 1 per cent., 1 watt, carbon.	A	„		
6807	Type 6807	... 9,000 ohms \pm 1 per cent., 1 watt, carbon.	A	„		
6808	Type 6808	... 50,000 ohms \pm 2 per cent., 1 watt, carbon.	A	„		
6809	Type 6809	... 1.5 megohms \pm 5 per cent., 1 watt, carbon.	A	„		
6810	Type 6810	... 120 000 ohms \pm 2 per cent., 1 watt, carbon.	A	„		
6811	Type 6811	... 3.5 megohms \pm 5 per cent., 1 watt, carbon.	A	„		
6812	Type 6812	... 750 ohms \pm 5 per cent., 1 watt, carbon.	A	„		
6813	Type 6813	... 150 ohms \pm 10 per cent., 35 watts, wire-wound, wound on ceramic former with non-vitreous coating, band clip connections, insulated, tropical.	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					¢	s	d
	RESISTANCES—						
	<i>cont.</i>						
6814	Type 6814 ...	4,000 ohms \pm 10 per cent., 150 watts, wire-wound on ceramic former with non vitreous coating, band clip connections, insulated, tropical.	A	each			
6815	Type 6815 ...	4,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, rod, side wires.	A	„	0	0	2
6816	Type 6816 ...	400 ohms \pm 15 per cent., 3 watts, rod, non-insulated.	A	„	0	0	7
6817	Type 6817 ...	1 megohm, potentiometer linear, spindle length "A" = $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia. slotted $\frac{1}{16}$ \times $\frac{1}{16}$ in	A	„			
6818	Type 6818 ...	$\frac{1}{4}$ megohm, potentiometer linear, spindle length "A" = $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia. with flat $\frac{5}{8}$ in. long.	A	„			
6819	Type 6819 ...	10 ohms, potentiometer, wire-wound, spindle length "A" = $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. dia with flat $\frac{5}{8}$ in. long.	A	„			
6820	Type 6820 ...	3 ohms \pm 5 per cent., 6 watts, wire-wound.	A	„			
6821	Type 6821 ...	2.3 megohms \pm 5 per cent., 1 watt, carbon.	A	„			
6822	Type 6822 ...	$\frac{1}{4}$ megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
6823	Type 6823 ...	10 ohms \pm 20 per cent., 6 watts, wire-wound.	A	„			
6824	Type 6824 ...	14,000 ohms, tapped at 2,000 ohms, \pm 5 per cent.	A	„			
6825	Type 6825 ...	5,000 ohms \pm 5 per cent., 85 watts, wire-wound vitreous rod, end caps.	A	„			
6826	Type 6826 ...	9,100 ohms \pm $2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
6827	Type 6827 ...	43,000 ohms \pm $2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
6828	Type 6828 ...	8,200 ohms \pm $2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
6829	Type 6829 ...	4,700 ohms \pm $2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
6830	Type 6830 ...	25,000 ohms \pm 10 per cent., 7 watts.	A	„			
6831	Type 6831 ...	40,000 ohms \pm 5 per cent., 100 watts, vitreous, wire-wound.	A	„			
6832	Type 6832 ...	2,000 ohms \pm 10 per cent., 150 watts, wire-wound on ceramic former, non-vitreous coating, band clip connections, insulated, tropical.	A	„			
6833	Type 6833 ...	16 ohms \pm 10 per cent., tapped at 10 ohms, wire-wound wire ends.	A	„			
6834	Type 6834 ...	27,000 ohms \pm 10 per cent., 3 watts, carbon rod, side wires.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont</i>				
6835	Type 6835 ...	5,000 ohms \pm 10 per cent., 50-60 watts, wire-wound.	A	each	
6836	Type 6836 ...	6 ohms \pm 10 per cent., 2 watts, carbon rod.	A	„	0 0 8½
6837	Type 6837 ...	15 ohms \pm 10 per cent., 2 watts, carbon rod.	A	„	0 0 5
6838	Type 6838 ...	22,000 ohms \pm 20 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	„	
6840	Type 6840 ...	100,000 ohms, ½ watt \pm 20 per cent.	A	„	
6841	Type 6841 ...	¼ megohm, ½ watt \pm 20 per cent.	A	„	
6842	Type 6842 ...	68,000 ohms, ½ watt \pm 20 per cent.	A	„	
6843	Type 6843 ...	5,000 ohms, ½ watt \pm 20 per cent.	A	„	
6844	Type 6844 ...	33,000 ohms, 1 watt \pm 20 per cent.	A	„	
6845	Type 6845 ...	10,000 ohms, 2 watts \pm 20 per cent.	A	„	
6846	Type 6846 ...	25,000 ohms, 1 watt \pm 20 per cent.	A	„	
6847	Type 6847 ...	47,000 ohms, 1 watt \pm 20 per cent.	A	„	0 0 2
6848	Type 6848 ...	60,000 ohms, ½ watt \pm 20 per cent.	A	„	
6849	Type 6849 ...	25 megohms, ⅒ watt \pm 10 per cent.	A	„	
6850	Type 6850 ...	2,200 ohms, ⅒ watt \pm 10 per cent.	A	„	
6851	Type 6851 ...	470 ohms, ⅒ watt \pm 10 per cent.	A	„	
6856	Type 6856 ...	1,000 ohms, ⅒ watt \pm 5 per cent.	A	„	0 0 2½
6858	Type 6858 ...	5,000 ohms, ⅒ watt \pm 5 per cent.	A	„	0 0 2½
6859	Type 6859 ...	15,000 ohms, ⅒ watt \pm 5 per cent.	A	„	0 0 2½
6860	Type 6860 ...	10,000 ohms, potentiometer ...	A	„	0 5 5
6861	Type 6861 ...	22,000 ohms \pm 5 per cent., 75 watts, vitreous rod, wire-wound, non-inductive, clip in type, tropical without clips.	A	„	
6862	Type 6862 ...	100,000 ohms \pm 10 per cent., 2 watts, 250 volts, D.C. working, linear, grading variable.	A	„	
6863	Type 6863 ...	Potentiometer, 1,000 ohms, log, log.	A	„	0 2 11
6864	Type 6864 ...	Potentiometer, 100,000 ohms, graded zero reading in anti-clock position.	A	„	0 2 11
6865	Type 6865 ...	16 ohms \pm 5 per cent., 1 watt, carbon rod.	A	„	
6866	Type 6866 ...	25 ohms \pm 5 per cent., 1 watt, carbon rod.	A	„	
6867	Type 6867 ...	1.7 ohms \pm 5 per cent., 4.2 amps, 30 watts, wire-wound, vitreous enamelled, wire connections.	A	„	
6869	Type 6869 ...	7.5 ohms, 14 watts + 75 ohms, 5 watts + 5 per cent., wire-wound, tapped wire connections.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
6870	Type 6870	... $\frac{1}{2}$ megohm \pm 10 per cent., $\frac{1}{10}$ watt.	A	each			
6871	Type 6871	... $\frac{1}{4}$ megohm \pm 10 per cent., $\frac{1}{10}$ watt	A	..			
6872	Type 6872	... 200 ohms \pm 10 per cent., $\frac{1}{10}$ watt	A	..			
6873	Type 6873	... Wire-wound on former 139/39277C.	A	..			
6874	Type 6874	... 25,000 ohms, 3 watts \pm 15 per cent., side wires.	A	..			
6875	Type 6875	... 10 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..	0	0	2½
6876	Type 6876	... 700 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
6877	Type 6877	... 50,000 ohms, potentiometer ...	A	..			
6878	Type 6878	... Potentiometer, 400 ohms + 50,000 ohms, ganged.	A	..			
6879	Type 6879	... 50,000 ohms, potentiometer ...	A	..			
6880	Type 6880	... 280,000 ohms \pm 5 per cent., 1 watt rod, non-insulated, capped wire ends.	A	..			
6881	Type 6881	... 5,000 ohms, potentiometer ...	A	..			
6882	Type 6882	... 10,000 ohms, potentiometer ...	A	..			
6883	Type 6883	... 3,000 ohms, backward log, potentiometer, tropical.	A	..			
6884	Type 6884	... 8,000 ohms, 3 watts \pm 10 per cent.	A	..			
6885	Type 6885	... 2,200 ohms, 12 watts \pm 10 per cent.	A	..			
6886	Type 6886	... 8,000 ohms, 1 watt \pm 10 per cent.	A	..			
6887	Type 6887	A	..			
6888	Type 6888	... 400,000 ohms, 1 watt \pm 10 per cent.	A	..			
6889	Type 6889	... 4,000 ohms, 1 watt \pm 10 per cent.	A	..			
6890	Type 6890	... 300 ohms, 1 watt \pm 10 per cent.	A	..	0	0	2
6891	Type 6891	... 1 megohm, 3 watts \pm 15 per cent., metallised.	A	..			
6892	Type 6892	... 25,000 ohms, potentiometer ...	A	..			
6893	Type 6893	... 100,000 ohms, potentiometer ...	A	..			
6894	Type 6894	... 250,000 ohms, 1 watt, linear; spindle, $\frac{1}{4}$ in. \times $\frac{1}{4}$ in., slotted; potentiometer.	A	..	0	4	8
6895	Type 6895	... $\frac{1}{2}$ megohm \pm 10 per cent., potentiometer, linear composite spindle $\frac{1}{4}$ in. dia. \times 1 in. long, slotted $\frac{1}{2}$ in. wide \times $\frac{3}{8}$ in. deep, $1\frac{1}{8}$ in. dia.	A	..	0	1	4
6896	Type 6896	... Potentiometer, 1,000 ohms	A	..			
6897	Type 6897	... 50,000 ohms + 5 megohms	A	..			
6898	Type 6898	... Variable meter resistance	A	..			
6899	Type 6899	... 390 ohms, $\frac{1}{10}$ watt \pm 5 per cent.	A	..	0	0	2½
6900	Type 6900	... 470 ohms, $\frac{1}{10}$ watt \pm 5 per cent.	A	..			
6901	Type 6901	... 1,500 ohms, $\frac{1}{10}$ watt \pm 5 per cent.	A	..	0	0	2½
6902	Type 6902	... 2,200 ohms, $\frac{1}{10}$ watt \pm 5 per cent.	A	..	0	0	2½
6903	Type 6903	... 1 ohm	A	..			
6904	Type 6904	... 2 ohms	A	..			
6905	Type 6905	... 5 megohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
6906	Type 6906 ...	7,500 ohms \pm 10 per cent., 6 watts, wire-wound.	A	each			
6907	Type 6907 ...	3 megohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon or metallised rod, side wires.	A	„			
6908	Type 6908 ...	8 ohms, potentiometer; spindle, $\frac{1}{4}$ in. diam. \times $\frac{3}{8}$ in., with slot for screwdriver adjustment.	A	„			
6909	Type 6909 ...	1.2 megohm \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
6910	Type 6910 ...	39,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends. (Army pattern, 10W/ZA.2033.)	A	„	0	0	2
6911	Type 6911 ...	1,800 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	0	0	2
6912	Type 6912 ...	800 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	„			
6913	Type 6913 ...	40,000 ohms \pm 5 per cent., 5 watts, wire-wound rod, side wires.	A	„			
6914	Type 6914 ...	600 ohms \pm 5 per cent., 30 watts, vitreous, less clips.	A	„			
6915	Type 6915 ...	2.6 ohms, 2.9 watts, + 0.55 ohms, 1.8 watts, + 0.94 ohms, 0.68 watt, each \pm 5 per cent., vitreous enamelled, wire-wound.	A	„			
6916	Type 6916 ...	13.5 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	„			
6917	Type 6917 ...	70,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„			
6918	Type 6918 ...	50 ohms \pm 5 per cent., 1 watt, carbon.	A	„			
6919	Type 6919 ...	1,000 ohms potentiometer, wire-wound, tropical type.	A	„			
6920	Type 6920 ...	15,000 ohms \pm 10 per cent., 1 watt, rod, non-insulated, capped wire ends.	A	„			
6921	Type 6921 ...	2,000 ohms \pm 5 per cent., 10 watts.	A	„			
6922	Type 6922 ...	8,200 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
6923	Type 6923 ...	700 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	„	0	0	2
6924	Type 6924 ...	500 ohms \pm potentiometer, wire-wound.	A	„			
6925	Type 6925 ...	500 ohms \pm potentiometer, wire-wound, pre-set.	A	„			
6926	Type 6926 ...	33 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
6927	Type 6927 ...	470 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
6928	Type 6928 ...	10,000 ohms \pm 10 per cent., 30 watts, vitreous, wire-wound, with end caps and spring clips.	A	„	0	5	3
6929	Type 6929 ...	1,490 ohms \pm 10 per cent., 25 to 30 watts, vitreous, wire-wound, with end caps and spring clips.	A	„	0	2	7

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
RESISTANCES—								
		<i>cont.</i>						
6930	Type 6930	...	3,900 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Army pattern, 10W/ZA.2029.)	A	each	0	0	3
6931	Type 6931	...	11,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	0	0	3
6932	Type 6932	...	60,000 ohms \pm 5 per cent., 2 watts.	A	"			
6933	Type 6933	...	12,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6934	Type 6934	...	2,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6935	Type 6935	...	6,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6936	Type 6936	...	3,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6937	Type 6937	...	3,600 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6938	Type 6938	...	1,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6939	Type 6939	...	500 ohms \pm 15 per cent., potentiometer, wire-wound; spindle, $\frac{3}{8}$ in. long \times $\frac{1}{4}$ in. dia.; tropical finish.	A	"			
6940	Type 6940	...	2,000 ohms, potentiometer, wire-wound; spindle, $\frac{7}{8}$ in. long \times $\frac{1}{4}$ in. dia.; tropical finish.	A	"			
6941	Type 6941	...	9,500 ohms \pm 5 per cent., 30 watts.	A	"			
6942	Type 6942	...	10,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6943	Type 6943	...	2 megohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6944	Type 6944	...	50,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6945	Type 6945	...	30,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case concentric wire ends.	A	"			
6946	Type 6946	...	5,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"			
6947	Type 6947	...	75 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated, wire-wound.	A	"			
6948	Type 6948	...	Shunt; 35 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	"			
6949	Type 6949	...	50 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	"			
6950	Type 6950	...	Potentiometer, 5,000 ohms variable, graded 9/1 spindle, $\frac{1}{4}$ in. diam.	A	"			
6951	Type 6951	...	5,000 ohms, potentiometer	A	"			
6952	Type 6952	...	10,000 ohms, potentiometer	A	"			
6953	Type 6953	...	52 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6954	Type 6954 ...	70 ohms \pm 2½ per cent., ¼ watt, non-insulated carbon rod, side wires.	A	each	
6955	Type 6955 ...	10 ohms, 20 mA	A	„	
6956	Type 6956 ...	Potentiometer, centre-tapped, with switch, fade-over, 250,000 ohms each side; spindle, slotted, ⅛ in. wide \times ¼ in long.	A	„	
6957	Type 6957 ...	1,750 ohms \pm 10 per cent., ½ watt, carbon rod, side wires.	A	„	
6958	Type 6958 ...	6 ohms \pm 10 per cent., wire-wound.	A	„	
6959	Type 6959 ...	150,000 ohms \pm 20 per cent., ½ watt, carbon rod, side wires.	A	„	0 0 1½
6960	Type 6960 ...	½ megohm \pm 20 per cent., ¼ watt, non-insulated carbon rod, side wires.	A	„	
6961	Type 6961 ...	100,000 ohms \pm 20 per cent., ½ watt, carbon rod, side wires.	A	„	
6962	Type 6962 ...	1 megohm \pm 20 per cent., ¼ watt, non-insulated carbon rod, side wires.	A	„	0 0 1½
6963	Type 6963 ...	10,000 ohms \pm 5 per cent., 25 watts, wire-wound, vitreous.	A	„	0 7 0
6964	Type 6964 ...	2,300 ohms \pm 5 per cent., 50 watts, wire-wound, vitreous.	A	„	0 6 6
6965	Type 6965 ...	20 ohms \pm 10 per cent., 2 watts, wire-wound, end wires.	A	„	
6966	Type 6966 ...	1.6 megohm \pm 1 per cent., ½ watt, carbon, end wires.	A	„	
6967	Type 6967 ...	4.6 ohms \pm 1 per cent., 2 watts, wire-wound, end wires.	A	„	
6968	Type 6968 ...	0.8 ohms \pm 1 per cent., 1 watt, carbon, end wires.	A	„	
6969	Type 6969 ...	4,000 ohms \pm 1 per cent., 2 watts, wire-wound, end wires.	A	„	
6970	Type 6970 ...	1 megohm \pm 1 per cent., 1 watt, carbon, end wires.	A	„	0 1 4
6971	Type 6971 ...	9,900 ohms \pm 1 per cent., 2 watts, wire wound, end wires.	A	„	
6972	Type 6972 ...	110 ohms \pm 1 per cent, 2 watts, wire-wound, end wires.	A	„	
6973	Type 6973 ...	10 ohms \pm 1 per cent., 2 watts, wire-wound, end wires.	A	„	
6974	Type 6974 ...	100 ohms \pm 1 per cent., 2 watts, wire-wound, end wires.	A	„	
6975	Type 6975 ...	950 ohms \pm 1 per cent, 2 watts, wire-wound, end wires.	A	„	
6978	Type 6978 ...	75 ohms \pm 10 per cent., ¼ watt	A	„	
6979	Type 6979 ...	26 ohms \pm 5 per cent., 3 watts, wire-wound.	A	„	
6980	Type 6980 ...	40 ohms \pm 5 per cent., 3 watts	A	„	
6981	Type 6981 ...	45,000 ohms \pm 5 per cent., 3 watts.	A	„	
6982	Type 6982 ...	250,000 ohms \pm 15 per cent, ¼ watt, non-insulated carbon rod, side wires.	A	„	
6983	Type 6983 ...	10,000 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
6985	Type 6985 ...	15,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	each	
6988	Type 6988 ...	10,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod side wires. (Duplicate of Type 6343.)	A	"	
6994	Type 6994 ...	400 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
6998	Type 6998 ...	Potentiometer, midget, 25,000 ohms, graded.	A	"	
6999	Type 6999 ...	4.7 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	"	
7000	Type 7000 ...	20,000 ohms \pm 15 per cent., 2 watts	A	"	
7001	Type 7001 ...	5,500 ohms \pm 5 per cent., 3 watts	A	"	
7002	Type 7002 ...	400,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	"	
7003	Type 7003 ...	800,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt	A	"	
7004	Type 7004 ...	1.6 megohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	"	
7005	Type 7005 ...	50,000 ohms \pm 15 per cent., 2 watts.	A	"	0 0 4
7006	Type 7006 ...	2,000 ohms \pm 15 per cent., 1 watt	A	"	
7007	Type 7007 ...	2,000 ohms \pm 5 per cent., 3 watts.	A	"	
7008	Type 7008 ...	3 megohms \pm 15 per cent., $\frac{1}{4}$ watt	A	"	
7009	Type 7009 ...	30,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	"	
7010	Type 7010 ...	100 ohms \pm 15 per cent., $\frac{1}{4}$ watt	A	"	0 0 1 $\frac{1}{2}$
7011	Type 7011 ...	2 megohms \pm 15 per cent., $\frac{1}{2}$ watt	A	"	
7012	Type 7012 ...	120 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	"	
7013	Type 7013 ...	50 ohms \pm 15 per cent., $\frac{1}{2}$ watt	A	"	
7015	Type 7015 ...	100,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	"	
7016	Type 7016 ...	2 megohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	"	
7017	Type 7017 ...	10,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	"	
7018	Type 7018 ...	5,000 ohms \pm 15 per cent., 2 watts.	A	"	
7019	Type 7019 ...	$\frac{1}{2}$ megohm \pm 15 per cent., 2 watts.	A	"	
7022	Type 7022 ...	$\frac{1}{2}$ megohm \pm 15 per cent., $\frac{1}{4}$ watt.	A	"	
7023	Type 7023 ...	1,000 ohms, wire-wound, end caps, non-inductive, steatite tube $\frac{5}{8}$ in. o.d \times $\frac{3}{8}$ in. i.d. \times 6 in long 2 windings of 833 turns in parallel of 41 S.W.G. wire, eureka.	A	"	
7024	Type 7024 ...	10 ohms \pm 5 per cent., 1 watt	A	"	
7025	Type 7025 ...	6 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	"	
7026	Type 7026 ...	2,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7027	Type 7027 ...	70 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	each	
7028	Type 7028 ...	300 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
7029	Type 7029 ...	60 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..	
7035	Type 7035 ...	70 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	..	
7038	Type 7038 ...	600 ohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	..	
7040	Type 7040 ...	31,000 ohms \pm 2 per cent., 30 watts, wire-wound vitreous.	A	..	
7041	Type 7041 ...	3,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7042	Type 7042 ...	2,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7043	Type 7043 ...	85,000 ohms \pm 2 per cent., 1 watt, carbon.	A	..	
7044	Type 7044 ...	10,000 ohms \pm 5 per cent., 12 watts, wire-wound, vitreous.	A	..	
7045	Type 7045 ...	40,000 ohms \pm 2 per cent., 30 watts, wire-wound, vitreous.	A	..	
7046	Type 7046 ...	4 megohms \pm 1 per cent., $\frac{1}{2}$ watt carbon.	A	..	
7047	Type 7047 ...	200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, high stability carbon rod, capped ends, wire leads.	A	..	
7048	Type 7048 ...	400,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7049	Type 7049 ...	520 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7050	Type 7050 ...	750,000 ohms \pm 2 per cent., 1 watt, carbon.	A	..	
7051	Type 7051 ...	6,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7052	Type 7052 ...	15,000 ohms \pm 2 per cent., 1 watt, carbon.	A	..	
7053	Type 7053 ...	100,000 ohms \pm 2 per cent., 1 watt, carbon.	A	..	
7054	Type 7054 ...	10,000 ohms \pm 2 per cent., potentiometer, wire-wound, linear; spindle, $\frac{11}{16}$ in. long \times $\frac{1}{4}$ in. diam., tapped 4 B.A. \times $\frac{3}{8}$ in. deep.	A	..	
7055	Type 7055 ...	300 ohms \pm 10 per cent., $\frac{1}{2}$ watt	A	..	
7056	Type 7056 ...	12,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7057	Type 7057 ...	40,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7058	Type 7058 ...	56,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7059	Type 7059 ...	4,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7060	Type 7060 ...	500 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7061	Type 7061 ...	12 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7062	Type 7062 ...	3,400 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7063	Type 7063 ...	11,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	
7064	Type 7064 ...	23,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					¢	s.	¢.
	RESISTANCES—						
		<i>cont.</i>					
7065	Type 7065 ...	230 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	each			
7069	Type 7069 ...	20,000 ohms \pm 15 per cent....	A	..			
7070	Type 7070 ...	1 megohm \pm 15 per cent ...	A	..			
7071	Type 7071 ...	30 ohms \pm 10 per cent., wire-wound.	A	..			
7072	Type 7072 ...	70 ohms \pm 10 per cent., wire-wound.	A	..			
7073	Type 7073 ...	500,000 ohms \pm 15 per cent.	A	..			
7074	Type 7074 ...	50,000 ohms, 2 watts, potentiometer.	A	..			
7075	Type 7075 ...	300,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	..	0	0	2
7077	Type 7077 ...	12 ohms, 4 watts ($1\frac{3}{4}$ in. diam. \times $1\frac{5}{16}$ in.) potentiometer, spindle.	A	..			
7078	Type 7078 ...	1 megohm \pm 15 per cent., 2 watts, potentiometer, composition, linear; spindle, $\frac{3}{8}$ in. long.	A	..			
7081	Type 7081 ...	390,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7082	Type 7082 ...	75,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends (ceramic casing).	A	..			
7085	Type 7085 ...	2,000 ohms \pm 20 per cent., potentiometer, wire-wound.	A	..	0	15	6
7086	Type 7086 ...	75 ohms \pm 10 per cent., 1 watt, carbon rod.	A	..	0	0	2
7090	Type 7090 ...	470 ohms \pm 10 per cent., 1 watt, carbon, non-insulated.	A	..			
7091	Type 7091 ...	68 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..			
7093	Type 7093 ...	30,000 ohms \pm 2 per cent., 30 watts.	A	..			
7094	Type 7094 ...	35,000 ohms \pm 2 per cent., 30 watts, wire-wound, vitreous.	A	..			
7095	Type 7095 ...	20,000 ohms \pm 5 per cent., 7 watts.	A	..			
7096	Type 7096 ...	6,000 ohms \pm 5 per cent., 7 watts.	A	..			
7097	Type 7097 ...	10,000 ohms, potentiometer, $\frac{1}{2}$ in. spindle, $\frac{1}{4}$ in. diam. screw-driver adjustment.	A	..			
7098	Type 7098 ...	30 ohms \pm 5 per cent., 3 watts	A	..			
7099	Type 7099 ...	100 ohms, 4 watts, variable potentiometer.	A	..			
7100	Type 7100 ...	70 ohms \pm 5 per cent., 3 watts	A	..			
7101	Type 7101 ...	1,400 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
7102	Type 7102 ...	870 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
7103	Type 7103 ...	5,000 ohms \pm 2 per cent., 1 watt, carbon.	A	..			
7104	Type 7104 ...	800 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
7105	Type 7105 ...	1,000 ohms \pm 2 per cent., 1 watt, carbon.	A	..			
7106	Type 7106 ...	260 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
7107	Type 7107 ...	120 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7108	Type 7108 ...	440 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	each			
7112	Type 7112 ...	720 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7114	Type 7114 ...	25 ohms \pm 10 per cent., $\frac{1}{2}$ watt carbon rod, side wires.	A	„			
7115	Type 7115 ...	130 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7116	Type 7116 ...	40,000 ohms \pm 5 per cent., 1 watt, carbon.	A	„			
7117	Type 7117 ...	8,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7118	Type 7118 ...	70,000 ohms \pm 2 per cent., 1 watt, carbon.	A	„			
7123	Type 7123 ...	8,000 ohms \pm 2 per cent., 12 watts, wire-wound, non-inductive.	A	„			
7124	Type 7124 ...	6,000 ohms \pm 2 per cent., 1 watt, carbon.	A	„			
7125	Type 7125 ...	90,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7126	Type 7126 ...	80,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„	0	0	6 $\frac{1}{2}$
7127	Type 7127 ...	420,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7128	Type 7128 ...	20,000 ohms \pm 10 per cent., potentiometer, wire-wound linear; spindle, 1 in. long, \times $\frac{1}{4}$ in. diam; slotted $\frac{1}{2}$ in. deep \times $\frac{5}{8}$ in. wide.	A	„			
7129	Type 7129 ...	15,000 ohms \pm 10 per cent., potentiometer, wire-wound, linear; spindle, 1 in. long \times $\frac{1}{4}$ in. diam.; slotted $\frac{1}{2}$ in. deep \times $\frac{5}{8}$ in. wide.	A	„			
7130	Type 7130 ...	15,000 ohms \pm 2 per cent., 30 watts, wire-wound, vitreous.	A	„			
7131	Type 7131 ...	20,000 ohms \pm 2 per cent., 1 watt, carbon.	A	„			
7132	Type 7132 ...	1 megohm \pm 10 per cent., potentiometer, wire-wound, linear; spindle, 1 in long \times $\frac{1}{4}$ in. diam; slotted $\frac{1}{2}$ in. deep \times $\frac{5}{8}$ in wide.	A	„			
7133	Type 7133 ...	10,000 ohms \pm 10 per cent., potentiometer, wire-wound, linear; spindle, 1 in long \times $\frac{1}{4}$ in. diam., slotted $\frac{1}{2}$ in. deep \times $\frac{5}{8}$ in wide.	A	„			
7134	Type 7134 ...	23,000 ohms \pm 2 per cent., 1 watt carbon	A	„			
7135	Type 7135 ...	2,000 ohms \pm 2 per cent., 1 watt, carbon.	A	„			
7136	Type 7136 ...	1,700 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7137	Type 7137 ...	5,600 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7138	Type 7138 ...	7,500 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7139	Type 7139 ...	270,000 ohms \pm 1 per cent., 1 watt, carbon.	A	„			
7140	Type 7140 ...	120 ohms \pm 5 per cent., 7 watts, wire, 2 in. rod, side wires.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7141	Type 7141 ...	60,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	each			
7142	Type 7142 ...	1,000 ohms \pm 10 per cent., potentiometer, wire-wound, linear; spindle, 1 in. long \times $\frac{1}{4}$ in. diam., slotted $\frac{1}{2}$ in. deep $\frac{5}{16}$ in. wide.	A	..			
7143	Type 7143 ...	200 ohms \pm 2 $\frac{1}{2}$ per cent., 10 watts, wire; ceramic bobbin, 1 in. dia. G.P.O. Resistor, Coil No. 9.	A	..			
7144	Type 7144 ...	100 ohms \pm 2 $\frac{1}{2}$ per cent., coil resistance open type, varnished, maximum loading up to 10 watts	A	..			
7145	Type 7145 ...	1,000 ohms \pm 2 $\frac{1}{2}$ per cent., 8 watts, wire; ceramic bobbin, 1 in. dia. \times 1 in. G. P. O. Resistor, Coil No. 9.	A	..			
7146	Type 7146 ...	100 ohms \pm 10 per cent., wire-wound, ceramic; bobbin, $\frac{3}{8}$ in. \times $\frac{1}{8}$ in. approx.; tags. (G.P.O. Resistance Spool, No. 6.)	A	..			
7147	Type 7147 ...	5 megohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	..			
7148	Type 7148 ...	2.5 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7149	Type 7149 ...	635,000 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{2}$ watt, rod type.	A	..	0	0	7
7150	Type 7150 ...	130,000 ohms \pm 2 $\frac{1}{2}$ per cent., $\frac{1}{2}$ watt, rod type	A	..			
7151	Type 7151 ...	0.75 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7152	Type 7152 ...	10 megohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	0	1	0
7153	Type 7153 ...	5,000 ohms \pm 15 per cent., 1 watt, carbon rod side wires.	A	..			
7154	Type 7154 ...	1 megohm \pm 15 per cent., 1 watt, carbon rod, side wires.	A	..			
7155	Type 7155 ...	$\frac{3}{4}$ megohm \pm 15 per cent., 1 watt, carbon rod, side wires.	A	..			
7156	Type 7156 ...	200 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	..			
7157	Type 7157 ...	3 ohms \pm 10 per cent., 2 watts, non-insulated.	A	..			
7158	Type 7158 ...	6 ohms, non-inductive, wire-wound on $\frac{3}{4}$ in. dia. \times 3 in. mycalex former.	A	..			
7159	Type 7159 ...	4,700 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod side wires.	A	..			
7160	Type 7160 ...	20,000 ohms, 1 watt \pm 10 per cent.	A	..			
7161	Type 7161 ...	68,000 ohms \pm 13 per cent., 1 watt	A	..			
7162	Type 7162 ...	2,200 ohms \pm 13 per cent., $\frac{1}{4}$ watt	A	..			
7163	Type 7163 ...	180 ohms \pm 13 per cent., $\frac{1}{4}$ watt	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7164	Type 7164	27 ohms \pm 20 per cent. $\frac{1}{4}$ watt	A	each			
7165	Type 7165	4,700 ohms \pm 13 per cent., $\frac{1}{4}$ watt	A	„			
7166	Type 7166	1.8 megohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7167	Type 7167	470 ohms \pm 20 per cent., $\frac{1}{4}$ watt	A	„			
7168	Type 7168	22,000 ohms \pm 13 per cent., $\frac{1}{4}$ watt.	A	„			
7175	Type 7175	100 ohms \pm 13 per cent., $\frac{1}{4}$ watt	A	„			
7176	Type 7176	15,000 ohms \pm 5 per cent., 3 watts, wire-wound.	A	„			
7177	Type 7177	2.4 ohms \pm 5 per cent., $\frac{1}{4}$ watt					
7178	Type 7178	5,000 ohms \pm 5 per cent., 3 watts.	A	„			
7179	Type 7179	150,000 ohms \pm 10 per cent., 3 watts, carbon rod, side wires.	A	„	0	0	8 $\frac{1}{2}$
7180	Type 7180	200,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
7181	Type 7181	5,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
7182	Type 7182	250 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
7183	Type 7183	50,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
7184	Type 7184	25,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
7185	Type 7185	3,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	„			
7186	Type 7186	500 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
7187	Type 7187	200 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
7188	Type 7188	3,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
7189	Type 7189	75,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, insulated.	A	„			
7190	Type 7190	1.5 megohms \pm 10 per cent., $\frac{1}{2}$ watt insulated.	A	„			
7191	Type 7191	400,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt insulated.	A	„			
7192	Type 7192	5 megohms, linear, potentiometer.	A	„			
7193	Type 7193	1 megohm, linear, potentiometer.	A	„			
7194	Type 7194	250,000 ohms, linear, potentiometer	A	„			
7195	Type 7195	50,000 ohms, linear, potentiometer	A	„			
7196	Type 7196	Potentiometer, 500 ohms, 4 watts.	A	„			
7197	Type 7197	4,700 ohms \pm 20 per cent., 1 watt.	A	„			
7200	Type 7200	15,000 ohms \pm 13 per cent., 1 watt.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCES—							
		<i>cont.</i>						
7202	Type 7202 ...	1,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	each				
7206	Type 7206 ...	1 megohm \pm 20 per cent., 2 watts, potentiometer, composition, linear; spindle, $\frac{1}{4}$ in. diam. \times $\frac{7}{8}$ in. long; no flat.	A	..				
7207	Type 7207 ...	7,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..				
7208	Type 7208 ...	2,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, rod type.	A	..				
7209	Type 720925 megohms \pm 15 per cent., 1 watt, rod type.	A	..				
7210	Type 7210 ...	1.5 megohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	..				
7211	Type 7211 ...	51,000 ohms \pm 10 per cent., wire-wound, 6 watts.	A	..				
7212	Type 7212 ...	510 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..				
7214	Type 7214 ...	51 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon, non-insulated.	A	..				
7215	Type 7215 ...	5,100 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..				
7216	Type 7216 ...	7,500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	..				
7217	Type 7217 ...	820 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	..				
7218	Type 7218 ...	680 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, end wires.	A	..				
7219	Type 7219 ...	680 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, side wires.	A	..				
7220	Type 7220 ...	Potentiometer, 2 megohms, log arithmic with single pole switch	A	..	0	2	4	
7221	Type 7221 ...	680,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, rod type.	A	..	0	0	2	
7222	Type 7222 ...	3 megohms \pm 2 per cent., $\frac{1}{4}$ watt, rod type	A	..	0	0	2 $\frac{1}{2}$	
7223	Type 7223 ...	20 ohms, 7 $\frac{1}{2}$ watts, wire-wound	A	..				
7224	Type 7224 ...	15.75 ohms \pm 5 per cent., 3 watts.	A	..				
7225	Type 7225 ...	30,000 ohms \pm 2 per cent., 4 watts, wire-wound, lacquered.	A	..				
7226	Type 7226 ...	40,000 ohms \pm 2 per cent., 6 watts, wire-wound, lacquered.	A	..				
7227	Type 7227 ...	37,500 ohms \pm 2 per cent., 6 watts, wire-wound, lacquered.	A	..				
7228	Type 7228 ...	25,000 ohms \pm 2 per cent., 4 watts, wire-wound, lacquered.	A	..				
7229	Type 7229 ...	50,000 ohms \pm 2 per cent., 6 watts, wire-wound, lacquered.	A	..				
7231	Type 7231 ...	41,000 ohms \pm 2 per cent., 6 watts, wire-wound, lacquered.	A	..				
7232	Type 7232 ...	25,000 ohms \pm 5 per cent., 4 watts, wire-wound, lacquered.	A	..				
7233	Type 7233 ...	25,000 ohms \pm 2 per cent., 6 watts, wire-wound, lacquered.	A	..				

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont</i>				
7234	Type 7234 ...	9,900 ohms $\pm \frac{1}{2}$ per cent. + 10,000 ohms $\pm \frac{1}{4}$ per cent., + 60,000 ohms $\pm \frac{1}{4}$ per cent. + 100,000 ohms + $\frac{1}{4}$ per cent. + 200,000 ohms + $\frac{1}{2}$ per cent., wound with 46 S.W.G. eureka wire on common former, 8 $\frac{3}{4}$ in. long \times 1 in. dia.	A	each	
7235	Type 7235 ...	10 coils of 9,600 turns each, wound with 46 S.W.G. D.S.C. eureka wire, total resistance adjusting to 600,000 ohms $\pm \frac{1}{4}$ per cent. on common former 8 $\frac{3}{4}$ in. long \times 1 in. dia.	A	"	
7236	Type 7236 ...	2,000 ohms ± 5 per cent., 25 watts, wire-wound, vitreous embedded.	A	"	
7237	Type 7237 ...	7,500 ohms ± 5 per cent., 120 watts, wire-wound, vitreous embedded.	A	"	
7238	Type 7238 ...	30 ohms ± 5 per cent., 65 watts, wire-wound, vitreous embedded termination to pig-tails.	A	"	
7239	Type 7239 ...	300 ohms ± 5 per cent., 120 watts, wire-wound, vitreous embedded.	A	"	
7240	Type 7240 ...	20 ohms ± 5 per cent., 15 watts, wire-wound, vitreous embedded.	A	"	
7241	Type 7241 ...	2,000 ohms ± 5 per cent., 10 watts, wire-wound, vitreous embedded.	A	"	
7244	Type 7244 ...	200 ohms ± 5 per cent., 25 watts, wire-wound, vitreous embedded.	A	"	
7245	Type 7245 ...	10,000 ohms ± 5 per cent., 65 watts, wire-wound, vitreous embedded.	A	"	
7247	Type 7247 ...	10,000 ohms ± 5 per cent., 25 watts, wire-wound, vitreous embedded, termination to pig-tails.	A	"	
7250	Type 7250 ...	10 ohms ± 5 per cent., 25 watts, wire-wound, vitreous embedded.	A	"	
7251	Type 7251 ...	20,000 ohms ± 5 per cent., 65 watts, wire-wound, vitreous embedded.	A	"	
7252	Type 7252 ...	20 ohms ± 10 per cent., 3 watts, carbon rod, side wires.	A	"	
7254	Type 7254 ...	140 ohms ± 10 per cent., 2 watts, carbon rod, side wires.	A	"	
7255	Type 7255 ...	14,000 ohms ± 10 per cent., 3 watts, carbon rod, side wires.	A	"	
7256	Type 7256 ...	Potentiometer, 150 ohms, 35 watts; spindle, $\frac{1}{4}$ in. dia. \times 1 $\frac{1}{4}$ in. long.	A	"	
7257	Type 7257 ...	30 ohms ± 5 per cent., 15 watts, fixed, wire-wound, vitreous embedded.	A	"	
7259	Type 7259 ...	1.8 ohms $\pm 2\frac{1}{2}$ per cent., special	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7260	Type 7260 ...	50,000 ohms \pm 20 per cent., carbon $\frac{1}{4}$ in. dia. spindle potentiometer.	A	each	
7261	Type 7261 ...	2,000 ohms \pm 20 per cent., carbon, $\frac{1}{4}$ in. diam. spindle; potentiometer.	A	"	
7262	Type 7262 ...	200,000 ohms \pm 20 per cent., carbon, $\frac{1}{4}$ in. diam. spindle; potentiometer.	A	"	
7263	Type 7263 ...	Potentiometer, 0.25 megohm \pm 20 per cent. carbon, $\frac{1}{4}$ in. dia. spindle.	A	"	
7264	Type 7264 ...	Potentiometer, 100,000 ohms \pm 20 per cent., carbon, $\frac{1}{4}$ in. dia. spindle.	A	"	
7265	Type 7265 ...	Tandem 3,000 ohms—front knob. 100,000 ohms—rear knob, potentiometer.	A	"	
7266	Type 7266 ...	800 ohms \pm 15 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
7269	Type 7269 ...	100,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7270	Type 7270 ...	2,500 ohms \pm 5 per cent., 6 watts, wire-wound.	A	"	
7271	Type 7271 ...	9,000 ohms \pm 5 per cent., 1 watt, carbon.	A	"	
7272	Type 7272 ...	40,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7273	Type 7273 ...	30,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, insulated, carbon.	A	"	
7274	Type 7274 ...	3 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7275	Type 7275 ...	100,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7276	Type 7276 ...	$\frac{1}{4}$ megohm \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7277	Type 7277 ...	50,000 ohms \pm 20 per cent.	A	"	
7280	Type 7280 ...	500,000 ohms \pm 20 per cent., carbon; potentiometer, $\frac{1}{4}$ in. diam. spindle, with screw-driver slot.	A	"	
7281	Type 7281 ...	70,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
7282	Type 7282 ...	250,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt.	A	"	
7283	Type 7283 ...	1.25 megohms \pm 2 per cent., $\frac{1}{4}$ watt.	A	"	
7284	Type 7284 ...	10,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt.	A	"	
7285	Type 7285 ...	225,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt.	A	"	
7286	Type 7286 ...	3,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
7287	Type 7287 ...	200 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon, end wires.	A	"	
7292	Type 7292 ...	50 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon, end wires.	A	"	
7294	Type 7294 ...	2 megohms \pm 20 per cent., carbon, $\frac{1}{4}$ in. diam. spindle with switch.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7296	Type 7296	200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	each			
7297	Type 7297	100,000 ohms \pm 5 per cent., 1 watt, carbon.	A	„			
7298	Type 7298	50 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
7299	Type 7299	10,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7300	Type 7300	$\frac{1}{2}$ megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7301	Type 7301	5 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7302	Type 7302	50 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7303	Type 7303	25,000 ohms \pm 20 per cent., 12 watts, wire-wound.	A	„			
7304	Type 7304	51,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated case, end wires.	A	„			
7305	Type 7305	500 ohms \pm 20 per cent., 12 watts, wire-wound.	A	„			
7308	Type 7308	15,000 ohms \pm 20 per cent., 2 watts, wire-wound.	A	„			
7309	Type 7309	250 ohms \pm 20 per cent., 6 watts, wire-wound.	A	„			
7310	Type 7310	50 ohms \pm 20 per cent., 6 watts, wire-wound.	A	„			
7311	Type 7311	2,000 ohms \pm 20 per cent., 12 watts, wire-wound.	A	„			
7312	Type 7312	100,000 ohms \pm 20 per cent., 2 watt, carbon.	A	„			
7313	Type 7313	5,000 ohms \pm 20 per cent., potentiometer, $\frac{1}{4}$ in. dia. spindle \times $\frac{1}{2}$ in., carbon, linear, screwdriver slot.	A	„			
7314	Type 7314	500 ohms \pm 20 per cent., 2 watt, carbon.	A	„			
7317	Type 7317	250 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7318	Type 7318	6 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7319	Type 7319	2,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon.	A	„			
7321	Type 7321	Potentiometer, 50,000 ohms ...	A	„			
7322	Type 7322	Potentiometer, 500 000 ohms, centre-tapped with switch, 250,000 ohms each side, special.	A	„			
7324	Type 7324	5,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	„			
7325	Type 7325	1 megohm \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
7326	Type 7326	1,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	„			
7328	Type 7328	15,000 ohms \pm 15 per cent., 3 watts, carbon rod, side wires.	A	„			
7329	Type 7329	10,000 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
7331	Type 7331	20,000 ohms \pm 5 per cent., 25 watts.	A	„	0	0	1
7332	Type 7332	1 megohm, centre-tapped, potentiometer.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7334	Type 7334 ...	5,000 ohms \pm 5 per cent., 30 watts, vitreous, S.E.S.	A	each	
7335	Type 7335 ...	30,000 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	"	
7337	Type 7337 ...	25,000 ohms \pm 5 per cent., 25 watts, power wire-wound, wire ends.	A	"	
7338	Type 7338 ...	30,000 ohms \pm 5 per cent., 2 watts, carbon.	A	"	
7339	Type 7339 ...	2,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
7340	Type 7340 ...	$\frac{1}{4}$ megohm \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
7341	Type 7341 ...	30,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7342	Type 7342 ...	5,000 ohms \pm 5 per cent., wire-wound, $\frac{1}{4}$ in. diam. spindle.	A	"	
7343	Type 7343 ...	25,000 ohms \pm 5 per cent, wire-wound, $\frac{1}{4}$ in. diam. spindle, with flat.	A	"	
7344	Type 7344 ...	500,000 ohms \pm 20 per cent., carbon, $\frac{1}{4}$ in. diam. spindle.	A	"	
7345	Type 7345 ...	500 ohms \pm 20 per cent., 3 watts, rod, non-insulated.	A	"	
7346	Type 7346 ...	1.6 ohms, 1.5 amps, 22 in. of No. 26 S.W.G. eureka wire wound on paxolin base, $2\frac{3}{4}$ in. \times $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. thick.	A	"	
7347	Type 7347 ...	4.5 ohms, 5 watts, wire-wound	A	"	
7349	Type 7349 ...	10 ohms, 5 watts, wire-wound	A	"	
7350	Type 7350 ...	10,000 ohms \pm 5 per cent., 10 watts, wire-wound, tubular, bituminous-coated end tags.	A	"	
7351	Type 7351 ...	25,000 ohms \pm 5 per cent., 10 watts, wire-wound, tubular, bituminous-coated end tags	A	"	
7352	Type 7352 ...	54 ohms \pm 1 per cent., 1 watt, wire-wound on wooden spool, $1\frac{3}{4}$ in. long, two wire leads one end.	A	"	
7353	Type 7353 ...	6 ohms \pm 1 per cent., 1 watt, wire-wound on wooden spool, $1\frac{3}{4}$ in. long, two wire leads one end.	A	"	
7354	Type 7354 ...	1,000 ohms \pm 1 per cent., 1 watt, wire-wound on wooden spool, $1\frac{3}{4}$ in. long, two wire leads one end.	A	"	
7355	Type 7355 ...	30,000 ohms \pm 5 per cent., 25 watts, wire-wound, wire ends	A	"	
7356	Type 7356 ...	2,000 ohms \pm 5 per cent., 2 watts, carbon rod, side wires.	A	"	
7358	Type 7358 ...	5,000 ohms, 3 to 4 watts ...	A	"	
7359	Type 7359 ...	20,000 ohms, 3 to 4 watts ...	A	"	
7360	Type 7360 ...	100 ohms, 3 to 4 watts ...	A	"	
7361	Type 7361 ...	150 ohms, 3 to 4 watts ...	A	"	
7362	Type 7362 ...	600 ohms, 3 to 4 watts, potentiometer.	A	"	
7363	Type 7363 ...	25 ohms \pm 20 per cent., 1 watt, rod, non-insulated, capped tag ends.	A	"	
7364	Type 7364 ...	1 megohm \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7365	Type 7365	... 75,000 ohms, potentiometer ...	A	each			
7366	Type 7366	... 10,000 ohms, potentiometer ...	A	"			
7367	Type 7367	... 100,000 ohms, potentiometer ...	A	"			
7368	Type 7368	... Potentiometer, 500 ohms, spindle ¼ in. dia. × 1½ in. long.	A	"			
7369	Type 7369	... 50,000 ohms ± 20 per cent., 2 watts.	A	"			
7370	Type 7370	... 1 ohm ± 10 per cent., ½ watt ...	A	"			
7371	Type 7371	... ½ megohm, 2 watts ...	A	"			
7372	Type 7372	... 25,000 ohms, 2 watts. ...	A	"			
7373	Type 7373	... 150,000 ohms ± 20 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	"			
7375	Type 7375	... ½ megohm, ½ watt, linear, SL. 10, potentiometer.	A	"			
7376	Type 7376	... 20,000 ohms, 2 watts, potentiometer.	A	"			
7381	Type 7381	... 50,000 ohms, 2 watts, potentiometer.	A	"			
7382	Type 7382	... 5,000 ohms ± 5 per cent., 15 watts, wire-wound, ceramic rod, vitreous embedded, flex leads anchored.	A	"	0	4	5
7383	Type 7383	... 400,000 ohms ± 10 per cent., ½ watt	A	"			
7392	Type 7392	... 75,000 ohms ± 10 per cent., ½ watt.	A	"			
7394	Type 7394	... 6,000 ohms ± 10 per cent., ½ watt.	A	"			
7395	Type 7395	... 400,000 ohms ± 10 per cent., ½ watt.	A	"			
7396	Type 7396	... 700 ohms ± 10 per cent., ½ watt, carbon rod, side wires.	A	"			
7397	Type 7397	... 110,000 ohms ± 10 per cent., 1 watt, carbon rod, side wires.	A	"			
7398	Type 7398	... 75,000 ohms ± 10 per cent., 1 watt, carbon rod, side wires.	A	"			
7399	Type 7399	... 70,000 ohms ± 5 per cent., 1 watt, carbon rod, side wires.	A	"			
7400	Type 7400	... 750,000 ohms ± 10 per cent., ½ watt.	A	"			
7401	Type 7401	... 140 000 ohms ± 10 per cent., ½ watt.	A	"			
7402	Type 7402	... 350,000 ohms ± 10 per cent., ½ watt.	A	"			
7403	Type 7403	... 600,000 ohms ± 10 per cent., ½ watt.	A	"			
7404	Type 7404	... 2 megohms, 2 watts, potentiometer	A	"			
7405	Type 7405	... 30 ohms, 2 watts, potentiometer	A	"			
7406	Type 7406	... 1 megohm, 2 watts, potentiometer.	A	"	0	2	1
7407	Type 7407	... 10 ohms ± 20 per cent., 1 watt, rod, non-insulated, side wires.	A	"			
7408	Type 7408	... 6 ohms ± 5 per cent., 10 watts, wire-wound.	A	"	0	2	6
7409	Type 7409	... 250 ohms ± 5 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	"			
7410	Type 7410	... 10,000 ohms ± 5 per cent., 5 watts.	A	"			
7411	Type 7411	... 22,000 ohms ± 20 per cent., 1 watt	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7412	Type 7412 ...	68,000 ohms \pm 20 per cent., 1 watt.	A	each	
7413	Type 7413 ...	Potentiometer, 100,000 ohms, pre-set, slotted spindle for screwdriver adjustment.	A	„	
7414	Type 7414 ...	50,000 ohms \pm 20 per cent. ...	A	„	
7415	Type 7415 ...	1,500 ohms \pm 20 per cent., 3 watts.	A	„	
7416	Type 7416 ...	Potentiometer, 30,000 ohms, $\frac{3}{4}$ watt, wire-wound; spindle, 1.1562 in. long \times 0.248 in. diam.	A	„	
7417	Type 7417 ...	400 ohms, potentiometer, car- bon, linear, spindle $\frac{1}{4}$ in. dia. \times 2 $\frac{1}{16}$ in.	A	„	
7418	Type 7418 ...	30,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt.	A	„	
7419	Type 7419 ...	60 ohms \pm 5 per cent., 3 watts	A	„	
7420	Type 7420 ...	Potentiometer, 10,000 ohms, wire wound; $1\frac{1}{2}$ in. diam. spindle \times $\frac{5}{8}$ in. long.	A	„	
7421	Type 7421 ...	Potentiometer, 50,000 ohms log law, $\frac{1}{4}$ in. diam. spindle \times $\frac{5}{8}$ in. long.	A	„	
7422	Type 7422 ...	0.5 megohm; potentiometer log law, $\frac{1}{4}$ in. diam. spindle \times $\frac{5}{8}$ in. long.	A	„	
7428	Type 7428 ...	3,000 ohms, $\frac{3}{4}$ watt, wire-wound, potentiometer.	A	„	
7431	Type 7431 ...	80,000 ohms \pm 10 per cent, $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	
7432	Type 7432 ...	7,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	
7433	Type 7433 ...	80 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„	
7434	Type 7434 ...	500 ohms, potentiometer, wire- wound, pre-set.	A	„	
7435	Type 7435 ...	Variable potentiometer, 1,000 ohms \pm 5 per cent., wire- wound, $\frac{1}{4}$ in. diam. spindle, with flat.	A	„	
7436	Type 7436 ...	25,000 ohms \pm 15 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
7437	Type 7437 ...	1,200 ohms \pm 15 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
7438	Type 7438 ...	700 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
7439	Type 7439 ...	5,000 ohms \pm 15 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„	
7440	Type 7440 ...	3 ohms \pm 5 per cent., 15 watts, wire-wound vitreous rod; capped ends, clip in, tropical finish.	A	„	
7442	Type 7442 ...	79,000 ohms \pm 5 per cent, 120 watts, tapped at 5,000, 12,000, 24,000, 35,000, 53,000 and 66,000 ohms; tropical finish, double glazed inside tube.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7443	Type 7443 ...	1,250 ohms \pm 5 per cent., 120 watts, wire-wound vitreous rod, capped ends, clip in, tropical finish.	A	each	
7444	Type 7444 ...	Potentiometer, 200,000 ohms \pm 20 per cent.; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{4}$ in. long.	A	„	
7445	Type 7445 ...	500 ohms \pm 10 per cent., 6 watts.	A	„	
7446	Type 7446 ...	5,000 ohms, 250 mm. \times 25 mm., carbon rod, coppered ends, 15 watts.	A	„	
7447	Type 7447 ...	10 ohms \pm 2 per cent., 25 watts, tapped at centre.	A	„	
7448	Type 7448 ...	500 ohms, 7 watts, miniature wire-wound ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	„	
7451	Type 7451 ...	140 ohms			
7453	Type 7453 ...	40 ohms \pm 10 per cent., 15 watts, wire-wound.	A	„	
7454	Type 7454 ...	65 ohms \pm 10 per cent., 15 watts, wire-wound.	A	„	
7455	Type 7455 ...	5,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, potentiometer, $\frac{1}{4}$ in. diam. spindle.	A	„	
7456	Type 7456 ...	5,000 ohms \pm 10 per cent., 30 watts, wire-wound, cap ends, with terminals.	A	„	0 8 6
7457	Type 7457 ...	Potentiometer, 100,000 ohms \pm 20 per cent., carbon, $\frac{1}{4}$ in. diam. spindle, 1 in. long.	A	„	0 2 4
7458	Type 7458 ...	2,000 ohms \pm 15 per cent., 35 watts, carbon, non-insulated, coppered ends.	A	„	
7459	Type 7459 ...	400,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt.	A	„	
7461	Type 7461 ...	Voltage dropping, comprises, tag plate assembly (S.A. 76113) and 8 in. en. Eureka wire, 22 S.W.G., adjusted to give 0.45 ohms.	A	„	
7462	Type 7462 ...	Voltage dropping, comprises, 1 resistor, 1,000 ohms or over, $\frac{1}{4}$ watt; and 5 in. of D.C.C. Eureka wire, 28 S.W.G., adjusted to give 0.05 ohms.	A	„	
7463	Type 7463 ...	350,000 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	„	
7464	Type 7464 ...	150,000 ohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	„	
7465	Type 7465 ...	100,000 ohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	„	
7466	Type 7466 ...	2.2 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod insulated case, concentric wire ends.	A	„	
7467	Type 7467 ...	330,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
7468	Type 7468 ...	25,000 ohms	A	„	
7472	Type 7472 ...	1 megohm, slotted	A	„	
7473	Type 7473 ...	100,000 ohms	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7474	Type 7474 ...	1,500 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	each	
7475	Type 7475 ...	20 ohms \pm 10 per cent., 50 watts, wire-wound, vitreous; 6 B.A. mounting lugs on $3\frac{7}{32}$ in. centres.	A	..	
7476	Type 7476 ...	30 ohms \pm 10 per cent., 50 watts, wire-wound, vitreous; 6 B.A. mounting lugs on $3\frac{7}{32}$ in. centres.	A	..	
7478	Type 7478 ...	3.5 ohms \pm 2 per cent., wire-wound on former, 17 turns, 26 S.W.G. enamelled S.C.C. Eureka wire, impregnated; former, 1 in. long \times 1 in. diam.	A	..	
7481	Type 7481 ...	90 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..	
7482	Type 7482 ...	10 ohms \pm 15 per cent., 25 watt, carbon, 100 mm. long \times 18 mm. o/d; coppered ends (sprayed).	A	..	
7483	Type 7483 ...	80 ohms \pm 15 per cent., 5 watts, carbon, 70 mm. long \times 18 mm. o/d; coppered ends (sprayed).	A	..	
7484	Type 7484 ...	50 ohms \pm 15 per cent., 90 watts, carbon, 250 mm. long \times 25 mm. o/d; coppered ends (sprayed).	A	..	
7486	Type 7486 ...	1,000 ohms \pm 20 per cent., 2 watts, potentiometer, linear, $\frac{1}{4}$ in. diam. spindle, 1 in. long, with flat, $\frac{9}{16}$ in. long \times $\frac{7}{32}$ in. deep	A	..	
7491	Type 7491 ...	6 ohms, 10 watts	A	..	
7492	Type 7492 ...	40 ohms, 50 watts	A	..	
7493	Type 7493 ...	100 ohms, 50 watts	A	..	
7494	Type 7494 ...	900 ohms \pm 5 per cent., 15 watts, wire-wound, vitreous embedded, termination to pig-tails.	A	..	
7495	Type 7495 ...	6 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..	
7499	Type 7499 ...	4.21 ohms \pm 2 per cent., wire-wound on former, 7 in. \times $\frac{7}{32}$ in.	A A	
7501	Type 7501 ...	500 ohms \pm 5 per cent., wire-wound, end caps, $2\frac{17}{32}$ in. (over caps) \times 1 in. diam.	A	..	
7502	Type 7502 ...	80,000 ohms \pm 5 per cent., wire-wound, end caps, $2\frac{17}{32}$ in. (over caps) \times 1 in. diam.	A	..	
7503	Type 7503 ...	15,000 ohms \pm 5 per cent., wire-wound, end caps, $2\frac{17}{32}$ in. (over caps) \times 1 in. diam.	A	..	
7504	Type 7504 ...	25,000 ohms \pm 5 per cent., wire-wound.	A	..	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7505	Type 7505 ...	300 ohms \pm 10 per cent., 2 watts, rod, wire-wound, side wires, $1\frac{3}{8}$ in. long \times $\frac{1}{4}$ in. diam.	A	each	
7507	Type 7507 ...	3 ohms \pm 10 per cent., 4 watts, wire-wound, ceramic tube, protective cement coating, mounting lug, 4 B.A. holes.	A	"	
7508	Type 7508 ...	7 ohms \pm 10 per cent., $\frac{1}{2}$ watt, wire-wound, rod insulated, end wires.	A	"	
7509	Type 7509 ...	500,000 ohms, potentiometer, screwdriver slot.	A	"	
7510	Type 7510 ...	25,000 ohms, potentiometer, screwdriver slot.	A	"	
7511	Type 7511 ...	820 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	"	
7517	Type 7517 ...	25 ohms \pm 5 per cent, 85 watts, wire - wound vitreous rod, capped ends, clip in, pigtail terminations.	A	"	
7518	Type 7518 ...	2 megohms \pm 20 per cent., linear, potentiometer, $\frac{1}{4}$ in. diam. spindle, 1 in. long, with screwdriver slot.	A	"	
7519	Type 7519 ...	20,000 ohms \pm 5 per cent., 15 watts, wire-wound, vitreous, $2\frac{7}{8}$ in. \times $\frac{5}{8}$ in. o/d; flexible leads.	A	"	
7520	Type 7520 ...	10,000 ohms \pm 5 per cent., 65 watts, nominal rating, fixed, wire - wound, vitreous embedded. (Patt. A, size 6), (Army pattern, 10W/ZC. 1551.)	A	"	
7521	Type 7521 ...	7,000 ohms \pm 5 per cent., wire-wound, end caps, $2\frac{1}{2}$ in. (over caps) \times 1 in. diam.	A	"	
7522	Type 7522 ...	500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7523	Type 7523 ...	85,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7524	Type 7524 ...	1.5 megohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7525	Type 7525 ...	150,000 ohms \pm 2 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7526	Type 7526 ...	250 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7527	Type 7527 ...	1,200 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7528	Type 7528 ...	2,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7529	Type 7529 ...	100 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7530	Type 7530 ...	50,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7531	Type 7531 ...	800,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	"	
7532	Type 7532 ...	1,700 ohms \pm 5 per cent., 1 watt, carbon.	A	"	
7533	Type 7533 ...	2,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RAIF		
					l	s.	d.
	RESISTANCES— <i>cont.</i>						
7534	Type 7534 ...	75,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon.	A	each			
7535	Type 7535 ...	450,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon.	A	..			
7536	Type 7536 ...	800 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	..			
7537	Type 7537 ...	24,000 ohms \pm 10 per cent., 12 watts, wire-wound.	A	..			
7538	Type 7538 ...	15,000 ohms \pm 10 per cent., 6 watts, wire-wound.	A	..			
7539	Type 7539 ...	82,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
7540	Type 7540 ...	900 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	..			
7541	Type 7541 ...	300 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	..			
7542	Type 7542 ...	25,000 ohms \pm 5 per cent., 5 watts, potentiometer, linear, spindle $\frac{9}{16}$ long \times $\frac{1}{4}$ in. dia., slot $\frac{1}{32}$ in wide \times $\frac{1}{16}$ in. deep	A	..			
7543	Type 7543 ...	1 megohm \pm 5 per cent., 5 watts, potentiometer, linear, spindle $\frac{9}{16}$ in. long \times $\frac{1}{4}$ in dia., slot $\frac{1}{32}$ in. wide \times $\frac{1}{16}$ in deep.	A	..			
7544	Type 7544 ...	50 ohms \pm 5 per cent., 5 watts, potentiometer, linear, spindle $\frac{9}{16}$ in long \times $\frac{1}{4}$ in dia, slot $\frac{1}{32}$ in. wide \times $\frac{1}{16}$ in. deep.	A	..			
7545	Type 7545 ...	200 ohms \pm 5 per cent., 5 watts, potentiometer, linear, spindle 1 in long \times $\frac{1}{4}$ in. dia., slot $\frac{1}{32}$ in wide \times $\frac{1}{16}$ in deep.	A	..			
7546	Type 7546 ...	50,000 ohms \pm 5 per cent., 5 watts, potentiometer, linear, spindle $1\frac{1}{2}$ in long \times $\frac{1}{4}$ in dia., slot $\frac{1}{32}$ in. wide \times $\frac{1}{16}$ in. deep.	A	..			
7547	Type 7547 ...	30,000 ohms \pm 5 per cent., 5 watts, potentiometer, linear; spindle, $\frac{3}{4}$ in. long \times $\frac{1}{4}$ in. diam.	A	..			
7548	Type 7548 ...	10,000 ohms \pm 5 per cent., 5 watts, potentiometer, linear; spindle, $\frac{9}{16}$ in. long \times $\frac{1}{4}$ in. diam; slot, 0.04 in. wide \times $\frac{1}{16}$ in. deep.	A	..			
7549	Type 7549 ...	1,000 ohms \pm 5 per cent., 5 watts, potentiometer, linear; spindle, $\frac{9}{16}$ in. long \times $\frac{1}{4}$ in. diam.; slot, $\frac{1}{32}$ in. wide \times $\frac{1}{16}$ in. deep	A	..			
7551	Type 7551 ...	$\frac{1}{4}$ megohm \pm 5 per cent., 5 watts, potentiometer, linear; spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	..			
7553	Type 7553 ..	100 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..			
7554	Type 7554 ...	50 ohms \pm 5 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7555	Type 7555 ...	5,000 ohms \pm 10 per cent., potentiometer, linear; spindle, $\frac{9}{16}$ in. long \times $\frac{1}{4}$ in. diam.; slotted $\frac{1}{16}$ in. \times $\frac{1}{16}$ in.	A	each			
7556	Type 7556 ...	50,000 ohms \pm 10 per cent., potentiometer, linear; spindle, 1 in. long \times $\frac{1}{4}$ in. diam.; slotted $\frac{1}{16}$ in. \times $\frac{1}{16}$ in.	A	"			
7557	Type 7557 ...	10,000 ohms \pm 10 per cent., potentiometer, linear; spindle, $\frac{1}{2}$ in. long \times $\frac{1}{4}$ in. diam.; slotted $\frac{1}{16}$ in. \times $\frac{1}{16}$ in.	A	"			
7558	Type 7558 ...	12,500 ohms \pm 5 per cent., 20 watts, wire-wound, non-inductive.	A	"			
7559	Type 7559 ...	15,000 ohms \pm 5 per cent., 20 watts, wire-wound, non-inductive.	A	"			
7560	Type 7560 ...	10,000 ohms, 30 watts max., wire-wound, vitreous enamelled.	A	"			
7561	Type 7561 ...	1,900 ohms, 30 watts max., wire-wound, vitreous.	A	"			
7562	Type 7562 ...	Potentiometer, 500,000 ohms, carbon; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. diam., with flat for knob.	A	"			
7563	Type 7563 ...	Potentiometer, 250,000 ohms, carbon; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. diam., with flat for knob.	A	"			
7564	Type 7564 ...	Potentiometer, 50,000 ohms, carbon, with switch; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. diam. with flat for knob.	A	"			
7565	Type 7565 ...	Potentiometer, 30,000 ohms, carbon; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. diam., screwdriver slot.	A	"			
7566	Type 7566 ...	Potentiometer, 50 ohms, wire-wound; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. diam., screwdriver slot.	A	"			
7567	Type 7567 ...	2 megohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"			
7568	Type 7568 ...	680 ohms \pm 10 per cent., $\frac{1}{4}$ watt	A	"			
7569	Type 7569 ...	4.5 ohms \pm 2 $\frac{1}{2}$ per cent., 10 watts, insulated, wire-wound, wire tails, tropical, wound on circular bobbin.	A	"			
7571	Type 7571 ...	670,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon rod.	A	"			
7572	Type 7572 ...	40,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon rod.	A	"			
7573	Type 7573 ...	150,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon rod.	A	"			
7574	Type 7574 ...	3 megohms \pm 1 per cent., $\frac{1}{2}$ watt, carbon rod.	A	"			
7575	Type 7575 ...	20,000 ohms \pm 20 per cent., potentiometer.	A	"			
7576	Type 7576 ...	15 ohms, rheostat, 16–8.3 amps., wheel adjustment, hexagonal slider bar.	A	"			
—	Fitted with:— Brushes, resistance.	See Ref No. 10W/3538 for Type 1252.	Qty. 2	—	—	—	—
7577	Carriages, brush, Type 1.	For hexagonal slide bar	1	B	each		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7579	Type 7579 ...	Potentiometer, 1,000 ohms \pm 10 per cent., wire-wound, not graded; spindle, $\frac{17}{32}$ in. \times $\frac{1}{4}$ in. diam., with 5 B.A. hole $\frac{3}{16}$ in. from end; tropical finish.	A	each			
7580	Type 7580 ...	50 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
7582	Type 7582 ...	100,000 ohms \pm 20 per cent., $1\frac{1}{2}$ watts, carbon composition, potentiometer; spindle, $\frac{1}{4}$ in. dia. \times 1 in. long, plain.	A	..			
7583	Type 7583 ...	8,000 ohms \pm 5 per cent., 120 watts, wire-wound, vitreous rod, capped ends, pigtail terminations.	A	..			
7584	Type 7584 ...	6,000 ohms \pm 5 per cent., 45 watts, wire-wound, vitreous rod, capped ends, clip in, pigtail termination.	A	..			
7596	Type 7596 ...	1 megohm, potentiometer, tropical.	A	..			
7597	Type 7597 ...	$\frac{1}{2}$ megohm, potentiometer, tropical.	A	..			
7607	Type 7607 ...	25,000 ohms \pm 5 per cent., wire-wound, end caps, $2\frac{1}{2}$ in. long \times 1 in. diam.	A	..			
7608	Type 7608 ...	40 ohms \pm 5 per cent., 3 watts, wire-wound, rod, side wires.	A	..			
7609	Type 7609 ...	30 ohms \pm 10 per cent., 1 watt, rod, side wires.	A	..			
7610	Type 7610 ...	3.6 ohms, variable, wire-wound on slate base with hand pre-set adjustment.	A	..			
7611	Type 7611 ...	3.0 ohms, variable, wire-wound on slate base, with hand pre-set adjustment.	A	..			
7612	Type 7612 ...	1,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
7613	Type 7613 ...	200 ohms \pm 5 per cent., 85 watts, wire-wound, cap ends.	A	..			
7614	Type 7614 ...	60,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	..			
7615	Type 7615 ...	6.5 ohms \pm 5 per cent., 12 watts, wire-wound, vitreous enamelled rod, concentric wire ends.	A	..			
7616	Type 7616 ...	As "Type 1265", Ref. No. 10W/1265, with tap at 8,500 ohms.	A	..			
7626	Type 7626 ...	50,000 ohms \pm 10 per cent., 5 watts, potentiometer, continuously variable, wire-wound; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in. long, plain; tropical.	A	..			
7627	Type 7627 ...	$\frac{1}{4}$ megohm \pm 20 per cent., potentiometer, composition, linear.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
7631	Type 7631 ...	100 ohms approx., centre tapped, wire-wound on bobbin former; connections to pins $\frac{5}{8}$ in. long in centre and end cheeks.	A	each		
7632	Type 7632 ...	35 ohms, variable, wire-wound, slate former, hand preset adjustment.	A	„		
7642	Type 7642 ...	4,700 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7643	Type 7643 ...	10,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7644	Type 7644 ...	47,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7645	Type 7645 ...	270,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7646	Type 7646 ...	27,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7647	Type 7647 ...	100,000 ohms \pm 10 per cent., 1 watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7648	Type 7648 ...	27,000 ohms \pm 10 per cent., 1 watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7649	Type 7649 ...	47,000 ohms \pm 10 per cent., 1 watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7650	Type 7650 ...	33,000 ohms \pm 10 per cent., 1 watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7651	Type 7651 ...	10,000 ohms \pm 10 per cent., 1 watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7652	Type 7652 ...	15,000 ohms \pm 10 per cent., 2 watts, carbon rod, protected, concentric wire ends, tropical.	A	„		
7653	Type 7653 ...	300 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, protected, concentric wire ends, tropical.	A	„		
7654	Type 7654 ...	50,000 ohms \pm 5 per cent, potentiometer, 15 watts, wire-wound, linear; spindle, $\frac{3}{8}$ in. from top of bush.	A	„		
7655	Type 7655 ..	25,000 ohms \pm 5 per cent., potentiometer, 5 watts, wire-wound, linear; spindle, 1 in. \times $\frac{1}{4}$ in. diam.	A	„		
7668	Type 7668 ...	50,000 ohms \pm 5 per cent., potentiometer, 5 watts, wire-wound, linear; spindle, $\frac{1}{8}$ in. from top of bush, slotted.	A	„		
7669	Type 7669 ...	2 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„		
7673	Type 7673 ...	120,000 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	„		
7674	Type 7674 ...	100,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, protected, concentric wire ends.	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7675	Type 7675 ...	27,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	each	
7676	Type 7676 ...	27,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated, case, concentric wire ends.	A	„	
7677	Type 7677 ...	30 ohms \pm 5 per cent., 6 watts, wire - wound rod, vitreous enamelled, concentric wire ends.	A	„	
7678	Type 7678 ...	500 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
7679	Type 7679 ...	13 ohms \pm 5 per cent., 10 watts, wire - wound vitreous rod, capped ends, clip in.	A	„	
7680	Type 7680 ...	15,000 ohms \pm 20 per cent., 2 watts, carbon rod, side wires.	A	„	
7681	Type 7681 ...	5,600 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„	
7682	Type 7682 ...	300 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
7683	Type 7683 ...	36 ohms \pm 5 per cent., 6 watts, wire - wound rod, vitreous enamelled, concentric wire ends.	A	„	
7684	Type 7684 ...	10 ohms \pm 2 per cent., 6 watts, wire-wound.	A	„	
7685	Type 7685 ...	200 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„	
7686	Type 7686 ...	220,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„	
7687	Type 7687 ...	50,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, potentiometer, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. spindle, screw-driver adjustment, tropical.	A	„	
7688	Type 7688 ...	36 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
7689	Type 7689 ...	Ceramic former, base $1\frac{3}{8}$ in. diam., $2\frac{1}{4}$ in. high approx. wound with 9 turns of 16 S.W.G. nichrome resistance wire.	A	„	
7690	Type 7690 ...	2.5 megohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
7691	Type 7691 ...	Ceramic former; base, $1\frac{3}{8}$ in. \times $1\frac{1}{8}$ in., elliptical, \times $2\frac{1}{8}$ in. high approx., wound with 13 turns of 24 S.W.G. Eureka resistance wire.	A	„	
7692	Type 7692 ...	39,000 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„	
7693	Type 7693 ...	27,000 ohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	„	
7695	Type 7695 ...	$\frac{1}{2}$ megohm, slotted spindle for screwdriver adjustment; potentiometer.	A	„	
7696	Type 7696 ...	Meter shunt, wire-wound 26 S. W. G. enamelled Eureka wire; 4.75 ohms \pm 1 per cent.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7697	Type 7697 ...	750 ohms \pm 5 per cent., 85 watts, wire - wound, vitreous rod, capped ends, clip in, termination to caps.	A	each			
7698	Type 7698 ...	12,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
7699	Type 7699 ...	3,750 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
7700	Type 7700 ...	9,500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
7701	Type 7701 ...	11,500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
7702	Type 7702 ...	500,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„			
7703	Type 7703 ...	8,800 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (ceramic casing.)	A	„			
7704	Type 7704 ...	7,700 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„			
7705	Type 7705 ...	500,000 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.) (Duplicate of Type 7702.)	A	„			
7706	Type 7706 ...	150,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7707	Type 7707 ...	44,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case concentric wire ends.	A	„			
7708	Type 7708 ...	420 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	„			
7709	Type 7709 ...	330,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7710	Type 7710 ...	55,000 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
7711	Type 7711 ...	200,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7712	Type 7712 ...	1 megohm \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7713	Type 7713 ...	5 megohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7714	Type 7714 ...	55,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			
7715	Type 7715 ...	300,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7724	Type 7724 ...	Potentiometer, 1,000 ohms \pm 5 per cent., 5 watts, wire-wound, log-graded; plain spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	each	0	4	2
7725	Type 7725 ...	Potentiometer, 10,000 ohms, \pm 5 per cent., 5 watts, wire-wound, log-graded; plain spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	„	0	4	2
7726	Type 7726 ...	Potentiometer, 1,500 ohms \pm 5 per cent., 5 watts, wire-wound, log-graded; plain spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	„	0	4	2
7727	Type 7727 ...	Potentiometer, 30,000 ohms \pm 5 per cent., 5 watts, wire-wound, log-graded; plain spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	„	0	4	8
7728	Type 7728 ...	Potentiometer, 50,000 ohms \pm 5 per cent., 5 watts, wire-wound, log-graded; plain spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	„			
7729	Type 7729 ...	Potentiometer, 100,000 ohms \pm 5 per cent., 5 watts, wire-wound, log-graded; plain spindle, 1 in. long \times $\frac{1}{4}$ in. diam.	A	„			
7730	Type 7730 ...	Potentiometer, $\frac{1}{2}$ megohm \pm 10 per cent., 2 watts, wire-wound, carbon, log-graded; plain spindle, $1\frac{1}{4}$ in. long \times $\frac{1}{4}$ in. diam.	A	„			
7731	Type 7731 ...	200,000 ohms, potentiometer, \pm 20 per cent.	A	„			
7733	Type 7733 ...	7,500 ohms \pm 20 per cent, 1 watt, carbon rod, side wires.	A	„			
7736	Type 7736 ...	3,300 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends	A	„			
7737	Type 7737 ...	30,000 ohms \pm 10 per cent., 20 watts, $2\frac{3}{8}$ in. long.	A	„			
7738	Type 7738 ...	21 ohms \pm 10 per cent., 2.8 amps, open wire-wound, vitreous-enamelled steel, hexagon tube, $1\frac{1}{2}$ in. A/F, 8 in. long, slider, 2 hole fixing.	A	„			
7739	Type 7739 ...	Potentiometer, 250,000 ohms \pm 20 per cent., 2 watts; 1 in. spindle, drilled 0.2 in. from end.	A	„			
7740	Type 7740 ...	70 ohms \pm 10 per cent, 2 watts, carbon rod, side wires.	A	„			
7741	Type 7741 ...	4,000 ohms \pm 10 per cent., 3 watts.	A	„			
7742	Type 7742 ...	26 ohms \pm 10 per cent., 3 watts	A	„			
7743	Type 7743 ...	5,000 ohms \pm 10 per cent., 20 watts, bare winding, adjustable band.	A	„			
7745	Type 7745 ...	20 ohms, 35 watts, carbon tube, metallised ends for clip holder, 250 mm. \times 25 mm.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCES—							
		<i>cont.</i>						
7746	Type 7746	...	10 ohms, 35 watts, carbon tube, metallised ends for clip holder, 250 mm. × 25 mm.	A	each			
7747	Type 7747	...	40 ohms, 35 watts, carbon tube, metallised ends for clip holder, 250 mm. × 25 mm	A	..			
7748	Type 7748	...	100 ohms, 35 watts, carbon tube, metallised ends for clip holder, 250 mm. × 25 mm.	A	..			
7749	Type 7749	...	490 ohms, 180 watts, 230 volts, 0.8 amp., protected type, sliding resistance, with graded winding on slate former to dim load from full to black-out.	A	..			
7750	Type 7750	...	1,074 ohms, 120 watts, 230 volts, 0.5 amp., protected type, sliding resistance, with graded winding on slate former to dim load from full to black-out.	A	..			
7751	Type 7751	...	1.5 ohms, 96 watts, 12 volts, open type, sliding resistance, with graded winding on slate former to dim load from full to black-out.	A	..			
7752	Type 7752	...	125 ohms ± 2½ per cent., wire-wound. Woolcard type.	A	..			
7753	Type 7753	...	620 ohms ± 5 per cent., 1 watt, carbon rod, side wires.	A	..			
7754	Type 7754	...	47 ohms ± 20 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7755	Type 7755	...	9,100 ohms ± 5 per cent., 1 watt	A	..			
7756	Type 7756	...	6,200 ohms ± 5 per cent., ½ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7757	Type 7757	...	250,000 ohms ± 20 per cent., ¼ watt, potentiometer, linear; spindle, ½ in. long × ¼ in. diam.; slot, ¾ in. wide × ⅛ in. deep.	A	..			
7758	Type 7758	...	50,000 ohms ± 20 per cent., ¼ watt, potentiometer, linear; spindle, ½ in. long × ¼ in. diam.; slot, ¾ in. wide × ⅛ in. deep.	A	..			
7774	Type 7774	...	30,000 ohms ± 2½ per cent., 2 watts, 0.95 in. diam. × 0.62 in., wire-wound spool.	A	..			
7775	Type 7775	...	15,000 ohms ± 2½ per cent., 2 watts, 0.95 in. diam. × 0.62 in., wire-wound spool.	A	..			
7776	Type 7776	...	Potentiometer, 2,500 ohms ± 10 per cent., 5 watts.	A	..			
7777	Type 7777	...	200 ohms ± 10 per cent., 4.5 watts, wire; ceramic bobbin, 0.29 in. dia. × 0.65 in., with nickel-silver tags. G.P. O. Resistor, Spool No. 6.	A	..			
7779	Type 7779	...	1 megohm ± 20 per cent., potentiometer, linear; spindle, ½ in. long × ¼ in. diam.; slot, ¾ in. wide × ⅛ in. deep.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7780	Type 7780 ...	20,000 ohms \pm 10 per cent., wire-wound potentiometer, plain spindle, 0.875 in. long \times $\frac{1}{4}$ in. diam.; metal case.	A	each			
7781	Type 7781 ...	100,000 ohms \pm 15 per cent., potentiometer, rotary composition, strip type, linear; plain spindle, 1 in. long \times $\frac{1}{2}$ in. diam.; moulded case.	A	..			
7783	Type 7783 ...	18 ohms, 50 watts, toroidal wound potentiometer, B.O.B. protected pattern, with off position, $3\frac{1}{4}$ in. dia.	A	..			
7784	Type 7784 ...	200 ohms \pm 5 per cent., wire-wound, ceramic tube, protective cement coating, tags.	A	..			
7789	Type 7789 ...	1 megohm \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..			
7791	Type 7791 ...	300 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	..			
7792	Type 7792 ...	6.2 megohms \pm 5 per cent., 3 watt, carbon rod, side wires.	A	..	0	0	11
7796	Type 7796 ...	5,000 ohms, wire-wound, potentiometer, slotted spindle.	A	..			
7797	Type 7797 ...	25,000 ohms, wire-wound, potentiometer, slotted spindle.	A	..			
7798	Type 7798 ...	1,000 ohms, wire-wound, slotted spindle, standard, potentiometer.	A	..			
7799	Type 7799 ...	100 ohms, wire-wound potentiometer, slotted spindle, standard.	A	..			
7800	Type 7800 ...	1,000 ohms \pm 3 per cent., 2 watts, wire-wound, moulded bobbin, 1 in. diam. \times $\frac{5}{8}$ in., with brass tube centre and soldering tags. (G. P. O. Resistance Coil No. 12.)	A	..			
7801	Type 7801 ...	560,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	..			
7802	Type 7802 ...	1 megohm \pm 10 per cent., $\frac{1}{2}$ watt, metalised filament, insulated.	A	..			
7803	Type 7803 ...	$\frac{1}{2}$ megohm \pm 10 per cent., $\frac{1}{2}$ watt, metalised filament, insulated.	A	..			
7804	Type 7804 ...	250,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt metalised filament, insulated.	A	..			
7805	Type 7805 ...	100,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt metalised filament, insulated.	A	..			
7806	Type 7806 ...	3,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, metalised filament, insulated.	A	..			
7807	Type 7807 ...	50 ohms \pm 10 per cent., $\frac{1}{2}$ watt, metalised filament, insulated.	A	..			
7809	Type 7809 ...	200 ohms, 5 watts, potentiometer, wire-wound, $\frac{1}{4}$ in. spindle.	A	..			
7810	Type 7810 ...	200 ohms, 6 watts, wire-wound, vitreous enamelled, tubular, tags.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7811	Type 7811 ...	50 ohms, 2 watts, wire-wound, vitreous enamelled, tubular, tags.	A	each			
7812	Type 7812 ...	0.35 ohm, 15 amps., variable, wire-wound.	A	..			
7819	Type 7819 ...	5,000 ohms \pm 20 per cent., potentiometer; spindle, $\frac{1}{4}$ in. diam. \times $\frac{5}{8}$ in., screwdriver adjustment.	A	..			
7820	Type 7820 ...	5 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7821	Type 7821 ...	2.5 megohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7822	Type 7822 ...	500,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7823	Type 7823 ...	350,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7824	Type 7824 ...	300,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7828	Type 7828 ...	150,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7829	Type 7829 ...	50 000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7830	Type 7830 ...	50,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7831	Type 7831 ...	3,500 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7832	Type 7832 ...	450 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7833	Type 7833 ...	950 ohms \pm 1 per cent., $\frac{1}{2}$ watt	A	..			
7834	Type 7834 ...	20,000 ohms \pm 20 per cent., 12 watts.	A	..			
7835	Type 7835 ...	6,000 ohms \pm 20 per cent., 12 watts.	A	..			
7836	Type 7836 ...	Potentiometer, 1,000 ohms, centre tapped, 180° movement, $1\frac{3}{4}$ in. diam. \times 1 in; spindle, $1\frac{1}{2}$ in. diam. \times 1 in.	A	..			
7837	Type 7837 ...	Approx. 375 + 375 ohms, wire-wound, on paxolin former; adjusted on assembly with "Resistance, Type 7836".	A	..			
7838	Type 7838 ...	70 ohms \pm 1 per cent., $\frac{1}{2}$ watt, wire-wound, non-inductive.	A	..			
7839	Type 7839 ...	10 ohms \pm 1 per cent., $\frac{1}{2}$ watt, wire-wound, non-inductive.	A	..			
7840	Type 7840 ...	20 ohms \pm 1 per cent., $\frac{1}{2}$ watt, wire-wound, non-inductive.	A	..			
7841	Type 7841 ...	56,000 ohms \pm 10 per cent, 3 watts, carbon rod, side wires.	A	..			
7842	Type 7842 ...	4,700 ohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	..			
7846	Type 7846 ...	25,000 ohms, 5 watts, linear, tropical; spindle. $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. diam.; potentiometer.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
7848	Type 7848 ...	10,000 ohms, 2 watts, linear, tropical; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. diam.; potentiometer.	A	each			
7849	Type 7849 ...	$\frac{1}{4}$ megohm, 2 watts, logarithmic, tropical; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. diam.; potentiometer.	A	..			
7851	Type 7851 ...	1 megohm \pm 20 per cent., potentiometer, composition, linear.	A	..			
7852	Type 7852 ...	1 megohm \pm 15 per cent., potentiometer, composition, linear, moulded case; plain spindle, 0.875 in. long \times $\frac{1}{2}$ in. diam.	A	..			
7854	Type 7854 ...	$\frac{1}{4}$ megohm \pm 15 per cent., potentiometer, composition, linear, moulded case; plain spindle, 0.875 in. long \times $\frac{1}{4}$ in. diam.	A	..			
7855	Type 7855 ...	50,000 ohms \pm 15 per cent., potentiometer, composition, linear, moulded case; plain spindle, 0.875 in. long \times $\frac{1}{4}$ in. diam.	A	..			
7856	Type 7856 ...	$\frac{1}{2}$ megohm \pm 15 per cent., potentiometer, composition, linear, moulded case; plain spindle, 0.875 in. long \times $\frac{1}{4}$ in. diam.	A	..			
7857	Type 7857 ...	Potentiometer, 100,000 ohms \pm 20 per cent., 2 watts, carbon; spindle, $\frac{1}{4}$ in. diam. \times $\frac{3}{8}$ in. long.	A	..			
7858	Type 7858 ...	As "Type 7859" but $\frac{3}{8}$ in. long...	A	..			
7859	Type 7859 ...	20 S.W.G. D.S.C. copper wire connector, $1\frac{3}{8}$ in. long, with eye at each end, and wound with 34 S.W.G. D.S.C. Eureka wire to form resistance coil, $\frac{9}{16}$ in. long \times $\frac{3}{16}$ in. diam., 10 ohms.	A	..			
7860	Type 7860 ...	200 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, non-insulated side wires.	A	..			
7861	Type 7861 ...	300 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	..			
7862	Type 7862 ...	400 ohms \pm 5 per cent., 1 watt, carbon rod, side wires.	A	..			
7863	Type 7863 ...	$\frac{1}{2}$ megohm \pm 2 per cent., 1 watt, carbon rod, side wires.	A	..			
7864	Type 7864 ...	14,000 ohms \pm 2 per cent., 1 watt, carbon rod, side wires.	A	..			
7865	Type 7865 ...	17 ohms \pm 2 per cent., 1 watt, carbon rod, side wires.	A	..			
7866	Type 7866 ...	15,000 ohms, 10 watts, wire-wound.	A	..			
7867	Type 7867 ...	1,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, metalised filament, insulated.	A	..			
7869	Type 7869 ...	$\frac{1}{4}$ megohm potentiometer, $\frac{1}{4}$ watt \pm 20 per cent., metalised log; spindle, $1\frac{1}{2}$ in. long, with bush.	A	..			
7870	Type 7870 ...	$\frac{1}{4}$ megohm, potentiometer, $\frac{1}{4}$ watt \pm 20 per cent., metalised log; spindle, $1\frac{1}{2}$ in. long, with bush.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7871	Type 7871 ...	100,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated.	A	each			
7872	Type 7872 ...	20,000 ohms \pm 10 per cent., potentiometer, wire-wound; spindle, $\frac{9}{16}$ in. \times $\frac{1}{4}$ in. diam.	A	„			
7877	Type 7877 ...	1 $\frac{1}{2}$ megohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	„			
7882	Type 7882 ...	$\frac{1}{4}$ megohm \pm 10 per cent., 3 watts, carbon rod, side wires.	A	„			
7884	Type 7884 ...	220,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, rod type.	A	„			
7885	Type 7885 ...	1 megohm \pm 5 per cent., $\frac{1}{4}$ watt, rod type.	A	„			
7886	Type 7886 ...	16,000 ohms \pm $\frac{1}{2}$ per cent., shunt resistance.	A	„			
7887	Type 7887 ...	Potentiometer, preset type, 25,000 ohms, $\frac{1}{4}$ in. diam., $\frac{7}{8}$ in. long, with screwdriver slot.	A	„			
7888	Type 7888 ...	Potentiometer, preset type, 10,000 ohms, $\frac{1}{4}$ in. diam., $\frac{7}{8}$ in. long, with screwdriver slot.	A	„			
7889	Type 7889 ...	100,000 ohms \pm 15 per cent., 7 watts, miniature wire-wound ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	„			
7890	Type 7890 ...	50,000 ohms \pm 15 per cent., 7 watts, miniature wire-wound ceramic former, vitreous glazed, capped end, with concentric end wires.	A	„			
7891	Type 7891 ...	30,000 ohms \pm 15 per cent., 7 watts, miniature wire-wound ceramic former, vitreous glazed, capped end, with concentric end wires.	A	„			
7892	Type 7892 ...	20,000 ohms \pm 15 per cent., 7 watts, miniature wire-wound ceramic former, vitreous glazed, capped end, with concentric end wires.	A	„			
7893	Type 7893 ...	200,000 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
7894	Type 7894 ...	7,000 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
7896	Type 7896 ...	3,000 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	„			
7897	Type 7897 ...	4,700 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	„			
7898	Type 7898 ...	220,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„			
7899	Type 7899 ...	5,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt carbon rod, side wires.	A	„			
7907	Type 7907 ...	47,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, rod type, non-insulated, side wires.	A	„			
7913	Type 7913 ...	22,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type.	A	„			
7915	Type 7915 ...	3,300 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type.	A	„			
7916	Type 7916 ...	2,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
7917	Type 7917 ...	1,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type.	A	each	
7918	Type 7918 ...	6.07 ohms \pm $2\frac{1}{2}$ per cent., wire-wound, on moulded former.	A	"	
7919	Type 7919 ...	15.4 ohms \pm $2\frac{1}{2}$ per cent., wire-wound, on moulded former.	A	"	
7920	Type 7920 ...	2,500 ohms \pm 15 per cent., 2 watts, carbon rod, side wires.	A	"	
7921	Type 7921 ...	7,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
7922	Type 7922 ...	1,500 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7923	Type 7923 ...	4,700 ohms \pm 10 per cent., 1 watt, rod type, insulated.	A	"	
7924	Type 7924 ...	Potentiometer, preset type, 2,000 ohms, wire-wound; $\frac{1}{4}$ in. diam. spindle, $\frac{7}{8}$ in. long, with screwdriver slot.	A	"	
7925	Type 7925 ...	220,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7926	Type 7926 ...	22,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7928	Type 7928 ...	47,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7929	Type 7929 ...	220 ohms \pm 20 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7931	Type 7931 ...	3,000 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	"	
7932	Type 7932 ...	2,200 ohms \pm 20 per cent., $\frac{1}{4}$ watt, rod type.	A	"	
7933	Type 7933 ...	3,000 ohms \pm 5 per cent., wire-wound, cylindrical former.	A	"	
7934	Type 7934 ...	Potentiometer, with switch; 2 megohms \pm 20 per cent., $\frac{1}{4}$ in. diam. spindle, $\frac{7}{8}$ in. long. Switch, S.P.S.T.	A	"	
7935	Type 7935 ...	Potentiometer, 0.5 megohm \pm 20 per cent., carbon; $\frac{1}{4}$ in. diam. spindle, $\frac{7}{8}$ in. long, with screwdriver slot.	A	"	
7936	Type 7936 ...	Potentiometer, 200,000 ohms \pm 20 per cent., carbon; $\frac{1}{4}$ in. diam. spindle, $\frac{7}{8}$ in. long, screwdriver slot.	A	"	
7937	Type 7937 ...	800 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	"	
7938	Type 7938 ...	5 ohms \pm 2 per cent., wire-wound, end wires, cylindrical former.	A	"	
7939	Type 7939 ...	1.5 ohms \pm 2 per cent., wire-wound, side wires cylindrical former.	A	"	
7940	Type 7940 ...	2,500 ohms \pm 5 per cent., 25 watts, wire-wound ceramic rod, vitreous embedded, flex leads.	A	"	
7941	Type 7941 ...	Potentiometer, 2,000 ohms \pm 20 per cent., linear; spindle, 1 in. \times $\frac{1}{4}$ in. diam., $\frac{3}{16}$ in. flat.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
7942	Type 7942	...	Potentiometer, 5,000 ohms \pm 20 per cent., linear; spindle, 1 in. \times $\frac{1}{4}$ in. diam., $\frac{3}{16}$ in. flat.	A	each		
7944	Type 7944	...	27,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„		
7945	Type 7945	...	3 ohms \pm 5 per cent., 50 watts; $2\frac{3}{4}$ in. long \times 1 in. o/d vitreous rod, pigtail termination.	A	„		
7946	Type 7946	...	1,200 ohms \pm 10 per cent., 1 watt, carbon rod (in ceramic tube), tapped ends, with soldered tags.	A	„		
7947	Type 7947	...	40,000 ohms \pm 10 per cent., 2 watts, carbon rod (in ceramic tube), tapped ends, with soldered tags.	A	„		
7948	Type 7948	...	50,000 ohms \pm 5 per cent., 2 watts, carbon rod (in ceramic tube), tapped ends, with soldered tags.	A	„		
7949	Type 7949	...	25,000 ohms \pm 10 per cent., 5 watts, potentiometer, linear, continuously variable wire-wound; spindle, $\frac{1}{4}$ in. dia \times $\frac{5}{8}$ in. long; saw-cut, $\frac{1}{16}$ in. \times $\frac{1}{16}$ in. for screw-driver adjustment; tropical.	A	„		
7950	Type 7950	...	270,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„		
7951	Type 7951	...	1,400 ohms \pm $2\frac{1}{2}$ per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	„		
7958	Type 7958	...	40,000 ohms \pm 5 per cent., 50 watts, fixed, wire-wound, ceramic tube, protective cement coating, mounting lugs, 4 B.A. screw, terminals.	A	„		
7959	Type 7959	...	49,000 ohms \pm 1 per cent., wire-wound, on sectional bobbin, $1\frac{1}{8}$ in. diam. \times 4 in. long.	A	„		
7960	Type 7960	...	2,500 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„		
7961	Type 7961	...	180,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„		
7962	Type 7962	...	270,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends, ceramic casing.	A	„		
7963	Type 7963	...	5,000 ohms \pm 20 per cent., 1 watt, potentiometer, composition, linear; spindle, 1 in. long.	A	„		
7964	Type 7964	...	50,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„		
7965	Type 7965	...	400,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
7966	Type 7966 ...	2,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	each			
7967	Type 7967 ...	1.0 ohm approx, 23 turns of 20 S.W.G. Eureka wire, wound on ebonite former, $\frac{3}{4}$ in. o/d \times $\frac{1}{2}$ in. i/d \times 4 in. long.	A	..			
7968	Type 7968 ...	39 ohms \pm 15 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7969	Type 7969 ...	40,000 ohms \pm 15 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	..			
7970	Type 7970 ...	10,000 ohms \pm 10 per cent., 7 watts, miniature, wire-wound, ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	..			
7971	Type 7971 ...	25,000 ohms, potentiometer, single rotary switch, panel mounting.	A	..			
7974	Type 7974 ...	100 ohms, 2 watts \pm 3 per cent., moulded bobbin, with brass tube centre; tags, 1 in. diam. \times $\frac{5}{8}$ in.	A	..			
7975	Type 7975 ...	600 ohms, 2 watts \pm 3 per cent., moulded bobbin, with brass tube centre; tags, 1 in. diam. \times $\frac{5}{8}$ in.	A	..			
7976	Type 7976 ...	5,000 ohms, 3 watts \pm 10 per cent., linear, wire-wound, $1\frac{1}{16}$ in. spindle \times $\frac{3}{8}$ in. diam. live bush.	A	..			
7977	Type 7977 ...	2,000 ohms, 10 watts, wire-wound.	A	..			
7979	Type 7979 ...	800 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
7980	Type 7980 ...	360 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7982	Type 7982 ...	6,000 ohms \pm 5 per cent., 3 watts, miniature, wire-wound, ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	..			
7983	Type 7983 ...	510,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends.	A	..			
7984	Type 7984 ...	12,500 ohms \pm 5 per cent., 3 watts, wire-wound ceramic former.	A	..			
7985	Type 7985 ...	10 ohms \pm 4 amps., single slate slab, adjustable band clip, $6\frac{1}{4}$ in. \times $1\frac{9}{16}$ in. \times $\frac{5}{8}$ in., panel mounting.	A	..			
7986	Type 7986 ...	$\frac{1}{2}$ megohm + $\frac{1}{2}$ megohm \pm 15 per cent., 2 watts, potentiometer, dual, linear, composition; $\frac{1}{4}$ in spindle, $\frac{1}{16}$ in. long, plain, with saw cut for screw-driver adjustment.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
7987	Type 7987 ...	1.14 ohms \pm 5 per cent., 50 watts, wire-wound, vitreous coated, capped ends, clip in.	A	each			
7989	Type 7989 ...	23.4 ohms \pm 5 per cent., 50 watts, wire-wound, vitreous coated, capped ends, clip in.	A	„			
7990	Type 7990 ...	10,000 ohms \pm 10 per cent., 2 watts, carbon rod, ceramic tube, capped ends, with soldered tags.	A	„			
7991	Type 7991 ...	4 ohms \pm 5 per cent., 25 watts, wire-wound, vitreous coated, capped ends, clip in.	A	„			
7992	Type 7992 ...	1.6 ohms \pm 5 per cent., 35 watts, wire-wound, vitreous coated, capped ends, clip in.	A	„			
7993	Type 7993 ...	2,900 ohms \pm 5 per cent., 50 watts, wire-wound, vitreous coated, capped ends, clip in.	A	„			
7994	Type 7994 ...	33,000 ohms \pm 10 per cent., 2 watts, carbon rod, ceramic tube, capped ends, with soldered tags.	A	„			
7995	Type 7995 ...	2 ohms \pm 5 per cent., 35 watts, wire-wound, vitreous coated, capped ends, clip in.	A	„			
7996	Type 7996 ...	18,000 ohms \pm 5 per cent., 2 watts, carbon rod, ceramic tube, capped ends, with soldered tags.	A	„			
7997	Type 7997 ...	13,000 ohms \pm 5 per cent., 2 watts, carbon rod, ceramic tube, capped ends, with soldered tags.	A	„			
7998	Type 7998 ...	50 ohms \pm 10 per cent., 12 watts, wire-wound.	A	„			
7999	Type 7999 ...	Potentiometer, 5,000 ohms, $1\frac{3}{4}$ in. diam.; spindle, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. long; 3 tags, one hole fixing.	A	„			
8000	Type 8000 ...	Potentiometer, $\frac{1}{2}$ megohm, $1\frac{3}{4}$ in. diam.; spindle, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. long; 3 tags, one hole fixing.	A	„			
8001	Type 8001 ...	15 ohms \pm 10 per cent., 10 watts, wound on porcelain former, $1\frac{3}{4}$ in. long \times $\frac{5}{16}$ in. diam., with end bands and tags.	A	„			
8002	Type 8002 ...	5,000 ohms, 15 watts \pm 10 per cent., wire-wound, vitreous rod, capped ends, clip in.	A	„			
8005	Type 8005 ...	Meter resistance, complete with base plate and mounting bracket; comprises, 2 wire-wound resistances, each 450,000 ohms, selected to give 900,000 ohms \pm 1 per cent., in series.	A	„			
8014	Type 8014 ...	100,000 ohms, variable, linear, 1 watt, potentiometer.	A	„			
8022	Type 8022 ...	24,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE	
					£	s. d.
	RESISTANCES—					
	<i>cont.</i>					
8023	Type 8023 ...	$\frac{1}{2}$ megohm, potentiometer; $\frac{1}{4}$ in. diam. spindle, nominal length 1 in.	A	each		
8024	Type 8024 ...	2 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	„		
8025	Type 8025 ...	10,000 ohms \pm 5 per cent., 6 watts, wire-wound, vitreous.	A	„		
8026	Type 8026 ...	2,000 ohms, potentiometer ...	A	„		
8027	Type 8027 ...	4 ohms, potentiometer, wire-wound; spindle, $\frac{5}{8}$ in., excluding bush.	A	„		
8028	Type 8028 ...	1,000 ohms, potentiometer, wire-wound; spindle, $\frac{5}{8}$ in., excluding bush.	A	„		
8029	Type 8029 ...	20,000 ohms, potentiometer ...	A	„		
8030	Type 8030 ...	25,000 ohms, potentiometer ...	A	„		
8031	Type 8031 ...	5,000 ohms; $\frac{1}{4}$ in. diam. spindle, $\frac{3}{4}$ in. long, including bush.	A	„		
8032	Type 8032 ...	25,000 ohms; $\frac{1}{4}$ in. diam spindle, $\frac{7}{8}$ in. long, including bush.	A	„		
8033	Type 8033 ...	40,000 ohms \pm 15 per cent., 1 watt, carbon rod, side wires.	A	„		
8034	Type 8034 ...	200 ohms \pm 15 per cent., $\frac{1}{2}$ watt	A	„		
8035	Type 8035 ...	Ganged potentiometer, 100 K + 100 K + 100 K ohms; spindle, $1\frac{1}{16}$ in., excluding bush, $\frac{1}{4}$ in. diam.	A	„		
8036	Type 8036 ...	Ganged potentiometer, 2 megohms + 50,000 ohms; spindle, $\frac{1}{2}$ in., excluding bush, $\frac{1}{4}$ in. diam.	A	„		
8037	Type 8037 ...	Ganged potentiometer, 50,000 ohms + 50,000 ohms; spindle, $1\frac{1}{16}$ in., excluding bush, $\frac{1}{4}$ in. diam.	A	„		
8038	Type 8038 ...	12,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		
8039	Type 8039 ...	15,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		
8050	Type 8050 ...	200 ohms \pm 20 per cent., 12 watts, wire-wound, vitreous embedded (miniature) tube, $\frac{3}{32}$ in. dia. \times $1\frac{1}{4}$ in. long; end wires.	A	„		
8051	Type 8051 ...	66 ohms \pm 5 per cent., $\frac{1}{2}$ watt	A	„		
8059	Type 8059 ...	25,000 ohms, potentiometer, screwdriver slot.	A	„		
8060	Type 8060 ...	50,000 ohms, potentiometer, screwdriver slot.	A	„		
8061	Type 8061 ...	$\frac{1}{2}$ megohm, potentiometer, screwdriver slot.	A	„		
8062	Type 8062 ...	1 megohm, potentiometer, screwdriver slot.	A	„		
8063	Type 8063 ...	18,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		
8064	Type 8064 ...	150,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		
8065	Type 8065 ...	200,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		
8066	Type 8066 ...	$\frac{1}{2}$ megohm \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		
8067	Type 8067 ...	1.2 megohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCES—							
	<i>cont.</i>							
8068	Type 8068 ...	2.5 megohms \pm 15 per cent., $\frac{1}{2}$ watt.	A	each				
8069	Type 8069 ...	16 ohms \pm 2 $\frac{1}{2}$ per cent., 10 watts, tropical; wire-wound on former, 1 in diam. \times 1 in., 36 turns of 30 S.W.G. B.E.	A	„				
8070	Type 8070 ...	50 ohms \pm 2 $\frac{1}{2}$ per cent., 10 watts, tropical; wire-wound on former, 1 in. diam. \times 1 in., 58 turns of 34 S.W.G. B.E.	A	„				
8071	Type 8071 ...	5,000 ohms \pm 20 per cent., potentiometer; $\frac{1}{2}$ in. \times $\frac{1}{4}$ in. diam. spindle, screwdriver adjustment.	A	„				
8072	Type 8072 ...	26 ohms \pm 5 per cent., 6 watts, vitreous.	A	„				
8073	Type 8073 ...	15,000 ohms + 2 per cent., $\frac{1}{4}$ watt.	A	„				
8074	Type 8074 ...	60 ohms \pm 10 per cent., 6 watts	A	„				
8075	Type 8075 ...	40 ohms \pm 10 per cent., 6 watts	A	„				
8076	Type 8076 ...	68 ohms \pm 20 per cent., $\frac{1}{4}$ watt	A	„				
8077	Type 8077 ...	500 ohms \pm 20 per cent., linear, potentiometer, 1 in. spindle, $\frac{3}{8}$ in. flat for knob.	A	„				
8079	Type 8079 ...	5.3 ohms \pm 5 per cent., 11 amps, intermittent rating, 2 $\frac{1}{2}$ in. \times 18 in.	A	„				
8081	Type 8081 ...	1,000 ohms, 40 watts, mica former, wire-wound, with copper end plates, 3 $\frac{3}{4}$ in. \times 1 $\frac{5}{16}$ in.	A	„				
—	Fitted with:— Insulators, Type 306.	See Ref. No. 10B/13255	<i>Qty.</i> 2	—	—	—	—	—
8082	Type 8082 ...	4 ohms, wire-wound; spindle, $\frac{3}{16}$ in. long, excluding bush; saw cut.	A	each				
8083	Type 8083 ...	25,000 ohms, wire-wound; spindle, $\frac{3}{16}$ in. long, excluding bush; saw cut	A	„				
8084	Type 8084 ...	15,000 ohms, 50 watts, wire-wound solenoid, tag connections.	A	„				
8086	Type 8086 ...	10,000 ohms, wire-wound; spindle, 1 in. long.	A	„				
8087	Type 8087 ...	50,000 ohms, wire-wound, spindle, 1 in. long.	A	„				
8088	Type 8088 ...	25,000 ohms \pm 10 per cent., 2 watts, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	„				
8089	Type 8089 ...	About 1.8 ohms, adjusted for F.S.D. of 200 mA. Non-inductively wire-wound on R type former.	A	„				
8090	Type 8090 ...	About 5 ohms., adjusted for F.S.D. of 20 mA, non-inductively wire-wound on R type former.	A	„				
8091	Type 8091 ...	250,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, wire ends.	A	„				

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8092	Type 8092 ...	15,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, wire ends.	A	each			
8093	Type 8093 ...	6 megohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, wire ends.	A	"			
8095	Type 8095 ...	Volume control; $\frac{1}{2}$ megohm, with single M.B. switch; $\frac{1}{4}$ in. diam. spindle \times $\frac{1}{2}$ in. long; $\frac{3}{8}$ in. \times $\frac{3}{8}$ in. bush.	A	"			
8096	Type 8096 ...	100,000 ohms \pm 10 per cent., 2 watts.	A	"			
8097	Type 7097 ...	5,000 ohms \pm 10 per cent., 2 watts.	A	"			
8099	Type 8099 ...	20,000 ohms, potentiometer; spindle, 1 in. long, saw cut.	A	"			
8100	Type 8100 ...	1 megohm \pm 10 per cent., 2 watts, carbon.	A	"			
8101	Type 8101 ...	50,000 ohms \pm 5 per cent., potentiometer; spindle, 1 in. long, saw cut.	A	"			
8102	Type 8102 ...	20,000 ohms \pm 15 per cent., potentiometer; spindle, 1 in. long, saw cut.	A	"			
8103	Type 8103 ...	50,000 ohms \pm 15 per cent., potentiometer; spindle, 1 in. long, saw cut.	A	"			
8104	Type 8104 ...	75,000 ohms \pm 15 per cent., $\frac{1}{2}$ watt, potentiometer; spindle, 1 in. long, saw cut.	A	"			
8105	Type 8105 ...	50,000 ohms \pm 10 per cent., potentiometer; spindle, 1 in. long, saw cut.	A	"			
8106	Type 8106 ...	23.5 ohms, 50 watts, potentiometer; spindle, 1 in. long, saw cut.	A	"			
8107	Type 8107 ...	1,500 ohms \pm 20 per cent., linear, potentiometer; 1 in. spindle, $\frac{3}{8}$ in. flat for knob.	A	"			
8108	Type 8108 ...	20,000 ohms, potentiometer, \pm 10 per cent.; spindle, 1 in. long, with saw cut.	A	"			
8109	Type 8109 ...	$\frac{1}{2}$ megohm, potentiometer, \pm 10 per cent.; spindle, 1 in. long, with saw cut.	A	"			
8110	Type 8110 ...	2 megohms \pm 20 per cent., 2 watts, linear, potentiometer, composition.	A	"			
8111	Type 8111 ...	1 megohm, potentiometer, \pm 10 per cent.; spindle, 1 in. long.	A	"			
8112	Type 8112 ...	1.2 megohms \pm 10 per cent., 1 watt, carbon rod, side wires.	A	"			
8113	Type 8113 ...	2,000 ohms potentiometer; spindle, 1 in. long, saw cut.	A	"			
8114	Type 8114 ...	68,000 ohms \pm 20 per cent., 2 watts, carbon, non-insulated.	A	"			
8115	Type 8115 ...	70 ohms \pm 5 per cent., 6 watts, vitreous.	A	"			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
8118	Type 8118 ...	430,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, insulated case, concentric wire ends. (Ceramic casing.)	A	each	
8119	Type 8119 ...	15,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
8120	Type 8120 ...	180,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„	
8121	Type 8121 ...	4,000 ohms \pm 10 per cent., 1 watt, carbon rod, capped ends, with soldered tags. (Ceramic tube.)	A	„	
8124	Type 8124 ...	70,000 ohms \pm 5 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	„	
8125	Type 8125 ...	100,000 ohms \pm 15 per cent., 2 watts, linear, composition potentiometer; $\frac{7}{8}$ in. \times $\frac{1}{4}$ in. diam. plain spindle.	A	„	
8126	Type 8126 ...	100,000 ohms \pm 15 per cent., 2 watts, linear, composition potentiometer; $\frac{7}{8}$ in. \times $\frac{1}{4}$ in. diam. plain spindle, with saw cut, $\frac{1}{16}$ in. \times $\frac{1}{16}$ in., for screw-driver adjustment.	A	„	
8127	Type 8127 ...	200,000 ohms \pm 15 per cent., 2 watts, linear, composition potentiometer; $\frac{7}{8}$ in. \times $\frac{1}{4}$ in. diam. plain spindle.	A	„	
8128	Type 8128 ...	25,000 ohms \pm 10 per cent., 5 watts, potentiometer, linear, continuously variable, wire-wound; $\frac{11}{16}$ in. \times $\frac{1}{4}$ in. diam. plain spindle; tropical.	A	„	
8129	Type 8129 ...	2,500 ohms, 50 watts, potentiometer, wire-wound; spindle, $\frac{3}{8}$ in. long, with saw-cut slot.	A	„	
8130	Type 8130 ...	250,000 ohms \pm 5 per cent. — 15 per cent., 20 watts, potentiometer, linear, wire-wound; $\frac{11}{16}$ in. \times $\frac{1}{4}$ in. diam. plain spindle; tropical.	A	„	
8131	Type 8131 ...	22,000 ohms \pm 5 per cent., 7 watts, miniature, wire-wound, ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	„	
8132	Type 8132 ...	40,000 ohms \pm 10 per cent., 7 watts, miniature, wire-wound, ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	„	
8133	Type 8133 ...	100,000 ohms \pm 10 per cent., 7 watts, miniature, wire-wound, ceramic former, vitreous glazed, capped ends, with concentric end wires.	A	„	
8134	Type 8134 ...	4 megohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					t	s	d
	RESISTANCES—						
	<i>cont.</i>						
8135	Type 8135 ...	4 megohms \pm 15 per cent., 1 watt, insulated, carbon, side wires.	A	each			
8136	Type 8136 ...	Potentiometer, 100,000 ohms \pm 15 per cent., linear; spindle, $\frac{1}{4}$ in. diam. \times $\frac{13}{16}$ in.	A	„			
8137	Type 8137 ...	50,000 ohms, potentiometer, wire-wound; $\frac{11}{16}$ in. long, excluding bush, plain.	A	„			
8138	Type 8138 ...	2 ohms \pm 5 per cent., 15 watts, wire-wound, vitreous embedded.	A	„			
8139	Type 8139 ...	470 ohms \pm 20 per cent., $\frac{1}{4}$ watt	A	„			
8142	Type 8142 ...	500 ohms \pm 5 per cent., wire, vitreous, side wires.	A	„			
8143	Type 8143 ...	47,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	„			
8144	Type 8144 ...	470,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt.	A	„			
8145	Type 8145 ...	Metrosil disc, 3 in. diam. \times $\frac{3}{16}$ in. thick approx., with $1\frac{1}{16}$ in. diam. hole.	A	„			
8146	Type 8146 ...	22,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„			
8147	Type 8147 ...	25,000 ohms, potentiometer, wire, linear, moulded case, tropical; spindle, $\frac{1}{4}$ in. diam. \times $\frac{1}{4}$ in., cross-drilled.	A	„			
8148	Type 8148 ...	2,200 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
8149	Type 8149 ...	4,700 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires	A	„			
8150	Type 8150 ...	33,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„			
8151	Type 8151 ...	100,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
8156	Type 8156 ...	220,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires	A	„			
8157	Type 8157 ...	200,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	„			
8158	Type 8158 ...	470,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„			
8159	Type 8159 ...	25,000 ohms, potentiometer, wire, linear, moulded case, tropical; spindle, $\frac{1}{4}$ in. diam. \times $\frac{3}{4}$ in., saw cut.	A	„			
8160	Type 8160 ...	4,700 ohms \pm 20 per cent., 1 watt, carbon rod, side wires.	A	„			
8173	Type 8173 ...	33,000 ohms \pm 20 per cent., 2 watt, carbon rod, side wires.	A	„			
8174	Type 8174 ...	5,000 ohms \pm 20 per cent., 1 watt, non-insulated.	A	„			
8181	Type 8181 ...	50 ohms \pm 5 per cent., 1 watt, potentiometer, wire-wound, linear, not graded, with saw cut, $\frac{1}{16}$ in. \times $\frac{1}{16}$ in., for screw-driver adjustment; spindle, $\frac{1}{4}$ in. diam. \times $\frac{3}{16}$ in. long; tropical.	A	„			

W/T RESISTANCES

Ref No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE
	RESISTANCES—				
	<i>cont.</i>				
8182	Type 8182 ...	90 ohms, wire-wound, on plate, $\frac{3}{4}$ in. \times $7\frac{1}{4}$ in., with slotted ends for terminal studs.	A	each	
8183	Type 8183 ...	97 ohms, wire-wound, on plate, $8\frac{3}{4}$ in. \times $3\frac{1}{2}$ in., with slotted ends for terminal studs.	A	"	
8184	Type 8184 ...	48.5 ohms, wire wound, on plate, $8\frac{3}{4}$ in. \times $3\frac{1}{2}$ in., with slotted ends for terminal studs.	A	"	
8185	Type 8185 ...	100,000 ohms, potentiometer, carbon, linear; spindle, $\frac{1}{4}$ in. diam. \times $\frac{7}{8}$ in., cross-drilled for taper pin.	A	"	
8186	Type 8186 ...	22,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
8187	Type 8187 ...	33,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
8188	Type 8188 ...	47,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	"	
8189	Type 8189 ...	470 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated carbon rod, side wires.	A	"	
8190	Type 8190 ...	3,300 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
8191	Type 8191 ...	4,700 ohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
8192	Type 8192 ...	2.2 megohms \pm 20 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
8193	Type 8193 ...	2.2 megohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	"	
8194	Type 8194 ...	68 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
8195	Type 8195 ...	220 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
8196	Type 8196 ...	4,700 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
8197	Type 8197 ...	100,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon rod, side wires.	A	"	
8198	Type 8198 ...	$\frac{1}{2}$ megohm, potentiometer, screw-driver slot.	A	"	
8200	Type 8200 ...	100,000 ohms \pm 5 per cent., 120 watts, wire-wound, vitreous rod, capped ends, clip in.	A	"	
8202	Type 8202 ...	15,000 ohms \pm 10 per cent., 12 watts.	A	"	
8204	Type 8204 ...	25,000 ohms, potentiometer, spring return wire-wound.	A	"	
8205	Type 8205 ...	50,000 ohms, potentiometer, spring return. wire-wound.	A	"	
8207	Type 8207 ...	3,000 ohms, $\frac{1}{10}$ watt \pm 10 per cent.	A	"	
8208	Type 8208 ...	1.5 ohms \pm 10 per cent., 12 watts, wire-wound rod, vitreous enamelled, concentric wire ends.	A	"	
8209	Type 8209 ...	25,000 ohms, potentiometer; spindle, $2\frac{1}{2}$ in. plain \times $\frac{1}{4}$ in.	A	"	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
		<i>cont.</i>					
8210	Type 8210	...	Former—2 megohms, resistor 33360 J.B., or any resistor of 33360 series of a value of not less than 0.5 megohm, wound with 40 cm. of 30 S.W.G. D.S.C. copper wire. 10 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon.	A	each		
8211	Type 8211	...	Potentiometer, 600 ohms \pm 5 per cent., wire-wound, 0 to 50 decibels, linear, graded; spindle, $1\frac{11}{16}$ in. \times $\frac{1}{4}$ in. dia., mounting, 3 pillars and steady plate; tropical.	A	„		
8212	Type 8212	...	Potentiometer, 600 ohms \pm 5 per cent., wire-wound, 0 to 10 decibels, linear, graded; spindle, $1\frac{11}{16}$ in. \times $\frac{1}{4}$ in. dia., mounting, 3 pillars and steady plate; tropical.	A	„		
8213	Type 8213	...	100 ohms \pm 5 per cent., 6 watts, wire-wound, ceramic.	A	„		
8214	Type 8214	...	10,000 ohms \pm 20 per cent., 2 watt, potentiometer; $\frac{1}{4}$ in. diam. \times $1\frac{1}{8}$ in. spindle, plain, linear.	A	„		
8215	Type 8215	...	Potentiometer, 5,500 ohms, $\frac{3}{16}$ in. spindle \times $\frac{1}{4}$ in. diam., linear, open type.	A	„		
8216	Type 8216	...	50,000 ohms \pm 15 per cent., 2 watt, potentiometer, composition, linear; spindle, $\frac{7}{8}$ in. \times $\frac{1}{4}$ in. diam., with saw cut slot.	A	„		
8218	Type 8218	...	1 megohm \pm 5 per cent., 1 watt, carbon rod.	A	„		
8219	Type 8219	...	$1\frac{1}{2}$ megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod.	A	„		
8220	Type 8220	...	560,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„		
8222	Type 8222	...	360,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„		
8223	Type 8223	...	33,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon rod.	A	„		
8225	Type 8225	...	1 megohm \pm 20 per cent., 1 watt, carbon.	A	„		
8226	Type 8226	...	1,000 ohms \pm 20 per cent., 1 watt, rod type, side wires.	A	„		
8229	Type 8229	...	10,000 ohms, potentiometer, wire-wound; spindle, $\frac{3}{4}$ in. long, saw-cut.	A	„		
8236	Type 8236	...	510,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon rod, non-insulated, tropical	A	„		
8237	Type 8237	...	24,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated, tropical.	A	„		
8238	Type 8238	...	51,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated, tropical.	A	„		
8239	Type 8239	...	2,400 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated, tropical.	A	„		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
8240	Type 8240 ...	5,100 ohms \pm 5 per cent., 1 watt, carbon, non-insulated, tropical.	A	each	
8241	Type 8241 ...	150,000 ohms \pm 5 per cent., 1 watt, carbon, non-insulated, tropical.	A	„	
8242	Type 8242 ...	470,000 ohms \pm 5 per cent., 1 watt, carbon, non-insulated, tropical.	A	„	
8243	Type 8243 ...	39,000 ohms \pm 5 per cent., 2 watts, carbon, non-insulated, tropical.	A	„	
8244	Type 8244 ...	5,100 ohms \pm 5 per cent., 3 watts, carbon, non-insulated, tropical.	A	„	
8245	Type 8245 ...	20,000 ohms \pm 5 per cent., 12 watts, wire-wound, vitreous.	A	„	
8248	Type 8248 ...	100,000 ohms \pm 10 per cent, variable, potentiometer, linear; $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. spindle, no flat; tropical.	A	„	
8249	Type 8249 ...	10,000 ohms \pm 10 per cent., variable, potentiometer, linear; $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. spindle, no flat; tropical.	A	„	
8250	Type 8250 ...	1 megohm \pm 10 per cent., variable, potentiometer, linear; $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. spindle, no flat; tropical.	A	„	
8251	Type 8251 ...	50,000 ohms \pm 10 per cent., variable, potentiometer, linear; $1\frac{1}{2}$ in. \times $\frac{1}{4}$ in. spindle, no flat; tropical.	A	„	
8255	Type 8255 ...	1.5 megohms \pm 10 per cent., 1 watt, carbon, non-insulated.	A	„	
8256	Type 8256 ...	85,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated, carbon rod, side wires.	A	„	
8257	Type 8257 ...	2.4 ohms \pm 5 per cent., 3 watts wire-wound.	A	„	
8258	Type 8258 ...	20,000 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon.	A	„	
8261	Type 8261 ...	50 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon.	A	„	
8262	Type 8262 ...	250 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	„	
8263	Type 8263 ...	1.5 megohms \pm 1 per cent., 1 watt, carbon.	A	„	
8264	Type 8264 ...	300 ohms \pm 5 per cent., 1 watt, carbon.	A	„	
8265	Type 8265 ...	1,500 ohms \pm 20 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	„	
8266	Type 8266 ...	15,000 ohms \pm 20 per cent., $\frac{1}{10}$ watt, carbon.	A	„	
8267	Type 8267 ...	7,500 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon.	A	„	
8268	Type 8268 ...	50,000 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon.	A	„	
8269	Type 8269 ...	2,500 ohms \pm 10 per cent., $\frac{1}{10}$ watt, carbon.	A	„	
8273	Type 8273 ...	30 ohms \pm 10 per cent., 10 watts, with clamping band.	A	„	

W/T RESISTANCES

Ref No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8274	Type 8274 ...	30 ohms, 4 watts, potentiometer, non-insulated, spindle, 2 hole fixing, $\frac{5}{8}$ in. \times $\frac{1}{4}$ in. diam., spindle plain.	A	each			
8276	Type 8276 ...	8,000 ohms, 4 watts, potentiometer, non-insulated, spindle, 2 hole fixing, $\frac{5}{8}$ in. \times $\frac{1}{4}$ in. diam., spindle plain.	A	..			
8277	Type 8277 ...	550,000 ohms \pm 2 per cent., $\frac{1}{4}$ watt, carbon.	A	..			
8278	Type 8278 ...	Potentiometer, 2 megohms \pm 20 per cent., $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. spindle, saw cut (no switch).	A	..			
8279	Type 8279 ...	Potentiometer, 500,000 ohms \pm 20 per cent., $\frac{1}{4}$ in. diam. \times $\frac{13}{16}$ in. spindle.	A	..			
8280	Type 8280 ...	Potentiometer, 25,000 ohms \pm 20 per cent., $\frac{1}{4}$ in. diam. \times $\frac{13}{16}$ in. spindle.	A	..			
8281	Type 8281 ...	Potentiometer, 1 megohm \pm 20 per cent., $\frac{1}{4}$ in. diam. \times $\frac{13}{16}$ in. spindle (no switch).	A	..			
8283	Type 8283 ...	12 ohms, 3 watts, + 2.7 ohms, 3 watts, + 6 ohms, 1 watt, each \pm 5 per cent., vitreous enamelled, wire-wound.	A	..			
8284	Type 8284 ...	120 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon, insulated.	A	..			
8285	Type 8285 ...	3,000 ohms \pm 15 per cent., 2 watts, potentiometer, composition, graded; plain spindle, $\frac{1}{4}$ in. diam. \times $\frac{7}{8}$ in., tropical finish.	A	..			
8287	Type 8287 ...	12,000 ohms \pm 10 per cent., 3 watts.	A	..			
8288	Type 8288 ...	1,000 ohms \pm 5 per cent., 3 watts.	A	..			
8289	Type 8289 ...	100,000 ohms, 200 watts, vitreous embedded tube, with porcelain ends, and $\frac{3}{4}$ in. diam. terminal end studs, screwed 26 t.p.i.	A	..			
8290	Type 8290 ...	Potentiometer, 15,000 ohms, with screwdriver slot in spindle.	A	..			
8292	Type 8292 ...	500 ohms, potentiometer, semi-log; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long	A	..			
8293	Type 8293 ...	100,000 ohms, potentiometer, semi-log; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long.	A	..			
8294	Type 8294 ...	250,000 ohms, potentiometer, semi-log; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long.	A	..			
8295	Type 8295 ...	2 megohms, potentiometer, semi-log; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long.	A	..			
8296	Type 8296 ...	100,000 + 100,000 ohms, potentiometer, semi-log; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long.	A	..			
8297	Type 8297 ...	47 ohms \pm 20 per cent., $\frac{1}{10}$ watt.	A	..			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
	<i>cont.</i>						
8298	Type 8298 ...	8,200 ohms \pm 10 per cent., 1 watt, carbon, non-insulated, tropical.	A	each			
8299	Type 8299 ...	120,000 ohms \pm 10 per cent., 1 watt, carbon, non-insulated, tropical.	A	„			
8301	Type 8301 ...	240,000 ohms \pm 5 per cent., 1 watt, carbon, non-insulated.	A	„			
8302	Type 8302 ...	3.9 megohms \pm 10 per cent., 1 watt, carbon, non-insulated, tropical.	A	„			
8303	Type 8303 ...	390,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, non-insulated, tropical.	A	„			
8304	Type 8304 ...	390,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon, non-insulated, tropical.	A	„			
8305	Type 8305 ...	510,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated, tropical.	A	„			
8311	Type 8311 ...	24,000 ohms \pm 5 per cent., 2 watts, carbon, non-insulated, wire ends.	A	„			
8312	Type 8312 ..	100,000 ohms \pm 10 per cent., double ganged potentiometer; spindle, $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia.	A	„			
8313	Type 8313 ...	Potentiometer, 1 megohm, $\frac{1}{4}$ watt, linear, insulated; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long, drilled and tapped 6 B.A. diametrically $\frac{3}{8}$ in. from end.	A	„			
8314	Type 8314 ...	Potentiometer, 1 megohm, $\frac{1}{4}$ watt, linear, insulated; spindle, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in. long, saw cut.	A	„			
8315	Type 8315 ...	1.0 megohm \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8316	Type 8316 ...	200 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8317	Type 8317 ...	250 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8318	Type 8318 ...	3,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8319	Type 8319 ...	25,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8320	Type 8320 ...	100 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8322	Type 8322 ...	50,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8323	Type 8323 ...	100,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8324	Type 8324 ...	2,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8325	Type 8325 ...	5,000 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	„			
8327	Type 8327 ...	220 ohms \pm 20 per cent., $\frac{1}{4}$ watt, insulated.	A	„			
8330	Type 8330 ...	1 megohm, potentiometer, semi-log; spindle, $\frac{1}{4}$ in. diam. \times 1 in. long.	A	„			
8335	Type 8335 ...	16,000 ohms \pm 5 per cent., 1 watt, carbon rod (in ceramic tube), capped ends, with soldered tags.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCES—				
	<i>cont.</i>				
8337	Type 8337 ...	1 megohm \pm 15 per cent., potentiometer, insulated spindle and bush, $\frac{1}{4}$ in. diam. \times 1 in., plain.	A	each	
8338	Type 8338 ...	0.5 megohm \pm 15 per cent., potentiometer, $\frac{1}{4}$ in. diam. \times $\frac{1}{2}$ in., plain.	A	„	
8339	Type 8339 ...	250,000 ohms \pm 15 per cent., potentiometer, $\frac{1}{4}$ in. diam. \times 1 in., plain.	A	„	
8340	Type 8340 ...	10,000 ohms, potentiometer, $\frac{1}{4}$ in. diam. \times 1 in., plain.	A	„	
8341	Type 8341 ...	1.2 megohm \pm 10 per cent., $\frac{1}{4}$ watt, non-insulated.	A	„	
8342	Type 8342 ...	250,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, high stability, carbon, insulated.	A	„	
8344	Type 8344 ...	100 ohms \pm 10 per cent., wire-wound, ceramic former, $\frac{3}{8}$ in. diam. \times $\frac{1}{8}$ in. Tropical, G.P.O. type 9240.	A	„	
8346	Type 8346 ...	33,000 ohms \pm 10 per cent., 1 watt, insulated.	A	„	
8347	Type 8347 ...	33,000 ohms \pm 5 per cent., 1 watt, insulated.	A	„	
8348	Type 8348 ...	20,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, insulated.	A	„	
8349	Type 8349 ...	33,000 ohms \pm 5 per cent., $\frac{1}{4}$ watt, carbon, insulated, concentric wire ends.	A	„	
8350	Type 8350 ...	100 ohms, potentiometer; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long (including bush), with screw slot.	A	„	
8351	Type 8351 ...	5,000 ohms, potentiometer; insulated spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in. long (including bush), with screw slot.	A	„	
8352	Type 8352 ...	150 ohms, wire-wound on paxolin strip.	A	„	
8353	Type 8353 ...	75 + 30 ohms, wire-wound on paxolin strip.	A	„	
8355	Type 8355 ...	6.25 ohms \pm 5 per cent., wire-wound, on cylindrical former.	A	„	
8356	Type 8356 ...	3,000 ohms \pm 10 per cent., 85 watts, wire-wound, vitreous embedded.	A	„	
8357	Type 8357 ...	3,000 ohms \pm 20 per cent., 2 watts, potentiometer, composition, graded; spindle, $\frac{7}{8}$ in. \times $\frac{1}{4}$ in. dia.; tropical finish.	A	„	
8358	Type 8358 ...	$\frac{1}{4}$ megohm \pm 15 per cent., potentiometer, carbon; short spindle, slotted.	A	„	
8360	Type 8360 ...	Potentiometer, dual ganged, 0.2 megohm + 2 megohms \pm 15 per cent. each section; 2 watts carbon elements, one hole, panel mounting; special spindle, $\frac{3}{16}$ in. dia. \times $\frac{1}{8}$ in. long (free end to mounting bush), with flat head, $\frac{1}{4}$ in. dia. \times $\frac{1}{16}$ in.	A	„	
	Fitted with:—				
—	Knobs, Type 188	See Ref. No. 10AB/1749	Qty.	1	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCES—							
		<i>cont.</i>						
8361	Type 8361 ...	250,000 ohms \pm 5 per cent., linear, continuous wire-wound; spindle, $\frac{1}{4}$ in. dia. \times $\frac{3}{16}$ in. long, with saw-cut, $\frac{1}{16}$ in. \times $\frac{1}{8}$ in. deep; tropical.	A	each				
8362	Type 8362 ...	1,000 ohms \pm 10 per cent., 5 watts, potentiometer, graded; spindle, $\frac{1}{4}$ in. dia. \times $2\frac{1}{4}$ in. long; tropical.	A	„				
8364	Type 8364 ...	4.7 megohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	„				
8365	Type 8365 ...	30 ohms \pm 5 per cent., 7 watts, wire-wound on ceramic former, vitreous, wire connection.	A	„				
8370	Type 8370 ...	100,000 ohms, potentiometer, $\frac{1}{2}$ watt; spindle, $\frac{1}{16}$ in., including bush, plain.	A	„				
8371	Type 8371 ...	3,500 ohms, 10 watts, wire-wound.	A	„				
8372	Type 8372 ...	7,500 ohms, 10 watts, wire-wound.	A	„				
8373	Type 8373 ...	3.9 megohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, wire ends.	A	„				
8374	Type 8374 ...	15,000 ohms \pm 5 per cent., 10 watts.	A	„				
8375	Type 8375 ...	10,000 ohms, potentiometer ...	A	„				
8376	Type 8376 ...	2 megohms, potentiometer ...	A	„				
8389	Type 8389 ...	68,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, insulated.	A	„				
8397	Type 8397 ...	200 ohms \pm 10 per cent., 180 watts, continuous, wire-wound, vitreous, tubular, 6.813 in. \times $\frac{7}{8}$ in.	A	„				
8398	Type 8398 ...	200 ohms, wire-wound potentiometer, linear; spindle, $\frac{3}{8}$ in. \times $\frac{1}{4}$ in. diam., with saw cut.	A	„				
8399	Type 8399 ...	100 ohms \pm 5 per cent., 10 watts, wire-wound.	A	„				
8400	Type 8400 ...	68 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends.	A	„				
8401	Type 8401 ...	14,000 ohms \pm 5 per cent., 45 watts, wire-wound, vitreous rod.	A	„				
8402	Type 8402 ...	22,000 ohms \pm 20 per cent., 2 watts, carbon rod, side wires.	A	„				
8404	Type 8404 ...	56,000 ohms \pm 10 per cent., 2 watts, carbon rod, side wires.	A	„				
8405	Type 8405 ...	10 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, side wires.	A	„				
8406	Type 8406 ...	150 ohms \pm 20 per cent., $\frac{1}{2}$ watt, carbon rod, insulated case, concentric wire ends, shunted with 7 turns of 26 S.W.G. copper wire.	A	„				
8407	Type 8407 ...	33,000 ohms \pm 10 per cent., 3 watts, carbon rod, side wires.	A	„				
8412	Type 8412 ...	300,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt.	A	„				

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCES—						
		<i>cont.</i>					
8413	Type 8413	...	80,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon.	A	each		
8414	Type 8414	...	330,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon.	A	..		
8415	Type 8415	...	Potentiometer, 5,000 ohms, $1\frac{15}{16}$ in. dia. \times $1\frac{3}{8}$ in. black moulding, 3 tags; spindle, $\frac{1}{4}$ in. dia. \times 1 in., plain.	A	..		
8416	Type 8416	...	Potentiometer, 10,000 ohms, $1\frac{15}{16}$ in. dia. \times $1\frac{3}{8}$ in. black moulding, 3 tags; spindle, $\frac{1}{4}$ in. dia. \times 1 in., plain.	A	..		
8417	Type 8417	...	Potentiometer, 50,000 ohms, $1\frac{1}{2}$ dia. \times $1\frac{3}{8}$ in., metal case, 3 tags; spindle, $\frac{1}{4}$ in. dia. \times $\frac{7}{8}$ in., screwdriver slot.	A	..		
8418	Type 8418	...	1,500 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	..		
8419	Type 8419	...	30,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon rod, insulated.	A	..		
8420	Type 8420	...	1,000 ohms \pm 10 per cent., variable, potentiometer, linear, tropical.	A	..		
8422	Type 8422	...	47,000 ohms \pm 5 per cent., $\frac{1}{2}$ watt.	A	..		
8423	Type 8423	...	5,000 ohms \pm 20 per cent., wire-wound, potentiometer, $\frac{1}{4}$ in. diam. \times $\frac{3}{8}$ in. spindle, flat for knob.	A	..		
8424	Type 8424	...	15,000 ohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	..		
8425	Type 8425	...	15,000 ohms \pm 20 per cent., 1 watt.	A	..		
8426	Type 8426	...	1,500 ohms \pm 20 per cent., $\frac{1}{2}$ watt.	A	..		
8427	Type 8427	...	1,000 ohms \pm 1 per cent., $\frac{1}{2}$ watt, non-insulated.	A	..		
8428	Type 8428	...	100,000 ohms \pm 10 per cent., 1 watt, non-insulated.	A	..		
8429	Type 8429	...	Potentiometer, 50 ohms, Eureka, wire-wound.	A	..		
8430	Type 8430	...	0.4 ohms, 21 turns 20 S.W.G. D.W.S. Eureka.	A	..		
8431	Type 8431	...	12 ohms., 35 turns 28 S.W.G. Eureka.	A	..		
8432	Type 8432	...	400 ohms, 1,270 turns 32 S.W.G. D.W.S. Eureka.	A	..		
8433	Type 8433	...	500 ohms, 1,100 turns 32 S.W.G. S.W.S. Eureka.	A	..		
8434	Type 8434	...	2,000 ohms, 36 S.W.G. D.W.S. Eureka.	A	..		
8435	Type 8435	...	$\frac{1}{2}$ megohm, potentiometer, carbon; spindle, $\frac{1}{4}$ in. dia. \times $\frac{1}{2}$ in., screwdriver slot, moulded; tropical.	A	..		
8439	Type 8439	...	470,000 ohms \pm 10 per cent., $\frac{1}{2}$ watt, carbon.	A	..		
8440	Type 8440	...	4.7 megohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	..		
8441	Type 8441	...	270 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	..		
8442	Type 8442	...	330 ohms \pm 10 per cent., $\frac{1}{4}$ watt, carbon.	A	..		

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCES—						
	<i>cont.</i>						
8443	Type 8443 ...	1,200 ohms \pm 10 per cent., 30 watts, continuous, $2\frac{3}{8}$ in. long, $\frac{9}{16}$ in. ferrules.	A	each			
8444	Type 8444 ...	50 ohms \pm 10 per cent., 30 watts, continuous, $2\frac{3}{8}$ in. long, $\frac{9}{16}$ in. ferrules.	A	„			
8445	Type 8445 ...	27,000 ohms \pm 10 per cent., 3 watts, carbon rod in ceramic tube, capped ends, with tags.	A	„			
8446	Type 8446 ...	22,000 ohms \pm 10 per cent., 3 watts, carbon rod in ceramic tube, capped ends, with tags.	A	„			
2063	Type 8548 ...	30 ohms \pm 10 per cent., 6 watts, wire-wound, vitreous embedded.	A	„			
2477	Type 9122 ...	5,100 ohms \pm 5 per cent., $\frac{1}{2}$ watt, carbon, non-insulated, tropical.	A	„			
	RESISTANCE-UNITS:—						
10547	Type 1 ...	Paxolin panel $4\frac{1}{2}$ in. \times 4.3 in. \times $\frac{3}{16}$ in., mounted on 3 brass pillars $5\frac{1}{2}$ in. high.	A	„	0	17	0
	Fitted with:—						
	Resistances:—						
	Type 269 ...	See Ref. No. 10W/9622		Qty. 1	—	—	—
	Type 392 ...	See Ref. No. 10W/10548		1	—	—	—
	Knobs, Type 24	See Ref. No. 10A/12082		1	—	—	—
10589	Type 2	A	each	0	3	8
10296	Type 3 ...	5 ohms ...	A	„	0	18	9
10295	Type 4 ...	5 ohms ...	A	„	0	6	9
10549	Type 5	A	„			
	Fitted with:—						
	Resistances:—						
	Type 71 ...	See Ref. No. 10W/7601		Qty. 1	—	—	—
	Type 393 ...	See Ref. No. 10W/10550		2	—	—	—
256	Type 6 ...	Comprises 2 resistors, coil, each 178 + 34 + 40 + 48 + 56 + 68 + 81 + 95 ohms and connector panel.	A	each	0	12	6
268	Type 7 ...	1,100 ohms, variable, includes radial switch.	A	„	2	2	0
269	Type 8 ...	5,000 ohms, variable, includes radial switch.	A	„			
505	Type 9	A	„			
521	Type 10	A	„			
522	Type 11	A	„			
524	Type 12	A	„			
	Consisting of:—						
	Condensers:—						
	Type 386 ...	See Ref. No. 10C/10165		Qty. 1	—	—	—
	Type 1521 ...	See Ref. No. 10C/3126		2	—	—	—
	Relays, magnetic, Type 232.	See Ref. No. 10F/537		1	—	—	—
	Resistances:—						
	Type 1757 ...	See Ref. No. 10W/1757		16	—	—	—
	Type 1758 ...	See Ref. No. 10W/1758		8	—	—	—
	Switches, Type 472.	See Ref. No. 10F/538		4	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					¢	s	d
	RESISTANCE-UNITS—cont.						
562	Type 13	A	each		
	Consisting of:—						
	Resistances:—		Qty.				
—	Type 480 ...	See Ref. No. 10W/11384	4	—	—	—	
—	Type 487 ...	See Ref. No. 10W/11499	2	—	—	—	
—	Type 505 ...	See Ref. No. 10W/11671	2	—	—	—	
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—	
—	Type 806 ...	See Ref. No. 10W/540	2	—	—	—	
—	Type 807 ...	See Ref. No. 10W/541	1	—	—	—	
—	Type 808 ...	See Ref. No. 10W/542	2	—	—	—	
—	Type 809 ...	See Ref. No. 10W/546	1	—	—	—	
—	Type 811 ...	See Ref. No. 10W/548	2	—	—	—	
—	Type 812 ...	See Ref. No. 10W/549	1	—	—	—	
—	Type 1975 ...	See Ref. No. 10W/1975	2	—	—	—	
—	Type 6014 ...	See Ref. No. 10W/6014	4	—	—	—	
657	Type 14	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 598 ...	See Ref. No. 10W/130	8	—	—	—	
—	Type 827 ...	See Ref. No. 10W/589	16	—	—	—	
585	Type 15	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 124 ...	See Ref. No. 10W/8123	1	—	—	—	
—	Type 267 ...	See Ref. No. 10W/9620	1	—	—	—	
—	Type 821 ...	See Ref. No. 10W/574	1	—	—	—	
588	Type 16	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 327 ...	See Ref. No. 10W/10003	4	—	—	—	
—	Type 598 ...	See Ref. No. 10W/130	2	—	—	—	
594	Type 18	A	each		
	Fitted with:—		Qty.				
	Resistances, Type 814.	See Ref. No. 10W/551	2	—	—	—	
599	Type 20	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 73 ...	See Ref. No. 10W/7603	1	—	—	—	
—	Type 834 ...	See Ref. No. 10W/600	2	—	—	—	
—	Type 835 ...	See Ref. No. 10W/601	1	—	—	—	
613	Type 21	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 632 ...	See Ref. No. 10W/164	1	—	—	—	
—	Type 839 ...	See Ref. No. 10W/615	3	—	—	—	
662	Type 22	A	each	4	10 0
	Consisting of:—						
	Resistances:—		Qty.				
—	Type 598 ...	See Ref. No. 10W/130	21	—	—	—	
—	Type 861 ...	See Ref. No. 10W/663	4	—	—	—	
—	Type 862 ...	See Ref. No. 10W/664	1	—	—	—	
—	Switches, Type 245.	See Ref. No. 10F/173	1	—	—	—	
671	Type 23	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 866 ...	See Ref. No. 10W/670	2	—	—	—	
—	Type 6056 ...	See Ref. No. 10W/6056	2	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
678	Type 24	A	each			
	Fitted with :—						
	Resistances :—						
	Type 869 ...	See Ref. No. 10W/679					
	Type 870 ...	See Ref. No. 10W/680					
698	Type 25	A	each	0	6	0
	Fitted with :—						
	Resistances, Type 880.	See Ref. No. 10W/699					
702	Type 26	A	each			
	Fitted with :—						
	Resistances :—						
	Type 881 ...	See Ref. No. 10W/700					
	Type 882 ...	See Ref. No. 10W/701					
774	Type 28	A	each			
	Fitted with :—						
	Resistances, Type 905.	See Ref. No. 10W/775					
823	Type 29	Bakelite panel with pin clip and valve top cap.	A	each			
	Fitted with :—						
	Condensers, Type 839.	See Ref. No. 10C/788					
	Resistances :—						
	Type 809 ...	See Ref. No. 10W/546					
	Type 918 ...	See Ref. No. 10W/812					
	Type 920 ...	See Ref. No. 10W/814					
	Type 925 ...	See Ref. No. 10W/819					
	Type 1099 ...	See Ref. No. 10W/1099					
824	Type 30	Bakelite panel with diode pin clip.	A	each			
	Fitted with :—						
	Condensers, Type 837.	See Ref. No. 10C/786					
	Resistances :—						
	Type 477 ...	See Ref. No. 10W/11381					
	Type 920 ...	See Ref. No. 10W/814					
	or						
	Type 549 ...	See Ref. No. 10W/32					
	Type 925 ...	See Ref. No. 10W/819					
	Type 926 ...	See Ref. No. 10W/820					
825	Type 31	Bakelite panel	A	each	0	2	8
	Fitted with :—						
	Resistances :—						
	Type 383 ...	See Ref. No. 10W/10413					
	Type 640 ...	See Ref. No. 10W/172					
871	Type 32	A	each			
	Consisting of :—						
	Chokes, H.F., Type 80.	See Ref. No. 10C/880					
	Connectors, Type 240.	See Ref. No. 10H/448					
	Resistances :—						
	Type 934 ...	See Ref. No. 10W/851					
	Type 945 ...	See Ref. No. 10W/881					
	Type 946 ...	See Ref. No. 10W/882					
904	Type 33	A	each			
	Fitted with :—						
	Resistances :—						
	Type 955 ...	See Ref. No. 10W/905					
	Type 956 ...	See Ref. No. 10W/906					
	Type 957 ...	See Ref. No. 10W/907					

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
925	Type 34	A	each		
	Fitted with:—		Qty.				
—	Resistances, Type 961	See Ref. No. 10W/923	2	—	—	—	
926	Type 35	A	each		
	Fitted with:—		Qty.				
—	Resistances:—						
—	Type 73 ...	See Ref. No. 10W/7603	2	—	—	—	
—	Type 961 ...	See Ref. No. 10W/923	18	—	—	—	
—	Type 962 ...	See Ref. No. 10W/924	18	—	—	—	
933	Type 36	A	each		
	Fitted with:—		Qty.				
—	Resistances:—						
—	Type 813 ...	See Ref. No. 10W/550	1	—	—	—	
—	Type 963 ...	See Ref. No. 10W/927	2	—	—	—	
—	Type 964 ...	See Ref. No. 10W/928	1	—	—	—	
—	Type 965 ...	See Ref. No. 10W/929	2	—	—	—	
—	Type 966 ...	See Ref. No. 10W/930	1	—	—	—	
—	Type 967 ...	See Ref. No. 10W/931	1	—	—	—	
934	Type 37	A	each	0 18 9	
	Fitted with:—		Qty.				
—	Resistances:—						
—	Type 813 ...	See Ref. No. 10W/550	1	—	—	—	
—	Type 964 ...	See Ref. No. 10W/928	1	—	—	—	
—	Type 965 ...	See Ref. No. 10W/929	2	—	—	—	
—	Type 966 ...	See Ref. No. 10W/930	1	—	—	—	
—	Type 967 ...	See Ref. No. 10W/931	1	—	—	—	
935	Type 38	A	each		
	Fitted with:—		Qty.				
—	Resistances, Type 968.	See Ref. No. 10W/932	3	—	—	—	
947	Type 39	A	each		
	Fitted with:—		Qty.				
—	Resistances:—						
—	Type 809 ...	See Ref. No. 10W/546	1	—	—	—	
—	Type 975 ...	See Ref. No. 10W/948	1	—	—	—	
957	Type 40	A	each		
2034	Type 41	A	„		
	Fitted with:—		Qty.				
—	Resistances, Type 1035.	See Ref. No. 10/W1035	4	—	—	—	
2036	Type 42	A	each	0 14 0	
	Fitted with:—		Qty.				
—	Clips:—						
—	Type 8 ...	See Ref. No. 10H/473 ...	1	—	—	—	
—	Type 11 ...	See Ref. No. 10H/474 ...	1	—	—	—	
2051	Type 43	A	each		
	Fitted with:—		Qty.				
—	Couplings, Type 3	See Ref. No. 10A/12296	1	—	—	—	
—	Resistances:—						
—	Type 1063 ...	See Ref. No. 10W/1063	3	—	—	—	
—	Type 1064 ...	See Ref. No. 10W/1064	1	—	—	—	
—	Type 1065 ...	See Ref. No. 10W/1065	1	—	—	—	
2066	Type 44	As for Type 29	A	each		
2067	Type 45	Bakelite panel	A	„	0 2 8	
	Fitted with:—		Qty.				
—	Condensers, Type 835.	See Ref. No. 10C/784 ...	2	—	—	—	
—	Resistances:—						
—	Type 383 ...	See Ref. No. 10W/10413	1	—	—	—	
—	Type 640 ...	See Ref. No. 10W/172	1	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
2141	Type 46	Tufnol panel, 6½ in. × 3 in. × 2 mm.	A	each	
—	Fitted with:— Resistances, Type 1104.	See Ref. No. 10W/1104	Qty.	—	—
2221	Type 47	12 volt supply	A	each	1 5 0
2195	Type 48	Insulation plate	A	..	
—	Fitted with:— Resistances:—	See Ref. No. 10W/7956	Qty.	—	—
—	Type 103	See Ref. No. 10W/7957	2	—	—
—	Type 104	See Ref. No. 10W/8	1	—	—
—	Type 542	See Ref. No. 10W/161	1	—	—
—	Type 629	See Ref. No. 10W/812	1	—	—
—	Type 918	See Ref. No. 10W/819	1	—	—
—	Type 925	See Ref. No. 10W/1017	2	—	—
—	Type 1017	See Ref. No. 10W/1018	1	—	—
—	Type 1018	See Ref. No. 10W/1175	1	—	—
—	Type 1175	See Ref. No. 10W/1179	1	—	—
—	Type 1179	See Ref. No. 10W/1214	1	—	—
2196	Type 49	Insulation assembly	A	each	
—	Fitted with:— Resistances:—	See Ref. No. 10W/1017	Qty.	—	—
—	Type 1017	See Ref. No. 10W/1097	3	—	—
—	Type 1097	See Ref. No. 10W/1175	3	—	—
—	Type 1175	See Ref. No. 10W/1215	1	—	—
—	Type 1215				
2274	Type 50	Bracket with 1 resistance, Type 1222 and 2 resistances, Type 986, forming a potentiometer gang.	A	each	
2288	Type 51	Insulating panel, fitted with 30 resistances, Type 773, terminals and connector.	A	..	4 19 0
2295	Type 52	24 volt supply	A	..	
2305	Type 53	A	..	
2338	Type 54	Wire-wound, flat resistance, with 37 tappings	A	..	
2369	Type 56	Tufnol panel, 5½ in. × 3½ in. × 2 mm.	A	..	
—	Fitted with:— Resistances:—	See Ref. No. 10W/169	Qty.	—	—
—	Type 637	See Ref. No. 10W/1113	1	—	—
—	Type 1113				
2370	Type 57	Tufnol mat, 7½ in. × 3 in. × 2 mm.	A	each	0 8 0
—	Fitted with:— Resistances:—	See Ref. No. 10W/1679	Qty.	—	—
—	Type 1679	See Ref. No. 10W/1815	12	—	—
—	Type 1815				
2371	Type 58	Flexible connection assembly...	A	each	
—	Fitted with:— Resistances, Type 1164.	See Ref. No. 10W/1164	Qty.	—	—
—	Type 1164		4	—	—
2442	Type 59	A	each	
—	Fitted with:— Resistances:—	See Ref. No. 10W/539	Qty.	—	—
—	Type 805	See Ref. No. 10W/754	1	—	—
—	Type 892	See Ref. No. 10W/948	1	—	—
—	Type 975				
2444	Type 60	Bakelite panel, 4½ in. × 3½ in.	A	each	
—	Fitted with:— Resistances:—	See Ref. No. 10W/701	Qty.	—	—
—	Type 882	See Ref. No. 10W/1358	1	—	—
—	Type 1358		2	—	—

W/T RESISTANCES

Ref No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE- UNITS—cont.						
2445	Type 61	A	each			
	Fitted with:—						
	Resistances:—						
—	Type 598 ...	See Ref. No. 10W/130			Qty.	3	—
—	Type 827 ...	See Ref. No. 10W/589				4	—
2551	Type 63	Insulation panel ...	A	each	3	8	0
	Fitted with:—						
—	Resistances,	See Ref. No. 10W/1338			Qty.	40	—
	Type 1338.						
2539	Type 64	Bakelite panel	A	each	0	9	6
	Fitted with:—						
—	Blocks, bakelite	See Ref. No. 10A/12615			Qty.	2	—
	Resistances:—						
—	Type 72 ...	See Ref. No. 10W/7602				1	—
—	Type 95 ...	See Ref. No. 10W/7908				3	—
—	Type 274 ...	See Ref. No. 10W/9644				4	—
2571	Type 65	Ebonite base	A	each	3	13	0
	Fitted with:—						
	Clips:—						
—	Type 16 ...	See Ref. No. 10H/666					
	or						
—	Type 121 ...	See Ref. No. 10H/3677				2	—
	or						
—	Holdings,	See Ref. No. 10H/789					
	resistance,						
	Type 6.						
	Insulators:—						
—	Type 69 ...	See Ref. No. 10B/172				1	—
—	Type 113 ...	See Ref. No. 10BB/234				6	—
	Resistances:—						
—	Type 1138 ...	See Ref. No. 10W/1138				1	—
—	Type 1321 ...	See Ref. No. 10W/1321				2	—
2393	Type 66	Base plate	A	each			
	Fitted with:—						
	Resistances:—						
—	Type 1152 ...	See Ref. No. 10W/1152			Qty.	1	—
—	Type 1382 ...	See Ref. No. 10W/1382				1	—
2394	Type 67	Baseplate assembly ...	A	each	2	8	0
	Fitted with:—						
—	Holdings, resist-	See Ref. No. 10H/789 ...			Qty.	2	—
	ance, Type 6.						
—	Pillars, moulded	See Ref. No. 10A/12609				5	—
—	Relays, magnetic,	See Ref. No. 10FB/4				1	—
	Type 179.						
—	Resistances,	See Ref. No. 10W/1154				1	—
	Type 1154.						
2395	Type 68	Insulation panel ...	A	each			
	Fitted with:—						
—	Condensers,	See Ref. No. 10C/2388			Qty.	2	—
	Type 1203.						
—	Resistances,	See Ref. No. 10W/1336				1	—
	Type 1336.						
—	Tubes, rare gas,	See Ref. No. 10E/285				2	—
	Type 1.						
2641	Type 70	A	each			
	Fitted with:—						
	Resistances:—						
—	Type 918 ...	See Ref. No. 10W/812			Qty.	1	—
—	Type 925 ...	See Ref. No. 10W/819				1	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
2642	Type 71	A	each			
	Fitted with :—						
	Resistances :—						
	Type 102 ...	See Ref. No. 10W/7955			2	—	—
	Type 777 ...	See Ref. No. 10W/459			2	—	—
	Type 1492 ...	See Ref. No. 10W/1492			2	—	—
2666	Type 72	Tufnol panel, 6½ in. × 3 in. × 2 mm.	A	each			
	Fitted with :—						
	Resistances, Type 1511.	See Ref. No. 10W/1511			5	—	—
2669	Type 73	Tufnol panel, complete with operating spindle, knob and split pin.	A	each			
	Fitted with :—						
	Resistances :—						
	Type 1112 ...	See Ref. No. 10W/1112			1	—	—
	Type 1113 ...	See Ref. No. 10W/1113			1	—	—
	Spares :—						
2671	Panel	A	each			
2670	Spindle	Switch spindle, complete with knob and split pin.	A	„			
2691	Type 74	Bakelite panel, 2½ in. × 1½ in. × ½ in.	A	„			
	Fitted with :—						
	Resistances, Type 480.	See Ref. No. 10W/11384			3	—	—
3762	Type 75	Insulating panel	A	each			
	Fitted with :—						
	Resistances :—						
	Type 1185 ...	Terminals and connectors See Ref. No. 10W/1185			1	—	—
	Type 1186 ...	See Ref. No. 10W/1186			1	—	—
2694	Type 76	Assembly of 25 resistances, Type 1169, with terminals and connectors.	A	each		1	19 6
2735	Type 77	A	„		0	17 6
	Fitted with :—						
	Resistances :—						
	Type 101 ...	See Ref. No. 10W/7954			1	—	—
	Type 124 ...	See Ref. No. 10W/8123			1	—	—
	Type 400 ...	See Ref. No. 10W/11026			1	—	—
	Type 761 ...	See Ref. No. 10W/360			1	—	—
	Type 1239 ...	See Ref. No. 10W/1239			1	—	—
2742	Type 78	Bakelite panel, 7½ in. × 3½ in.	A	each			
	Fitted with :—						
	Clips, Type 24 ...	See Ref. No. 10H/832			2	—	—
	Insulators, Type 74.	See Ref. No. 10B/193			1	—	—
	Resistances :—						
	Type 1065 ...	See Ref. No. 10W/1065			1	—	—
	Type 1628 ...	See Ref. No. 10W/1628			2	—	—
	Type 6506 ...	See Ref. No. 10W/6506			1	—	—
2743	Type 79	Bakelite panel, 3½ in. × 1½ in.	A	each			
	Fitted with :—						
	Clips, Type 24 ...	See Ref. No. 10H/832			6	—	—
	Resistances, Type 6027.	See Ref. No. 10W/6027			3	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
2744	Type 80	Bakelite panel, 9 $\frac{3}{8}$ in. × 4 $\frac{3}{4}$ in.	A	each	
—	Fitted with:—				
—	Clips, Type 24 ...	See Ref. No. 10H/832		—	—
—	Resistances:—				
—	Type 963 ...	See Ref. No. 10W/927	4	—	—
—	Type 964 ...	See Ref. No. 10W/928	4	—	—
—	Type 1530 ...	See Ref. No. 10W/1530	2	—	—
—	Type 1531 ...	See Ref. No. 10W/1531	2	—	—
—	Type 6880 ...	See Ref. No. 10W/6880	4	—	—
—	Type 8242 ...	See Ref. No. 10W/8242	4	—	—
2745	Type 81	Bakelite panel, 13 $\frac{1}{8}$ in. × 2 $\frac{3}{4}$ in.	A	each	
—	Fitted with:—				
—	Clips, Type 24 ...	See Ref. No. 10H/832		—	—
—	Resistances:—				
—	Type 6027 ...	See Ref. No. 10W/6027	11	—	—
—	Type 6506 ...	See Ref. No. 10W/6506	3	—	—
2750	Type 82	Bakelite base	A	each	
—	Fitted with:—				
—	Resistances, Type 1402.	See Ref. No. 10W/1402		—	—
2758	Type 83	A	each	
—	Fitted with:—				
—	Resistances, Type 1187.	See Ref. No. 10W/1187		—	—
2759	Type 84	A	each	
—	Fitted with:—				
—	Resistances, Type 1144.	See Ref. No. 10W/1144		—	—
2760	Type 85	A	each	
—	Fitted with:—				
—	Resistances, Type 771.	See Ref. No. 10W/453		—	—
2766	Type 86	A	each	
2767	Type 87	A	„	
2768	Type 88	A	„	
2772	Type 89	Bakelite panel, 6 $\frac{3}{4}$ in. × 1 $\frac{7}{8}$ in.	A	„	
—	Fitted with:—				
—	Resistances, Type 929.	See Ref. No. 10W/828		—	—
2774	Type 90	Bakelite panel, 6 $\frac{3}{4}$ in. × 1 $\frac{7}{8}$ in.	A	each	
—	Fitted with:—				
—	Resistances, Type 875.	See Ref. No. 10W/691		—	—
2790	Type 91	A	each	
—	Fitted with:—				
—	Resistances, Type 1977.	See Ref. No. 10W/1977		—	—
2820	Type 92	Bakelite panel	A	each	
—	Fitted with:—				
—	Resistances, Type 1251.	See Ref. No. 10W/1251		—	—
2823	Type 93	Bakelite panel, 21 $\frac{1}{2}$ in. × 14 in.	A	each	
2824	Type 94	Insulated board, 8 in. × 2 $\frac{1}{2}$ in. × $\frac{1}{4}$ in. thick—1 megohm	A	„	
2825	Type 95	Insulated board, 8 in. × 2 $\frac{1}{2}$ in. × $\frac{1}{4}$ in. thick— $\frac{1}{2}$ megohm.	A	„	
2826	Type 96	Insulated board, 8 in. × 2 $\frac{1}{2}$ in. × $\frac{1}{4}$ in. thick—2 megohms	A	„	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
2827	Type 97	Insulated board, 8 in. × 2½ in. ¼ in. thick.	A	each	
—	Fitted with :— Resistances, Type 777.	See Ref. No. 10W/459	Qty. 6	—	—
2828	Type 98	Insulated board, 8 in. × 2½ in. × ¼ in. thick.	A	each	
—	Fitted with :— Resistances, Type 268.	See Ref. No. 10W/9621	Qty. 6	—	—
2838	Type 99	Bakelite panel, 2½ in. × 1⅞ in.	A	each	
—	Fitted with :— Resistances, Type 1579.	See Ref. No. 10W/1579	Qty. 1	—	—
—	Tagboards, Type 236.	See Ref. No. 10AB/3148	1	—	—
2848	Type 100	Bakelite panel, 6½ in. × 3 in.	A	each	
—	Fitted with :— Resistances :— Type 561 ...	See Ref. No. 10W/53	Qty. 2	—	—
—	Type 1006 ...	See Ref. No. 10W/1006	1	—	—
—	Type 1589 ...	See Ref. No. 10W/1589	1	—	—
—	Type 1590 ...	See Ref. No. 10W/1590	2	—	—
2864	Type 101	Bakelite panel, 6⅞ in. × 5½ in.	A	each	
—	Fitted with :— Resistances :— Type 1358 ...	See Ref. No. 10W/1358	Qty. 1	—	—
—	Type 1624 ...	See Ref. No. 10W/1624	1	—	—
—	Type 1625 ...	See Ref. No. 10W/1625	1	—	—
—	Type 1626 ...	See Ref. No. 10W/1626	1	—	—
—	Type 1628 ...	See Ref. No. 10W/1628	1	—	—
2865	Type 102	Bakelite panel, 2 in. × 2½ in.	A	each	
—	Fitted with :— Resistances :— Type 53 ...	See Ref. No. 10W/2700	Qty. 1	—	—
—	Type 993 ...	See Ref. No. 10W/993	2	—	—
2783	Type 103	Base plate, assembly ...	A	each	
—	Fitted with :— Holders, resist- tance, Type 6.	See Ref. No. 10H/789	Qty. 4	—	—
—	Insulators :— Type 97 ...	See Ref. No. 10BB/218	1	—	—
—	Type 113 ...	See Ref. No. 10BB/234	8	—	—
—	Resistances :— Type 304 ...	See Ref. No. 10W/9818	2	—	—
—	Type 1373 ...	See Ref. No. 10W/1373	2	—	—
2903	Type 104	Bakelite panel, 13½ in. × 1⅞ in., drilled for mounting.	A	each	
—	Fitted with :— Resistances, Type 267.	See Ref. No. 10W/9620	Qty. 2	—	—
2946	Type 105	"Tufnol" panel ...	A	each	
—	Fitted with :— Resistances, Type 1105.	See Ref. No. 10W/1105	Qty. 1	—	—
2980	Type 106	A	each	
—	Fitted with :— Resistances :— Type 367 ...	See Ref. No. 10W/10139	Qty. 1	—	—
—	Type 496 ...	See Ref. No. 10W/11629	1	—	—
—	Type 1614 ...	See Ref. No. 10W/1614	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
2981	Type 107	A	each			
—	Fitted with:—						
—	Resistances,	See Ref. No. 10W/1652			Qty.	1	—
—	Type 1652.						
2399	Type 108 ...	Bakelite panel, 7½ in. × 1½ in.	A	each			
—	Fitted with:—						
—	Resistances:—				Qty.		
—	Type 234 ...	See Ref. No. 10W/9158				1	—
—	Type 610 ...	See Ref. No. 10W/142				2	—
—	Type 919 ...	See Ref. No. 10W/813				3	—
2982	Type 109 ...	Bakelite panel, 2½ in. × 2½ in.	A	each			
—	Fitted with:—						
—	Resistances:—				Qty.		
—	Type 272 ...	See Ref. No. 10W/9634				2	—
—	Type 1190 ...	See Ref. No. 10W/1190				1	—
2983	Type 110 ...	·875 in. × 2·125 in. × ·062 in. Bakelised fabric board.	A	each			
—	Fitted with:—						
—	Resistances,	See Ref. No. 10W/1580			Qty.	2	—
—	Type 1580.	(parallel)					
2984	Type 111 ...	1·5 in. × ·75 × ·125, with 2 locating pins.	A	each			
—	Fitted with:—						
—	Resistances,	See Ref. No. 10W/1976			Qty.	2	—
—	Type 1976.						
2985	Type 112 ...	2·375 in. × ·812 in. × ·125 in. Bakelised fabric board.	A	each			
—	Fitted with:—						
—	Resistances,	See Ref. No. 10W/11093			Qty.	3	—
—	Type 466.						
2986	Type 113 ...	Bakelite panel, 4 in. × 1½ in....	A	each			
—	Fitted with:—						
—	Resistances:—				Qty.		
—	Type 771 ...	See Ref. No. 10W/453				1	—
—	Type 1748 ...	See Ref. No. 10W/1748				1	—
2987	Type 114 ...	Bakelite panel, 2 in. × 2½ in....	A	each			
—	Fitted with:—						
—	Resistances:—				Qty.		
—	Type 298 ...	See Ref. No. 10W/9803				1	—
—	Type 1749 ...	See Ref. No. 10W/1749				1	—
2988	Type 115 ...	Bakelite panel, 2 in. × 2½ in....	A	each			
—	Fitted with:—						
—	Resistances:—				Qty.		
—	Type 480 ...	See Ref. No. 10W/11384				4	—
—	Type 525 ...	See Ref. No. 10W/11691				2	—
2989	Type 116	A	each			
—	Fitted with:—						
—	Resistances,	See Ref. No. 10W/1978			Qty.	1	—
—	Type 1978.						
3175	Type 117 ...	Tufnol mat, 6½ in. × 3 in. × 2 mm	A	each			
3177	Type 119 ...	Wood block, 8 in. × 5½ in × 1 in., with perforated metal cover.	A	„			
—	Fitted with:—						
—	Blocks, terminal,	See Ref. No. 10H/1266			Qty.	2	—
—	Type 29.						
—	Resistances:—						
—	Type 1918 ...	See Ref. No. 10W/1918				6	—
—	Type 1919 ...	See Ref. No. 10W/1919				6	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE			
					£	s.	d.	
	RESISTANCE-UNITS—cont							
3178	Type 120 ...	Wood block, 8 in. × 5½ in. × 1 in., with perforated metal cover.	A	each				
	Fitted with :—							
	Blocks, terminal, Type 29.	See Ref. No. 10H/1266			Qty. 2			
	Resistances :—							
	Type 1918 ...	See Ref. No. 10W/1918			6			
	Type 1919 ...	See Ref. No. 10W/1919			1			
	Type 1920 ...	See Ref. No. 10W/1920			5			
3179	Type 121 ...	Wood block, 8 in. × 5½ in. × 1 in., with perforated metal cover.	A	each				
	Fitted with :—							
	Blocks, terminal, Type 29.	See Ref. No. 10H/1266			Qty. 2			
	Resistances :—							
	Type 1918 ...	See Ref. No. 10W/1918			5			
	Type 1919 ...	See Ref. No. 10W/1919			5			
3240	Type 122 ...	Wood block, 8 in. × 5½ in. × 1 in., with perforated metal cover	A	each				
	Fitted with :—							
	Blocks, terminal, Type 29.	See Ref. No. 10H/1266			Qty. 2			
	Resistances :—							
	Type 1918 ...	See Ref. No. 10W/1918			6			
	Type 1920 ...	See Ref. No. 10W/1920			6			
3241	Type 123 ...	Wood block, 8 in. × 5½ in. × 1 in., with perforated metal cover	A	each				
	Fitted with :—							
	Blocks, terminal, Type 29.	See Ref. No. 10H/1266			Qty. 2			
	Resistances :—							
	Type 1918 ...	See Ref. No. 10W/1918			6			
	Type 1921 ...	See Ref. No. 10W/1921			6			
	Type 6068 ...	See Ref. No. 10W/6068			6			
3242	Type 124 ...	Fitted with 1 drive reduction...	A	each				
	Fitted with :—							
	Inductances, Type 230.	See Ref. No. 10C/3258			Qty. 1			
	Resistances, Type 1800.	See Ref. No. 10W/1800			1			
3243	Type 125 ...	2.25 in. × 2 in. × .06 in. Bakelised fabric board.	A	each				
	Fitted with :—							
	Chokes, H.F., Type 86.	See Ref. No. 10C/2054			Qty. 1			
	Resistances, Type 1618.	See Ref. No. 10W/1618			1			
3244	Type 126	A	each		20	10	0
	Consisting of :—							
	Chokes, H.F., Type 261.	See Ref. No. 10C/4597			Qty. 1			
	Condensers, Type 2365.	See Ref. No. 10C/4555			1			
	Plugs, Type 229	See Ref. No. 10H/528			1			
	Rectifiers, metal, Type 63.	See Ref. No. 10D/814			1			
	Resistances :—							
	Type 7023 ...	See Ref. No. 10W/7023			2			
	Type 7024 ...	See Ref. No. 10W/7024			2			
	Type 7025 ...	See Ref. No. 10W/7025			1			
	Type 7077 ...	See Ref. No. 10W/7077			1			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
	Type 126—cont.						
	Consisting of—cont.						
—	Sockets, Type W.297.	See Ref. No. 10H/857	Qty.	1	—	—	—
—	Transformers, Type 640.	See Ref. No. 10K/662	1	—	—	—	—
3247	Type 130	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 925 ...	See Ref. No. 10W/819	1	—	—	—	—
—	Type 926 ...	See Ref. No. 10W/820	3	—	—	—	—
—	Type 1713 ...	See Ref. No. 10W/1713	1	—	—	—	—
10638	Type 131	A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 6097 ...	See Ref. No. 10W/6097	2	—	—	—	—
—	Type 6098 ...	See Ref. No. 10W/6098	2	—	—	—	—
—	Type 6099 ...	See Ref. No. 10W/6099	1	—	—	—	—
—	Type 6100 ...	See Ref. No. 10W/6100	1	—	—	—	—
—	Type 6101 ...	See Ref. No. 10W/6101	2	—	—	—	—
3248	Type 132 ...	Insulating board	A	each		
	Fitted with:—						
	Resistances, Type 1971.	See Ref. No. 10W/1971	Qty.	1	—	—	—
3607	Type 134 ...	Assembly of resistances, Type 6419, mounting plate and clips.		A	each	0	18 3
3730	Type 136	A	..		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 72 ...	See Ref. No. 10W/7602	1	—	—	—	—
—	Type 95 ...	See Ref. No. 10W/7908	3	—	—	—	—
—	Type 274 ...	See Ref. No. 10W/9644	4	—	—	—	—
—	Type 393 ...	See Ref. No. 10W/10550	2	—	—	—	—
—	Type 773 ...	See Ref. No. 10W/455	3	—	—	—	—
3830	Type 137 ...	For 3 resistances	A	each		
3831	Type 138	A	..		
3832	Type 139 ...	2 way	A	..		
3833	Type 140	A	..		
3834	Type 141	A	..		
3835	Type 142	A	..		
3836	Type 143	A	..		
3837	Type 144 ...	Complete; paxolin panel, 1 $\frac{7}{8}$ in. × 1 $\frac{7}{8}$ in. × $\frac{1}{16}$ in., with 8 tags.		A	..		
	Fitted with:—						
	Resistances, Type 7756.	See Ref. No. 10W/7756	Qty.	4	—	—	—
3838	Type 145 ...	Paxolin panel, 1 $\frac{7}{8}$ in. × 1 $\frac{7}{8}$ in. × $\frac{1}{16}$ in., with angle bracket fixing, 8 tags, and 2 anode valve caps.		A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 517 ...	See Ref. No. 10W/11683	2	—	—	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	—
—	Type 1592 ...	See Ref. No. 10W/1592	1	—	—	—	—
3839	Type 146 ...	Paxolin panel, 1 $\frac{7}{8}$ in. × 1 $\frac{1}{2}$ in. × $\frac{1}{16}$ in., with 6 tags.		A	each		
	Fitted with:—						
	Resistances:—		Qty.				
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	—
—	Type 6321 ...	See Ref. No. 10W/6321	1	—	—	—	—

W/T RESISTANCES

Ref. No	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
3889	RESISTANCE-UNITS—cont. Type 147 ...	S.R.B.P. panel, 3.75 in. × 1.94 in. × 0.06 in., with 11 tags and adjustable iron dust core, for Inductance, Type 260.	A	each			
—	Fitted with:— Inductances, Type 260.	See Ref. No. 10C/3886	Qty.	1	—	—	—
—	Resistances:— Type 751 ...	See Ref. No. 10W/334	1	—	—	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	2	—	—	—	—
—	Type 6417 ...	See Ref. No. 10W/6417	1	—	—	—	—
3890	Type 148 ...	Bakelised fabric board, 1.75 in. × .312 in. × .062 in.	A	each			
—	Fitted with:— Resistances, Type 6422.	See Ref. No. 10W/6422	Qty.	1	—	—	—
3891	Type 149 ...	Panel (insulating), 3½ in × 1¼ in.	A	each			
—	Fitted with:— Resistances:— Type 6446 ...	See Ref. No. 10W/6446	Qty.	1	—	—	—
—	Type 6447 ...	See Ref. No. 10W/6447	1	—	—	—	—
3892	Type 150 ...	Panel (insulating), 5½ in. × 1¼ in.	A	each			
—	Fitted with:— Resistances:— Type 517 ...	See Ref. No. 10W/11683	Qty.	1	—	—	—
—	Type 525 ...	See Ref. No. 10W/11691	1	—	—	—	—
—	Type 805 ...	See Ref. No. 10W/539	1	—	—	—	—
—	Type 824 ...	See Ref. No. 10W/577	2	—	—	—	—
—	Type 941 ...	See Ref. No. 10W/875	1	—	—	—	—
—	Type 1593 ...	See Ref. No. 10W/1593	1	—	—	—	—
3893	Type 151 ...	Stepped bakelised fabric plate	A	each			
—	Fitted with:— Resistances, Type 6423.	See Ref. No. 10W/6423	Qty.	1	—	—	—
3894	Type 152 ...	Multiplier unit ...	A	each			
—	Fitted with:— Resistances:— Type 393 ...	See Ref. No. 10W/10550	Qty.	1	—	—	—
—	Type 6479 ...	See Ref. No. 10W/6479	1	—	—	—	—
—	Type 6481 ...	See Ref. No. 10W/6481	3	—	—	—	—
—	Type 6482 ...	See Ref. No. 10W/6482	4	—	—	—	—
—	Type 8051 ...	See Ref. No. 10W/8051	1	—	—	—	—
4220	Type 153 ...	Panel with tags and leads ...	A	each			
—	Fitted with:— Resistances:— Type 383 ...	See Ref. No. 10W/10413	Qty.	1	—	—	—
—	Type 477 ...	See Ref. No. 10W/11381	1	—	—	—	—
—	Type 640 ...	See Ref. No. 10W/172	1	—	—	—	—
4222	Type 154 ...	Strips assembly, with potentiometer and retaining click ring.	A	each	0	7	6
—	Fitted with:— Resistances, Type 6951.	See Ref. No. 10W/6951	Qty.	2	—	—	—
4226	Type 155 ...	Bracket and cleat ...	A	each			
—	Fitted with:— Resistances, Type 6816.	See Ref. No. 10W/6816	Qty.	2	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
4290	Type 156 ...	Base plate assembly	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Holders, resistance, Type 6.	See Ref. No. 10H/789	2	—	—	—	
—	Pillars, moulded	See Ref. No. 10A/12609	5	—	—	—	
—	Relays, magnetic, Type 179.	See Ref. No. 10FB/4	1	—	—	—	
—	Resistances, Type 6861.	See Ref. No. 10W/6861	1	—	—	—	
4291	Type 157 ...	Bakelite panel	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Resistances:—		1	—	—	—	
—	Type 383 ...	See Ref. No. 10W/10413	1	—	—	—	
—	Type 640 ...	See Ref. No. 10W/172	1	—	—	—	
4292	Type 158 . . .	Bakelite panel	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Resistances, Type 640.	See Ref. No. 10W/172	2	—	—	—	
4293	Type 159 ...	3½ in. × 1½ in. bakelite panel drilled for mounting.	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Resistances, Type 1158.	See Ref. No. 10W/1158	2	—	—	—	
4294	Type 160 ...	Complete, with drive, slow motion, resistance, spacing pillars and fixing screws	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Drives, slow motion, Type 22.	See Ref. No. 10A/13238	1	—	—	—	
—	Resistances, Type 6284.	See Ref. No. 10W/6284	1	—	—	—	
4468	Type 161	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Brackets, Type 153.	See Ref. No. 10AB/2495	1	—	—	—	
—	Clips, Type 130	See Ref. No. 10H/3804	2	—	—	—	
—	Panels:—						
—	Type 251 ...	See Ref. No. 10DB/1126	1	—	—	—	
—	Type 252 ...	See Ref. No. 10DB/1127	1	—	—	—	
—	Resistances, Type 6928.	See Ref. No. 10W/6928	1	—	—	—	
—	Springs, leaf, Type 7.	See Ref. No. 10AB/2503	1	—	—	—	
4469	Type 162	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Clips, Type 130	See Ref. No. 10H/3804	2	—	—	—	
—	Cups, Drg. No. A.15852.	See Ref. No. 10AB/2504	1	—	—	—	
—	Panels:—						
—	Type 252 .	See Ref. No. 10DB/1127	1	—	—	—	
—	Type 253 ...	See Ref. No. 10DB/1128	1	—	—	—	
—	Resistances, Type 6929.	See Ref. No. 10W/6929	1	—	—	—	
—	Stems, Drg. No. A.15884.	See Ref. No. 10AB/2505	1	—	—	—	
4606	Type 164 ...	Bakelite panel, 4 tags	...	A	each		
	Fitted with:—		<i>Qty.</i>				
—	Resistances:—		1	—	—	—	
—	Type 2008 ...	See Ref. No. 10W/8453	1	—	—	—	
—	or						
—	Type 8208 ...	See Ref. No. 10W/8208	2	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
4607	Type 165 ...	10 resistances, Type 209, arranged in 2 parallel rows of 5, and end wired to 2 connecting plates $\frac{1}{8}$ in. \times 3 in. wide bent brass sheet, slotted to take connection bolts.	A	each	
—	Fitted with:— Resistances, Type 209.	See Ref. No. 10W/8901	Qty.	10	— — —
4608	Type 166 ...	25 ohms \pm 10 per cent., wire-wound variable in metal case, $1\frac{1}{8}$ in. \times $2\frac{1}{2}$ in. dia., complete with metal braided lead, spindle $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia. with flat.	A	each	
4609	Type 167 ...	Stepped, variable, in metal case, $1\frac{1}{8}$ in. \times $2\frac{1}{2}$ in. dia. with 2 metal braided leads. spindle $\frac{3}{4}$ in. \times $\frac{1}{4}$ in. dia. with flat.	A	„	
4720	Type 168 ...	A.F. 10,000 ohms \pm 10 per cent., $1\frac{3}{8}$ in. \times $\frac{1}{2}$ in. case with $\frac{1}{4}$ in. dia. spindle, with flat.	A	„	
4721	Type 169 ...	Panel assembly ...	A	„	
—	Fitted with:— Condenser, Type 2399.	See Ref. No. 10C/4589	Qty.	1	— — —
—	Holder, fuse, Type 48.	See Ref. No. 10H/2202	Qty.	1	— — —
—	Resistances:— Type 72 ...	See Ref. No. 10W/7602	Qty.	1	— — —
—	Type 95 ...	See Ref. No. 10W/7908	Qty.	2	— — —
—	Type 274 ...	See Ref. No. 10W/9644	Qty.	4	— — —
4722	Type 170 ...	Complete with bracket and cleat	A	each	
—	Fitted with:— Resistances, Type 7345.	See Ref. No. 10W/7345	Qty.	1	— — —
4723	Type 171 ...	Complete with bracket and cleat	A	each	
—	Fitted with:— Resistances, Type 7345.	See Ref. No. 10W/7345	Qty.	2	— — —
4668	Type 172 ...	Paxolin T.1 panel, $\frac{1}{8}$ in. thick...	A	each	
—	Fitted with:— Resistances:— Type 73 ...	See Ref. No. 10W/7603	Qty.	2	— — —
—	Type 7792 ...	See Ref. No. 10W/7792	Qty.	2	— — —
4671	Type 173 ...	Paxolin T.1 panel, $\frac{1}{16}$ in. thick	A	each	
—	Fitted with:— Resistances:— Type 780 ...	See Ref. No. 10W/462	Qty.	1	— — —
—	Type 1223 ...	See Ref. No. 10W/1223	Qty.	1	— — —
—	Type 2050 ...	See Ref. No. 10W/8534	Qty.	1	— — —
—	Switches, Type 337	See Ref. No. 10F/315	Qty.	1	— — —
4672	Type 174 ...	Panel assembly ...	A	each	
—	Fitted with:— Resistances:— Type 1222 ...	See Ref. No. 10W/1222	Qty.	2	— — —
—	Type 1487 ...	See Ref. No. 10W/1487	Qty.	1	— — —
—	Type 2050 ...	See Ref. No. 10W/8534	Qty.	1	— — —
—	Type 7454 ...	See Ref. No. 10W/7454	Qty.	1	— — —
—	Switches, Type 509	See Ref. No. 10F/644	Qty.	1	— — —
4663	Type 175 ...	Tufnol panel, $\frac{3}{16}$ in. thick	A	each	
—	Fitted with:— Resistances:— Type 661 ...	See Ref. No. 10W/193	Qty.	1	— — —
—	Type 780 ...	See Ref. No. 10W/462	Qty.	1	— — —

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
	Type 175—cont.				
	Fitted with—cont.				
	Resistances—cont.				
—	Type 986 ...	See Ref. No. 10W/986	Qty. 1	—	—
—	Type 1025 ...	See Ref. No. 10W/1025	1	—	—
—	Type 1223 ...	See Ref. No. 10W/1223	1	—	—
—	Type 1224 ...	See Ref. No. 10W/1224	1	—	—
5112	Type 179 ...	Long nut, screwed rod, washers, and nut.	A	each	—
—	Fitted with:—				
—	Resistances, Type 7507.	See Ref. No. 10W/7507	Qty. 1	—	—
5113	Type 180 ...	8 in. × 2½ in. × ¼ in., bakelite panel.	A	each	—
5270	Type 181 ...	Meter resistance; total resistance = 1.5 megohm ± 1 per cent. Comprises:—5 spool resistances (2 of 450,000 ohms) (1 of 300,000 ohms) (1 of 270,000 ohms) and (1 of 30,000 ohms); mounted on base, with terminal panel having solder tags for the following voltages:—0-30-300-600 and 1,500. Complete with protective cover.	A	„	—
5273	Type 184 ...	S.R.B.P. sheet, 4½ in. × 1½ in. × 3 mm., and spring clips.	A	„	—
—	Fitted with:—				
—	Resistances, Type 6928.	See Ref. No. 10W/6928	...	—	—
5392	Type 185 ...	Wood block, 8 in. × 5½ in. × 1 in., and perforated metal cover.	A	each	—
—	Fitted with:—				
—	Blocks, terminal, Type 29.	See Ref. No. 10H/1266	Qty. 2	—	—
—	Resistances:—				
—	Type 1918 ...	See Ref. No. 10W/1918	2	—	—
—	Type 1919 ...	See Ref. No. 10W/1919	2	—	—
5393	Type 186 ...	Wood block, 8 in. × 5½ in. × 1 in.	A	each	—
—	Fitted with:—				
—	Blocks, terminal, Type 29.	See Ref. No. 10H/1266	Qty. 2	—	—
—	Resistances:—				
—	Type 1918 ...	See Ref. No. 10W/1918	3	—	—
—	Type 1919 ...	See Ref. No. 10W/1919	3	—	—
5496	Type 187 ...	For use with "Relays, thermostatic, Type 2" (10F/9619).	A	each	—
5625	Type 188 ...	3 wire-wound resistances, flat type, porcelain base, 750 ohms, 750 ohms, and 1,000 ohms triple bank, 3½ in. × 2½ in., on mounting bracket.	A	„	—
5626	Type 189	A	„	—
—	Fitted with:—				
—	Resistances:—				
—	Type 1627 ...	See Ref. No. 10W/1627	Qty. 1	—	—
—	Type 8129 ...	See Ref. No. 10W/8129	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
5627	Type 190	Panel, complete with resistances	A	each	
	Fitted with:—				
	Resistances:—				
—	Type 500 ...	See Ref. No. 10W/11667	Qty.	1	—
—	Type 509 ...	See Ref. No. 10W/11675	1	—	—
—	Type 810 ...	See Ref. No. 10W/547	1	—	—
5744	Type 192	Bakelised panel... ..	A	each	
	Fitted with:—				
	Resistances:—				
—	Type 113 ...	See Ref. No. 10W/8021	Qty.	1	—
—	Type 475 ...	See Ref. No. 10W/11379	1	—	—
—	Type 505 ...	See Ref. No. 10W/11671	1	—	—
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—
—	Type 6006 ...	See Ref. No. 10W/6006	3	—	—
—	Type 7024 ...	See Ref. No. 10W/7024	2	—	—
5745	Type 193	Bakelised paper panel	A	each	
	Fitted with:—				
	Resistances:—				
—	Type 113 ...	See Ref. No. 10W/8021	Qty.	1	—
—	Type 263 ...	See Ref. No. 10W/9099	1	—	—
—	Type 918 ...	See Ref. No. 10W/812	1	—	—
—	Type 922 ...	See Ref. No. 10W/816	2	—	—
—	Type 1018 ...	See Ref. No. 10W/1018	1	—	—
—	Type 1097 ...	See Ref. No. 10W/1097	1	—	—
—	Type 1207 ...	See Ref. No. 10W/1207	2	—	—
—	Type 2021 ...	See Ref. No. 10W/2021	1	—	—
5746	Type 194	Bakelised paper panel	A	each	
	Fitted with:—				
	Resistances:—				
—	Type 475 ...	See Ref. No. 10W/11379	Qty.	1	—
—	Type 505 ...	See Ref. No. 10W/11671	1	—	—
—	Type 512 ...	See Ref. No. 10W/11678	1	—	—
—	Type 919 ...	See Ref. No. 10W/813	1	—	—
—	Type 6006 ...	See Ref. No. 10W/6006	3	—	—
—	Type 7024 ...	See Ref. No. 10W/7024	2	—	—
5751	Type 195	S.R.B.P. panel	A	each	
	Fitted with:—				
	Resistances:—				
—	Type 113 ...	See Ref. No. 10W/8021	Qty.	1	—
—	Type 368 ...	See Ref. No. 10W/10140	1	—	—
—	Type 726 ...	See Ref. No. 10W/300	1	—	—
—	Type 824 ...	See Ref. No. 10W/577	1	—	—
—	Type 846 ...	See Ref. No. 10W/624	1	—	—
—	Type 918 ...	See Ref. No. 10W/812	2	—	—
—	Type 922 ...	See Ref. No. 10W/816	2	—	—
—	Type 1021 ...	See Ref. No. 10W/1021	1	—	—
—	Type 1614 ...	See Ref. No. 10W/1614	1	—	—
5840	Type 196	S.R.P. board, 2½ in. × 1½ in. × ⅛ in. (A13211.)	A	each	
	Fitted with:—				
	Resistances, Type 490.	See Ref. No. 10W/11623	Qty.	2	—
5841	Type 197	As "Resistance Unit, Type 196" (10W/5840) except tags 3 and 4 connected.	A	each	
	Fitted with:—				
	Resistances, Type 490.	See Ref. No. 10W/11623	Qty.	2	—
5832	Type 198	Wood block, 8 in. × 5½ in. × 1 in.	A	each	
	Fitted with:—				
	Blocks, terminal, Type 29.	See Ref. No. 10H/1266	Qty.	2	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s.	d.
	RESISTANCE-UNITS—cont.						
	Type 198—cont.						
	Fitted with—						
	Resistances:—						
—	Type 1918 ...	See Ref. No. 10W/1918	Qty.	—	—	—	
—	Type 1919 ...	See Ref. No. 10W/1919	1	—	—	—	
—	Type 1920 ...	See Ref. No. 10W/1920	2	—	—	—	
5915	Type 199	A	each		
	Fitted with:—						
	Resistances:—						
—	Type 1522 ...	See Ref. No. 10W/1522	Qty.	—	—	—	
—	Type 8359 ...	See Ref. No. 10W/8359	1	—	—	—	
11042	Type 201 ...	7 ohms approximately 7 to 8 amps.		A	each		
11044	Type 202 ...	Three sets of resistance grids, 1.36, 0.936, 4.124 ohms, fitted between two end mountings, 11½ in. × 3½ in. × ⅞ in.; 16¼ in. between mountings.		A	„		
11052	Type 203 ...	As "Type 202" but with four grids, 0.686, 0.686, 0.936, and 4.124 ohms.		A	„		
11230	Type 204 ...	Two bakelite panels, ¼ in. × 2½ in. × 5 in., with 2 support brackets.		A	„		
	Fitted with:—						
	Resistances, Type 1164.	See Ref. No. 10W/1164	Qty.	—	—	—	
11231	Type 205 ...	Board assembly, 23-way	...	A	each		
11232	Type 206 ...	Board assembly	...	A	„		
11251	Type 207	A	„		
	Fitted with:—						
	Resistances, Type 2138.	See Ref. No. 10W/8640	Qty.	—	—	—	
	Sockets, Type 214	See Ref. No. 10H/702	1	—	—	—	
11252	Type 208 ...	Marked 45 ohms	...	A	each		
	Fitted with:—						
	Resistances, Type 2170.	See Ref. No. 10W/8708	Qty.	—	—	—	
	Sockets, Type 214	See Ref. No. 10H/702	1	—	—	—	
11253	Type 209 ...	Marked 60 ohms	...	A	each		
	Fitted with:—						
	Resistances, Type 2171.	See Ref. No. 10W/8709	Qty.	—	—	—	
	Sockets, Type 214	See Ref. No. 10H/702	1	—	—	—	
11299	Type 210 ...	B.R.B.P. panel	...	A	each		
	Fitted with:—						
	Resistances:—						
—	Type 420 ...	See Ref. No. 10W/10698	Qty.	—	—	—	
—	Type 2086 ...	See Ref. No. 10W/8578	2	—	—	—	
—	Type 2088 ...	See Ref. No. 10W/8580	1	—	—	—	
—	Type 2091 ...	See Ref. No. 10W/8583	1	—	—	—	
—	Type 2155 ...	See Ref. No. 10W/8677	1	—	—	—	
—	Type 8404 ...	See Ref. No. 10W/8404	1	—	—	—	
—	Sockets, Type 104	See Ref. No. 10H/253	1	—	—	—	
11441	Type 211 ...	Paxolin, 1½ in. × ¾ in., with four soldering tags.		A	each		
	Fitted with:—						
	Resistances, Type 9/15.	See Ref. No. 10W/1869	Qty.	—	—	—	
11539	Type 212 ...	S.R.B.P. sheet, 4½ in. × 1½ in. × 3 mm., with 2 clips.		A	each		
	Fitted with:—						
	Resistances, Type 2830.	See Ref. No. 10W/9579	Qty.	—	—	—	

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE f s d
11581	RESISTANCE-UNITS—cont. Type 213	Strip assembly, with potentiometers and retaining click ring.	A	each	
—	Fitted with:— Resistances, Type 6951.	See Ref. No. 10W/6951	Qty. 2	—	—
11585	Type 214	Variable focus and brilliance control, with gearing and extension shafts.	A	each	
—	Fitted with:— Collars, Type 1	See Ref. No. 10A/14716	Qty. 4	—	—
—	Couplings, Type 66.	See Ref. No. 10A/14728	2	—	—
—	Gears:— Type 55 ...	See Ref. No. 10A/14720	2	—	—
—	Type 56 ...	See Ref. No. 10A/14729	2	—	—
—	Resistances:— Type 6076 ...	See Ref. No. 10W/6076	1	—	—
—	Type 7935 ...	See Ref. No. 10W/7935	1	—	—
—	Spindles, Type 16	See Ref. No. 10A/14730	2	—	—
—	Springs, compression, Type 33.	See Ref. No. 10A/2499	2	—	—
11586	Type 215	Potentiometer panel, M.S., 8 in. × 6½ in., flanged, with pivot plate.	A	each	
—	Fitted with:— Locks, spindle, A.15104.	See Ref. No. 10QB/130	Qty. 12	—	—
—	Resistances:— Type 1482 ...	See Ref. No. 10W/1482	1	—	—
—	Type 2334 ...	See Ref. No. 10W/8924	2	—	—
—	Type 2335 ...	See Ref. No. 10W/8925	1	—	—
—	Type 2336 ...	See Ref. No. 10W/8926	1	—	—
—	Type 2337 ...	See Ref. No. 10W/8927	7	—	—
—	Type 2338 ...	See Ref. No. 10W/8928	1	—	—
—	Tag rods, Type 5	See Ref. No. 10A/14731	1	—	—
11589	Type 216	S.R.B.P. panel, 4½ in. × 2 in.	A	each	
—	Consisting of:— Resistances:— Type 890 ...	See Ref. No. 10W/752	Qty. 1	—	—
—	Type 2065 ...	See Ref. No. 10W/8550	3	—	—
11590	Type 217	S.R.B.P. panel, 1½ in. sq.	A	each	
—	Fitted with:— Resistances:— Type 930 ...	See Ref. No. 10W/830	Qty. 1	—	—
—	Type 1001 ...	See Ref. No. 10W/1001	1	—	—
—	Type 6079 ...	See Ref. No. 10W/6079	2	—	—
11591	Type 218	S R B.P. panel, 1½ in. × 1½ in.	A	each	
—	Fitted with:— Resistances:— Type 1847 ...	See Ref. No. 10W/1847	Qty. 1	—	—
—	Type 1954 ...	See Ref. No. 10W/1954	1	—	—
11614	Type 219	S.R.B.P. panel ...	A	each	
—	Fitted with:— Resistances:— Type 490 ...	See Ref. No. 10W/11623	Qty. 1	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	1	—	—
—	Type 6006 ...	See Ref. No. 10W/6006	1	—	—
—	Type 7830 ...	See Ref. No. 10W/7830	1	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
11650	RESISTANCE-UNITS—cont. Type 220 ...	S R.B.P. panel, 2½ in. × 1½ in., and earthing bridge (DP. 4459).	A	each			
—	Fitted with:— Holders, valve, Type 72.	See Ref. No. 10H/491 ...			Qty.	1	—
—	Resistances:— Type 544 ...	See Ref. No. 10W/27	1	—	—	—	—
—	Type 854 ...	See Ref. No. 10W/646	1	—	—	—	—
—	Type 891 ...	See Ref. No. 10W/753	1	—	—	—	—
—	Type 993 ...	See Ref. No. 10W/993	1	—	—	—	—
—	Type 2366 ...	See Ref. No. 10W/8989	1	—	—	—	—
11651	Type 221 ...	S.R.B.P. panel, 2½ in. × 1½ in., and earthing bridge (DP. 4459).	A	each			
—	Fitted with:— Holders, valve, Type 72.	See Ref. No. 10H/491			Qty.	1	—
—	Resistances:— Type 854 ...	See Ref. No. 10W/646	1	—	—	—	—
—	Type 860 ...	See Ref. No. 10W/660	1	—	—	—	—
—	Type 873 ...	See Ref. No. 10W/689	1	—	—	—	—
—	Type 919 ...	See Ref. No. 10W/813	1	—	—	—	—
—	Type 993 ...	See Ref. No. 10W/993	1	—	—	—	—
11652	Type 222 ...	S.R.B.P. panel, 2½ in. × 1½ in., and earthing bridge (DP. 4459).	A	each			
—	Fitted with:— Holders, valve, Type 72.	See Ref. No. 10H/491			Qty.	1	—
—	Resistances:— Type 426 ...	See Ref. No. 10W/10843	1	—	—	—	—
—	Type 500 ...	See Ref. No. 10W/11667	1	—	—	—	—
—	Type 854 ...	See Ref. No. 10W/646	1	—	—	—	—
—	Type 855 ...	See Ref. No. 10W/648	1	—	—	—	—
—	Type 975 ...	See Ref. No. 10W/948	1	—	—	—	—
—	Type 1693 ...	See Ref. No. 10W/1693	1	—	—	—	—
—	Type 2040 ...	See Ref. No. 10W/8518	1	—	—	—	—
11661	Type 223 ..	Resistance grid fitted between two end mountings, 12½ in. × 3½ in., 18 in. between mountings. Total resistance, 5.3 ohms ± 10 per cent, divided into 32 equal tappings.	A	each			
11720	Type 224 ...	Bakelite base, 2½ in. × 2½ in..	A	..			
—	Fitted with:— Resistances, Type 2402.	See Ref. No. 10W/9040			Qty.	2	—
11721	Type 225 ...	Bakelite sheet, 4½ in. × 6½ in., fitted with resistances each side.	A	each			
—	Fitted with:— Resistances:— Type 1693 ...	See Ref. No. 10W/1693			Qty.	7	—
—	Type 2286 ...	See Ref. No. 10W/8857	7	—	—	—	—
—	Tagboards, Type 205.	See Ref. No. 10AB/2948	1	—	—	—	—
11784	Type 226	A	each		
—	Fitted with:— Boxes, fuse, Type A.	See Ref. No. 5C/445			Qty.	2	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-UNITS—cont.						
	Type 226—cont.						
	Fitted with—cont						
—	Bushes, insulating, rubber, $\frac{5}{16}$ in. o/d \times $\frac{7}{32}$ in. i/d, No. 3.	See Ref. No. 5K/17		Qty. 2	—	—	—
—	Cable, electric, L.T., Duproof No. 4.	See Ref. No. 5E/112		as reqd.	—	—	—
—	Cable-ends:—						
—	Eye type, Ross-Courtney, $\frac{1}{4}$ in. dia. hole \times $\frac{3}{16}$ in. deep.	See Ref. No. 5K/912		2	—	—	—
—	Hook type, crimping, Uniflex 4 cable:—						
—	0 B.A. ...	See Ref. No. 5K/1809		1	—	—	—
—	2 B.A. ...	See Ref. No. 5K/1810		1	—	—	—
—	Fuses, Type D...	See Ref. No. 5C/515		4	—	—	—
—	Resistances, Type 1769.	See Ref. No. 10W/1769		1	—	—	—
11983	Type 227	A	each			
—	Fitted with:—						
—	Blocks, mounting, Type 15.	See Ref. No. 10AB/2951		Qty. 2	—	—	—
—	Resistances, Type 2639.	See Ref. No. 10W/9338		3	—	—	—
11984	Type 228 ...	92 ohms, four 23 ohms, 35 watts, carbon resistances in series. Part of "Airborne Radio Inst. 5119".	A	each			
—	Fitted with:—						
—	Resistances, Type 3415.	See Ref. No. 10W/10501		Qty. 4	—	—	—
—	Sockets, Type W.297.	See Ref. No. 10H/857		1	—	—	—
11985	Type 229 ...	Used for testing A.R.I.5093 and A.R.I.5153.	A	each			
11986	Type 230 ...	2,000 ohms (four 500 ohms), 35 watts, carbon resistors in series.	A	"			
—	Fitted with:—						
—	Cable, electric, H.T., Uniplug.	See Ref. No. 5E/81		Qty. 2 ft.	—	—	—
—	Clips, crocodile	See Ref. No. 5A/1884		1	—	—	—
—	Resistances, Type 3417.	See Ref. No. 10W/10503		4	—	—	—
11987	Type 231 ...	Twelve 80 ohms, 35 watts, carbon resistors in parallel, in two banks of six.	A	each			
—	Fitted with:—						
—	Plugs, Type W.204.	See Ref. No. 10H/397		Qty. 1	—	—	—
—	Resistances, Type 3416.	See Ref. No. 10W/10502		12	—	—	—
—	Switches, Type 576.	See Ref. No. 10F/747		1	—	—	—

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s d
11991	RESISTANCE-UNITS—cont. Type 232	Insulating plate, fitted with one fixed and one variable resistance.	A	each	
	Fitted with:—				
	Resistances:—		Qty.		
—	Type 2356 ...	See Ref. No. 10W/8964	1	—	—
—	Type 2358 ...	See Ref. No. 10W/8969	1	—	—
12060	Type 233	Complete	A	each
	Fitted with:—		Qty.		
—	Chokes, H.F., Type 434.	See Ref. No. 10C/12051	1	—	—
—	Resistances, Type 2/19.	See Ref. No. 10W/1830	1	—	—
—	Tagboards, Type 217.	See Ref. No. 10A/14972	1	—	—
12110	Type 235	S.R.B.P. panel, 1½ in. × ¾ in.	A	each	
	Fitted with:—				
	Resistances:—		Qty.		
—	Type 1847 ...	See Ref. No. 10W/1847	1	—	—
—	Type 6840 ...	See Ref. No. 10W/6840	1	—	—
12197	Type 237	S.R.B.P. panel	A	each
	Fitted with:—		Qty.		
—	Inductances, Type 695.	See Ref. No. 10C/12201	1	—	—
	Resistances:—				
—	Type 751 ...	See Ref. No. 10W/334	3	—	—
—	Type 805 ...	See Ref. No. 10W/539	2	—	—
—	Type 6417 ...	See Ref. No. 10W/6417	1	—	—
12198	Type 238	As "Type 147", but without adjustable iron dust core.	A	each	
	Fitted with:—		Qty.		
—	Inductances, Type 260.	See Ref. No. 10C/3886	1	—	—
	Resistances:—				
—	Type 751 ...	See Ref. No. 10W/334	3	—	—
—	Type 1812 ...	See Ref. No. 10W/1812	2	—	—
—	Type 6417 ...	See Ref. No. 10W/6417	1	—	—
12217	Type 239	Bakelite strip, with two metal end brackets.	A	each	
	Fitted with:—				
	Resistances:—		Qty.		
—	Type 544 ...	See Ref. No. 10W/27	1	—	—
—	Type 805 ...	See Ref. No. 10W/539	1	—	—
—	Type 1614 ...	See Ref. No. 10W/1614	2	—	—
12220	Type 240	Bakelised paper board, 2½ in. × 2½ in.	A	each	
	Fitted with:—				
	Resistances:—		Qty.		
—	Type 598 ...	See Ref. No. 10W/130	1	—	—
—	Type 1593 ...	See Ref. No. 10W/1593	1	—	—
—	Type 1614 ...	See Ref. No. 10W/1614	1	—	—
—	Type 6115 ...	See Ref. No. 10W/6115	1	—	—
—	Type 7304 ...	See Ref. No. 10W/7304	1	—	—
12221	Type 241	Bakelised paper board, 1½ in. × 2½ in.	A	each	
	Fitted with:—				
	Resistances:—		Qty.		
—	Type 561 ...	See Ref. No. 10W/53	1	—	—
—	Type 1312 ...	See Ref. No. 10W/1312	1	—	—
12231	Type 242	A	each

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
	RESISTANCE-UNITS—cont.						
12293	Type 243	A	each			
	Fitted with:—						
	Resistances:—						
	Type 95 ...	See Ref. No. 10W/7908					
	Type 2560 ...	See Ref. No. 10W/9233					
	Tagboards, Type 137.	See Ref. No. 10A/14443					
	Tags, K.S.9900	See Ref. No. 10A/14444					
12294	Type 244	A	each			
	Fitted with:—						
	Resistances, Type 95.	See Ref. No. 10W/7908					
	Tagboards, Type 137.	See Ref. No. 10A/14443					
	Tags, K.S.9900	See Ref. No. 10A/14444					
12361	Type 245	A	each			
	Fitted with:—						
	Resistances, Type 1715.	See Ref. No. 10W/1715					
12374	Type 246	Potentiometer assembly	A	each			
	Fitted with:—						
	Contacts:—						
	Type 125 ...	See Ref. No. 10AB/3335					
	Type 126 ...	See Ref. No. 10AB/3336					
	Resistances, Type 1279.	See Ref. No. 10W/1279					
12453	Type 247	A	each			
	Consisting of:—						
12458	Discs, connector	4-way, brass, silver-plated, 1 $\frac{9}{32}$ in. dia. \times $\frac{5}{32}$ in.	B	„			
	Pillars, D.P.3755	See Ref. No. 10AB/3431					
	Resistances, Type 1687.	See Ref. No. 10W/1687					
12457	Strips, mounting	Micallex, $\frac{3}{4}$ in. \times $\frac{1}{8}$ in. \times $7\frac{15}{16}$ in.	B	„			
12454	Type 248	S.R.B.P. sheet, 4 $\frac{3}{16}$ in. \times 3 $\frac{1}{2}$ in., with two fixing brackets.	A	„			
	Fitted with:—						
	Resistances:—						
	Type 3107 ...	See Ref. No. 10W/9951					
	Type 6353 ...	See Ref. No. 10W/6353					
	Type 7841 ...	See Ref. No. 10W/7841					
12465	Type 249	Tagboard, with resistances	A	each			
	Fitted with:—						
	Resistances, Type 8225.	See Ref. No. 10W/8225					
12466	Type 250	Tagboard, with resistances	A	each			
	Fitted with:—						
	Resistances:—						
	Type 8/17 ...	See Ref. No. 10W/1850					
	Type 2736 ...	See Ref. No. 10W/9481					
	Type 6320 ...	See Ref. No. 10W/6320					
	Type 6322 ...	See Ref. No. 10W/6322					
	Type 6838 ...	See Ref. No. 10W/6838					
	Type 6840 ...	See Ref. No. 10W/6840					
12467	Type 251	Tagboard, with resistances	A	each			
	Fitted with:—						
	Blocks, mounting, Type 18.	See Ref. No. 10AB/3110					
	Clips, Type 158	See Ref. No. 10H/4717					
	Resistances, Type 6356.	See Ref. No. 10W/6356					

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE		
					£	s	d
12575	RESISTANCE-UNITS—cont. Type 252	S.R.B.P. panel, 1.87 in. × 1.44 in. × 0.06 in., with angle bracket fixing.	A	each			
12602	Type 253 Fitted with:— Resistances:—	Panel assembly	A	„			
—	Type 95	See Ref. No. 10W/7908	Qty.	4	—	—	—
—	Type 6081	See Ref. No. 10W/6081	Qty.	3	—	—	—
12616	Type 254	A	each			
12621	Type 255 Fitted with:— Resistances, Type 7312.	$\frac{1}{16}$ in. bakelite, 14 $\frac{1}{2}$ in. × 2 $\frac{1}{2}$ in., reinforced. See Ref. No. 10W/7312	Qty.	22	—	—	—
12624	Type 256	Panel and bracket, mounted with potentiometer and fixed resistance.	A	each			
12625	Type 257	1 $\frac{3}{4}$ in. × $\frac{3}{4}$ in. × $\frac{1}{16}$ in. S.R.B.P., with 4 tags.	A	„			
12630	Type 258	Bakelised fabric, 1 $\frac{3}{4}$ in. × $\frac{5}{16}$ in. × $\frac{1}{16}$ in., with 2 tags.	A	„			
12631	Type 259	S.R.B.P., 3 in. × 1.5 in. × 0.093 in., with 7 tags.	A	„			
12632	Type 260 Consisting of:— Brackets, Type 297. Clips:— Type 167 Type 168 Panels, Type 401 Resistances, Type 3492. See Ref. No. 10AB/3548 See Ref. No. 10H/4889 See Ref. No. 10H/4890 See Ref. No. 10DB/6188 See Ref. No. 10W/10618	Qty.	1 2 2 1 1	—	—	—
12672	Type 261	Insulator board, 2 $\frac{3}{8}$ in. × $\frac{1}{2}$ in. × $\frac{1}{16}$ in., with 2 tags and 2 spacing bushes.	A	each			
12674	Type 262	$\frac{7}{8}$ in. × 3 $\frac{1}{8}$ in. × $\frac{1}{8}$ in. S.R.B.P. sheet, with 4 tags.	A	„			
12675	Type 263	1 $\frac{1}{2}$ in. × $\frac{3}{4}$ in. × $\frac{1}{8}$ in. S.R.B.P. sheet, with 4 tags.	A	„			
12676	Type 264	1 $\frac{11}{16}$ in. × 2 $\frac{7}{8}$ in. × $\frac{1}{16}$ in. S.R.B.P. sheet, with 10 tags.	A	„			
12677	Type 265	2 $\frac{1}{2}$ in. × 2 $\frac{9}{16}$ in. × $\frac{1}{16}$ in. S.R.B.P. sheet, with 12 tags.	A	„			
12752	Type 266	Tagboards, c/w, 7 resistances	A	„			
12753	Type 267	Tagboards, c/w, 8 resistances	A	„			
12754	Type 268	Tagboards, c/w, 7 resistances	A	„			
12798	Type 269	Assembly of one resistance on plate, with insulating pillars.	A	„			
12874	Type 270	1 $\frac{1}{2}$ in. × $\frac{1}{2}$ in. × $\frac{1}{16}$ in. S.R.B.P.	A	„			
12875	Type 271	1 $\frac{7}{8}$ in. × $\frac{1}{2}$ in. × $\frac{1}{16}$ in. S.R.B.P.	A	„			
12876	Type 272	2 $\frac{1}{4}$ in. × $\frac{1}{2}$ in. × $\frac{1}{16}$ in. S.R.B.P.	A	„			
12928	Type 273	Metal bracket with tag and insulating panels, 6 in. × 3 $\frac{1}{2}$ in. approx.	A	„			
13040	Type 274	13 $\frac{1}{2}$ in. × 1 $\frac{3}{16}$ in. × 1 $\frac{1}{4}$ in. ...	A	„			
13041	Type 275	11 in. × 5 $\frac{1}{4}$ in. × 3 in. deep over spindle.	A	„			

W/T RESISTANCES

Ref. No.	NOMENCLATURE	DETAIL OR CROSS REFERENCE TO DETAIL	Class	Per	RATE £ s. d.
	RESISTANCE-UNITS—cont.				
8813	Type 276 ...	700 ohms, 175 watts, wire-wound, insulated, tropical.	A	each	
13053	Type 277 ...	Boxed assembly, 700 ohms, rhombic.	A	„	
13070	Type 278 ...	Panel and bracket mounting, with potentiometer and fixed resistance.	A	„	
12678	Type 279 ...	1 $\frac{1}{16}$ in. × 2 $\frac{7}{8}$ in. × $\frac{1}{16}$ in. S.R.B.P. sheet, with 10 tags.	A	„	
13087	Type 280	A	„	
13096	Type 281 ...	Tag panel assembly ...	A	„	
13154	Type 282 ...	Tagboard, with 4 resistances ...	A	„	
13181	Type 283 ...	Paxolin, $\frac{1}{8}$ in. thick, 11 $\frac{3}{4}$ in. × 5 in.	A	„	
13257	Type 284 ...	S.R. sheet, 2 $\frac{3}{8}$ in. × 1 $\frac{7}{16}$ in., complete with tags, bushes and screws and 2 resistors.	A	„	
13318	Type 286 .	Multiplier unit, 3 wire-wound resistances mounted on common spindle, 5,000 ohms, 150,000 ohms, and 11,000 ohms, with tags.	A	„	
13365	Type 287 ...	S.R.B.P. sheet, $\frac{3}{4}$ in. × 1 in. × $\frac{1}{16}$ in. thick.	A	„	
13369	Type 288 ...	2 $\frac{3}{8}$ in. × $\frac{7}{8}$ in. × $\frac{1}{8}$ in. S.R.B.P., with small fixing bracket.	A	„	
13463	Type 290 ...	Bakelite panel, 3 $\frac{1}{2}$ in. × 2 in., 9 tags, 2 fixing holes.	A	„	
13464	Type 291 ...	Bakelite panel, 3 $\frac{1}{2}$ in. × 2 in., 9 tags, 2 fixing holes.	A	„	
13511	Type 293 ...	Mycalex, $\frac{1}{8}$ in. thick, 3 in. × 3 $\frac{3}{4}$ in., with 6 resistances, Type 1730, and with fixing brackets.	A	„	
13512	Type 294 ...	$\frac{1}{8}$ in. thick W.T.22, 10 $\frac{1}{2}$ in. × 4 $\frac{1}{2}$ in., with fixing brackets and 10 resistances, Type 3125.	A	„	
12599	RETAINING ASSEMBLIES.	A	„	
7379	RHEOSTATS, 2-6 ohms.	In case, fitted with voltmeter, 0-20 switchboard type, Ref. No. 5A/1105.	A	„	
8199	SPAGERS ...	For resistances	B	„	