

KRIESLER— Kriesler (A/sia) Pty. Ltd., 43 Alice Street, Newtown, N.S.W.

Model	Chassis	Year	Description	I.F.	Publication	Date	Page
3K00	3K00	1939	A.C. B/C Man. 4	458	AORSM/3S	1940	206
3K01	3K01	1940	A.C. D/W Man. 4 ϕ	458	AORSM/4P	1941	202
3K02	3K02	1940	A.C. D/W Tab. 5 ϕ	458	AORSM/4P	1941	202
3K03	3K03	1940	A.C. D/W Tab. 4 ϕ	458	AORSM/4P	1941	203
3K04	3K04	1939	A.C. B/C Man. 4	458	AORSM/3S	1940	206
3K05	3K05	1940	A.C. D/W Tab. 5 ϕ	455	AORSM/4P	1941	203
3K10	3K10	1939	A.C. D/W Tab. 4	458
3K10M	3K10	1939	A.C. D/W Man. 4	458
3K15	3K15	1939	A.C. D/W Tab. 5 ϕ	458	AORSM/3P	1940	215
					AORSM/3S	1940	205
3K15A	3K15A	1939	A.C. D/W Con. 5	455	AORSM/4P	1941	195
3K20	3K20	1939	A.C. D/W Man. 4 ϕ +\$	458	AORSM/3P	1940	215
					AORSM/3S	1940	205
					AORSM/4P	1941	186
3K25	3K25	1939	A.C. D/W Con. 5	458	AORSM/3P	1940	215
					AORSM/3S	1940	205
3K28	3K28	1939	A.C. D/W Con. 5	455	AORSM/4P	1941	188
3K30	3K30	1939	A.C. D/W Con. 5+\$	458	AORSM/3P	1940	214
					AORSM/3S	1940	204
					AORSM/4P	1941	188
3K31	3K31	1939	A.C. D/W Con. 5	458	AORSM/3P	1940	214
					AORSM/3S	1940	204
3K31A	3K31A	1939	A.C. D/W Con. 5 ϕ	455	AORSM/4P	1941	194
3K32	3K32	1939	A.C. D/W Con. 5	458	AORSM/3P	1940	214
					AORSM/3S	1940	204
3K40	3K40	1939	A.C. D/W Con. 6+\$	458	AORSM/3P	1940	214
					AORSM/3S	1940	204
					AORSM/4P	1941	187
3K41	3K41	1940	A.C. D/W Con. 5 ϕ	455	AORSM/4P	1941	189
3K60	3K60	1940	A.C. D/W Con. 8	455	AORSM/4P	1941	190
3K70	3K70	1939	A.C. D/W Con. 9 ϕ	458	AORSM/3P	1940	213
					AORSM/3S	1940	203
3K75	3K75	1939	Uni. D/W Tab. 5+\$ ϕ	458	AORSM/3P	1940	213
					AORSM/3S	1940	203
					AORSM/4P	1941	191
3K80	3K80	1939	Uni. D/W Con. 5	450	AORSM/3P	1940	213
					AORSM/3S	1940	203
3K90	3K90	1939	Uni. D/W Con. 6+\$ ϕ	458	AORSM/3P	1940	212
					AORSM/3S	1940	202
					AORSM/4P	1941	192
3K91	3K91	1939	Uni. D/W Con. 6	458	AORSM/3P	1940	212
					AORSM/3S	1940	202
3K92	3K92	1939	Uni. D/W Con. 6	458	AORSM/3P	1940	212
					AORSM/3S	1940	202
3K95	3K95	1939	1.4v D/W Man. 4 ϕ +\$	458	AORSM/3P	1940	212
					AORSM/3S	1940	202
					AORSM/4P	1941	193
3K97	3K97	1939	1.4v B/C Man. 5 ϕ +\$	458	AORSM/3P	1940	211
					AORSM/3S	1940	201
					AORSM/4P	1941	193
4K00	4K00	1939	Bat. D/W Tab. 5	458	AORSM/3P	1940	211
					AORSM/3S	1940	201
4K01	4K01	1940	Bat. D/W Tab. 5 ϕ	455	AORSM/4P	1941	199
4K02	4K02	1940	Bat. D/W Tab. 5 ϕ	455	AORSM/4P	1941	200
4K03	4K03	1940	Bat. D/W Tab. 5 ϕ	455	AORSM/4P	1941	199
4K04	4K04	1940	Bat. D/W Tab. 5 ϕ	455	AORSM/4P	1941	200
4K05	4K05	1939	Bat. B/C Tab. 5	458	AORSM/3P	1940	211
					AORSM/3S	1940	201

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4K08	4K08	40/41	Bat. D/W Con. 4	455		
4K08M	4K08	40/41	Bat. D/W Man. 4	455		
4K08	4K08	1940	A.C. D/W Man. 5	455		
4K10	4K10	1939	Bat. D/W Con. 5	458	AORSM/3P	1940	211
4K11	4K11	1940	Vib. D/W Tab. 4 ϕ	455	AORSM/3S	1940	201
4K12	4K12	1940	Vib. D/W Tab. 5 ϕ	455	AORSM/4P	1941	201
4K13	4K13	1940	Vib. D/W Tab. 4 ϕ	455	AORSM/4P	1941	202
4K14	4K14	1940	Vib. D/W Con. 5 ϕ	455	AORSM/4P	1941	201
4K20	4K20	1939	Bat. D/W Con. 5	458	AORSM/3P	1940	210
4K21	4K21	1939	Bat. D/W Con. 5	458	AORSM/3S	1940	200
4K22	4K22	1939	Bat. D/W Con. 6	458	AORSM/3P	1940	210
4K30	4K30	1939	Bat. D/W Con. 6	458	AORSM/3S	1940	200
4K31	4K31	1939	Bat. D/W Con. 6	458	AORSM/3P	1940	210
4K32	4K32	1939	Bat. D/W Con. 6	458	AORSM/3S	1940	200
4K35	4K35	1939	Vib. B/C Tab. 4 ϕ + S	458	AORSM/3P	1940	210
4K40	4K40	1939	Vib. D/W Tab. 5 ϕ + S	458	AORSM/3S	1940	200
4K50	4K40	1939	Vib. B/C Con. 4	458	AORSM/3P	1940	209
4K60	4K60	1939	Vib. D/W Con. 5	458	AORSM/3S	1940	199
4K70	4K70	1939	Vib. D/W Con. 5 ϕ + S	458	AORSM/3P	1940	209
4K71	4K71	1939	Vib. D/W Con. 5	458	AORSM/3S	1940	199
4K71A	4K71A	40/41	Vib. D/W Con. 5	455	AORSM/4P	1941	195
4K72	4K72	1939	Vib. D/W Con. 5	458	AORSM/3P	1940	209
4K80	4K80	39/40	Vib. D/W Con. 6 ϕ + S	458	AORSM/3S	1940	199
4K81	4K81	39/40	Vib. D/W Con. 6	458	AORSM/3P	1940	208
4K81A	4K81A	40/41	Vib. D/W Con. 6	455	AORSM/3S	1940	197
4K82	4K82	1939	Vib. D/W Con. 6	458	AORSM/4P	1941	198
4K85	4K85	1939	1.4v B/C Prt. 5 \dagger	458	AORSM/3P	1940	208
4K87	4K87	1939	1.4v D/W Prt. 8 \dagger	458	AORSM/3S	1940	197
4K88	4K88	1940	Vib. D/W Con. 6 ϕ	455	Retailer	19/3/42	17
4K90	4K90	1939	Alr D/W Con. 5	458	Retailer	19/3/42	18
5K00	5K00	1939	Bat. D/W Con. 5 ϕ	455	AORSM/4P	1941	199
6K08	6K08	40/41	A.C. D/W Man. 6	455		

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6K35	6K35	40/41	A.C. D/W Con.	6	455		
6K45	6K45	40/41	A.C. D/W Con.	6	455		
11-4	11-4	46/48	A.C. D/W Con.	4	455	AORSM/5P	1947 188
11-5	11-5	1946	A.C. D/W Con.	5	455	AORSM/5P	1947 188
11-6	11-6	1946	A.C. D/W Con.	5	455	AORSM/5P	1947 188
11-7	11-7	46/48	A.C. D/W Tab.	5	455		
11-9	11-9	46/48	A.C. D/W Con.	5	455		
11-10	11-10	46/48	A.C. D/W Tab/R-G.	5	455		
11-11	11-11	1946	A.C. D/W R-G.	5	455		
11-12	11-12	1946	A.C. D/W R-G.	5	455		
11-13	11-13	1946	A.C. D/W R-G.	5	455		
31-1	31-1	46/48	Vib. D/W Man.	4	455	AORSM/5P	1947 190
31-2	31-2	1946	Vib. D/W Con.	5	455	AORSM/5P	1947 189
31-4	31-4	46/48	Vib. D/W Tab.	5	455		
114	114	1946	A.C. D/W Man.	4	455		
115	115	1946	A.C. D/W Man.	5	455		
116	116	1946	A.C. D/W Con.	5	455		
150	150	1936	A.C. D/W Man.	5	458		
170	170	1936	A.C. D/W Man.	5	458		
210	210	1936	A.C. D/W Con.	5	175		
220	220	1936	A.C. D/W Con.	5	175		
240	240	1936	A.C. D/W Con.	6	458		
250E	250E	1936	A.C. D/W Con.	6	175		
254E	254E	1936	A.C. D/W R-G.	6	175		
260	260	1936	A.C. D/W Con.	7	458		
280E	280E	1936	A.C. D/W Con.	9	458		
285	285	1936	A.C. D/W R-G.	9	458		
306A	306A	40/41	A.C. D/W Man.	4	455	AORSM/4P	1941 186
306B	306B	40/41	A.C. D/W Man.	4	455		
312	312	1946	Vib. D/W Man.	5	455		
400	400	1936	Bat. B/C Man.	4+	458		
410	410	1936	Bat. B/C Con.	5	175		
420	420	1936	Bat. D/W Con.	5	458		
430	430	1936	Bat. D/W Con.	7	458		
440	440	1936	Uni. B/C Con.	5	175		
450	450	1936	Uni. D/W Con.	5	175		
460	460	1936	Vib. B/C Con.	5	458		
470	470	1936	Vib. D/W Con.	5	458		
480	480	1936	Vib. D/W Con.	6	458		
500	500	1938	A.C. D/W Man.	5	458	R.T. Annual	1939 257
						AORSM/2P	1939 173
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502	502	1938	Uni. D/W Man.	5	458	R.T. Annual	1939 257
						AORSM/2P	1939 173
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503	503	1938	Vib. B/C Man.	5	458	R.T. Annual	1939 258
						AORSM/2P	1939 174
						AORSM/2S	1939 174
504	504	1938	Vib. D/W Man.	5	458	Technician	Feb. '41 60
						AORSM/2P	1939 174
						AORSM/2S	1939 174
510	510	1938	A.C. D/W Con.	4	458	R.T. Annual	1939 258
						AORSM/2P	1939 175
						AORSM/2S	1939 175

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					AORSM/2P	1939	175
					AORSM/2S	1939	175
520A	520A	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	176
					AORSM/2S	1939	176
521	520	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	175
					AORSM/2S	1939	175
521A	520A	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	176
					AORSM/2S	1939	176
522	520	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	175
					AORSM/2S	1939	175
522A	520	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	176
					AORSM/2S	1939	176
523	520	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	175
					AORSM/2S	1939	175
523A	520A	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	259
					AORSM/2P	1939	176
					AORSM/2S	1939	178
530	530	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	260
					AORSM/2P	1939	176
					AORSM/2S	1939	176
531	530	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	260
					AORSM/2P	1939	176
					AORSM/2S	1939	176
532	532	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	260
					AORSM/2P	1939	176
					AORSM/2S	1939	176
533	530	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	260
					AORSM/2P	1939	176
					AORSM/2S	1939	176
534	530	1938	A.C. D/W Con. 5	458	R.T. Annual	1939	260
					AORSM/2P	1939	176
					AORSM/2S	1939	176
540	540	1938	A.C. D/W Con. 6	458	AORSM/2P	1939	177
					AORSM/2S	1939	177
					AORSM/2P	1939	177
541	540	1938	A.C. D/W Con. 6	458	AORSM/2S	1939	177
					AORSM/2P	1939	177
					AORSM/2S	1939	177
542	540	1938	A.C. D/W Con. 6	458	AORSM/2P	1939	177
					AORSM/2S	1939	177
					AORSM/2P	1939	177
543	540	1938	A.C. D/W Con. 6	458	AORSM/2S	1939	177
					AORSM/2P	1939	177
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544	540	1938	A.C. D/W Con. 6	458	AORSM/2P	1939	177
					AORSM/2S	1939	177
					AORSM/2P	1939	177
545	545	1938	A.C. D/W Con. 6	458	AORSM/2S	1939	177
					AORSM/2P	1939	177
					AORSM/2S	1939	177
550	550	1938	A.C. D/W Con. 9	458	R.T. Annual	1939	260
					AORSM/2P	1939	176
					AORSM/2S	1939	175

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551	550	1938	A.C. D/W Con. 9w	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	260 178 178
552	550	1938	A.C. D/W Con. 9	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	260 178 178
552A	552A	1936	Air B/C Con. 5	458		
553	550	1938	A.C. D/W Con. 9w	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	260 178 178
553A	553A	1936	Air D/W Con. 5	458		
554	560	1938	A.C. D/W Con. 9	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	260 178 178
560	560	1938	Uni. D/W Con. 5	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 178 178
561	560	1938	Uni. D/W Con. 5	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 178 178
562	560	1938	Uni. D/W Con. 5	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 178 178
563	563	1938	Uni. D/W Con. 5	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 178 178
570	570	1938	Uni. D/W Con. 6	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 179 179
571	570	1938	Uni. D/W Con. 6	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 179 179
572	570	1938	Uni. D/W Con. 6	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 179 179
573	570	1938	Uni. D/W Con. 6	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	262 179 179
580	580	1938	Bat. B/C Con. 5	458	AORSM/2P AORSM/2S	1939 1939	179 179
581	580	1938	Bat. B/C Con. 5	458	AORSM/2P AORSM/2S	1939 1939	179 179
582	580	1938	Bat. B/C Con. 5	458	AORSM/2P AORSM/2S	1939 1939	179 179
583	580	1938	Bat. E/C Con. 5	458	AORSM/2P AORSM/2S	1939 1939	179 179
590	590	1938	Bat. D/W Con. 5	458	AORSM/2P AORSM/2S	1939 1939	180 180
591	590	1938	Bat. D/W Con. 5	458	AORSM/2P AORSM/2S	1939 1939	180 180
592	590	1938	Bat. D/W Con. 5	458	AORSM/2P AORSM/2S	1939 1939	180 180
593	590	1938	Bat. D/W Con. 5	458	AORSM/2P AORSM/2S	1939 1939	180 180
600	600	1938	Bat. D/W Con. 6	458	R.T. Annual AORSM/2P AORSM/2S	1939 1939 1939	261 180 180

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600A	600A	1938	Bat. D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	181
					AORSM/2S	1939	181
600B	600B	1938	Bat. D/W Con. 6	458	AORSM/2P	1939	181
					AORSM/2S	1939	181
601	600	1938	Bat. D/W Con. 6	58	R.T. Annual	1939	261
					AORSM/2P	1939	180
					AORSM/2S	1939	180
601A	600A	1938	Bat. D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	181
					AORSM/2S	1939	181
601B	600B	1938	Bat. D/W Con. 6	458	AORSM/2P	1939	181
					AORSM/2S	1939	181
602	600	1938	Bat. D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	180
					AORSM/2S	1939	180
602A	600A	1938	Bat. D/W Con. 6	458	AORSM/2P	1939	181
					AORSM/2S	1939	181
602B	600B	1938	Bat. D/W Con. 6	458	AORSM/2P	1939	181
					AORSM/2S	1939	181
603	603	1938	Bat. D/W Con. 6	458	R.T. Annual	1939	261
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603A	600A	1938	Bat. D/W Con. 6	458	R.T. Annual	1939	261
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					AORSM/2S	1939	181
603B	600A	1938	Bat. D/W Con. 6	458	AORSM/2P	1939	181
					AORSM/2S	1939	181
610	610	1938	Vib. B/C Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
611	610	1938	Vib. B/C Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
612	610	1938	Vib. B/C Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
613	610	1938	Vib. B/C Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
620	620	1938	Vib. D/W Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
621	620	1938	Vib. D/W Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
622	620	1938	Vib. D/W Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
623	620	1938	Vib. D5W Con. 5	458	AORSM/2P	1939	182
					AORSM/2S	1939	182
630	630	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
					AORSM/2S	1939	183
630A	630A	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
					AORSM/2S	1939	183
630B	630B	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
631	630	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
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631A	630A	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
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632	630	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
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632A	30A	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
					AORSM/2S	1939	183
632B	630B	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
633	630	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
					AORSM/2S	1939	183
633A	630A	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	183
					AORSM/2S	1939	183
633B	630B	1938	Vib. D/W Con. 6	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
640	640	1938	Air D/W Con. 5	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
641	640	1938	Air D/W Con. 5	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
642	640	1938	Air D/W Con. 5	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
643	640	1938	Air D/W Con. 5	458	AORSM/2P	1939	184
					AORSM/2S	1939	184
650	660	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	185
					AORSM/2S	1939	185
650A	650A	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
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					AORSM/2S	1939	181
651	650	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
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					AORSM/2S	1939	185
651A	650A	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
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652	650	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	185
					AORSM/2S	1939	185
652A	650A	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	181
					AORSM/2S	1939	181
653	660	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	185
					AORSM/2S	1939	185
653A	650A	1938	Air D/W Con. 6	458	R.T. Annual	1939	261
					AORSM/2P	1939	181
					AORSM/2S	1939	181
700	700	1937	A.C. D/W Man. 5	458	R.T. Annual	1938	283
					AORSM/1P	1938	145
710	710	1937	A.C. D/W Con. 5	175	R.T. Annual	1938	284
710A	710A	1937	A.C. D/W Con. 5	458	R.T. Annual	1938	283
					AORSM/1P	1938	145
711	710	1937	A.C. D/W Con. 5	175	R.T. Annual	1938	284
711A	710A	1937	A.C. D/W Con. 5	458	R.T. Annual	1938	283
712	710	1937	A.C. D/W Con. 5	175	R.T. Annual	1938	284
712A	710A	1937	A.C. D/W Con. 5	458	R.T. Annual	1938	283

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Model	Chassis	Year	Description	I.F.	Publication	Date	Page
720	710	1937	A.C. D/W Con. 5	458	R.T. Annual	1938	284
720A	710A	1937	A.C. D/W Con. 5	458	R.T. Annual	1938	283
721	721	1937	A.C. D/W Con. 5	458		
722	722	1937	A.C. D/W Con. 5	458		
723	723	1937	A.C. D/W Con. 6	458		
730	730	1937	A.C. D/W Con. 6	175	R.T. Annual	1938	285
					AORSM/1P	1938	146
731	730	1937	A.C. D/W Con. 6	175	R.T. Annual	1938	285
					AORSM/1P	1938	146
732	730	1937	A.C. D/W Con. 6	175	R.T. Annual	1938	285
					AORSM/1P	1938	146
733	730	1937	A.C. D/W Con. 6	175	R.T. Annual	1938	285
					AORSM/1P	1938	146
740	740	1937	A.C. D/W Con. 8	175		
741	740	1937	A.C. D/W Con. 8	175		
742	740	1937	A.C. D/W Con. 8	175		
743	740	1937	A.C. D/W Con. 8	175		
760	760	1937	Bat. B/C Con. 5	458		
761	760	1937	Bat. B/C Con. 5	458		
762	760	1937	Bat. B/C Con. 5	458		
763	760	1937	Bat. B/C Con. 5	458		
770	770	1937	Bat. D/W Con. 5	458	R.T. Annual	1938	285
					AORSM/1P	1938	146
771	770	1937	Bat. D/W Con. 5	458	R.T. Annual	1938	285
					AORSM/1P	1938	146
772	770	1937	Bat. D/W Con. 5	458	R.T. Annual	1938	285
					AORSM/1P	1938	146
773	770	1937	Bat. D/W Con. 5	458	R.T. Annual	1938	285
					AORSM/1P	1938	146
780	780	1937	Bat. D/W Con. 6	458	R.T. Annual	1938	286
					AORSM/1P	1938	147
781	780	1937	Bat. D/W Con. 6	458	R.T. Annual	1938	286
					AORSM/1P	1938	147
782	780	1937	Bat. D/W Con. 6	458	R.T. Annual	1938	286
					AORSM/1P	1938	147
783	780	1937	Bat. D/W Con. 6	458	R.T. Annual	1938	286
					AORSM/1P	1938	147
800	800	1937	Vib. B/C Con. 5	458		
801	800	1937	Vib. B/C Con. 5	458		
802	800	1937	Vib. B/C Con. 5	458		
803	800	1937	Vib. B/C Con. 5	458		
810	810	1937	Vib. D/W Con. 5	458	R.T. Annual	1938	287
					AORSM/1P	1938	147
811	810	1937	Vib. D/W Con. 5	458	R.T. Annual	1938	287
					AORSM/1P	1938	147
812	810	1937	Vib. D/W Con. 5	458	R.T. Annual	1938	287
					AORSM/1P	1938	147
813	810	1937	Vib. D/W Con. 5	458	R.T. Annual	1938	287
					AORSM/1P	1938	147
820	820	1937	Vib. D/W Con. 6	458	R.T. Annual	1938	287
821	820	1937	Vib. D/W Con. 6	458	R.T. Annual	1938	287
822	820	1937	Vib. D/W Con. 6	458	R.T. Annual	1938	287
823	820	1937	Vib. D/W Con. 6	458	R.T. Annual	1938	287
830	830	1937	Uni. D/W Con. 5	175	R.T. Annual	1938	288
					AORSM/1P	1938	148

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Model	Chassis	Year	Description	I.F.	Publication	Date	Page
831	830	1937	Uni. D/W Con. 5	175	R.T. Annual AORSM/1P	1938 1938	288 148
832	880	1937	Uni. D/W Con. 5	175	R.T. Annual AORSM/1P	1938 1938	288 148
833	830	1937	Uni. D/W Con. 5	175	R.T. Annual AORSM/1P	1938 1938	288 148
852	852	1938	A.C. D/W Con. 5	458
900	900	1937	A.C. D/W Man. 5	458
Other Kriesler Receivers							
XP	XP	1940	A.C. T/W Tab. 7x	455	AORSM/4P	1941	205
XPB	XPB	1940	A.C. T/W Tab. 7x	455	AORSM/4P	1941	205
XPV	XPV	1940	Vib. T/W Tab. 6x	455	AORSM/4P	1941	204
XPVB	XPVB	1940	Vib. T/W Tab. 6x	455	AORSM/4P	1941	204

No Kriesler circuits will be found in AORSM/2P 1938.

† Also available with A.C. power unit.

‡ Two receivers were allocated this number, one in 1936 and the other in 1938. Details of both are shown to avoid confusion.

φ Some confusion may arise as to the correct I.F. in the case of 1939 and 1940 receivers, as some sources of information show the I.F. to be 458 and others 455 kc/s. Krieslers advise this is due to the fact that several modifications were made on 1939 receivers later in the year and the I.F. was changed to 455 kc/s. Similarly, early in 1940, I.F. used was 458 while later models were 455 kc/s. Receiver should be lined to the I.F. which gives greatest peak.

† See next entry.

§ Latest reference covers any modifications that may have been made to the receiver.

ω Two identical model numbers, but the receivers were made in different years and have entirely different electrical characteristics as reference to details in columns will show.

x Manufactured during war period. Receivers bearing mark φ were also made during war years.

NOTE.—Most of the 1937, 1938 and 1939 models were available in alternative cabinet styles, in which case the last numeral in the model number is changed. The chassis number in each case remains the same, hence chassis number is unchanged for a series. Some receivers were issued in both mantel and console cabinets, the model number remaining the same. The circuit remains unchanged.