

THE INTER-SERVICE CATALOGUE
OF
ELECTRONIC COMPONENTS

RESISTORS, FIXED
RCC/3 ISSUE 1 SEPT 1947

Superseding Edition 1 of The Inter-Service Catalogue of
Radio and Associated Components. Volume 2.

AMENDMENT LISTS

List No.	720 ³ (RCC/3)					
Date	1.8.1947					
List No.						
Date						
List No.						
Date						

ELECTRONIC COMPONENTS CATALOGUING PANEL

RADIO COMPONENTS STANDARDISATION COMMITTEE

THAMES HOUSE. MILLBANK S.W.1.

Telephone FRANKLIN 2211

RCC/3

This Catalogue of Fixed Resistors consists of two parts:-

Part I - Inter-Service Items. This part consists of fully specified Items for which only Inter-Service "Z Numbers" will be used. All current Individual-Service numbers for these items will be cancelled.

Part II - Cross-reference List. This will be issued in due course solely as a cross-reference of approximately equivalent Individual-Service items to assist the Services to utilise each others' components in an emergency. Items cross-referenced in this way are NOT guaranteed to be identical.

THIS CATALOGUE SUPERSEDES ALL PREVIOUS EDITIONS

PART IList of contentsINTRODUCTION

	Page
How to use Part I	4
Standard Colour Codes	5

INDEX

Inter-Service Reference Numbers	S/01
Admiralty Reference Numbers	N/01
War Office Reference Numbers	W/01
Air Ministry Reference Numbers.	A/01

CATALOGUE OF RESISTORS, FIXED

GROUP 21 Composition, Non-Insulated	{	Section A	
		Grade I21A/01
	{	Section B	
		Grade II21B/01
GROUP 22 Composition, Insulated	{	Section A	
		Grade II22A/01
GROUP 24 Wire Wound	{	Section A	
		Vitreous Enamelled & Clips, Mounting...	...24A/01
		Section B	
		Lacquered24B/01

INTRODUCTION

HOW TO USE PART I

Classification

Fixed Resistors listed in this Catalogue have been classified as shown in the Table of Contents.

Composition Resistors are classified according to whether they are insulated or not, and according to their grade of stability. Grade II Composition Resistors are inherently of poor stability, and all tolerances quoted are only the initial selection tolerances.

Wire Wound Resistors are classified according to their form of protective coating, and according to the type of termination.

General Arrangement

The main sections are divided into sub-sections, each preceded by an outline "Pattern" drawing accompanied by a table of standard sizes. The "Pattern" and "Size", together with the appropriate prefix, constitute the "Style" reference to each item.

Items in each sub-section are catalogued in order of increasing value of resistance, and details are listed under the following headings:-

Resistance	Nominal ohms
	Tolerance
Wattage rating	
Style (Pattern and size)	
Maximum Body Dimensions	
Mounting	
Inter-Service Specification	
Service Users	
Inter-Service Reference Number	
Remarks	

Service users are indicated by crosses in the appropriate columns which are abbreviated as follows:-

Adm.	(Admiralty)	- Royal Navy
W.O.	(War Office)	- Army
A.M.	(Air Ministry)	- Royal Air Force

Fully specified Non-Standard items which have been included in Part I are indicated by the insertion of "NS" in the Remarks Column.

Index of Inter-Service Reference Numbers

This is a complete Index of Inter-Service Numbers in numerical sequence, enabling a "Z Number", where known, to be easily traced.

Index of Domestic Reference Numbers used by individual Services

This consists of lists (Navy, Army and Air Force Sections) of domestic Service Numbers in numerical sequence, which enable the new "Z Number" to be traced. Users will thus be assisted during the period of changeover to "Z Numbers".

Colour Coding

The resistance in ohms, the selection tolerance (and the grade of stability if appropriate) are usually indicated by the internationally recognised Colour Coding scheme listed on page 5.

RESISTORS FIXED.

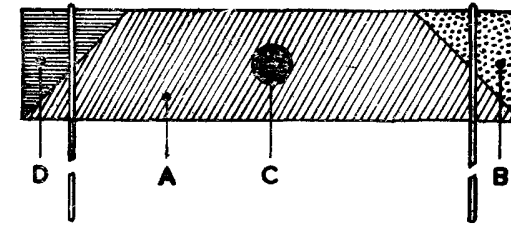
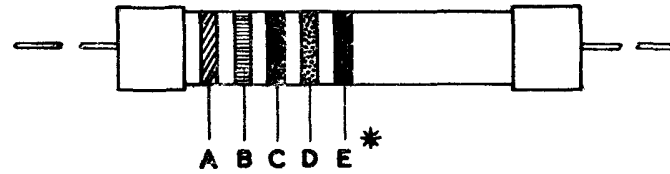
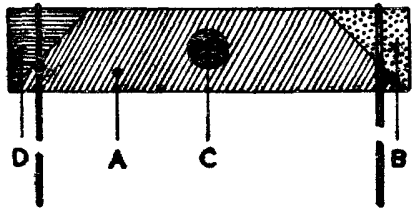
WIRE WOUND

Lacquered

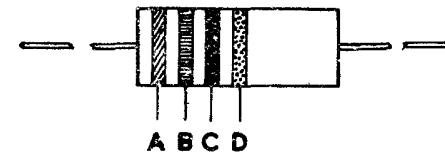
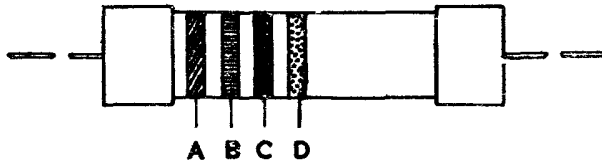
COMPOSITION

Grade I

Grade II



* Can be body colour.



STANDARD COLOUR CODE

Colour	A 1st digit	B 2nd digit	C Multiplying factor	D Selection tolerance	E* Stability (Comp. only)
Brown	1	1	10	+/- 1%	-
Red	2	2	100	+/- 2%	-
Orange	3	3	1,000	-	-
Yellow	4	4	10,000	-	-
Green	5	5	100,000	-	-
Blue	6	6	1,000,000	-	-
Violet	7	7	-	-	-
Grey	8	8	-	-	-
White	9	9	-	-	-
Black	-	0	1	-	-
Gold	-	-	0.1	+/- 5%	-
Silver	-	-	0.01	+/- 10%	-
None	-	-	-	+/- 20%	-
Salmon Pink	-	-	-	-	Grade I (High Stability)

This Page Intentionally Blank

This Page Intentionally Blank

This Page Intentionally Blank

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.211001	21B/03	01	Z.211041	21B/04	01	Z.211081	21B/05	01	Z.211121	21E/06	01	Z.211161	21E/07	01
Z.211002	21B/03	02	Z.211042	21B/04	02	Z.211082	21B/05	02	Z.211122	21E/06	02	Z.211162	21E/07	02
Z.211003	21B/03	03	Z.211043	21B/04	03	Z.211083	21B/05	03	Z.211123	21E/06	03	Z.211163	21E/07	03
Z.211004	21B/03	04	Z.211044	21B/04	04	Z.211084	21B/05	04	Z.211124	21E/06	04	Z.211164	21E/07	04
Z.211005	21B/03	05	Z.211045	21B/04	05	Z.211085	21B/05	05	Z.211125	21E/06	05	Z.211165	21E/07	05
Z.211006	21B/03	06	Z.211046	21B/04	06	Z.211086	21B/05	06	Z.211126	21E/06	06	Z.211166	21E/07	06
Z.211007	21B/03	07	Z.211047	21B/04	07	Z.211087	21B/05	07	Z.211127	21E/06	07	Z.211167	21E/07	07
Z.211008	21B/03	08	Z.211048	21B/04	08	Z.211088	21B/05	08	Z.211128	21E/06	08	Z.211168	21E/07	08
Z.211009	21B/03	09	Z.211049	21B/04	09	Z.211089	21B/05	09	Z.211129	21E/06	09	Z.211169	21E/07	09
Z.211010	21B/03	10	Z.211050	21B/04	10	Z.211090	21B/05	10	Z.211130	21E/06	10	Z.211170	21E/07	10
Z.211011	21B/03	11	Z.211051	21B/04	11	Z.211091	21B/05	11	Z.211131	21E/06	11	Z.211171	21E/07	11
Z.211012	21B/03	12	Z.211052	21B/04	12	Z.211092	21B/05	12	Z.211132	21E/06	12	Z.211172	21E/07	12
Z.211013	21B/03	13	Z.211053	21B/04	13	Z.211093	21B/05	13	Z.211133	21E/06	13	Z.211173	21E/07	13
Z.211014	21B/03	14	Z.211054	21B/04	14	Z.211094	21B/05	14	Z.211134	21E/06	14	Z.211174	21E/07	14
Z.211015	21B/03	15	Z.211055	21B/04	15	Z.211095	21B/05	15	Z.211135	21E/06	15	Z.211175	21E/07	15
Z.211016	21B/03	16	Z.211056	21B/04	16	Z.211096	21E/05	16	Z.211136	21E/06	16	Z.211176	21E/07	16
Z.211017	21B/03	17	Z.211057	21B/04	17	Z.211097	21B/05	17	Z.211137	21E/06	17	Z.211177	21E/07	17
Z.211018	21B/03	18	Z.211058	21B/04	18	Z.211098	21B/05	18	Z.211138	21E/06	18	Z.211178	21E/07	18
Z.211019	21B/03	19	Z.211059	21B/04	19	Z.211099	21B/05	19	Z.211139	21E/06	19	Z.211179	21E/07	19
Z.211020	21B/03	20	Z.211060	21B/04	20	Z.211100	21B/05	20	Z.211140	21E/06	20	Z.211180	21E/07	20
Z.211021	21B/03	21	Z.211061	21B/04	21	Z.211101	21B/05	21	Z.211141	21E/06	21	Z.211181	21E/07	21
Z.211022	21B/03	22	Z.211062	21B/04	22	Z.211102	21B/05	22	Z.211142	21E/06	22	Z.211182	21E/07	22
Z.211023	21B/03	23	Z.211063	21B/04	23	Z.211103	21B/05	23	Z.211143	21E/06	23	Z.211183	21E/07	23
Z.211024	21B/03	24	Z.211064	21B/04	24	Z.211104	21B/05	24	Z.211144	21E/06	24	Z.211184	21E/07	24
Z.211025	21B/03	25	Z.211065	21B/04	25	Z.211105	21B/05	25	Z.211145	21E/06	25	Z.211185	21E/07	25
Z.211026	21B/03	26	Z.211066	21B/04	26	Z.211106	21B/05	26	Z.211146	21E/06	26	Z.211186	21E/07	26
Z.211027	21B/03	27	Z.211067	21B/04	27	Z.211107	21B/05	27	Z.211147	21E/06	27	Z.211187	21E/07	27
Z.211028	21B/03	28	Z.211068	21B/04	28	Z.211108	21B/05	28	Z.211148	21E/06	28	Z.211188	21E/07	28
Z.211029	21B/03	29	Z.211069	21B/04	29	Z.211109	21B/05	29	Z.211149	21E/06	29	Z.211189	21E/07	29
Z.211030	21B/03	30	Z.211070	21B/04	30	Z.211110	21B/05	30	Z.211150	21E/06	30	Z.211190	21E/07	30
Z.211031	21B/03	31	Z.211071	21B/04	31	Z.211111	21B/05	31	Z.211151	21E/06	31	Z.211191	21E/07	31
Z.211032	21B/03	32	Z.211072	21B/04	32	Z.211112	21B/05	32	Z.211152	21E/06	32	Z.211192	21E/07	32
Z.211033	21B/03	33	Z.211073	21B/04	33	Z.211113	21B/05	33	Z.211153	21E/06	33	Z.211193	21E/07	33
Z.211034	21B/03	34	Z.211074	21B/04	34	Z.211114	21B/05	34	Z.211154	21E/06	34	Z.211194	21E/07	34
Z.211035	21B/03	35	Z.211075	21B/04	35	Z.211115	21E/05	35	Z.211155	21E/06	35	Z.211195	21E/07	35
Z.211036	21B/03	36	Z.211076	21B/04	36	Z.211116	21B/05	36	Z.211156	21E/06	36	Z.211196	21E/07	36
Z.211037	21B/03	37	Z.211077	21B/04	37	Z.211117	21B/05	37	Z.211157	21E/06	37	Z.211197	21E/07	37
Z.211038	21B/03	38	Z.211078	21B/04	38	Z.211118	21B/05	38	Z.211158	21E/06	38	Z.211198	21E/07	38
Z.211039	21B/03	39	Z.211079	21B/04	39	Z.211119	21B/05	39	Z.211159	21E/06	39	Z.211199	21E/07	39
Z.211040	21B/03	40	Z.211080	21B/04	40	Z.211120	21B/05	40	Z.211160	21E/06	40	Z.211200	21E/07	40

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.212001	21B/09	01	Z.212041	21B/10	01	Z.212081	21B/11	01	Z.212121	21B/12	01	Z.212161	21B/13	01
Z.212002	21B/09	02	Z.212042	21B/10	02	Z.212082	21B/11	02	Z.212122	21B/12	02	Z.212162	21B/13	02
Z.212003	21B/09	03	Z.212043	21B/10	03	Z.212083	21B/11	03	Z.212123	21B/12	03	Z.212163	21B/13	03
Z.212004	21B/09	04	Z.212044	21B/10	04	Z.212084	21B/11	04	Z.212124	21B/12	04	Z.212164	21B/13	04
Z.212005	21B/09	05	Z.212045	21B/10	05	Z.212085	21B/11	05	Z.212125	21B/12	05	Z.212165	21B/13	05
Z.212006	21B/09	06	Z.212046	21B/10	06	Z.212086	21B/11	06	Z.212126	21B/12	06	Z.212166	21B/13	06
Z.212007	21B/09	07	Z.212047	21B/10	07	Z.212087	21B/11	07	Z.212127	21B/12	07	Z.212167	21B/13	07
Z.212008	21B/09	08	Z.212048	21B/10	08	Z.212088	21B/11	08	Z.212128	21B/12	08	Z.212168	21B/13	08
Z.212009	21B/09	09	Z.212049	21B/10	09	Z.212089	21B/11	09	Z.212129	21B/12	09	Z.212169	21B/13	09
Z.212010	21B/09	10	Z.212050	21B/10	10	Z.212090	21B/11	10	Z.212130	21B/12	10	Z.212170	21B/13	10
Z.212011	21B/09	11	Z.212051	21B/10	11	Z.212091	21B/11	11	Z.212131	21B/12	11	Z.212171	21B/13	11
Z.212012	21B/09	12	Z.212052	21B/10	12	Z.212092	21B/11	12	Z.212132	21B/12	12	Z.212172	21B/13	12
Z.212013	21B/09	13	Z.212053	21B/10	13	Z.212093	21B/11	13	Z.212133	21B/12	13	Z.212173	21B/13	13
Z.212014	21B/09	14	Z.212054	21B/10	14	Z.212094	21B/11	14	Z.212134	21B/12	14	Z.212174	21B/13	14
Z.212015	21B/09	15	Z.212055	21B/10	15	Z.212095	21B/11	15	Z.212135	21B/12	15	Z.212175	21B/13	15
Z.212016	21B/09	16	Z.212056	21B/10	16	Z.212096	21B/11	16	Z.212136	21B/12	16	Z.212176	21B/13	16
Z.212017	21B/09	17	Z.212057	21B/10	17	Z.212097	21B/11	17	Z.212137	21B/12	17	Z.212177	21B/13	17
Z.212018	21B/09	18	Z.212058	21B/10	18	Z.212098	21B/11	18	Z.212138	21B/12	18	Z.212178	21B/13	18
Z.212019	21B/09	19	Z.212059	21B/10	19	Z.212099	21B/11	19	Z.212139	21B/12	19	Z.212179	21B/13	19
Z.212020	21B/09	20	Z.212060	21B/10	20	Z.212100	21B/11	20	Z.212140	21B/12	20	Z.212180	21B/13	20
Z.212021	21B/09	21	Z.212061	21B/10	21	Z.212101	21B/11	21	Z.212141	21B/12	21	Z.212181	21B/13	21
Z.212022	21B/09	22	Z.212062	21B/10	22	Z.212102	21B/11	22	Z.212142	21B/12	22	Z.212182	21B/13	22
Z.212023	21B/09	23	Z.212063	21B/10	23	Z.212103	21B/11	23	Z.212143	21B/12	23	Z.212183	21B/13	23
Z.212024	21B/09	24	Z.212064	21B/10	24	Z.212104	21B/11	24	Z.212144	21B/12	24	Z.212184	21B/13	24
Z.212025	21B/09	25	Z.212065	21B/10	25	Z.212105	21B/11	25	Z.212145	21B/12	25	Z.212185	21B/13	25
Z.212026	21B/09	26	Z.212066	21B/10	26	Z.212106	21B/11	26	Z.212146	21B/12	26	Z.212186	21B/13	26
Z.212027	21B/09	27	Z.212067	21B/10	27	Z.212107	21B/11	27	Z.212147	21B/12	27	Z.212187	21B/13	27
Z.212028	21B/09	28	Z.212068	21B/10	28	Z.212108	21B/11	28	Z.212148	21B/12	28	Z.212188	21B/13	28
Z.212029	21B/09	29	Z.212069	21B/10	29	Z.212109	21B/11	29	Z.212149	21B/12	29	Z.212189	21B/13	29
Z.212030	21B/09	30	Z.212070	21B/10	30	Z.212110	21B/11	30	Z.212150	21B/12	30	Z.212190	21B/13	30
Z.212031	21B/09	31	Z.212071	21B/10	31	Z.212111	21B/11	31	Z.212151	21B/12	31	Z.212191	21B/13	31
Z.212032	21B/09	32	Z.212072	21B/10	32	Z.212112	21B/11	32	Z.212152	21B/12	32	Z.212192	21B/13	32
Z.212033	21B/09	33	Z.212073	21B/10	33	Z.212113	21B/11	33	Z.212153	21B/12	33	Z.212193	21B/13	33
Z.212034	21B/09	34	Z.212074	21B/10	34	Z.212114	21B/11	34	Z.212154	21B/12	34	Z.212194	21B/13	34
Z.212035	21B/09	35	Z.212075	21B/10	35	Z.212115	21B/11	35	Z.212155	21B/12	35	Z.212195	21B/13	35
Z.212036	21B/09	36	Z.212076	21B/10	36	Z.212116	21B/11	36	Z.212156	21B/12	36	Z.212196	21B/13	36
Z.212037	21B/09	37	Z.212077	21B/10	37	Z.212117	21B/11	37	Z.212157	21B/12	37	Z.212197	21B/13	37
Z.212038	21B/09	38	Z.212078	21B/10	38	Z.212118	21B/11	38	Z.212158	21B/12	38	Z.212198	21B/13	38
Z.212039	21B/09	39	Z.212079	21B/10	39	Z.212119	21B/11	39	Z.212159	21B/12	39	Z.212199	21B/13	39
Z.212040	21B/09	40	Z.212080	21B/10	40	Z.212120	21B/11	40	Z.212160	21B/12	40	Z.212200	21B/13	40

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.213001	21B/15	01	Z.213041	21B/16	01	Z.213081	21B/17	02	Z.213121	21B/18	02	Z.213161	21B/19	02
Z.213002	21B/15	02	Z.213042	21B/16	02	Z.213082	21B/17	03	Z.213122	21B/18	03	Z.213162	21B/19	03
Z.213003	21B/15	03	Z.213043	21B/16	03	Z.213083	21B/17	04	Z.213123	21B/18	04	Z.213163	21B/19	04
Z.213004	21B/15	04	Z.213044	21B/16	04	Z.213084	21B/17	05	Z.213124	21B/18	05	Z.213164	21B/19	05
Z.213005	21B/15	05	Z.213045	21B/16	05	Z.213085	21B/17	06	Z.213125	21B/18	06	Z.213165	21B/19	06
Z.213006	21B/15	06	Z.213046	21B/16	06	Z.213086	21B/17	07	Z.213126	21B/18	07	Z.213166	21B/19	07
Z.213007	21B/15	07	Z.213047	21B/16	07	Z.213087	21B/17	08	Z.213127	21B/18	08	Z.213167	21B/19	08
Z.213008	21B/15	08	Z.213048	21B/16	08	Z.213088	21B/17	09	Z.213128	21B/18	09	Z.213168	21B/19	09
Z.213009	21B/15	09	Z.213049	21B/16	09	Z.213089	21B/17	10	Z.213129	21B/18	10	Z.213169	21B/19	10
Z.213010	21B/15	10	Z.213050	21B/16	10	Z.213090	21B/17	11	Z.213130	21B/18	11	Z.213170	21B/19	11
Z.213011	21B/15	11	Z.213051	21B/16	11	Z.213091	21B/17	12	Z.213131	21B/18	12	Z.213171	21B/19	12
Z.213012	21B/15	12	Z.213052	21B/16	12	Z.213092	21B/17	13	Z.213132	21B/18	13	Z.213172	21B/19	13
Z.213013	21B/15	13	Z.213053	21B/16	13	Z.213093	21B/17	14	Z.213133	21B/18	14	Z.213173	21B/19	14
Z.213014	21B/15	14	Z.213054	21B/16	14	Z.213094	21B/17	15	Z.213134	21B/18	15	Z.213174	21B/19	15
Z.213015	21B/15	15	Z.213055	21B/16	15	Z.213095	21B/17	16	Z.213135	21B/18	16	Z.213175	21B/19	16
Z.213016	21B/15	16	Z.213056	21B/16	16	Z.213096	21B/17	17	Z.213136	21B/18	17	Z.213176	21B/19	17
Z.213017	21B/15	17	Z.213057	21B/16	17	Z.213097	21B/17	18	Z.213137	21B/18	18	Z.213177	21B/19	18
Z.213018	21B/15	18	Z.213058	21B/16	18	Z.213098	21B/17	19	Z.213138	21B/18	19	Z.213178	21B/19	19
Z.213019	21B/15	19	Z.213059	21B/16	19	Z.213099	21B/17	20	Z.213139	21B/18	20	Z.213179	21B/19	20
Z.213020	21B/15	20	Z.213060	21B/16	20	Z.213100	21B/17	21	Z.213140	21B/18	21	Z.213180	21B/19	21
Z.213021	21B/15	21	Z.213061	21B/16	21	Z.213101	21B/17	22	Z.213141	21B/18	22	Z.213181	21B/19	22
Z.213022	21B/15	22	Z.213062	21B/16	22	Z.213102	21B/17	23	Z.213142	21B/18	23	Z.213182	21B/19	23
Z.213023	21B/15	23	Z.213063	21B/16	23	Z.213103	21B/17	24	Z.213143	21B/18	24	Z.213183	21B/19	24
Z.213024	21B/15	24	Z.213064	21B/16	24	Z.213104	21B/17	25	Z.213144	21B/18	25	Z.213184	21B/19	25
Z.213025	21B/15	25	Z.213065	21B/16	25	Z.213105	21B/17	26	Z.213145	21B/18	26	Z.213185	21B/19	26
Z.213026	21B/15	26	Z.213066	21B/16	26	Z.213106	21B/17	27	Z.213146	21B/18	27	Z.213186	21B/19	27
Z.213027	21B/15	27	Z.213067	21B/16	27	Z.213107	21B/17	28	Z.213147	21B/18	28	Z.213187	21B/19	28
Z.213028	21B/15	28	Z.213068	21B/16	28	Z.213108	21B/17	29	Z.213148	21B/18	29	Z.213188	21B/19	29
Z.213029	21B/15	29	Z.213069	21B/16	29	Z.213109	21B/17	30	Z.213149	21B/18	30	Z.213189	21B/19	30
Z.213030	21B/15	30	Z.213070	21B/16	31	Z.213110	21B/17	31	Z.213150	21B/18	31	Z.213190	21B/19	31
Z.213031	21B/15	31	Z.213071	21B/16	32	Z.213111	21B/17	32	Z.213151	21B/18	32	Z.213191	21B/19	32
Z.213032	21B/15	32	Z.213072	21B/16	33	Z.213112	21B/17	33	Z.213152	21B/18	33	Z.213192	21B/19	33
Z.213033	21B/15	33	Z.213073	21B/16	34	Z.213113	21B/17	34	Z.213153	21B/18	34	Z.213193	21B/19	34
Z.213034	21B/15	34	Z.213074	21B/16	35	Z.213114	21B/17	35	Z.213154	21B/18	35	Z.213194	21B/19	35
Z.213035	21B/15	35	Z.213075	21B/16	36	Z.213115	21B/17	36	Z.213155	21B/18	36	Z.213195	21B/19	36
Z.213036	21B/15	36	Z.213076	21B/16	37	Z.213116	21B/17	37	Z.213156	21B/18	37	Z.213196	21B/19	37
Z.213037	21B/15	37	Z.213077	21B/16	38	Z.213117	21B/17	38	Z.213157	21B/18	38	Z.213197	21B/19	38
Z.213038	21B/15	38	Z.213078	21B/16	39	Z.213118	21B/17	39	Z.213158	21B/18	39	Z.213198	21B/19	39
Z.213039	21B/15	39	Z.213079	21B/16	40	Z.213119	21B/17	40	Z.213159	21B/18	40	Z.213199	21B/19	40
Z.213040	21B/15	40	Z.213080	21B/17	01	Z.213120	21B/18	01	Z.213160	21B/19	01	Z.213200	21B/20	01

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.217001	21A/03	01	Z.217041	21A/04	01	Z.217081	21A/05	01	Z.217121	21A/06	01	Z.217161	21A/07	01
Z.217002	21A/03	02	Z.217042	21A/04	02	Z.217082	21A/05	02	Z.217122	21A/06	02	Z.217162	21A/07	02
Z.217003	21A/03	03	Z.217043	21A/04	03	Z.217083	21A/05	03	Z.217123	21A/06	03	Z.217163	21A/07	03
Z.217004	21A/03	04	Z.217044	21A/04	04	Z.217084	21A/05	04	Z.217124	21A/06	04	Z.217164	21A/07	04
Z.217005	21A/03	05	Z.217045	21A/04	05	Z.217085	21A/05	05	Z.217125	21A/06	05	Z.217165	21A/07	05
Z.217006	21A/03	06	Z.217046	21A/04	06	Z.217086	21A/05	06	Z.217126	21A/06	06	Z.217166	21A/07	06
Z.217007	21A/03	07	Z.217047	21A/04	07	Z.217087	21A/05	07	Z.217127	21A/06	07	Z.217167	21A/07	07
Z.217008	21A/03	08	Z.217048	21A/04	08	Z.217088	21A/05	08	Z.217128	21A/06	08	Z.217168	21A/07	08
Z.217009	21A/03	09	Z.217049	21A/04	09	Z.217089	21A/05	09	Z.217129	21A/06	09	Z.217169	21A/07	09
Z.217010	21A/03	10	Z.217050	21A/04	10	Z.217090	21A/05	10	Z.217130	21A/06	10	Z.217170	21A/07	10
Z.217011	21A/03	11	Z.217051	21A/04	11	Z.217091	21A/05	11	Z.217131	21A/06	11	Z.217171	21A/07	11
Z.217012	21A/03	12	Z.217052	21A/04	12	Z.217092	21A/05	12	Z.217132	21A/06	12	Z.217172	21A/07	12
Z.217013	21A/03	13	Z.217053	21A/04	13	Z.217093	21A/05	13	Z.217133	21A/06	13	Z.217173	21A/07	13
Z.217014	21A/03	14	Z.217054	21A/04	14	Z.217094	21A/05	14	Z.217134	21A/06	14	Z.217174	21A/07	14
Z.217015	21A/03	15	Z.217055	21A/04	15	Z.217095	21A/05	15	Z.217135	21A/06	15	Z.217175	21A/07	15
Z.217016	21A/03	16	Z.217056	21A/04	16	Z.217096	21A/05	16	Z.217136	21A/06	16	Z.217176	21A/07	16
Z.217017	21A/03	17	Z.217057	21A/04	17	Z.217097	21A/05	17	Z.217137	21A/06	17	Z.217177	21A/07	17
Z.217018	21A/03	18	Z.217058	21A/04	18	Z.217098	21A/05	18	Z.217138	21A/06	18	Z.217178	21A/07	18
Z.217019	21A/03	19	Z.217059	21A/04	19	Z.217099	21A/05	19	Z.217139	21A/06	19	Z.217179	21A/07	19
Z.217020	21A/03	20	Z.217060	21A/04	20	Z.217100	21A/05	20	Z.217140	21A/06	20	Z.217180	21A/07	20
Z.217021	21A/03	21	Z.217061	21A/04	21	Z.217101	21A/05	21	Z.217141	21A/06	21	Z.217181	21A/07	21
Z.217022	21A/03	22	Z.217062	21A/04	22	Z.217102	21A/05	22	Z.217142	21A/06	22	Z.217182	21A/07	22
Z.217023	21A/03	23	Z.217063	21A/04	23	Z.217103	21A/05	23	Z.217143	21A/06	23	Z.217183	21A/07	23
Z.217024	21A/03	24	Z.217064	21A/04	24	Z.217104	21A/05	24	Z.217144	21A/06	24	Z.217184	21A/07	24
Z.217025	21A/03	25	Z.217065	21A/04	25	Z.217105	21A/05	25	Z.217145	21A/06	25	Z.217185	21A/07	25
Z.217026	21A/03	26	Z.217066	21A/04	26	Z.217106	21A/05	26	Z.217146	21A/06	26	Z.217186	21A/07	26
Z.217027	21A/03	27	Z.217067	21A/04	27	Z.217107	21A/05	27	Z.217147	21A/06	27	Z.217187	21A/07	27
Z.217028	21A/03	28	Z.217068	21A/04	28	Z.217108	21A/05	28	Z.217148	21A/06	28	Z.217188	21A/07	28
Z.217029	21A/03	29	Z.217069	21A/04	29	Z.217109	21A/05	29	Z.217149	21A/06	29	Z.217189	21A/07	29
Z.217030	21A/03	30	Z.217070	21A/04	30	Z.217110	21A/05	30	Z.217150	21A/06	30	Z.217190	21A/07	30
Z.217031	21A/03	31	Z.217071	21A/04	31	Z.217111	21A/05	31	Z.217151	21A/06	31	Z.217191	21A/07	31
Z.217032	21A/03	32	Z.217072	21A/04	32	Z.217112	21A/05	32	Z.217152	21A/06	32	Z.217192	21A/07	32
Z.217033	21A/03	33	Z.217073	21A/04	33	Z.217113	21A/05	33	Z.217153	21A/06	33	Z.217193	21A/07	33
Z.217034	21A/03	34	Z.217074	21A/04	34	Z.217114	21A/05	34	Z.217154	21A/06	34	Z.217194	21A/07	34
Z.217035	21A/03	35	Z.217075	21A/04	35	Z.217115	21A/05	35	Z.217155	21A/06	35	Z.217195	21A/07	35
Z.217036	21A/03	36	Z.217076	21A/04	36	Z.217116	21A/05	36	Z.217156	21A/06	36	Z.217196	21A/07	36
Z.217037	21A/03	37	Z.217077	21A/04	37	Z.217117	21A/05	37	Z.217157	21A/06	37	Z.217197	21A/07	37
Z.217038	21A/03	38	Z.217078	21A/04	38	Z.217118	21A/05	38	Z.217158	21A/06	38	Z.217198	21A/07	38
Z.217039	21A/03	39	Z.217079	21A/04	39	Z.217119	21A/05	39	Z.217159	21A/06	39	Z.217199	21A/07	39
Z.217040	21A/03	40	Z.217080	21A/04	40	Z.217120	21A/05	40	Z.217160	21A/06	40	Z.217200	21A/07	40

RCC/3

INDEX OF INTER-SERVICE REFERENCE NUMBERS.

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.217201	21A/08	01	Z.217241	21A/09	03	Z.217281	21A/10	03	Z.217321	21A/11	03	Z.217361	21A/12	03
Z.217202	21A/08	02	Z.217242	21A/09	04	Z.217282	21A/10	04	Z.217322	21A/11	04	Z.217362	21A/12	04
Z.217203	21A/08	03	Z.217243	21A/09	05	Z.217283	21A/10	05	Z.217323	21A/11	05	Z.217363	21A/12	05
Z.217204	21A/08	04	Z.217244	21A/09	06	Z.217284	21A/10	06	Z.217324	21A/11	06	Z.217364	21A/12	06
Z.217205	21A/08	05	Z.217245	21A/09	07	Z.217285	21A/10	07	Z.217325	21A/11	07	Z.217365	21A/12	07
Z.217206	21A/08	06	Z.217246	21A/09	08	Z.217286	21A/10	08	Z.217326	21A/11	08	Z.217366	21A/12	08
Z.217207	21A/08	07	Z.217247	21A/09	09	Z.217287	21A/10	09	Z.217327	21A/11	09	Z.217367	21A/12	09
Z.217208	21A/08	08	Z.217248	21A/09	10	Z.217288	21A/10	10	Z.217328	21A/11	10	Z.217368	21A/12	10
Z.217209	21A/08	09	Z.217249	21A/09	11	Z.217289	21A/10	11	Z.217329	21A/11	11	Z.217369	21A/12	11
Z.217210	21A/08	10	Z.217250	21A/09	12	Z.217290	21A/10	12	Z.217330	21A/11	12	Z.217370	21A/12	12
Z.217211	21A/08	13	Z.217251	21A/09	13	Z.217291	21A/10	13	Z.217331	21A/11	13	Z.217371	21A/12	13
Z.217212	21A/08	14	Z.217252	21A/09	14	Z.217292	21A/10	14	Z.217332	21A/11	14	Z.217372	21A/12	14
Z.217213	21A/08	15	Z.217253	21A/09	15	Z.217293	21A/10	15	Z.217333	21A/11	15	Z.217373	21A/12	15
Z.217214	21A/08	16	Z.217254	21A/09	16	Z.217294	21A/10	16	Z.217334	21A/11	16	Z.217374	21A/12	16
Z.217215	21A/08	17	Z.217255	21A/09	17	Z.217295	21A/10	17	Z.217335	21A/11	17	Z.217375	21A/12	17
Z.217216	21A/08	18	Z.217256	21A/09	18	Z.217296	21A/10	18	Z.217336	21A/11	18	Z.217376	21A/12	18
Z.217217	21A/08	19	Z.217257	21A/09	19	Z.217297	21A/10	19	Z.217337	21A/11	19	Z.217377	21A/12	19
Z.217218	21A/08	20	Z.217258	21A/09	20	Z.217298	21A/10	20	Z.217338	21A/11	20	Z.217378	21A/12	20
Z.217219	21A/08	21	Z.217259	21A/09	21	Z.217299	21A/10	21	Z.217339	21A/11	21	Z.217379	21A/12	21
Z.217220	21A/08	22	Z.217260	21A/09	22	Z.217300	21A/10	22	Z.217340	21A/11	22	Z.217380	21A/12	22
Z.217221	21A/08	23	Z.217261	21A/09	23	Z.217301	21A/10	23	Z.217341	21A/11	23	Z.217381	21A/12	23
Z.217222	21A/08	24	Z.217262	21A/09	24	Z.217302	21A/10	24	Z.217342	21A/11	24	Z.217382	21A/12	24
Z.217223	21A/08	25	Z.217263	21A/09	25	Z.217303	21A/10	25	Z.217343	21A/11	25	Z.217383	21A/12	25
Z.217224	21A/08	26	Z.217264	21A/09	26	Z.217304	21A/10	26	Z.217344	21A/11	26	Z.217384	21A/12	26
Z.217225	21A/08	27	Z.217265	21A/09	27	Z.217305	21A/10	27	Z.217345	21A/11	27	Z.217385	21A/12	27
Z.217226	21A/08	28	Z.217266	21A/09	28	Z.217306	21A/10	28	Z.217346	21A/11	28	Z.217386	21A/12	28
Z.217227	21A/08	29	Z.217267	21A/09	29	Z.217307	21A/10	29	Z.217347	21A/11	29	Z.217387	21A/12	29
Z.217228	21A/08	30	Z.217268	21A/09	30	Z.217308	21A/10	30	Z.217348	21A/11	30	Z.217388	21A/12	30
Z.217229	21A/08	31	Z.217269	21A/09	31	Z.217309	21A/10	31	Z.217349	21A/11	31	Z.217389	21A/12	31
Z.217230	21A/08	32	Z.217270	21A/09	32	Z.217310	21A/10	32	Z.217350	21A/11	32	Z.217390	21A/12	32
Z.217231	21A/08	33	Z.217271	21A/09	33	Z.217311	21A/10	33	Z.217351	21A/11	33	Z.217391	21A/12	33
Z.217232	21A/08	34	Z.217272	21A/09	34	Z.217312	21A/10	34	Z.217352	21A/11	34	Z.217392	21A/12	34
Z.217233	21A/08	35	Z.217273	21A/09	35	Z.217313	21A/10	35	Z.217353	21A/11	35	Z.217393	21A/12	35
Z.217234	21A/08	36	Z.217274	21A/09	36	Z.217314	21A/10	36	Z.217354	21A/11	36	Z.217394	21A/12	36
Z.217235	21A/08	37	Z.217275	21A/09	37	Z.217315	21A/10	37	Z.217355	21A/11	37	Z.217395	21A/12	37
Z.217236	21A/08	38	Z.217276	21A/09	38	Z.217316	21A/10	38	Z.217356	21A/11	38	Z.217396	21A/12	38
Z.217237	21A/08	39	Z.217277	21A/09	39	Z.217317	21A/10	39	Z.217357	21A/11	39	Z.217397	21A/12	39
Z.217238	21A/08	40	Z.217278	21A/09	40	Z.217318	21A/10	40	Z.217358	21A/11	40	Z.217398	21A/12	40
Z.217239	21A/09	01	Z.217279	21A/10	01	Z.217319	21A/11	01	Z.217359	21A/12	01	Z.217399	21A/13	01
Z.217240	21A/09	02	Z.217280	21A/10	02	Z.217320	21A/11	02	Z.217360	21A/12	02	Z.217400	21A/13	02

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.217401	21A/13	03	Z.217441	21A/14	03	Z.217481	21A/15	03	Z.217521	21A/16	03			
Z.217402	21A/13	04	Z.217442	21A/14	04	Z.217482	21A/15	04	Z.217522	21A/16	04			
Z.217403	21A/13	05	Z.217443	21A/14	05	Z.217483	21A/15	05	Z.217523	21A/16	05			
Z.217404	21A/13	06	Z.217444	21A/14	06	Z.217484	21A/15	06	Z.217524	21A/16	06			
Z.217405	21A/13	07	Z.217445	21A/14	07	Z.217485	21A/15	07	Z.217525	21A/16	07			
Z.217406	21A/13	08	Z.217446	21A/14	08	Z.217486	21A/15	08	Z.217526	21A/16	08			
Z.217407	21A/13	09	Z.217447	21A/14	09	Z.217487	21A/15	09	Z.217527	21A/16	09			
Z.217408	21A/13	10	Z.217448	21A/14	10	Z.217488	21A/15	10	Z.217528	21A/16	10			
Z.217409	21A/13	11	Z.217449	21A/14	11	Z.217489	21A/15	11	Z.217529	21A/16	11			
Z.217410	21A/13	12	Z.217450	21A/14	12	Z.217490	21A/15	12	Z.217530	21A/16	12			
Z.217411	21A/13	13	Z.217451	21A/14	13	Z.217491	21A/15	13	Z.217531	21A/16	13			
Z.217412	21A/13	14	Z.217452	21A/14	14	Z.217492	21A/15	14	Z.217532	21A/16	14			
Z.217413	21A/13	15	Z.217453	21A/14	15	Z.217493	21A/15	15	Z.217533	21A/16	15			
Z.217414	21A/13	16	Z.217454	21A/14	16	Z.217494	21A/15	16	Z.217534	21A/16	16			
Z.217415	21A/13	17	Z.217455	21A/14	17	Z.217495	21A/15	17	Z.217535	21A/16	17			
Z.217416	21A/13	18	Z.217456	21A/14	18	Z.217496	21A/15	18	Z.217536	21A/16	18			
Z.217417	21A/13	19	Z.217457	21A/14	19	Z.217497	21A/15	19	Z.217537	21A/16	19			
Z.217418	21A/13	20	Z.217458	21A/14	20	Z.217498	21A/15	20	Z.217538	21A/16	20			
Z.217419	21A/13	21	Z.217459	21A/14	21	Z.217499	21A/15	21	Z.217539	21A/16	21			
Z.217420	21A/13	22	Z.217460	21A/14	22	Z.217500	21A/15	22	Z.217540	21A/16	22			
Z.217421	21A/13	23	Z.217461	21A/14	23	Z.217501	21A/15	23	Z.217541	21A/16	23			
Z.217422	21A/13	24	Z.217462	21A/14	24	Z.217502	21A/15	24	Z.217542	21A/16	24			
Z.217423	21A/13	25	Z.217463	21A/14	25	Z.217503	21A/15	25	Z.217543	21A/16	25			
Z.217424	21A/13	26	Z.217464	21A/14	26	Z.217504	21A/15	26	Z.217544	21A/16	26			
Z.217425	21A/13	27	Z.217465	21A/14	27	Z.217505	21A/15	27	Z.217545	21A/16	27			
Z.217426	21A/13	28	Z.217466	21A/14	28	Z.217506	21A/15	28	Z.217546	21A/16	28			
Z.217427	21A/13	29	Z.217467	21A/14	29	Z.217507	21A/15	29	Z.217547	21A/16	29			
Z.217428	21A/13	30	Z.217468	21A/14	30	Z.217508	21A/15	30	Z.217548	21A/16	30			
Z.217429	21A/13	31	Z.217469	21A/14	31	Z.217509	21A/15	31	Z.217549	21A/16	31			
Z.217430	21A/13	32	Z.217470	21A/14	32	Z.217510	21A/15	32	Z.217550	21A/16	32			
Z.217431	21A/13	33	Z.217471	21A/14	33	Z.217511	21A/15	33	Z.217551	21A/16	33			
Z.217432	21A/13	34	Z.217472	21A/14	34	Z.217512	21A/15	34	Z.217552	21A/16	34			
Z.217433	21A/13	35	Z.217473	21A/14	35	Z.217513	21A/15	35	Z.217553	21A/16	35			
Z.217434	21A/13	36	Z.217474	21A/14	36	Z.217514	21A/15	36	Z.217554	21A/16	36			
Z.217435	21A/13	37	Z.217475	21A/14	37	Z.217515	21A/15	37	Z.217555	21A/16	37			
Z.217436	21A/13	38	Z.217476	21A/14	38	Z.217516	21A/15	38	Z.217556	21A/16	38			
Z.217437	21A/13	39	Z.217477	21A/14	39	Z.217517	21A/15	39	Z.217557	21A/16	39			
Z.217438	21A/13	40	Z.217478	21A/14	40	Z.217518	21A/15	40	Z.217558	21A/16	40			
Z.217439	21A/14	01	Z.217479	21A/15	01	Z.217519	21A/16	01	Z.217559	21A/08	11			
Z.217440	21A/14	02	Z.217480	21A/15	02	Z.217520	21A/16	02	Z.217560	21A/08	12			

RCC/3

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.218001	21A/17	01	Z.218041	21A/18	01	Z.218081	21A/19	01	Z.218121	21A/20	01	Z.218161	21A/21	01
Z.218002	21A/17	02	Z.218042	21A/18	02	Z.218082	21A/19	02	Z.218122	21A/20	02	Z.218162	21A/21	02
Z.218003	21A/17	03	Z.218043	21A/18	03	Z.218083	21A/19	03	Z.218123	21A/20	03	Z.218163	21A/21	03
Z.218004	21A/17	04	Z.218044	21A/18	04	Z.218084	21A/19	04	Z.218124	21A/20	04	Z.218164	21A/21	04
Z.218005	21A/17	05	Z.218045	21A/18	05	Z.218085	21A/19	05	Z.218125	21A/20	05	Z.218165	21A/21	05
Z.218006	21A/17	06	Z.218046	21A/18	06	Z.218086	21A/19	06	Z.218126	21A/20	06	Z.218166	21A/21	06
Z.218007	21A/17	07	Z.218047	21A/18	07	Z.218087	21A/19	07	Z.218127	21A/20	07	Z.218167	21A/21	07
Z.218008	21A/17	08	Z.218048	21A/18	08	Z.218088	21A/19	08	Z.218128	21A/20	08	Z.218168	21A/21	08
Z.218009	21A/17	09	Z.218049	21A/18	09	Z.218089	21A/19	09	Z.218129	21A/20	09	Z.218169	21A/21	09
Z.218010	21A/17	10	Z.218050	21A/18	10	Z.218090	21A/19	10	Z.218130	21A/20	10	Z.218170	21A/21	10
Z.218011	21A/17	11	Z.218051	21A/18	11	Z.218091	21A/19	11	Z.218131	21A/20	11	Z.218171	21A/21	11
Z.218012	21A/17	12	Z.218052	21A/18	12	Z.218092	21A/19	12	Z.218132	21A/20	12	Z.218172	21A/21	12
Z.218013	21A/17	13	Z.218053	21A/18	13	Z.218093	21A/19	13	Z.218133	21A/20	13	Z.218173	21A/21	13
Z.218014	21A/17	14	Z.218054	21A/18	14	Z.218094	21A/19	14	Z.218134	21A/20	14	Z.218174	21A/21	14
Z.218015	21A/17	15	Z.218055	21A/18	15	Z.218095	21A/19	15	Z.218135	21A/20	15	Z.218175	21A/21	15
Z.218016	21A/17	16	Z.218056	21A/18	16	Z.218096	21A/19	16	Z.218136	21A/20	16	Z.218176	21A/21	16
Z.218017	21A/17	17	Z.218057	21A/18	17	Z.218097	21A/19	17	Z.218137	21A/20	17	Z.218177	21A/21	17
Z.218018	21A/17	18	Z.218058	21A/18	18	Z.218098	21A/19	18	Z.218138	21A/20	18	Z.218178	21A/21	18
Z.218019	21A/17	19	Z.218059	21A/18	19	Z.218099	21A/19	19	Z.218139	21A/20	19	Z.218179	21A/21	19
Z.218020	21A/17	20	Z.218060	21A/18	20	Z.218100	21A/19	20	Z.218140	21A/20	20	Z.218180	21A/21	20
Z.218021	21A/17	21	Z.218061	21A/18	21	Z.218101	21A/19	21	Z.218141	21A/20	21	Z.218181	21A/21	21
Z.218022	21A/17	22	Z.218062	21A/18	22	Z.218102	21A/19	22	Z.218142	21A/20	22	Z.218182	21A/21	22
Z.218023	21A/17	23	Z.218063	21A/18	23	Z.218103	21A/19	23	Z.218143	21A/20	23	Z.218183	21A/21	23
Z.218024	21A/17	24	Z.218064	21A/18	24	Z.218104	21A/19	24	Z.218144	21A/20	24	Z.218184	21A/21	24
Z.218025	21A/17	25	Z.218065	21A/18	25	Z.218105	21A/19	25	Z.218145	21A/20	25	Z.218185	21A/21	25
Z.218026	21A/17	26	Z.218066	21A/18	26	Z.218106	21A/19	26	Z.218146	21A/20	26	Z.218186	21A/21	26
Z.218027	21A/17	27	Z.218067	21A/18	27	Z.218107	21A/19	27	Z.218147	21A/20	27	Z.218187	21A/21	27
Z.218028	21A/17	28	Z.218068	21A/18	28	Z.218108	21A/19	28	Z.218148	21A/20	28	Z.218188	21A/21	28
Z.218029	21A/17	29	Z.218069	21A/18	29	Z.218109	21A/19	29	Z.218149	21A/20	29	Z.218189	21A/21	29
Z.218030	21A/17	30	Z.218070	21A/18	30	Z.218110	21A/19	30	Z.218150	21A/20	30	Z.218190	21A/21	30
Z.218031	21A/17	31	Z.218071	21A/18	31	Z.218111	21A/19	31	Z.218151	21A/20	31	Z.218191	21A/21	31
Z.218032	21A/17	32	Z.218072	21A/18	32	Z.218112	21A/19	32	Z.218152	21A/20	32	Z.218192	21A/21	32
Z.218033	21A/17	33	Z.218073	21A/18	33	Z.218113	21A/19	33	Z.218153	21A/20	33	Z.218193	21A/21	33
Z.218034	21A/17	34	Z.218074	21A/18	34	Z.218114	21A/19	34	Z.218154	21A/20	34	Z.218194	21A/21	34
Z.218035	21A/17	35	Z.218075	21A/18	35	Z.218115	21A/19	35	Z.218155	21A/20	35	Z.218195	21A/21	35
Z.218036	21A/17	36	Z.218076	21A/18	36	Z.218116	21A/19	36	Z.218156	21A/20	36	Z.218196	21A/21	36
Z.218037	21A/17	37	Z.218077	21A/18	37	Z.218117	21A/19	37	Z.218157	21A/20	37	Z.218197	21A/21	37
Z.218038	21A/17	38	Z.218078	21A/18	38	Z.218118	21A/19	38	Z.218158	21A/20	38	Z.218198	21A/21	38
Z.218039	21A/17	39	Z.218079	21A/18	39	Z.218119	21A/19	39	Z.218159	21A/20	39	Z.218199	21A/21	39
Z.218040	21A/17	40	Z.218080	21A/18	40	Z.218120	21A/19	40	Z.218160	21A/20	40	Z.218200	21A/21	40

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.218201	21A/22	01	Z.218241	21A/23	02	Z.218281	21A/24	02	Z.218321	21A/25	02	Z.218361	21A/26	02
Z.218202	21A/22	02	Z.218242	21A/23	03	Z.218282	21A/24	03	Z.218322	21A/25	03	Z.218362	21A/26	03
Z.218203	21A/22	03	Z.218243	21A/23	04	Z.218283	21A/24	04	Z.218323	21A/25	04	Z.218363	21A/26	04
Z.218204	21A/22	04	Z.218244	21A/23	05	Z.218284	21A/24	05	Z.218324	21A/25	05	Z.218364	21A/26	05
Z.218205	21A/22	06	Z.218245	21A/23	06	Z.218285	21A/24	06	Z.218325	21A/25	06	Z.218365	21A/26	06
Z.218206	21A/22	07	Z.218246	21A/23	07	Z.218286	21A/24	07	Z.218326	21A/25	07	Z.218366	21A/26	07
Z.218207	21A/22	08	Z.218247	21A/23	08	Z.218287	21A/24	08	Z.218327	21A/25	08	Z.218367	21A/26	08
Z.218208	21A/22	09	Z.218248	21A/23	09	Z.218288	21A/24	09	Z.218328	21A/25	09	Z.218368	21A/26	09
Z.218209	21A/22	10	Z.218249	21A/23	10	Z.218289	21A/24	10	Z.218329	21A/25	10	Z.218369	21A/26	10
Z.218210	21A/22	11	Z.218250	21A/23	11	Z.218290	21A/24	11	Z.218330	21A/25	11	Z.218370	21A/26	11
Z.218211	21A/22	12	Z.218251	21A/23	12	Z.218291	21A/24	12	Z.218331	21A/25	12	Z.218371	21A/26	12
Z.218212	21A/22	13	Z.218252	21A/23	13	Z.218292	21A/24	13	Z.218332	21A/25	13	Z.218372	21A/26	13
Z.218213	21A/22	14	Z.218253	21A/23	14	Z.218293	21A/24	14	Z.218333	21A/25	14	Z.218373	21A/26	14
Z.218214	21A/22	15	Z.218254	21A/23	15	Z.218294	21A/24	15	Z.218334	21A/25	15	Z.218374	21A/26	15
Z.218215	21A/22	16	Z.218255	21A/23	16	Z.218295	21A/24	16	Z.218335	21A/25	16	Z.218375	21A/26	16
Z.218216	21A/22	17	Z.218256	21A/23	17	Z.218296	21A/24	17	Z.218336	21A/25	17	Z.218376	21A/26	17
Z.218217	21A/22	18	Z.218257	21A/23	18	Z.218297	21A/24	18	Z.218337	21A/25	18	Z.218377	21A/26	18
Z.218218	21A/22	19	Z.218258	21A/23	19	Z.218298	21A/24	19	Z.218338	21A/25	19	Z.218378	21A/26	19
Z.218219	21A/22	20	Z.218259	21A/23	20	Z.218299	21A/24	20	Z.218339	21A/25	20	Z.218379	21A/26	20
Z.218220	21A/22	21	Z.218260	21A/23	21	Z.218300	21A/24	21	Z.218340	21A/25	21	Z.218380	21A/26	21
Z.218221	21A/22	22	Z.218261	21A/23	22	Z.218301	21A/24	22	Z.218341	21A/25	22	Z.218381	21A/26	22
Z.218222	21A/22	23	Z.218262	21A/23	23	Z.218302	21A/24	23	Z.218342	21A/25	23	Z.218382	21A/26	23
Z.218223	21A/22	24	Z.218263	21A/23	24	Z.218303	21A/24	24	Z.218343	21A/25	24	Z.218383	21A/26	24
Z.218224	21A/22	25	Z.218264	21A/23	25	Z.218304	21A/24	25	Z.218344	21A/25	25	Z.218384	21A/26	25
Z.218225	21A/22	26	Z.218265	21A/23	26	Z.218305	21A/24	26	Z.218345	21A/25	26	Z.218385	21A/26	26
Z.218226	21A/22	27	Z.218266	21A/23	27	Z.218306	21A/24	27	Z.218346	21A/25	27	Z.218386	21A/26	27
Z.218227	21A/22	28	Z.218267	21A/23	28	Z.218307	21A/24	28	Z.218347	21A/25	28	Z.218387	21A/26	28
Z.218228	21A/22	29	Z.218268	21A/23	29	Z.218308	21A/24	29	Z.218348	21A/25	29	Z.218388	21A/26	29
Z.218229	21A/22	30	Z.218269	21A/23	30	Z.218309	21A/24	30	Z.218349	21A/25	30	Z.218389	21A/26	30
Z.218230	21A/22	31	Z.218270	21A/23	31	Z.218310	21A/24	31	Z.218350	21A/25	31	Z.218390	21A/26	31
Z.218231	21A/22	32	Z.218271	21A/23	32	Z.218311	21A/24	32	Z.218351	21A/25	32	Z.218391	21A/26	32
Z.218232	21A/22	33	Z.218272	21A/23	33	Z.218312	21A/24	33	Z.218352	21A/25	33	Z.218392	21A/26	33
Z.218233	21A/22	34	Z.218273	21A/23	34	Z.218313	21A/24	34	Z.218353	21A/25	34	Z.218393	21A/26	34
Z.218234	21A/22	35	Z.218274	21A/23	35	Z.218314	21A/24	35	Z.218354	21A/25	35	Z.218394	21A/26	35
Z.218235	21A/22	36	Z.218275	21A/23	36	Z.218315	21A/24	36	Z.218355	21A/25	36	Z.218395	21A/26	36
Z.218236	21A/22	37	Z.218276	21A/23	37	Z.218316	21A/24	37	Z.218356	21A/25	37	Z.218396	21A/26	37
Z.218237	21A/22	38	Z.218277	21A/23	38	Z.218317	21A/24	38	Z.218357	21A/25	38	Z.218397	21A/26	38
Z.218238	21A/22	39	Z.218278	21A/23	39	Z.218318	21A/24	39	Z.218358	21A/25	39	Z.218398	21A/26	39
Z.218239	21A/22	40	Z.218279	21A/23	40	Z.218319	21A/24	40	Z.218359	21A/25	40	Z.218399	21A/26	40
Z.218240	21A/23	01	Z.218280	21A/24	01	Z.218320	21A/25	01	Z.218360	21A/26	01	Z.218400	21A/27	01

RCC/3

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.218401	21A/27	02	Z.218441	21A/28	03	Z.218481	21A/29	04	Z.218521	21A/30	04	Z.218561	21A/31	04
Z.218402	21A/27	03	Z.218442	21A/28	04	Z.218482	21A/29	05	Z.218522	21A/30	05	Z.218562	21A/31	05
Z.218403	21A/27	04	Z.218443	21A/28	05	Z.218483	21A/29	06	Z.218523	21A/30	06	Z.218563	21A/31	06
Z.218404	21A/27	05	Z.218444	21A/28	06	Z.218484	21A/29	07	Z.218524	21A/30	07	Z.218564	21A/31	07
Z.218405	21A/27	06	Z.218445	21A/28	07	Z.218485	21A/29	08	Z.218525	21A/30	08	Z.218565	21A/31	08
Z.218406	21A/27	07	Z.218446	21A/28	08	Z.218486	21A/29	09	Z.218526	21A/30	09	Z.218566	21A/31	09
Z.218407	21A/27	08	Z.218447	21A/28	10	Z.218487	21A/29	10	Z.218527	21A/30	10	Z.218567	21A/31	10
Z.218408	21A/27	09	Z.218448	21A/28	11	Z.218488	21A/29	11	Z.218528	21A/30	11	Z.218568	21A/31	11
Z.218409	21A/27	10	Z.218449	21A/28	12	Z.218489	21A/29	12	Z.218529	21A/30	12	Z.218569	21A/31	12
Z.218410	21A/27	11	Z.218450	21A/28	13	Z.218490	21A/29	13	Z.218530	21A/30	13	Z.218570	21A/31	13
Z.218411	21A/27	12	Z.218451	21A/28	14	Z.218491	21A/29	14	Z.218531	21A/30	14	Z.218571	21A/27	27
Z.218412	21A/27	13	Z.218452	21A/28	15	Z.218492	21A/29	15	Z.218532	21A/30	15	Z.218572	21A/22	05
Z.218413	21A/27	14	Z.218453	21A/28	16	Z.218493	21A/29	16	Z.218533	21A/30	16	Z.218573	21A/28	09
Z.218414	21A/27	15	Z.218454	21A/28	17	Z.218494	21A/29	17	Z.218534	21A/30	17			
Z.218415	21A/27	16	Z.218455	21A/28	18	Z.218495	21A/29	18	Z.218535	21A/30	18			
Z.218416	21A/27	17	Z.218456	21A/28	19	Z.218496	21A/29	19	Z.218536	21A/30	19			
Z.218417	21A/27	18	Z.218457	21A/28	20	Z.218497	21A/29	20	Z.218537	21A/30	20			
Z.218418	21A/27	19	Z.218458	21A/28	21	Z.218498	21A/29	21	Z.218538	21A/30	21			
Z.218419	21A/27	20	Z.218459	21A/28	22	Z.218499	21A/29	22	Z.218539	21A/30	22			
Z.218420	21A/27	21	Z.218460	21A/28	23	Z.218500	21A/29	23	Z.218540	21A/30	23			
Z.218421	21A/27	22	Z.218461	21A/28	24	Z.218501	21A/29	24	Z.218541	21A/30	24			
Z.218422	21A/27	23	Z.218462	21A/28	25	Z.218502	21A/29	25	Z.218542	21A/30	25			
Z.218423	21A/27	24	Z.218463	21A/28	26	Z.218503	21A/29	26	Z.218543	21A/30	26			
Z.218424	21A/27	25	Z.218464	21A/28	27	Z.218504	21A/29	27	Z.218544	21A/30	27			
Z.218425	21A/27	26	Z.218465	21A/28	28	Z.218505	21A/29	28	Z.218545	21A/30	28			
Z.218426	21A/27	28	Z.218466	21A/28	29	Z.218506	21A/29	29	Z.218546	21A/30	29			
Z.218427	21A/27	29	Z.218467	21A/28	30	Z.218507	21A/29	30	Z.218547	21A/30	30			
Z.218428	21A/27	30	Z.218468	21A/28	31	Z.218508	21A/29	31	Z.218548	21A/30	31			
Z.218429	21A/27	31	Z.218469	21A/28	32	Z.218509	21A/29	32	Z.218549	21A/30	32			
Z.218430	21A/27	32	Z.218470	21A/28	33	Z.218510	21A/29	33	Z.218550	21A/30	33			
Z.218431	21A/27	33	Z.218471	21A/28	34	Z.218511	21A/29	34	Z.218551	21A/30	34			
Z.218432	21A/27	34	Z.218472	21A/28	35	Z.218512	21A/29	35	Z.218552	21A/30	35			
Z.218433	21A/27	35	Z.218473	21A/28	36	Z.218513	21A/29	36	Z.218553	21A/30	36			
Z.218434	21A/27	36	Z.218474	21A/28	37	Z.218514	21A/29	37	Z.218554	21A/30	37			
Z.218435	21A/27	37	Z.218475	21A/28	38	Z.218515	21A/29	38	Z.218555	21A/30	38			
Z.218436	21A/27	38	Z.218476	21A/28	39	Z.218516	21A/29	39	Z.218556	21A/30	39			
Z.218437	21A/27	39	Z.218477	21A/28	40	Z.218517	21A/29	40	Z.218557	21A/30	40			
Z.218438	21A/27	40	Z.218478	21A/29	01	Z.218518	21A/30	01	Z.218558	21A/31	01			
Z.218439	21A/28	01	Z.218479	21A/29	02	Z.218519	21A/30	02	Z.218559	21A/31	02			
Z.218440	21A/28	02	Z.218480	21A/29	03	Z.218520	21A/30	03	Z.218560	21A/31	03			

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.221001	22A/03	02	Z.221041	22A/04	02	Z.221081	22A/05	02	Z.221121	22A/06	03	Z.221161	22A/07	03
Z.221002	22A/03	03	Z.221042	22A/04	03	Z.221082	22A/05	03	Z.221122	22A/06	04	Z.221162	22A/07	04
Z.221003	22A/03	04	Z.221043	22A/04	04	Z.221083	22A/05	04	Z.221123	22A/06	05	Z.221163	22A/07	05
Z.221004	22A/03	05	Z.221044	22A/04	05	Z.221084	22A/05	05	Z.221124	22A/06	06	Z.221164	22A/07	06
Z.221005	22A/03	06	Z.221045	22A/04	06	Z.221085	22A/05	06	Z.221125	22A/06	07	Z.221165	22A/07	07
Z.221006	22A/03	07	Z.221046	22A/04	07	Z.221086	22A/05	07	Z.221126	22A/06	08	Z.221166	22A/07	08
Z.221007	22A/03	08	Z.221047	22A/04	08	Z.221087	22A/05	08	Z.221127	22A/06	09	Z.221167	22A/07	09
Z.221008	22A/03	09	Z.221048	22A/04	09	Z.221088	22A/05	09	Z.221128	22A/06	10	Z.221168	22A/07	10
Z.221009	22A/03	10	Z.221049	22A/04	10	Z.221089	22A/05	10	Z.221129	22A/06	11	Z.221169	22A/07	11
Z.221010	22A/03	11	Z.221050	22A/04	11	Z.221090	22A/05	11	Z.221130	22A/06	12	Z.221170	22A/07	12
Z.221011	22A/03	12	Z.221051	22A/04	12	Z.221091	22A/05	12	Z.221131	22A/06	13	Z.221171	22A/07	13
Z.221012	22A/03	13	Z.221052	22A/04	13	Z.221092	22A/05	13	Z.221132	22A/06	14	Z.221172	22A/07	14
Z.221013	22A/03	14	Z.221053	22A/04	14	Z.221093	22A/05	14	Z.221133	22A/06	15	Z.221173	22A/07	15
Z.221014	22A/03	15	Z.221054	22A/04	15	Z.221094	22A/05	16	Z.221134	22A/06	16	Z.221174	22A/07	16
Z.221015	22A/03	16	Z.221055	22A/04	16	Z.221095	22A/05	17	Z.221135	22A/06	17	Z.221175	22A/07	17
Z.221016	22A/03	17	Z.221056	22A/04	17	Z.221096	22A/05	18	Z.221136	22A/06	18	Z.221176	22A/07	18
Z.221017	22A/03	18	Z.221057	22A/04	18	Z.221097	22A/05	19	Z.221137	22A/06	19	Z.221177	22A/07	19
Z.221018	22A/03	19	Z.221058	22A/04	19	Z.221098	22A/05	20	Z.221138	22A/06	20	Z.221178	22A/07	20
Z.221019	22A/03	20	Z.221059	22A/04	20	Z.221099	22A/05	21	Z.221139	22A/06	21	Z.221179	22A/07	21
Z.221020	22A/03	21	Z.221060	22A/04	21	Z.221100	22A/05	22	Z.221140	22A/06	22	Z.221180	22A/07	22
Z.221021	22A/03	22	Z.221061	22A/04	22	Z.221101	22A/05	23	Z.221141	22A/06	23	Z.221181	22A/07	23
Z.221022	22A/03	23	Z.221062	22A/04	23	Z.221102	22A/05	24	Z.221142	22A/06	24	Z.221182	22A/07	24
Z.221023	22A/03	24	Z.221063	22A/04	24	Z.221103	22A/05	25	Z.221143	22A/06	25	Z.221183	22A/07	25
Z.221024	22A/03	25	Z.221064	22A/04	25	Z.221104	22A/05	26	Z.221144	22A/06	26	Z.221184	22A/07	26
Z.221025	22A/03	26	Z.221065	22A/04	26	Z.221105	22A/05	27	Z.221145	22A/06	27	Z.221185	22A/07	27
Z.221026	22A/03	27	Z.221066	22A/04	27	Z.221106	22A/05	28	Z.221146	22A/06	28	Z.221186	22A/07	28
Z.221027	22A/03	28	Z.221067	22A/04	28	Z.221107	22A/05	29	Z.221147	22A/06	29	Z.221187	22A/07	29
Z.221028	22A/03	29	Z.221068	22A/04	29	Z.221108	22A/05	30	Z.221148	22A/06	30	Z.221188	22A/07	30
Z.221029	22A/03	30	Z.221069	22A/04	30	Z.221109	22A/05	31	Z.221149	22A/06	31	Z.221189	22A/07	31
Z.221030	22A/03	31	Z.221070	22A/04	31	Z.221110	22A/05	32	Z.221150	22A/06	32	Z.221190	22A/07	32
Z.221031	22A/03	32	Z.221071	22A/04	32	Z.221111	22A/05	33	Z.221151	22A/06	33	Z.221191	22A/07	33
Z.221032	22A/03	33	Z.221072	22A/04	33	Z.221112	22A/05	34	Z.221152	22A/06	34	Z.221192	22A/07	34
Z.221033	22A/03	34	Z.221073	22A/04	34	Z.221113	22A/05	35	Z.221153	22A/06	35	Z.221193	22A/07	35
Z.221034	22A/03	35	Z.221074	22A/04	35	Z.221114	22A/05	36	Z.221154	22A/06	36	Z.221194	22A/07	36
Z.221035	22A/03	36	Z.221075	22A/04	36	Z.221115	22A/05	37	Z.221155	22A/06	37	Z.221195	22A/07	37
Z.221036	22A/03	37	Z.221076	22A/04	37	Z.221116	22A/05	38	Z.221156	22A/06	38	Z.221196	22A/07	38
Z.221037	22A/03	38	Z.221077	22A/04	38	Z.221117	22A/05	39	Z.221157	22A/06	39	Z.221197	22A/07	39
Z.221038	22A/03	39	Z.221078	22A/04	39	Z.221118	22A/05	40	Z.221158	22A/06	40	Z.221198	22A/08	01
Z.221039	22A/03	40	Z.221079	22A/04	40	Z.221119	22A/06	01	Z.221159	22A/07	01	Z.221199	22A/08	02
Z.221040	22A/04	01	Z.221080	22A/05	01	Z.221120	22A/06	02	Z.221160	22A/07	02	Z.221200	22A/08	03

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.222001	22A/09	01	Z.222041	22A/10	02	Z.222081	22A/11	04	Z.222121	22A/12	05	Z.222161	22A/13	06
Z.222002	22A/09	02	Z.222042	22A/10	03	Z.222082	22A/11	05	Z.222122	22A/12	06	Z.222162	22A/13	07
Z.222003	22A/09	03	Z.222043	22A/10	05	Z.222083	22A/11	06	Z.222123	22A/12	07	Z.222163	22A/13	08
Z.222004	22A/09	04	Z.222044	22A/10	06	Z.222084	22A/11	07	Z.222124	22A/12	08	Z.222164	22A/13	09
Z.222005	22A/09	05	Z.222045	22A/10	07	Z.222085	22A/11	08	Z.222125	22A/12	09	Z.222165	22A/13	10
Z.222006	22A/09	06	Z.222046	22A/10	08	Z.222086	22A/11	09	Z.222126	22A/12	10	Z.222166	22A/13	11
Z.222007	22A/09	07	Z.222047	22A/10	09	Z.222087	22A/11	10	Z.222127	22A/12	11	Z.222167	22A/13	12
Z.222008	22A/09	08	Z.222048	22A/10	10	Z.222088	22A/11	11	Z.222128	22A/12	12	Z.222168	22A/13	13
Z.222009	22A/09	09	Z.222049	22A/10	11	Z.222089	22A/11	12	Z.222129	22A/12	13	Z.222169	22A/13	15
Z.222010	22A/09	10	Z.222050	22A/10	12	Z.222090	22A/11	13	Z.222130	22A/12	14	Z.222170	22A/13	16
Z.222011	22A/09	11	Z.222051	22A/10	13	Z.222091	22A/11	14	Z.222131	22A/12	15	Z.222171	22A/13	17
Z.222012	22A/09	12	Z.222052	22A/10	14	Z.222092	22A/11	15	Z.222132	22A/12	16	Z.222172	22A/13	18
Z.222013	22A/09	13	Z.222053	22A/10	15	Z.222093	22A/11	16	Z.222133	22A/12	17	Z.222173	22A/13	19
Z.222014	22A/09	14	Z.222054	22A/10	16	Z.222094	22A/11	17	Z.222134	22A/12	18	Z.222174	22A/13	20
Z.222015	22A/09	15	Z.222055	22A/10	17	Z.222095	22A/11	18	Z.222135	22A/12	19	Z.222175	22A/13	21
Z.222016	22A/09	16	Z.222056	22A/10	18	Z.222096	22A/11	19	Z.222136	22A/12	20	Z.222176	22A/13	22
Z.222017	22A/09	17	Z.222057	22A/10	19	Z.222097	22A/11	20	Z.222137	22A/12	21	Z.222177	22A/13	23
Z.222018	22A/09	18	Z.222058	22A/10	20	Z.222098	22A/11	21	Z.222138	22A/12	22	Z.222178	22A/13	24
Z.222019	22A/09	19	Z.222059	22A/10	21	Z.222099	22A/11	22	Z.222139	22A/12	24	Z.222179	22A/25	25
Z.222020	22A/09	20	Z.222060	22A/10	22	Z.222100	22A/11	23	Z.222140	22A/12	25	Z.222180	22A/13	26
Z.222021	22A/09	21	Z.222061	22A/10	24	Z.222101	22A/11	24	Z.222141	22A/12	26	Z.222181	22A/13	27
Z.222022	22A/09	22	Z.222062	22A/10	25	Z.222102	22A/11	25	Z.222142	22A/12	27	Z.222182	22A/13	28
Z.222023	22A/09	23	Z.222063	22A/10	26	Z.222103	22A/11	26	Z.222143	22A/12	28	Z.222183	22A/13	29
Z.222024	22A/09	24	Z.222064	22A/10	27	Z.222104	22A/11	27	Z.222144	22A/12	29	Z.222184	22A/13	30
Z.222025	22A/09	25	Z.222065	22A/10	28	Z.222105	22A/11	28	Z.222145	22A/12	30	Z.222185	22A/13	31
Z.222026	22A/09	26	Z.222066	22A/10	29	Z.222106	22A/11	30	Z.222146	22A/12	31	Z.222186	22A/13	32
Z.222027	22A/09	27	Z.222067	22A/10	30	Z.222107	22A/11	31	Z.222147	22A/12	32	Z.222187	22A/13	33
Z.222028	22A/09	28	Z.222068	22A/10	31	Z.222108	22A/11	32	Z.222148	22A/12	33	Z.222188	22A/13	34
Z.222029	22A/09	29	Z.222069	22A/10	32	Z.222109	22A/11	33	Z.222149	22A/12	34	Z.222189	22A/13	35
Z.222030	22A/09	30	Z.222070	22A/10	33	Z.222110	22A/11	34	Z.222150	22A/12	35	Z.222190	22A/13	36
Z.222031	22A/09	31	Z.222071	22A/10	34	Z.222111	22A/11	35	Z.222151	22A/12	36	Z.222191	22A/13	37
Z.222032	22A/09	32	Z.222072	22A/10	35	Z.222112	22A/11	36	Z.222152	22A/12	37	Z.222192	22A/13	38
Z.222033	22A/09	33	Z.222073	22A/10	36	Z.222113	22A/11	37	Z.222153	22A/12	38	Z.222193	22A/13	39
Z.222034	22A/09	34	Z.222074	22A/10	37	Z.222114	22A/11	38	Z.222154	22A/12	39	Z.222194	22A/13	40
Z.222035	22A/09	35	Z.222075	22A/10	38	Z.222115	22A/11	39	Z.222155	22A/12	40	Z.222195	22A/14	01
Z.222036	22A/09	36	Z.222076	22A/10	39	Z.222116	22A/11	40	Z.222156	22A/13	01	Z.222196	22A/14	02
Z.222037	22A/09	37	Z.222077	22A/10	40	Z.222117	22A/12	01	Z.222157	22A/13	02	Z.222197	22A/14	03
Z.222038	22A/09	38	Z.222078	22A/11	01	Z.222118	22A/12	02	Z.222158	22A/13	03	Z.222198	22A/14	04
Z.222039	22A/09	39	Z.222079	22A/11	02	Z.222119	22A/12	03	Z.222159	22A/13	04	Z.222199	22A/14	05
Z.222040	22A/10	01	Z.222080	22A/11	03	Z.222120	22A/12	04	Z.222160	22A/13	05	Z.222200	22A/14	06

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z. 223001	22A/15	01	Z. 223041	22A/16	02	Z. 223081	22A/17	04	Z. 223121	22A/18	04	Z. 223161	22A/19	06
Z. 223002	22A/15	02	Z. 223042	22A/16	03	Z. 223082	22A/17	05	Z. 223122	22A/18	05	Z. 223162	22A/19	07
Z. 223003	22A/15	03	Z. 223043	22A/16	04	Z. 223083	22A/17	06	Z. 223123	22A/18	06	Z. 223163	22A/19	09
Z. 223004	22A/15	04	Z. 223044	22A/16	05	Z. 223084	22A/17	07	Z. 223124	22A/18	07	Z. 223164	22A/19	10
Z. 223005	22A/15	05	Z. 223045	22A/16	06	Z. 223085	22A/17	08	Z. 223125	22A/18	08	Z. 223165	22A/19	11
Z. 223006	22A/15	06	Z. 223046	22A/16	08	Z. 223086	22A/17	09	Z. 223126	22A/18	09	Z. 223166	22A/19	12
Z. 223007	22A/15	07	Z. 223047	22A/16	09	Z. 223087	22A/17	10	Z. 223127	22A/18	10	Z. 223167	22A/19	13
Z. 223008	22A/15	08	Z. 223048	22A/16	10	Z. 223088	22A/17	11	Z. 223128	22A/18	11	Z. 223168	22A/19	14
Z. 223009	22A/15	09	Z. 223049	22A/16	11	Z. 223089	22A/17	12	Z. 223129	22A/18	12	Z. 223169	22A/19	15
Z. 223010	22A/15	10	Z. 223050	22A/16	12	Z. 223090	22A/17	13	Z. 223130	22A/18	13	Z. 223170	22A/19	16
Z. 223011	22A/15	11	Z. 223051	22A/16	13	Z. 223091	22A/17	14	Z. 223131	22A/18	14	Z. 223171	22A/19	17
Z. 223012	22A/15	12	Z. 223052	22A/16	14	Z. 223092	22A/17	15	Z. 223132	22A/18	15	Z. 223172	22A/19	18
Z. 223013	22A/15	13	Z. 223053	22A/16	15	Z. 223093	22A/17	16	Z. 223133	22A/18	16	Z. 223173	22A/19	19
Z. 223014	22A/15	14	Z. 223054	22A/16	16	Z. 223094	22A/17	17	Z. 223134	22A/18	17	Z. 223174	22A/19	20
Z. 223015	22A/15	15	Z. 223055	22A/16	17	Z. 223095	22A/17	18	Z. 223135	22A/18	18	Z. 223175	22A/19	21
Z. 223016	22A/15	16	Z. 223056	22A/16	18	Z. 223096	22A/17	19	Z. 223136	22A/18	20	Z. 223176	22A/19	22
Z. 223017	22A/15	17	Z. 223057	22A/16	19	Z. 223097	22A/17	20	Z. 223137	22A/18	21	Z. 223177	22A/19	23
Z. 223018	22A/15	18	Z. 223058	22A/16	20	Z. 223098	22A/17	21	Z. 223138	22A/18	22	Z. 223178	22A/19	24
Z. 223019	22A/15	19	Z. 223059	22A/16	21	Z. 223099	22A/17	22	Z. 223139	22A/18	24	Z. 223179	22A/19	25
Z. 223020	22A/15	20	Z. 223060	22A/16	22	Z. 223100	22A/17	23	Z. 223140	22A/18	25	Z. 223180	22A/19	26
Z. 223021	22A/15	21	Z. 223061	22A/16	23	Z. 223101	22A/17	24	Z. 223141	22A/18	26	Z. 223181	22A/19	27
Z. 223022	22A/15	22	Z. 223062	22A/16	24	Z. 223102	22A/17	25	Z. 223142	22A/18	27	Z. 223182	22A/19	28
Z. 223023	22A/15	23	Z. 223063	22A/16	25	Z. 223103	22A/17	26	Z. 223143	22A/18	28	Z. 223183	22A/19	29
Z. 223024	22A/15	24	Z. 223064	22A/16	26	Z. 223104	22A/17	27	Z. 223144	22A/18	29	Z. 223184	22A/19	31
Z. 223025	22A/15	25	Z. 223065	22A/16	27	Z. 223105	22A/17	28	Z. 223145	22A/18	30	Z. 223185	22A/19	32
Z. 223026	22A/15	26	Z. 223066	22A/16	28	Z. 223106	22A/17	29	Z. 223146	22A/18	31	Z. 223186	22A/19	33
Z. 223027	22A/15	27	Z. 223067	22A/16	29	Z. 223107	22A/17	30	Z. 223147	22A/18	32	Z. 223187	22A/19	34
Z. 223028	22A/15	28	Z. 223068	22A/16	30	Z. 223108	22A/17	31	Z. 223148	22A/18	33	Z. 223188	22A/19	35
Z. 223029	22A/15	29	Z. 223069	22A/16	31	Z. 223109	22A/17	32	Z. 223149	22A/18	34	Z. 223189	22A/19	36
Z. 223030	22A/15	30	Z. 223070	22A/16	32	Z. 223110	22A/17	33	Z. 223150	22A/18	35	Z. 223190	22A/19	37
Z. 223031	22A/15	31	Z. 223071	22A/16	33	Z. 223111	22A/17	34	Z. 223151	22A/18	36	Z. 223191	22A/19	38
Z. 223032	22A/15	32	Z. 223072	22A/16	34	Z. 223112	22A/17	35	Z. 223152	22A/18	37	Z. 223192	22A/19	39
Z. 223033	22A/15	33	Z. 223073	22A/16	35	Z. 223113	22A/17	36	Z. 223153	22A/18	38	Z. 223193	22A/19	40
Z. 223034	22A/15	34	Z. 223074	22A/16	36	Z. 223114	22A/17	37	Z. 223154	22A/18	39	Z. 223194	22A/20	01
Z. 223035	22A/15	35	Z. 223075	22A/16	37	Z. 223115	22A/17	38	Z. 223155	22A/18	40	Z. 223195	22A/20	02
Z. 223036	22A/15	36	Z. 223076	22A/16	38	Z. 223116	22A/17	39	Z. 223156	22A/19	01	Z. 223196	22A/20	03
Z. 223037	22A/15	37	Z. 223077	22A/16	39	Z. 223117	22A/17	40	Z. 223157	22A/19	02	Z. 223197	22A/20	04
Z. 223038	22A/15	38	Z. 223078	22A/16	40	Z. 223118	22A/18	01	Z. 223158	22A/19	03	Z. 223198	22A/20	05
Z. 223039	22A/15	39	Z. 223079	22A/17	02	Z. 223119	22A/18	02	Z. 223159	22A/19	04	Z. 223199	22A/20	06
Z. 223040	22A/16	01	Z. 223080	22A/17	03	Z. 223120	22A/18	03	Z. 223160	22A/19	05	Z. 223200	22A/20	07

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z. 241201	24A/11	23	Z. 241241	24A/13	11	Z. 241281	24A/14	39						
Z. 241202	24A/11	24	Z. 241242	24A/13	14	Z. 241282	24A/14	40						
Z. 241203	24A/11	25	Z. 241243	24A/13	15	Z. 241283	24A/15	03						
Z. 241204	24A/11	26	Z. 241244	24A/13	16	Z. 241284	24A/15	06						
Z. 241205	24A/11	29	Z. 241245	24A/13	17	Z. 241285	24A/15	07						
Z. 241206	24A/11	32	Z. 241246	24A/13	18	Z. 241286	24A/15	08						
Z. 241207	24A/11	33	Z. 241247	24A/13	22	Z. 241287	24A/15	09						
Z. 241208	24A/11	34	Z. 241248	24A/13	25	Z. 241288	24A/15	10						
Z. 241209	24A/11	35	Z. 241249	24A/13	26									
Z. 241210	24A/11	36	Z. 241250	24A/13	27									
Z. 241211	24A/11	39	Z. 241251	24A/13	28									
Z. 241212	24A/12	02	Z. 241252	24A/13	29									
Z. 241213	24A/12	03	Z. 241253	24A/13	32									
Z. 241214	24A/12	04	Z. 241254	24A/13	35									
Z. 241215	24A/12	05	Z. 241255	24A/13	36									
Z. 241216	24A/12	06	Z. 241256	24A/13	37									
Z. 241217	24A/12	10	Z. 241257	24A/13	38									
Z. 241218	24A/12	13	Z. 241258	24A/13	39									
Z. 241219	24A/12	14	Z. 241259	24A/14	03									
Z. 241220	24A/12	15	Z. 241260	24A/14	06									
Z. 241221	24A/12	16	Z. 241261	24A/14	07									
Z. 241222	24A/12	17	Z. 241262	24A/14	08									
Z. 241223	24A/12	20	Z. 241263	24A/14	09									
Z. 241224	24A/12	23	Z. 241264	24A/14	10									
Z. 241225	24A/12	24	Z. 241265	24A/14	13									
Z. 241226	24A/12	25	Z. 241266	24A/14	16									
Z. 241227	24A/12	26	Z. 241267	24A/14	17									
Z. 241228	24A/12	27	Z. 241268	24A/14	18									
Z. 241229	24A/12	30	Z. 241269	24A/14	19									
Z. 241230	24A/12	33	Z. 241270	24A/14	20									
Z. 241231	24A/12	34	Z. 241271	24A/14	23									
Z. 241232	24A/12	35	Z. 241272	24A/14	26									
Z. 241233	24A/12	36	Z. 241273	24A/14	27									
Z. 241234	24A/12	37	Z. 241274	24A/14	28									
Z. 241235	24A/12	40	Z. 241275	24A/14	29									
Z. 241236	24A/13	03	Z. 241276	24A/14	30									
Z. 241237	24A/13	04	Z. 241277	24A/14	33									
Z. 241238	24A/13	05	Z. 241278	24A/14	36									
Z. 241239	24A/13	06	Z. 241279	24A/14	37									
Z. 241240	24A/13	07	Z. 241280	24A/14	38									

RCC/3

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.241001	24A/03	04	Z.241041	24A/04	31	Z.241081	24A/06	21	Z.241121	24A/08	07	Z.241161	24A/09	34
Z.241002	24A/03	07	Z.241042	24A/04	32	Z.241082	24A/06	22	Z.241122	24A/08	10	Z.241162	24A/09	35
Z.241003	24A/03	09	Z.241043	24A/04	36	Z.241083	24A/06	23	Z.241123	24A/08	11	Z.241163	24A/09	38
Z.241004	24A/03	10	Z.241044	24A/04	39	Z.241084	24A/06	24	Z.241124	24A/08	12	Z.241164	24A/10	01
Z.241005	24A/03	11	Z.241045	24A/04	40	Z.241085	24A/06	27	Z.241125	24A/08	13	Z.241165	24A/10	02
Z.241006	24A/03	12	Z.241046	24A/05	01	Z.241086	24A/06	30	Z.241126	24A/08	14	Z.241166	24A/10	03
Z.241007	24A/03	15	Z.241047	24A/05	02	Z.241087	24A/06	31	Z.241127	24A/08	17	Z.241167	24A/10	04
Z.241008	24A/03	18	Z.241048	24A/05	03	Z.241088	24A/06	32	Z.241128	24A/08	20	Z.241168	24A/10	05
Z.241009	24A/03	19	Z.241049	24A/05	06	Z.241089	24A/06	33	Z.241129	24A/08	21	Z.241169	24A/10	08
Z.241010	24A/03	20	Z.241050	24A/05	09	Z.241090	24A/06	34	Z.241130	24A/08	22	Z.241170	24A/10	11
Z.241011	24A/03	21	Z.241051	24A/05	10	Z.241091	24A/06	37	Z.241131	24A/08	23	Z.241171	24A/10	12
Z.241012	24A/03	22	Z.241052	24A/05	11	Z.241092	24A/06	40	Z.241132	24A/08	24	Z.241172	24A/10	13
Z.241013	24A/03	25	Z.241053	24A/05	12	Z.241093	24A/07	01	Z.241133	24A/08	27	Z.241173	24A/10	14
Z.241014	24A/03	28	Z.241054	24A/05	13	Z.241094	24A/07	02	Z.241134	24A/08	30	Z.241174	24A/10	15
Z.241015	24A/03	29	Z.241055	24A/05	17	Z.241095	24A/07	03	Z.241135	24A/08	31	Z.241175	24A/10	18
Z.241016	24A/03	30	Z.241056	24A/05	20	Z.241096	24A/07	04	Z.241136	24A/08	32	Z.241176	24A/10	21
Z.241017	24A/03	31	Z.241057	24A/05	21	Z.241097	24A/07	07	Z.241137	24A/08	33	Z.241177	24A/10	22
Z.241018	24A/03	32	Z.241058	24A/05	22	Z.241098	24A/07	10	Z.241138	24A/08	34	Z.241178	24A/10	23
Z.241019	24A/03	35	Z.241059	24A/05	23	Z.241099	24A/07	11	Z.241139	24A/08	38	Z.241179	24A/10	24
Z.241020	24A/03	38	Z.241060	24A/05	24	Z.241100	24A/07	12	Z.241140	24A/09	01	Z.241180	24A/10	25
Z.241021	24A/03	39	Z.241061	24A/05	27	Z.241101	24A/07	13	Z.241141	24A/09	02	Z.241181	24A/10	28
Z.241022	24A/03	40	Z.241062	24A/05	30	Z.241102	24A/07	14	Z.241142	24A/09	03	Z.241182	24A/10	31
Z.241023	24A/04	01	Z.241063	24A/05	31	Z.241103	24A/07	17	Z.241143	24A/09	04	Z.241183	24A/10	32
Z.241024	24A/04	02	Z.241064	24A/05	32	Z.241104	24A/07	20	Z.241144	24A/09	05	Z.241184	24A/10	33
Z.241025	24A/04	05	Z.241065	24A/05	33	Z.241105	24A/07	21	Z.241145	24A/09	08	Z.241185	24A/10	34
Z.241026	24A/04	08	Z.241066	24A/05	34	Z.241106	24A/07	22	Z.241146	24A/09	11	Z.241186	24A/10	35
Z.241027	24A/04	09	Z.241067	24A/05	37	Z.241107	24A/07	23	Z.241147	24A/09	12	Z.241187	24A/10	38
Z.241028	24A/04	10	Z.241068	24A/05	40	Z.241108	24A/07	24	Z.241148	24A/09	13	Z.241188	24A/11	01
Z.241029	24A/04	11	Z.241069	24A/06	01	Z.241109	24A/07	27	Z.241149	24A/09	14	Z.241189	24A/11	02
Z.241030	24A/04	12	Z.241070	24A/06	02	Z.241110	24A/07	30	Z.241150	24A/09	15	Z.241190	24A/11	03
Z.241031	24A/04	15	Z.241071	24A/06	03	Z.241111	24A/07	31	Z.241151	24A/09	18	Z.241191	24A/11	04
Z.241032	24A/04	18	Z.241072	24A/06	04	Z.241112	24A/07	32	Z.241152	24A/09	21	Z.241192	24A/11	05
Z.241033	24A/04	19	Z.241073	24A/06	07	Z.241113	24A/07	33	Z.241153	24A/09	22	Z.241193	24A/11	09
Z.241034	24A/04	20	Z.241074	24A/06	10	Z.241114	24A/07	34	Z.241154	24A/09	23	Z.241194	24A/11	12
Z.241035	24A/04	21	Z.241075	24A/06	11	Z.241115	24A/07	37	Z.241155	24A/09	24	Z.241195	24A/11	13
Z.241036	24A/04	22	Z.241076	24A/06	12	Z.241116	24A/07	40	Z.241156	24A/09	25	Z.241196	24A/11	14
Z.241037	24A/04	25	Z.241077	24A/06	13	Z.241117	24A/08	01	Z.241157	24A/09	28	Z.241197	24A/11	15
Z.241038	24A/04	28	Z.241078	24A/06	14	Z.241118	24A/08	02	Z.241158	24A/09	31	Z.241198	24A/11	16
Z.241039	24A/04	29	Z.241079	24A/06	17	Z.241119	24A/08	03	Z.241159	24A/09	32	Z.241199	24A/11	19
Z.241040	24A/04	30	Z.241080	24A/06	20	Z.241120	24A/08	04	Z.241160	24A/09	33	Z.241200	24A/11	22

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.242001	24A/15	14	Z.242041	24A/17	02	Z.242081	24A/18	31	Z.242121	24A/20	17	Z.242161	24A/22	08
Z.242002	24A/15	17	Z.242042	24A/17	03	Z.242082	24A/18	32	Z.242122	24A/20	20	Z.242162	24A/22	09
Z.242003	24A/15	18	Z.242043	24A/17	06	Z.242083	24A/18	33	Z.242123	24A/20	21	Z.242163	24A/22	14
Z.242004	24A/15	19	Z.242044	24A/17	09	Z.242084	24A/18	34	Z.242124	24A/20	22	Z.242164	24A/22	15
Z.242005	24A/15	21	Z.242045	24A/17	10	Z.242085	24A/18	37	Z.242125	24A/20	23	Z.242165	24A/22	16
Z.242006	24A/15	22	Z.242046	24A/17	11	Z.242086	24A/18	40	Z.242126	24A/20	24	Z.242166	24A/22	17
Z.242007	24A/15	25	Z.242047	24A/17	12	Z.242087	24A/19	01	Z.242127	24A/20	27	Z.242167	24A/22	18
Z.242008	24A/15	28	Z.242048	24A/17	13	Z.242088	24A/19	02	Z.242128	24A/20	30	Z.242168	24A/22	23
Z.242009	24A/15	29	Z.242049	24A/17	16	Z.242089	24A/19	03	Z.242129	24A/20	31	Z.242169	24A/22	24
Z.242010	24A/15	30	Z.242050	24A/17	19	Z.242090	24A/19	04	Z.242130	24A/20	32	Z.242170	24A/22	25
Z.242011	24A/15	31	Z.242051	24A/17	20	Z.242091	24A/19	07	Z.242131	24A/20	33	Z.242171	24A/22	26
Z.242012	24A/15	32	Z.242052	24A/17	21	Z.242092	24A/19	10	Z.242132	24A/20	34	Z.242172	24A/22	27
Z.242013	24A/15	35	Z.242053	24A/17	22	Z.242093	24A/19	11	Z.242133	24A/20	39	Z.242173	24A/22	32
Z.242014	24A/15	38	Z.242054	24A/17	23	Z.242094	24A/19	12	Z.242134	24A/20	40	Z.242174	24A/22	33
Z.242015	24A/15	39	Z.242055	24A/17	26	Z.242095	24A/19	13	Z.242135	24A/21	01	Z.242175	24A/22	34
Z.242016	24A/15	40	Z.242056	24A/17	29	Z.242096	24A/19	14	Z.242136	24A/21	02	Z.242176	24A/22	35
Z.242017	24A/16	01	Z.242057	24A/17	30	Z.242097	24A/19	17	Z.242137	24A/21	03	Z.242177	24A/22	36
Z.242018	24A/16	02	Z.242058	24A/17	31	Z.242098	24A/19	20	Z.242138	24A/21	08	Z.242178	24A/23	01
Z.242019	24A/16	06	Z.242059	24A/17	32	Z.242099	24A/19	21	Z.242139	24A/21	09	Z.242179	24A/23	02
Z.242020	24A/16	09	Z.242060	24A/17	33	Z.242100	24A/19	22	Z.242140	24A/21	10	Z.242180	24A/23	03
Z.242021	24A/16	10	Z.242061	24A/17	36	Z.242101	24A/19	23	Z.242141	24A/21	11	Z.242181	24A/23	04
Z.242022	24A/16	11	Z.242062	24A/17	39	Z.242102	24A/19	24	Z.242142	24A/21	12	Z.242182	24A/23	05
Z.242023	24A/16	12	Z.242063	24A/17	40	Z.242103	24A/19	27	Z.242143	24A/21	18	Z.242183	24A/23	09
Z.242024	24A/16	13	Z.242064	24A/18	01	Z.242104	24A/19	30	Z.242144	24A/21	19	Z.242184	24A/23	10
Z.242025	24A/16	16	Z.242065	24A/18	02	Z.242105	24A/19	31	Z.242145	24A/21	20	Z.242185	24A/23	11
Z.242026	24A/16	19	Z.242066	24A/18	03	Z.242106	24A/19	32	Z.242146	24A/21	21	Z.242186	24A/23	12
Z.242027	24A/16	20	Z.242067	24A/18	07	Z.242107	24A/19	33	Z.242147	24A/21	22	Z.242187	24A/23	16
Z.242028	24A/16	21	Z.242068	24A/18	10	Z.242108	24A/19	34	Z.242148	24A/21	27	Z.242188	24A/23	17
Z.242029	24A/16	22	Z.242069	24A/18	11	Z.242109	24A/19	37	Z.242149	24A/21	28	Z.242189	24A/23	18
Z.242030	24A/16	23	Z.242070	24A/18	12	Z.242110	24A/19	40	Z.242150	24A/21	29	Z.242190	24A/23	19
Z.242031	24A/16	26	Z.242071	24A/18	13	Z.242111	24A/20	01	Z.242151	24A/21	30	Z.242191	24A/23	23
Z.242032	24A/16	29	Z.242072	24A/18	14	Z.242112	24A/20	02	Z.242152	24A/21	31	Z.242192	24A/23	24
Z.242033	24A/16	30	Z.242073	24A/18	17	Z.242113	24A/20	03	Z.242153	24A/21	36	Z.242193	24A/23	25
Z.242034	24A/16	31	Z.242074	24A/18	20	Z.242114	24A/20	04	Z.242154	24A/21	37	Z.242194	24A/23	26
Z.242035	24A/16	32	Z.242075	24A/18	21	Z.242115	24A/20	07	Z.242155	24A/21	38	Z.242195	24A/23	30
Z.242036	24A/16	33	Z.242076	24A/18	22	Z.242116	24A/20	10	Z.242156	24A/21	39	Z.242196	24A/23	31
Z.242037	24A/16	36	Z.242077	24A/18	23	Z.242117	24A/20	11	Z.242157	24A/21	40	Z.242197	24A/23	32
Z.242038	24A/16	39	Z.242078	24A/18	24	Z.242118	24A/20	12	Z.242158	24A/22	05	Z.242198	24A/23	33
Z.242039	24A/16	40	Z.242079	24A/18	27	Z.242119	24A/20	13	Z.242159	24A/22	06	Z.242199	24A/23	37
Z.242040	24A/17	01	Z.242080	24A/18	30	Z.242120	24A/20	14	Z.242160	24A/22	07	Z.242200	24A/23	38

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.243001	24A/03	02	Z.243041	24A/05	25	Z.243081	24A/08	05	Z.243121	24A/10	26	Z.243161	24A/13	09
Z.243002	24A/03	03	Z.243042	24A/05	26	Z.243082	24A/08	06	Z.243122	24A/10	27	Z.243162	24A/13	10
Z.243003	24A/03	05	Z.243043	24A/05	28	Z.243083	24A/08	08	Z.243123	24A/10	29	Z.243163	24/13	12
Z.243004	24/03	06	Z.243044	24A/05	29	Z.243084	24A/08	09	Z.243124	24A/10	30	Z.243164	24A/13	13
Z.243005	24A/03	13	Z.243045	24A/05	35	Z.243085	24A/08	15	Z.243125	24A/10	36	Z.243165	24A/13	20
Z.243006	24A/03	14	Z.243046	24A/05	36	Z.243086	24A/08	16	Z.243126	24A/10	37	Z.243166	24A/13	21
Z.243007	24A/03	16	Z.243047	24A/05	38	Z.243087	24A/08	18	Z.243127	24A/10	39	Z.243167	24A/13	23
Z.243008	24A/03	17	Z.243048	24A/05	39	Z.243088	24A/08	19	Z.243128	24A/10	40	Z.243168	24A/13	24
Z.243009	24/03	23	Z.243049	24A/06	05	Z.243089	24A/08	25	Z.243129	24A/11	07	Z.243169	24A/13	30
Z.243010	24A/03	24	Z.243050	24A/06	06	Z.243090	24A/08	26	Z.243130	24A/11	08	Z.243170	24A/13	31
Z.243011	24A/03	26	Z.243051	24A/06	08	Z.243091	24A/08	28	Z.243131	24/11	10	Z.243171	24A/13	33
Z.243012	24A/03	27	Z.243052	24A/06	09	Z.243092	24A/08	29	Z.243132	24A/11	11	Z.243172	24A/13	34
Z.243013	24A/03	33	Z.243053	24A/06	15	Z.243093	24A/08	36	Z.243133	24A/11	17	Z.243173	24A/14	01
Z.243014	24A/03	34	Z.243054	24A/06	16	Z.243094	24A/08	37	Z.243134	24A/11	18	Z.243174	24A/14	02
Z.243015	24A/03	36	Z.243055	24A/06	18	Z.243095	24A/08	39	Z.243135	24A/11	20	Z.243175	24A/14	04
Z.243016	24/03	37	Z.243056	24A/06	19	Z.243096	24A/08	40	Z.243136	24A/11	21	Z.243176	24A/14	05
Z.243017	24A/04	03	Z.243057	24A/06	25	Z.243097	24A/09	06	Z.243137	24A/11	27	Z.243177	24A/14	11
Z.243018	24A/04	04	Z.243058	24A/06	26	Z.243098	24A/09	07	Z.243138	24A/11	28	Z.243178	24A/14	12
Z.243019	24/04	06	Z.243059	24A/06	28	Z.243099	24A/09	09	Z.243139	24A/11	30	Z.243179	24A/14	14
Z.243020	24A/04	07	Z.243060	24A/06	29	Z.243100	24A/09	10	Z.243140	24A/11	31	Z.243180	24A/14	15
Z.243021	24A/04	13	Z.243061	24A/06	35	Z.243101	24A/09	16	Z.243141	24A/11	37	Z.243181	24A/14	21
Z.243022	24A/04	14	Z.243062	24A/06	36	Z.243102	24A/09	17	Z.243142	24A/11	38	Z.243182	24A/14	22
Z.243023	24A/04	16	Z.243063	24A/06	38	Z.243103	24A/09	19	Z.243143	24A/11	40	Z.243183	24/14	24
Z.243024	24A/04	17	Z.243064	24A/06	39	Z.243104	24A/09	20	Z.243144	24A/12	01	Z.243184	24/14	25
Z.243025	24A/04	23	Z.243065	24A/07	05	Z.243105	24A/09	26	Z.243145	24A/12	08	Z.243185	24A/14	31
Z.243026	24A/04	24	Z.243066	24A/07	06	Z.243106	24A/09	27	Z.243146	24A/12	09	Z.243186	24A/14	34
Z.243027	24A/04	26	Z.243067	24A/07	08	Z.243107	24A/09	29	Z.243147	24A/12	11	Z.243187	24A/14	34
Z.243028	24A/04	27	Z.243068	24A/07	09	Z.243108	24A/09	30	Z.243148	24A/12	12	Z.243188	24A/14	35
Z.243029	24A/04	34	Z.243069	24A/07	15	Z.243109	24A/09	36	Z.243149	24A/12	18	Z.243189	24A/15	01
Z.243030	24A/04	35	Z.243070	24A/07	16	Z.243110	24A/09	37	Z.243150	24A/12	19	Z.243190	24A/15	02
Z.243031	24A/04	37	Z.243071	24A/07	18	Z.243111	24A/09	39	Z.243151	24A/12	21	Z.243191	24A/15	04
Z.243032	24A/04	38	Z.243072	24A/07	19	Z.243112	24A/09	40	Z.243152	24A/12	22	Z.243192	24A/15	05
Z.243033	24A/05	04	Z.243073	24A/07	25	Z.243113	24A/10	06	Z.243153	24A/12	28	Z.243193	24/11	06
Z.243034	24/05	05	Z.243074	24A/07	26	Z.243114	24A/10	07	Z.243154	24A/12	29	Z.243194	24A/12	07
Z.243035	24A/05	07	Z.243075	24A/07	28	Z.243115	24A/10	09	Z.243155	24A/12	31	Z.243195	24A/13	08
Z.243036	24/05	08	Z.243076	24A/07	29	Z.243116	24A/10	10	Z.243156	24A/12	32	Z.243196	24A/03	01
Z.243037	24A/05	15	Z.243077	24A/07	35	Z.243117	24A/10	16	Z.243157	24A/12	38	Z.243197	24A/03	08
Z.243038	24A/05	16	Z.243078	24A/07	36	Z.243118	24A/10	17	Z.243158	24A/12	39	Z.243198	24A/04	33
Z.243039	24/05	18	Z.243079	24A/07	38	Z.243119	24A/10	19	Z.243159	24/13	01	Z.243199	24A/05	14
Z.243040	24A/05	19	Z.243080	24A/07	39	Z.243120	24A/10	20	Z.243160	24A/13	02	Z.243200	24A/08	35

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z. 244 01	24A/15	12	Z. 244041	24A/17	34	Z. 244081	24 /20	15	Z. 244121	24A/22	28	Z. 244161	24A/21	13
Z. 244002	24 /15	13	Z. 244042	24A /17	35	Z. 244092	24A 20	16	Z. 244122	24A/22	29	Z. 244162	24A/16	04
Z. 244003	24A/15	15	Z. 244043	24A/17	37	Z. 244083	24A/20	18	Z. 244123	24A/22	30	Z. 244163	24A/16	03
Z. 244004	24A/15	16	Z. 244044	24A/17	38	Z. 244084	24A/20	19	Z. 244124	24A/22	31			
Z. 244005	24A/15	23	Z. 244045	24A/18	05	Z. 244085	24A/20	25	Z. 244125	24A/22	37			
Z. 244006	24A/15	24	Z. 244046	24A/18	06	Z. 244086	24A/20	26	Z. 244126	24A/22	38			
Z. 244007	24A/15	26	Z. 244047	24A/18	08	Z. 244087	24A/20	28	Z. 244127	24A/22	39			
Z. 244008	24A/15	27	Z. 244048	24A/18	09	Z. 244088	24 /20	29	Z. 244128	24A/22	40			
Z. 244009	24 /15	33	Z. 244049	24A/18	15	Z. 244089	24A/20	35	Z. 244129	24A/23	06			
Z. 244010	24A/15	34	Z. 244050	24A/18	16	Z. 244090	24 /20	36	Z. 244130	24A/23	07			
Z. 244011	24 /15	36	Z. 244051	24A/18	18	Z. 244091	24A/20	37	Z. 244131	24A/23	08			
Z. 244012	4 /15	37	Z. 244052	24A/18	19	Z. 244092	24A 20	38	Z. 244132	24A/23	13			
Z. 244013	24 /16	04	Z. 244053	24A/18	25	Z. 244093	24A /21	04	Z. 244133	24A/23	14			
Z. 244014	24A/16	05	Z. 244054	24A/18	26	Z. 244094	24A/21	05	Z. 244134	24A/23	15			
Z. 244015	24A/16	07	Z. 244055	24A/18	28	Z. 244095	24A/21	06	Z. 244135	24A/23	20			
Z. 244016	24A/16	08	Z. 244056	24A/18	29	Z. 244096	24A/21	07	Z. 244136	24A/23	21			
Z. 244017	24A/16	14	Z. 244057	24 /18	35	Z. 244097	24A/21	14	Z. 244137	24A/23	22			
Z. 244018	24A/16	15	Z. 244058	24A/18	36	Z. 244098	24A/21	15	Z. 244138	24A/23	27			
Z. 244019	24A/16	17	Z. 244059	24A/18	38	Z. 244099	24A/21	16	Z. 244139	24A/23	28			
Z. 244020	24A/16	18	Z. 244060	24 /18	39	Z. 244100	24A/21	17	Z. 244140	24A/23	29			
Z. 244021	24A/16	24	Z. 244061	24A/19	05	Z. 244101	24A/21	23	Z. 244141	24A/23	34			
Z. 244022	24A/16	25	Z. 244062	24 /19	06	Z. 244102	24 /21	24	Z. 244142	24A/23	35			
Z. 244023	24 /16	27	Z. 244063	24A/19	08	Z. 244103	24A/21	25	Z. 244143	24A/23	36			
Z. 244024	24 /16	28	Z. 244064	24A/19	09	Z. 244104	24A /21	26	Z. 244144	24A/23	40			
Z. 244025	24A/16	34	Z. 244065	24A/19	15	Z. 244105	24A/21	32	Z. 244145	24A/24	01			
Z. 244026	24A/16	35	Z. 244066	24 /19	16	Z. 244106	24A/21	33	Z. 244146	24A/24	05			
Z. 244027	24A/16	37	Z. 244067	24A/19	18	Z. 244107	24A/21	34	Z. 244147	24A/24	06			
Z. 244028	24A/16	38	Z. 244068	24 /19	19	Z. 244108	24A/21	35	Z. 244148	24A/24	10			
Z. 244029	24A/17	04	Z. 244069	24 /19	25	Z. 244109	24A/22	01	Z. 244149	24A/24	11			
Z. 244030	24A/17	05	Z. 244070	24A/19	26	Z. 244110	24A/22	02	Z. 244150	24A/24	15			
Z. 244031	24A/17	07	Z. 244071	24A/19	28	Z. 244111	24A/22	03	Z. 244151	24A/24	16			
Z. 244032	24A/17	08	Z. 244072	24A/19	29	Z. 244112	24A/22	04	Z. 244152	24A/24	20			
Z. 244033	24A/17	14	Z. 244073	24A /19	35	Z. 244113	24A/22	10	Z. 244153	24A/24	24			
Z. 244034	24 /17	15	Z. 244074	24A/19	36	Z. 244114	24A/22	11	Z. 244154	24A/24	27			
Z. 244035	24A/17	17	Z. 244075	24A/19	38	Z. 244115	24A/22	12	Z. 244155	24A/24	30			
Z. 244036	24A/17	18	Z. 244076	24A/19	39	Z. 244116	24A/22	13	Z. 244156	24A/24	33			
Z. 244037	24A/17	24	Z. 244077	24A/20	05	Z. 244117	24A/22	19	Z. 244157	24A/24	36			
Z. 244038	24A/17	25	Z. 244078	24A/20	06	Z. 244118	24A/22	20	Z. 244158	24A/24	38			
Z. 244039	24A /17	27	Z. 244079	24A/20	08	Z. 244119	24A/22	21	Z. 244159	24A/24	40			
Z. 244040	24A/17	28	Z. 244080	24A/20	09	Z. 244120	24A/22	22	Z. 244160	24A/15	11			

RCC/3

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.245001	24B/03	01	Z.245041	24B/04	01	Z.245081	24B/05	01	Z.245121	24B/06	01	Z.245161	24B/07	01
Z.245002	24B/03	02	Z.245042	24B/04	02	Z.245082	24B/05	02	Z.245122	24B/06	02	Z.245162	24B/07	02
Z.245003	24B/03	03	Z.245043	24B/04	03	Z.245083	24B/05	03	Z.245123	24B/06	03	Z.245163	24B/07	03
Z.245004	24B/03	04	Z.245044	24B/04	04	Z.245084	24B/05	04	Z.245124	24B/06	04	Z.245164	24B/07	04
Z.245005	24B/03	05	Z.245045	24B/04	05	Z.245085	24B/05	05	Z.245125	24B/06	05	Z.245165	24B/07	05
Z.245006	24B/03	06	Z.245046	24B/04	06	Z.245086	24B/05	06	Z.245126	24B/06	06	Z.245166	24B/07	06
Z.245007	24B/03	07	Z.245047	24B/04	07	Z.245087	24B/05	07	Z.245127	24B/06	07	Z.245167	24B/07	07
Z.245008	24B/03	08	Z.245048	24B/04	08	Z.245088	24B/05	08	Z.245128	24B/06	08	Z.245168	24B/07	08
Z.245009	24B/03	09	Z.245049	24B/04	09	Z.245089	24B/05	09	Z.245129	24B/06	09	Z.245169	24B/07	09
Z.245010	24B/03	10	Z.245050	24B/04	10	Z.245090	24B/05	10	Z.245130	24B/06	10	Z.245170	24B/07	10
Z.245011	24B/03	11	Z.245051	24B/04	11	Z.245091	24B/05	11	Z.245131	24B/06	11	Z.245171	24B/07	11
Z.245012	24B/03	12	Z.245052	24B/04	12	Z.245092	24B/05	12	Z.245132	24B/06	12	Z.245172	24B/07	12
Z.245013	24B/03	13	Z.245053	24B/04	13	Z.245093	24B/05	13	Z.245133	24B/06	13	Z.245173	24B/07	13
Z.245014	24B/03	14	Z.245054	24B/04	14	Z.245094	24B/05	14	Z.245134	24B/06	14	Z.245174	24B/07	14
Z.245015	24B/03	15	Z.245055	24B/04	15	Z.245095	24B/05	15	Z.245135	24B/06	15	Z.245175	24B/07	15
Z.245016	24B/03	16	Z.245056	24B/04	16	Z.245096	24B/05	16	Z.245136	24B/06	16	Z.245176	24B/07	16
Z.245017	24B/03	17	Z.245057	24B/04	17	Z.245097	24B/05	17	Z.245137	24B/06	17	Z.245177	24B/07	17
Z.245018	24B/03	18	Z.245058	24B/04	18	Z.245098	24B/05	18	Z.245138	24B/06	18	Z.245178	24B/07	18
Z.245019	24B/03	19	Z.245059	24B/04	19	Z.245099	24B/05	19	Z.245139	24B/06	19	Z.245179	24B/07	19
Z.245020	24B/03	20	Z.245060	24B/04	20	Z.245100	24B/05	20	Z.245140	24B/06	20	Z.245180	24B/07	20
Z.245021	24B/03	21	Z.245061	24B/04	21	Z.245101	24B/05	21	Z.245141	24B/06	21	Z.245181	24B/07	21
Z.245022	24B/03	22	Z.245062	24B/04	22	Z.245102	24B/05	22	Z.245142	24B/06	22	Z.245182	24B/07	22
Z.245023	24B/03	23	Z.245063	24B/04	23	Z.245103	24B/05	23	Z.245143	24B/06	23	Z.245183	24B/07	23
Z.245024	24B/03	24	Z.245064	24B/04	24	Z.245104	24B/05	24	Z.245144	24B/06	24	Z.245184	24B/07	24
Z.245025	24B/03	25	Z.245065	24B/04	25	Z.245105	24B/05	25	Z.245145	24B/06	25	Z.245185	24B/07	25
Z.245026	24B/03	26	Z.245066	24B/04	26	Z.245106	24B/05	26	Z.245146	24B/06	26	Z.245186	24B/07	26
Z.245027	24B/03	27	Z.245067	24B/04	27	Z.245107	24B/05	27	Z.245147	24B/06	27	Z.245187	24B/07	27
Z.245028	24B/03	28	Z.245068	24B/04	28	Z.245108	24B/05	28	Z.245148	24B/06	28	Z.245188	24B/07	28
Z.245029	24B/03	29	Z.245069	24B/04	29	Z.245109	24B/05	29	Z.245149	24B/06	29	Z.245189	24B/07	29
Z.245030	24B/03	30	Z.245070	24B/04	30	Z.245110	24B/05	30	Z.245150	24B/06	30	Z.245190	24B/07	30
Z.245031	24B/03	31	Z.245071	24B/04	31	Z.245111	24B/05	31	Z.245151	24B/06	31	Z.245191	24B/07	31
Z.245032	24B/03	32	Z.245072	24B/04	32	Z.245112	24B/05	32	Z.245152	24B/06	32	Z.245192	24B/07	32
Z.245033	24B/03	33	Z.245073	24B/04	33	Z.245113	24B/05	33	Z.245153	24B/06	33	Z.245193	24B/07	33
Z.245034	24B/03	34	Z.245074	24B/04	34	Z.245114	24B/05	34	Z.245154	24B/06	34	Z.245194	24B/07	34
Z.245035	24B/03	35	Z.245075	24B/04	35	Z.245115	24B/05	35	Z.245155	24B/06	35	Z.245195	24B/07	35
Z.245036	24B/03	36	Z.245076	24B/04	36	Z.245116	24B/05	36	Z.245156	24B/06	36	Z.245196	24B/07	36
Z.245037	24B/03	37	Z.245077	24B/04	37	Z.245117	24B/05	37	Z.245157	24B/06	37	Z.245197	24B/07	37
Z.245038	24B/03	38	Z.245078	24B/04	38	Z.245118	24B/05	38	Z.245158	24B/06	38	Z.245198	24B/07	38
Z.245039	24B/03	39	Z.245079	24B/04	39	Z.245119	24B/05	39	Z.245159	24B/06	39	Z.245199	24B/07	39
Z.245040	24B/03	40	Z.245080	24B/04	40	Z.245120	24B/05	40	Z.245160	24B/06	40	Z.245200	24B/07	40

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.245201	24B/08	01	Z.245241	24B/09	01	Z.245281	24B/10	01	Z.245321	24B/11	01	Z.245361	24B/12	01
Z.245202	24B/08	02	Z.245242	24B/09	02	Z.245282	24B/10	02	Z.245322	24B/11	02	Z.245362	24B/12	02
Z.245203	24B/08	03	Z.245243	24B/09	03	Z.245283	24B/10	03	Z.245323	24B/11	03	Z.245363	24B/12	03
Z.245204	24B/08	04	Z.245244	24B/09	04	Z.245284	24B/10	04	Z.245324	24B/11	04	Z.245364	24B/12	04
Z.245205	24B/08	05	Z.245245	24B/09	05	Z.245285	24B/10	05	Z.245325	24B/11	05	Z.245365	24B/12	05
Z.245206	24B/08	06	Z.245246	24B/09	06	Z.245286	24B/10	06	Z.245326	24B/11	06	Z.245366	24B/12	06
Z.245207	24B/08	07	Z.245247	24B/09	07	Z.245287	24B/10	07	Z.245327	24B/11	07	Z.245367	24B/12	07
Z.245208	24B/08	08	Z.245248	24B/09	08	Z.245288	24B/10	08	Z.245328	24B/11	08	Z.245368	24B/12	08
Z.245209	24B/08	09	Z.245249	24B/09	09	Z.245289	24B/10	09	Z.245329	24B/11	09	Z.245369	24B/12	09
Z.245210	24B/08	10	Z.245250	24B/09	10	Z.245290	24B/10	10	Z.245330	24B/11	10	Z.245370	24B/12	10
Z.245211	24B/08	11	Z.245251	24B/09	11	Z.245291	24B/10	11	Z.245331	24B/11	11	Z.245371	24B/12	11
Z.245212	24B/08	12	Z.245252	24B/09	12	Z.245292	24B/10	12	Z.245332	24B/11	12	Z.245372	24B/12	12
Z.245213	24B/08	13	Z.245253	24B/09	13	Z.245293	24B/10	13	Z.245333	24B/11	13	Z.245373	24B/12	13
Z.245214	24B/08	14	Z.245254	24B/09	14	Z.245294	24B/10	14	Z.245334	24B/11	14	Z.245374	24B/12	14
Z.245215	24B/08	15	Z.245255	24B/09	15	Z.245295	24B/10	15	Z.245335	24B/11	15	Z.245375	24B/12	15
Z.245216	24B/08	16	Z.245256	24B/09	16	Z.245296	24B/10	16	Z.245336	24B/11	16	Z.245376	24B/12	16
Z.245217	24B/08	17	Z.245257	24B/09	17	Z.245297	24B/10	17	Z.245337	24B/11	17	Z.245377	24B/12	17
Z.245218	24B/08	18	Z.245258	24B/09	18	Z.245298	24B/10	18	Z.245338	24B/11	18	Z.245378	24B/12	18
Z.245219	24B/08	19	Z.245259	24B/09	19	Z.245299	24B/10	19	Z.245339	24B/11	19	Z.245379	24B/12	19
Z.245220	24B/08	20	Z.245260	24B/09	20	Z.245300	24B/10	20	Z.245340	24B/11	20	Z.245380	24B/12	20
Z.245221	24B/08	21	Z.245261	24B/09	21	Z.245301	24B/10	21	Z.245341	24B/11	21	Z.245381	24B/12	21
Z.245222	24B/08	22	Z.245262	24B/09	22	Z.245302	24B/10	22	Z.245342	24B/11	22	Z.245382	24B/12	22
Z.245223	24B/08	23	Z.245263	24B/09	23	Z.245303	24B/10	23	Z.245343	24B/11	23	Z.245383	24B/12	23
Z.245224	24B/08	24	Z.245264	24B/09	24	Z.245304	24B/10	24	Z.245344	24B/11	24	Z.245384	24B/12	24
Z.245225	24B/08	25	Z.245265	24B/09	25	Z.245305	24B/10	25	Z.245345	24B/11	25	Z.245385	24B/12	25
Z.245226	24B/08	26	Z.245266	24B/09	26	Z.245306	24B/10	26	Z.245346	24B/11	26	Z.245386	24B/12	26
Z.245227	24B/08	27	Z.245267	24B/09	27	Z.245307	24B/10	27	Z.245347	24B/11	27	Z.245387	24B/12	27
Z.245228	24B/08	28	Z.245268	24B/09	28	Z.245308	24B/10	28	Z.245348	24B/11	28	Z.245388	24B/12	28
Z.245229	24B/08	29	Z.245269	24B/09	29	Z.245309	24B/10	29	Z.245349	24B/11	29	Z.245389	24B/12	29
Z.245230	24B/08	30	Z.245270	24B/09	30	Z.245310	24B/10	30	Z.245350	24B/11	30	Z.245390	24B/12	30
Z.245231	24B/08	31	Z.245271	24B/09	31	Z.245311	24B/10	31	Z.245351	24B/11	31	Z.245391	24B/12	31
Z.245232	24B/08	32	Z.245272	24B/09	32	Z.245312	24B/10	32	Z.245352	24B/11	32	Z.245392	24B/12	32
Z.245233	24B/08	33	Z.245273	24B/09	33	Z.245313	24B/10	33	Z.245353	24B/11	33	Z.245393	24B/12	33
Z.245234	24B/08	34	Z.245274	24B/09	34	Z.245314	24B/10	34	Z.245354	24B/11	34	Z.245394	24B/12	34
Z.245235	24B/08	35	Z.245275	24B/09	35	Z.245315	24B/10	35	Z.245355	24B/11	35	Z.245395	24B/12	35
Z.245236	24B/08	36	Z.245276	24B/09	36	Z.245316	24B/10	36	Z.245356	24B/11	36	Z.245396	24B/12	36
Z.245237	24B/08	37	Z.245277	24B/09	37	Z.245317	24B/10	37	Z.245357	24B/11	37	Z.245397	24B/12	37
Z.245238	24B/08	38	Z.245278	24B/09	38	Z.245318	24B/10	38	Z.245358	24B/11	38	Z.245398	24B/12	38
Z.245239	24B/08	39	Z.245279	24B/09	39	Z.245319	24B/10	39	Z.245359	24B/11	39	Z.245399	24B/12	39
Z.245240	24B/08	40	Z.245280	24B/09	40	Z.245320	24B/10	40	Z.245360	24B/11	40	Z.245400	24B/12	40

RCC/3

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z.246001	24B/13	01	Z.246041	24B/14	01	Z.246081	24B/15	01	Z.246121	24B/16	01	Z.246161	24B/17	01
Z.246002	24B/13	02	Z.246042	24B/14	02	Z.246082	24B/15	02	Z.246122	24B/16	02	Z.246162	24B/17	02
Z.246003	24B/13	03	Z.246043	24B/14	03	Z.246083	24B/15	03	Z.246123	24B/16	03	Z.246163	24B/17	03
Z.246004	24B/13	04	Z.246044	24B/14	04	Z.246084	24B/15	04	Z.246124	24B/16	04	Z.246164	24B/17	04
Z.246005	24B/13	05	Z.246045	24B/14	05	Z.246085	24B/15	05	Z.246125	24B/16	05	Z.246165	24B/17	05
Z.246006	24B/13	06	Z.246046	24B/14	06	Z.246086	24B/15	06	Z.246126	24B/16	06	Z.246166	24B/17	06
Z.246007	24B/13	07	Z.246047	24B/14	07	Z.246087	24B/15	07	Z.246127	24B/16	07	Z.246167	24B/17	07
Z.246008	24B/13	08	Z.246048	24B/14	08	Z.246088	24B/15	08	Z.246128	24B/16	08	Z.246168	24B/17	08
Z.246009	24B/13	09	Z.246049	24B/14	09	Z.246089	24B/15	09	Z.246129	24B/16	09	Z.246169	24B/17	09
Z.246010	24B/13	10	Z.246050	24B/14	10	Z.246090	24B/15	10	Z.246130	24B/16	10	Z.246170	24B/17	10
Z.246011	24B/13	11	Z.246051	24B/14	11	Z.246091	24B/15	11	Z.246131	24B/16	11	Z.246171	24B/17	11
Z.246012	24B/13	12	Z.246052	24B/14	12	Z.246092	24B/15	12	Z.246132	24B/16	12	Z.246172	24B/17	12
Z.246013	24B/13	13	Z.246053	24B/14	13	Z.246093	24B/15	13	Z.246133	24B/16	13	Z.246173	24B/17	13
Z.246014	24B/13	14	Z.246054	24B/14	14	Z.246094	24B/15	14	Z.246134	24B/16	14	Z.246174	24B/17	14
Z.246015	24B/13	15	Z.246055	24B/14	15	Z.246095	24B/15	15	Z.246135	24B/16	15	Z.246175	24B/17	15
Z.246016	24B/13	16	Z.246056	24B/14	16	Z.246096	24B/15	16	Z.246136	24B/16	16	Z.246176	24B/17	16
Z.246017	24B/13	17	Z.246057	24B/14	17	Z.246097	24B/15	17	Z.246137	24B/16	17	Z.246177	24B/17	17
Z.246018	24B/13	18	Z.246058	24B/14	18	Z.246098	24B/15	18	Z.246138	24B/16	18	Z.246178	24B/17	18
Z.246019	24B/13	19	Z.246059	24B/14	19	Z.246099	24B/15	19	Z.246139	24B/16	19	Z.246179	24B/17	19
Z.246020	24B/13	20	Z.246060	24B/14	20	Z.246100	24B/15	20	Z.246140	24B/16	20	Z.246180	24B/17	20
Z.246021	24B/13	21	Z.246061	24B/14	21	Z.246101	24B/15	21	Z.246141	24B/16	21	Z.246181	24B/17	21
Z.246022	24B/13	22	Z.246062	24B/14	22	Z.246102	24B/15	22	Z.246142	24B/16	22	Z.246182	24B/17	22
Z.246023	24B/13	23	Z.246063	24B/14	23	Z.246103	24B/15	23	Z.246143	24B/16	23	Z.246183	24B/17	23
Z.246024	24B/13	24	Z.246064	24B/14	24	Z.246104	24B/15	24	Z.246144	24B/16	24	Z.246184	24B/17	24
Z.246025	24B/13	25	Z.246065	24B/14	25	Z.246105	24B/15	25	Z.246145	24B/16	25	Z.246185	24B/17	25
Z.246026	24B/13	26	Z.246066	24B/14	26	Z.246106	24B/15	26	Z.246146	24B/16	26	Z.246186	24B/17	26
Z.246027	24B/13	27	Z.246067	24B/14	27	Z.246107	24B/15	27	Z.246147	24B/16	27	Z.246187	24B/17	27
Z.246028	24B/13	28	Z.246068	24B/14	28	Z.246108	24B/15	28	Z.246148	24B/16	28	Z.246188	24B/17	28
Z.246029	24B/13	29	Z.246069	24B/14	29	Z.246109	24B/15	29	Z.246149	24B/16	29	Z.246189	24B/17	29
Z.246030	24B/13	30	Z.246070	24B/14	30	Z.246110	24B/15	30	Z.246150	24B/16	30	Z.246190	24B/17	30
Z.246031	24B/13	31	Z.246071	24B/14	31	Z.246111	24B/15	31	Z.246151	24B/16	31	Z.246191	24B/17	31
Z.246032	24B/13	32	Z.246072	24B/14	32	Z.246112	24B/15	32	Z.246152	24B/16	32	Z.246192	24B/17	32
Z.246033	24B/13	33	Z.246073	24B/14	33	Z.246113	24B/15	33	Z.246153	24B/16	33	Z.246193	24B/17	33
Z.246034	24B/13	34	Z.246074	24B/14	34	Z.246114	24B/15	34	Z.246154	24B/16	34	Z.246194	24B/17	34
Z.246035	24B/13	35	Z.246075	24B/14	35	Z.246115	24B/15	35	Z.246155	24B/16	35	Z.246195	24B/17	35
Z.246036	24B/13	36	Z.246076	24B/14	36	Z.246116	24B/15	36	Z.246156	24B/16	36	Z.246196	24B/17	36
Z.246037	24B/13	37	Z.246077	24B/14	37	Z.246117	24B/15	37	Z.246157	24B/16	37	Z.246197	24B/17	37
Z.246038	24B/13	38	Z.246078	24B/14	38	Z.246118	24B/15	38	Z.246158	24B/16	38	Z.246198	24B/17	38
Z.246039	24B/13	39	Z.246079	24B/14	39	Z.246119	24B/15	39	Z.246159	24B/16	39	Z.246199	24B/17	39
Z.246040	24B/13	40	Z.246080	24B/14	40	Z.246120	24B/15	40	Z.246160	24B/16	40	Z.246200	24B/17	40

INDEX OF INTER-SERVICE REFERENCE NUMBERS

INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE	INTER-SERVICE REFERENCE	PAGE	LINE
Z. 24.6201	24B/18	01	Z. 24.6241	24B/19	01	Z. 24.6281	24B/20	01						
Z. 24.6202	24B/18	02	Z. 24.6242	24B/19	02	Z. 24.6282	24B/20	02						
Z. 24.6203	24B/18	03	Z. 24.6243	24B/19	03	Z. 24.6283	24B/20	03						
Z. 24.6204	24B/18	04	Z. 24.6244	24B/19	04	Z. 24.6284	24B/20	04						
Z. 24.6205	24B/18	05	Z. 24.6245	24B/19	05	Z. 24.6285	24B/20	05						
Z. 24.6206	24B/18	06	Z. 24.6246	24B/19	06	Z. 24.6286	24B/20	06						
Z. 24.6207	24B/18	07	Z. 24.6247	24B/19	07	Z. 24.6287	24B/20	07						
Z. 24.6208	24B/18	08	Z. 24.6248	24B/19	08	Z. 24.6288	24B/20	08						
Z. 24.6209	24B/18	09	Z. 24.6249	24B/19	09	Z. 24.6289	24B/20	09						
Z. 24.6210	24B/18	10	Z. 24.6250	24B/19	10	Z. 24.6290	24B/20	10						
Z. 24.6211	24B/18	11	Z. 24.6251	24B/19	11	Z. 24.6291	24B/20	11						
Z. 24.6212	24B/18	12	Z. 24.6252	24B/19	12	Z. 24.6292	24B/20	12						
Z. 24.6213	24B/18	13	Z. 24.6253	24B/19	13	Z. 24.6293	24B/20	13						
Z. 24.6214	24B/18	14	Z. 24.6254	24B/19	14	Z. 24.6294	24B/20	14						
Z. 24.6215	24B/18	15	Z. 24.6255	24B/19	15	Z. 24.6295	24B/20	15						
Z. 24.6216	24B/18	16	Z. 24.6256	24B/19	16	Z. 24.6296	24B/20	16						
Z. 24.6217	24B/18	17	Z. 24.6257	24B/19	17	Z. 24.6297	24B/20	17						
Z. 24.6218	24B/18	18	Z. 24.6258	24B/19	18	Z. 24.6298	24B/20	18						
Z. 24.6219	24B/18	19	Z. 24.6259	24B/19	19	Z. 24.6299	24B/20	19						
Z. 24.6220	24B/18	20	Z. 24.6260	24B/19	20	Z. 24.6300	24B/20	20						
Z. 24.6221	24B/18	21	Z. 24.6261	24B/19	21	Z. 24.6301	24B/20	21						
Z. 24.6222	24B/18	22	Z. 24.6262	24B/19	22	Z. 24.6302	24B/20	22						
Z. 24.6223	24B/18	23	Z. 24.6263	24B/19	23	Z. 24.6303	24B/20	23						
Z. 24.6224	24B/18	24	Z. 24.6264	24B/19	24	Z. 24.6304	24B/20	24						
Z. 24.6225	24B/18	25	Z. 24.6265	24B/19	25	Z. 24.6305	24B/20	25						
Z. 24.6226	24B/18	26	Z. 24.6266	24B/19	26	Z. 24.6306	24B/20	26						
Z. 24.6227	24B/18	27	Z. 24.6267	24B/19	27	Z. 24.6307	24B/20	27						
Z. 24.6228	24B/18	28	Z. 24.6268	24B/19	28	Z. 24.6308	24B/20	28						
Z. 24.6229	24B/18	29	Z. 24.6269	24B/19	29	Z. 24.6309	24B/20	29						
Z. 24.6230	24B/18	30	Z. 24.6270	24B/19	30	Z. 24.6310	24B/20	30						
Z. 24.6231	24B/18	31	Z. 24.6271	24B/19	31									
Z. 24.6232	24B/18	32	Z. 24.6272	24B/19	32									
Z. 24.6233	24B/18	33	Z. 24.6273	24B/19	33									
Z. 24.6234	24B/18	34	Z. 24.6274	24B/19	34									
Z. 24.6235	24B/18	35	Z. 24.6275	24B/19	35									
Z. 24.6236	24B/18	36	Z. 24.6276	24B/19	36									
Z. 24.6237	24B/18	37	Z. 24.6277	24B/19	37									
Z. 24.6238	24B/18	38	Z. 24.6278	24B/19	38									
Z. 24.6239	24B/18	39	Z. 24.6279	24B/19	39									
Z. 24.6240	24B/18	40	Z. 24.6280	24B/19	40									

RCC/3
SEPT 1947

INDEX OF ADMIRALTY
REFERENCE NUMBERS

This Page Intentionally Blank

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
W. 139	Z. 241212	24A/12	02	W. 1589A	Z. 223087	22A/17	10	W. 2648	Z. 222129	22A/12	13	W. 3036A	Z. 221165	22A/07	07
W. 141	Z. 242107	24A 19	53	W. 1590A	Z. 223129	22A/18	12	W. 2650A	Z. 223081	22A/17	04	W. 3044A	Z. 213127	21B/18	08
W. 225	Z. 242002	24A/15	17	W. 1591A	Z. 223254	22A/21	21	W. 2651A	Z. 223123	22A/18	06	W. 3046A	Z. 221177	22A/07	19
W. 302	Z. 241072	24A/06	04	W. 1593A	Z. 222096	22A/11	19	W. 2653	Z. 213165	21B/19	06	W. 3049	Z. 212015	21B/09	15
W. 533	Z. 241127	24A/08	17	W. 1594A	Z. 222174	22A/13	20	W. 2714	Z. 212167	21B/13	07	W. 3055	Z. 212121	21B/12	01
W. 534	Z. 241103	24A/07	17	W. 1595A	Z. 222216	22A/14	22	W. 2715	Z. 213001	21B/15	01	W. 3056	Z. 212172	21B/13	12
W. 826	Z. 241250	24A/13	27	W. 1597A	Z. 223093	22A/17	16	W. 2716A	Z. 211200	21B/07	40	W. 3059	Z. 212184	21B/13	24
862	Z. 241147	24A/09	12	W. 2051	Z. 211153	21B/06	33	W. 2717A	Z. 212204	21B/14	04	W. 3061A	Z. 212196	21B/13	36
1110	Z. 242058	24A/17	31	W. 2052	Z. 212207	21B/14	07	W. 2722A	Z. 212060	21B/10	20	W. 3063A	Z. 212218	21B/14	18
W. 1119	Z. 241247	24A/13	22	2132	Z. 241104	24A/07	20	W. 2723A	Z. 211038	21B/03	38	W. 3065	Z. 213074	21B/16	35
W. 1238	Z. 241189	24A/11	02	2136	Z. 241146	24A/09	11	W. 2724A	Z. 211194	21B/07	34	W. 3066	Z. 221110	22A/05	32
W. 1255	Z. 241169	24A/10	08	2192	Z. 241148	24A/09	13	W. 2725A	Z. 211206	21B/08	06	W. 3067A	Z. 213148	21B/18	29
W. 1541	Z. 212152	21B/12	32	2216	Z. 242043	24A/17	06	W. 2726A	Z. 212047	21B/10	07	W. 3069A	Z. 211195	21B/07	35
W. 1551	Z. 221152	22A/06	34	2240	Z. 241056	24A/05	20	W. 2727A	Z. 212080	21B/10	40	W. 3071A	Z. 221155	22A/06	37
W. 1552	Z. 221164	22A/07	06	W. 2260A	Z. 223206	22A/20	13	W. 2728A	Z. 212089	21B/11	09	W. 3072A	Z. 222176	22A/13	22
W. 1553A	Z. 221162	22A/07	04	W. 2261	Z. 223165	22A/19	11	W. 2729	Z. 212131	21B/12	11	W. 3073A	Z. 222197	22A/14	03
W. 1554A	Z. 221174	22A/07	16	W. 2290	Z. 222116	22A/11	40	W. 2730A	Z. 212164	21B/13	04	W. 3074A	Z. 223209	22A/20	16
W. 1555A	Z. 221195	22A/07	38	W. 2291A	Z. 223047	22A/16	09	W. 2731A	Z. 212215	21B/14	15	W. 3075	Z. 223290	22A/22	17
W. 1556A	Z. 221207	22A/08	10	W. 2294	Z. 211046	21B/04	06	W. 2732	Z. 213038	21B/15	38	W. 3175A	Z. 212050	21B/10	10
W. 1557A	Z. 221231	22A/08	35	W. 2295	Z. 213163	21B/19	04	W. 2733	Z. 213059	21B/16	19	W. 3176A	Z. 211218	21B/08	19
W. 1558	Z. 222006	22A/09	06	W. 2296A	Z. 212174	21B/13	14	W. 2734A	Z. 213080	21B/17	01	W. 3177A	Z. 211113	21B/05	33
W. 1559	Z. 222027	22A 09	27	W. 2298	Z. 212193	21B/13	53	W. 2735A	Z. 213092	21B/17	13	W. 3190A	Z. 213085	21B/17	06
W. 1570	Z. 221021	22A 03	22	W. 2299	Z. 212194	21B/13	34	W. 2737A	Z. 211184	21B/07	24	W. 3241A	Z. 221027	22A/03	28
W. 1571A	Z. 221075	22A/04	36	W. 2325	Z. 244046	24A/18	06	W. 2738A	Z. 211214	21B/08	15	W. 3256A	Z. 211155	21B/06	35
W. 1572	Z. 221111	22A/05	33	W. 2326	Z. 244017	24A/16	14	W. 2739	Z. 212025	21B/09	25	W. 3277	Z. 242103	24A/19	27
W. 1573	Z. 221107	22A/05	29	W. 2327	Z. 243117	24A/10	16	W. 2740A	Z. 212046	21B/10	06	W. 3278	Z. 241149	24A/09	14
W. 1575	Z. 221147	22A/06	29	W. 2501	Z. 242046	24A/17	11	W. 2741A	Z. 212088	21B/11	08	W. 3280A	Z. 211176	21B/07	16
W. 1576A	Z. 221158	22A/06	40	W. 2633	Z. 221146	22A/06	28	W. 2742	Z. 212130	21B/12	10	W. 3287A	Z. 212049	21B/10	09
W. 1577A	Z. 221171	22A/07	13	W. 2634	Z. 222005	22A/09	05	W. 2743A	Z. 212163	21B/13	03	W. 3292	Z. 221003	22A/03	04
W. 1578A	Z. 221200	22A/08	03	W. 2635	Z. 222053	22A/10	15	W. 2744A	Z. 212187	21B/13	27	W. 3293A	Z. 221153	22A/06	35
W. 1579	Z. 222002	22A/09	02	W. 2636A	Z. 222068	22A/10	31	W. 2746	Z. 213037	21B/15	37	W. 3294A	Z. 221186	22A/07	28
W. 1580	Z. 222041	22A/10	02	W. 2637	Z. 222062	22A/10	25	W. 2747	Z. 213058	21B/16	18	W. 3296A	Z. 222060	22A/10	22
W. 1581A	Z. 222095	22A/11	18	W. 2638A	Z. 222080	22A/11	03	W. 2748A	Z. 213100	21B/17	21	W. 3297A	Z. 222069	22A/10	32
W. 1582A	Z. 222119	22A/12	03	W. 2639A	Z. 222089	22A/11	12	W. 2749A	Z. 213205	21B/20	06	W. 3298A	Z. 222123	22A/12	07
.1583	Z. 222128	22A/12	12	W. 2641	Z. 222131	22A/12	15	W. 2750	Z. 213289	21B/22	10	W. 3344A	Z. 211196	21B/07	36
W. 1584A	Z. 222173	22A/13	19	W. 2642A	Z. 223080	22A/17	03	2798	Z. 241248	24A/13	25	W. 3345A	Z. 221197	22A/07	40
W. 1585A	Z. 222195	22A/14	01	W. 2643A	Z. 223101	22A/17	24	2926	Z. 242227	24A/25	01	W. 3346	Z. 222017	22A/09	17
W. 1586A	Z. 223003	22A/15	03	W. 2644	Z. 223164	22A/19	10	W. 2949A	Z. 213082	21B/17	03	W. 3347A	Z. 222092	22A/11	15
W. 1587	Z. 223039	22A/15	39	W. 2646	Z. 222003	22A/09	03	W. 2950A	Z. 221069	22A/04	30	W. 3348A	Z. 222134	22A/12	13
W. 1588	Z. 223036	22A/15	36	W. 2647A	Z. 222039	22A/09	39	3029	Z. 242044	24A/17	09	W. 3349A	Z. 222206	22A/14	12

RCC/3

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
W.3350A	Z.222218	22A/14	25	W.4165	Z.212067	21B/10	27	W.4816	Z.222152	22A/12	37	W.5173	Z.221216	22A/08	20
W.3351A	Z.223083	22A/17	06	W.4166	Z.212094	21B/11	14	W.4819	Z.242068	24A/18	10	W.5200	Z.213040	21B/15	40
W.3352A	Z.223167	22A/19	13	W.4167	Z.212103	21B/11	23	W.4821	Z.213122	21B/18	03	W.5201	Z.212114	21B/11	34
W.3353	Z.223200	22A/20	07	W.4169	Z.212214	21B/14	14	W.4822	Z.211166	21B/07	06	W.5204	Z.212092	21B/11	12
W.3354A	Z.222050	22A/10	12	W.4170	Z.213079	21B/16	40	W.4934	Z.212055	21B/10	15	W.5230	Z.223197	22A/20	04
W.3418	Z.212004	21B/09	04	W.4171	Z.213193	21B/19	34	W.4963	Z.212195	21B/13	35	W.5243	Z.242055	24A/17	26
W.3458	Z.241173	24A/10	14	W.4173	Z.212002	21B/09	02	W.4964	Z.211074	21B/04	34	W.5262	Z.211110	21B/05	30
W.3513	Z.241252	24A/13	29	W.4205A	Z.221194	22A/07	37	W.4965	Z.211164	21B/07	04	W.5302	Z.213107	21B/17	28
W.3514	Z.241216	24A/12	06	W.4212A	Z.222189	22A/13	35	W.4966	Z.211025	21B/03	25	W.5303	Z.212101	21B/11	21
W.3603A	Z.212070	21B/10	30	W.4213	Z.212001	21B/09	01	W.4967	Z.211121	21B/06	01	W.5304	Z.212188	21B/13	28
W.3609A	Z.211005	21B/03	05	W.4214	Z.212058	21B/10	18	W.4968	Z.211163	21B/07	03	W.5342	Z.211069	21B/04	29
W.3610A	Z.212008	21B/09	08	W.4216	Z.212085	21B/11	05	W.4969	Z.211172	21B/07	12	W.5351	Z.242059	24A/17	32
W.3629A	Z.211154	21B/06	34	W.4217	Z.212115	21B/11	35	W.4971	Z.213022	21B/15	22	W.5352	Z.242056	24A/17	29
W.3630	Z.212037	21B/09	37	W.4219	Z.213121	21B/18	02	W.4972	Z.213070	21B/16	31	W.5354	Z.242005	24A/15	21
W.3631A	Z.212061	21B/10	21	W.4221	Z.213238	21B/20	39	W.4973	Z.213112	21B/17	33	W.5367	Z.212185	21B/13	25
W.3632A	Z.212109	21B/11	29	W.4222	Z.213039	21B/15	39	W.4974	Z.221210	22A/08	14	W.5398	Z.221131	22A/06	13
W.3633	Z.212151	21B/12	31	4277	Z.241145	24A/09	08	W.4975	Z.222090	22A/11	13	W.5399	Z.222047	22A/10	09
W.3634A	Z.213196	21B/19	37	W.4288	Z.212079	21B/10	39	W.5013	Z.211068	21B/04	28	W.5402	Z.212122	21B/12	02
W.3635	Z.212005	21B/09	05	4289	Z.241206	24A/11	32	W.5014	Z.212068	21B/10	28	W.5403	Z.222180	22A/13	26
W.3636A	Z.213033	21B/15	33	W.4289A	Z.213018	21B/15	18	W.5041	Z.223240	22A/21	07	W.5404	Z.223024	22A/15	24
W.3678	Z.213091	21B/17	12	4299	Z.242069	24A/18	11	W.5044	Z.223060	22A/16	22	W.5524	Z.212179	21B/13	19
W.3774	Z.212040	21B/09	40	W.4304	Z.221167	22A/07	09	W.5054	Z.211059	21B/04	19	W.5542	Z.223002	22A/15	02
W.3793	Z.222048	22A/10	10	W.4363	Z.221132	22A/06	14	W.5055	Z.211185	21B/07	25	W.5543	Z.221179	22A/07	21
W.3866A	Z.213029	21B/15	29	W.4404	Z.222081	22A/11	04	W.5058	Z.242196	24A/23	31	W.5544	Z.221188	22A/07	31
W.3900A	Z.213016	21B/15	16	W.4405	Z.223135	22A/18	18	W.5059	Z.242067	24A/18	07	W.5545	Z.221182	22A/07	24
W.3934A	Z.221026	22A/03	27	W.4407	Z.212173	21B/13	13	W.5104	Z.211029	21B/03	29	W.5546	Z.221209	22A/08	13
W.3935A	Z.221047	22A/04	08	W.4411	Z.221002	22A/03	03	W.5110	Z.213136	21B/18	17	W.5547	Z.222117	22A/12	01
W.3951A	Z.212178	21B/13	18	W.4526	Z.213002	21B/15	02	W.5140	Z.212100	21B/11	20	W.5548	Z.221225	22A/08	29
W.3952	Z.221011	22A/03	12	W.4542	Z.241211	24A/11	39	W.5146	Z.221143	22A/06	25	W.5549	Z.221041	22A/04	02
W.3967A	Z.212090	21B/11	10	W.4543	Z.241055	24A/05	17	W.5159	Z.221017	22A/03	18	W.5550	Z.221053	22A/04	14
W.3969	Z.241174	24A/10	15	W.4545	Z.242216	24A/24	23	W.5160	Z.221038	22A/03	39	W.5551	Z.221062	22A/04	23
W.3992A	Z.211010	21B/03	10	W.4605	Z.223291	22A/22	18	W.5161	Z.221018	22A/03	19	W.5594	Z.211055	21B/04	15
W.4040	Z.221042	22A/04	03	W.4606	Z.223207	22A/20	14	W.5164	Z.222143	22A/12	28	W.5605	Z.211199	21B/07	39
W.4041	Z.222153	22A/12	38	W.4607	Z.222132	22A/12	16	W.5165	Z.222215	22A/14	21	W.5606	Z.211157	21B/06	37
W.4042	Z.223075	22A/16	37	W.4734	Z.211205	21B/08	05	W.5166	Z.221081	22A/05	02	W.5646	Z.223248	22A/21	15
W.4059A	Z.213253	21B/21	14	W.4762	Z.213113	21B/17	34	W.5167	Z.221168	22A/07	10	W.5652	Z.221071	22A/04	32
W.4063	Z.212132	21B/12	12	W.4774	Z.213007	21B/15	07	W.5169	Z.222042	22A/10	03	W.5653	Z.221092	22A/05	13
W.4083A	Z.221201	22A/08	04	W.4796	Z.222185	22A/13	31	W.5170	Z.213055	21B/16	15	W.5654	Z.221185	22A/07	27
W.4163	Z.211151	21B/06	31	W.4797	Z.223128	22A/18	11	W.5171	Z.211221	21B/08	22	W.5655	Z.223041	22A/16	02
W.4164	Z.211193	21B/07	33	W.4798	Z.223161	22A/19	06	W.5172	Z.213017	21B/15	17	W.5656	Z.212205	21B/14	05

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
W.5657	Z.213103	21B/17	24	W.6228	Z.222102	22A/11	25	W.6820	Z.223059	22A/16	21	W.7191	Z.211026	21B/03	26
W.5658	Z.213145	21B/18	26	W.6230	Z.211220	21B/08	21	W.6871	Z.212128	21B/12	08	W.7192	Z.211047	21B/04	07
W.5722	Z.223239	22A/21	06	W.6231	Z.211226	21B/08	27	W.6872	Z.211058	21B/04	18	W.7193	Z.211080	21B/04	40
W.5756	Z.211114	21B/05	34	W.6232	Z.213028	21B/15	28	W.6873	Z.212095	21B/11	15	W.7194	Z.211089	21B/05	09
W.5757	Z.212206	21B/14	06	W.6234	Z.213049	21B/16	09	W.6901	Z.211088	21B/05	08	W.7195	Z.211101	21B/05	21
W.5777	Z.213031	21B/15	31	W.6235	Z.213184	21B/19	25	W.6902	Z.213076	21B/16	37	W.7196	Z.211122	21B/06	02
W.5789	Z.222168	22A/13	13	W.6236	Z.213008	21B/15	08	W.6986	Z.213010	21B/15	10	W.7197	Z.211131	21B/06	11
W.5821	Z.223108	22A/17	31	W.6237	Z.213188	21B/19	29	W.6987	Z.211127	21B/06	07	W.7198	Z.211143	21B/06	23
W.5822	Z.222207	22A/14	13	W.6263	Z.212166	21B/13	06	W.6988	Z.211181	21B/07	21	W.7199	Z.211152	21B/06	32
W.5869	Z.242104	24A/19	30	W.6264	Z.212116	21B/11	36	7117	Z.242197	24A/23	32	W.7200	Z.211173	21B/07	13
W.5904	Z.223122	22A/18	05	W.6270	Z.222111	22A/11	35	7118	Z.242006	24A/15	22	W.7201	Z.211215	21B/08	16
W.5905	Z.221068	22A/04	29	W.6271	Z.223017	22A/15	17	W.7132	Z.213097	21B/17	18	W.7202	Z.212017	21B/09	17
W.5906	Z.222059	22A/10	21	W.6285	Z.212006	21B/09	06	W.7133	Z.213034	21B/15	34	W.7203	Z.212026	21B/09	26
W.5907	Z.222026	22A/09	26	W.6348	Z.213093	21B/17	14	W.7149	Z.241067	24A/05	37	W.7204	Z.212038	21B/09	38
W.5908	Z.221206	22A/08	09	W.6351	Z.211073	21B/04	33	W.7159	Z.211112	21B/05	32	W.7205	Z.212110	21B/11	30
W.5909	Z.221173	22A/07	15	W.6366	Z.244127	24A/22	39	W.7160	Z.212086	21B/11	06	W.7206	Z.212143	21B/12	23
W.5913	Z.222018	22A/09	18	W.6374	Z.213175	21B/19	16	W.7167	Z.211001	21B/03	01	W.7207	Z.213050	21B/16	10
W.5914	Z.223114	22A/17	37	W.6377	Z.222194	22A/13	40	W.7168	Z.211007	21B/03	07	W.7208	Z.213071	21B/16	32
W.5915	Z.223018	22A/15	18	W.6381	Z.242143	24A/21	18	W.7169	Z.211016	21B/03	16	W.7209	Z.213101	21B/17	22
W.5916	Z.221144	22A/06	26	W.6462	Z.221087	22A/05	08	W.7170	Z.211067	21B/04	27	W.7210	Z.213134	21B/18	15
W.5917	Z.211145	21B/06	25	W.6463	Z.223090	22A/17	13	W.7171	Z.211079	21B/04	39	W.7211	Z.213143	21B/18	24
W.6020	Z.211037	21B/03	37	W.6464	Z.223120	22A/18	03	W.7172	Z.211100	21B/05	20	W.7212	Z.213155	21B/18	36
W.6041	Z.223102	22A/17	25	W.6465	Z.223144	22A/18	29	W.7173	Z.211109	21B/05	29	W.7213	Z.213164	21B/19	05
W.6150	Z.221066	22A/04	27	W.6466	Z.211070	21B/04	30	W.7174	Z.211130	21B/06	10	W.7214	Z.213176	21B/19	17
W.6151	Z.221102	22A/05	24	W.6467	Z.211020	21B/03	20	W.7175	Z.211142	21B/06	22	W.7215	Z.213185	21B/19	26
W.6152	Z.221129	22A/06	11	W.6468	Z.212059	21B/10	19	W.7176	Z.212016	21B/09	16	W.7216	Z.213197	21B/19	38
W.6155	Z.212019	21B/09	19	W.6469	Z.213035	21B/15	35	W.7177	Z.212142	21B/12	22	W.7217	Z.213206	21B/20	07
W.6156	Z.212076	21B/10	36	W.6470	Z.213128	21B/18	09	W.7178	Z.213133	21B/18	14	W.7218	Z.213218	21B/20	19
W.6157	Z.212181	21B/13	21	W.6471	Z.213200	21B/20	01	W.7179	Z.213142	21B/18	23	W.7219	Z.213227	21B/20	28
W.6158	Z.212148	21B/12	28	W.6549	Z.222141	22A/12	26	W.7180	Z.213154	21B/18	35	W.7220	Z.213239	21B/20	40
W.6159	Z.223069	22A/16	31	W.6622	Z.213220	21B/20	21	W.7181	Z.213217	21B/20	18	W.7221	Z.213248	21B/21	09
W.6160	Z.223150	22A/18	35	W.6720	Z.222015	22A/09	15	W.7182	Z.213226	21B/20	27	W.7222	Z.213260	21B/21	21
W.6161	Z.223156	22A/19	01	W.6721	Z.211169	21B/07	09	W.7183	Z.213247	21B/21	08	W.7223	Z.213269	21B/21	30
W.6178	Z.212190	21B/13	30	W.6722	Z.211227	21B/08	28	W.7184	Z.213259	21B/21	20	W.7224	Z.213281	21B/22	02
W.6222	Z.221074	22A/04	35	W.6723	Z.212003	21B/09	03	W.7185	Z.213268	21B/21	29	W.7225	Z.213290	21B/22	11
W.6223	Z.222101	22A/11	24	W.6768	Z.213160	21B/19	01	W.7186	Z.213280	21B/22	01	W.7226	Z.221009	22A/03	10
W.6224	Z.223020	22A/15	20	W.6769	Z.213056	21B/16	16	W.7187	Z.211002	21B/03	02	W.7227	Z.221012	22A/03	13
W.6225	Z.223038	22A/15	38	W.6770	Z.213036	21B/15	36	W.7188	Z.211008	21B/03	08	W.7228	Z.221039	22A/03	40
W.6226	Z.223092	22A/17	15	W.6795	Z.242025	24A/16	16	W.7189	Z.211011	21B/03	11	W.7229	Z.221048	22A/04	09
W.6227	Z.222054	22A/10	16	W.6805	Z.242215	24A/24	22	W.7190	Z.211017	21B/03	17	W.7230	Z.221060	22A/04	21

RCC/3

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
W. 7231	Z. 221090	22A/05	11	7625	Z. 242106	24A/19	32	W. 8461	Z. 211134	21B/06	14	W. 8502	Z. 213177	21B/19	28
W. 7232	Z. 221123	22A/06	05	7626	Z. 242145	24A/21	20	W. 8462	Z. 211197	21B/07	37	W. 8503	Z. 213203	21B/20	09
W. 7233	Z. 221228	22A/08	32	7685	Z. 242180	24A/23	03	W. 8463	Z. 212029	21B/09	29	W. 8504	Z. 213229	21B/20	30
V. 7234	Z. 222144	22/12	29	W. 7821	Z. 223119	22A/18	02	W. 8464	Z. 212071	21B/10	31	W. 8505	Z. 213250	21B/21	11
V. 7235	Z. 222165	22A/13	10	W. 7829	Z. 212111	21B/11	31	W. 8465	Z. 212113	21B/11	33	W. 8506	Z. 213271	21B/21	32
W. 7236	Z. 222186	22A/13	32	W. 7864	Z. 212170	21B/13	10	W. 8466	Z. 212134	21B/12	14	W. 8507	Z. 213292	21B/22	13
V. 7237	Z. 223009	22A/15	09	W. 7867	Z. 212062	21B/10	22	W. 8467	Z. 212155	21B/12	35	W. 8546	Z. 221006	22A/03	07
W. 7238	Z. 223030	22A/15	30	W. 7917	Z. 223216	22A/20	23	W. 8468	Z. 212197	21B/13	37	W. 8547	Z. 221015	22A/03	16
W. 7239	Z. 223051	22A/16	13	W. 8264	Z. 223008	22A/15	08	W. 8469	Z. 213020	21B/15	20	W. 8548	Z. 221030	22/03	31
W. 7240	Z. 223072	22A/16	34	W. 8265	Z. 223134	22A/18	17	W. 8470	Z. 213041	21B/16	01	W. 8549	Z. 221051	22/04	12
W. 7241	Z. 223177	22A/19	23	W. 8266	Z. 223143	22A/18	28	W. 8471	Z. 213062	21B/16	22	W. 8550	Z. 221072	22A/04	33
V. 7242	Z. 223186	22A/19	33	W. 8267	Z. 223155	22A/18	40	W. 8472	Z. 213083	21B/17	04	W. 8551	Z. 221093	22A/05	14
W. 7243	Z. 223198	22/20	05	W. 8268	Z. 223185	22A/19	32	W. 8473	Z. 213104	21B/17	25	W. 8552	Z. 221114	22A/05	36
W. 7244	Z. 223219	22A/20	26	W. 8269	Z. 223260	22A/21	27	W. 8474	Z. 213125	21B/18	06	W. 8553	Z. 221135	22A/06	17
W. 7245	Z. 223228	22/20	35	W. 8373	Z. 221218	22A/08	22	W. 8475	Z. 213146	21B/18	27	W. 8554	Z. 221156	22/06	38
V. 7246	Z. 223249	22A/21	16	W. 8420	Z. 242014	24A/15	08	W. 8477	Z. 213209	21B/20	10	W. 8555	Z. 221198	22A/08	01
V. 7247	Z. 223261	22A/21	28	W. 8437	Z. 217088	21A/05	08	W. 8478	Z. 213230	21B/20	31	W. 8556	Z. 221219	22/08	23
W. 7248	Z. 223270	22A/21	37	W. 8438	Z. 218010	21A/17	10	W. 8479	Z. 213251	21B/21	12	W. 8557	Z. 222009	22A/09	09
W. 7249	Z. 223282	22A/22	09	W. 8439	Z. 218178	21A/21	18	W. 8480	Z. 213272	21B/21	33	W. 8558	Z. 222030	22A/09	30
W. 7272	Z. 223066	22A/16	28	W. 8440	Z. 211003	21B/03	03	W. 8481	Z. 213293	21B/22	14	W. 8559	Z. 222051	22/10	13
W. 7273	Z. 223162	22A/19	07	W. 8441	Z. 211111	21B/05	31	W. 8482	Z. 211004	21B/03	04	W. 8560	Z. 222072	22A/10	35
V. 7274	Z. 223099	22A/17	22	W. 8442	Z. 211006	21B/03	06	W. 8483	Z. 211013	21B/03	13	W. 8561	Z. 222093	22A/11	16
W. 7275	Z. 223141	22A/18	26	W. 8443	Z. 211072	21B/04	32	W. 8484	Z. 211028	21B/03	28	W. 8562	Z. 222114	22A/11	38
W. 7276	Z. 223006	22A/15	06	W. 8444	Z. 211156	21B/06	36	W. 8485	Z. 211049	21B/04	09	W. 8563	Z. 222135	22/12	19
W. 7277	Z. 222201	22A/14	07	W. 8445	Z. 211198	21B/07	38	W. 8486	Z. 211091	21B/05	11	W. 8564	Z. 222156	22A/13	01
W. 7319	Z. 243001	24A/03	02	W. 8446	Z. 212009	21B/09	09	W. 8487	Z. 211133	21B/06	13	W. 8565	Z. 222177	22A/13	23
W. 7320	Z. 243045	24A/05	35	W. 8447	Z. 212093	21B/11	13	W. 8488	Z. 211175	21B/07	15	W. 8566	Z. 222198	22A/14	04
W. 7321	Z. 243097	24A/09	06	W. 8448	Z. 212135	21B/12	15	W. 8489	Z. 211217	21B/08	18	W. 8567	Z. 222219	22A/14	26
W. 7322	Z. 243141	24A/11	37	W. 8449	Z. 212177	21B/13	17	W. 8490	Z. 212007	21B/09	07	W. 8568	Z. 223021	22/15	21
W. 7357	Z. 213249	21B/21	10	W. 8450	Z. 212198	21B/13	38	W. 8491	Z. 212028	21B/09	28	W. 8569	Z. 223063	22A/16	25
W. 7380	Z. 212118	21B/11	38	W. 8451	Z. 212219	21B/14	19	W. 8492	Z. 212091	21B/11	11	W. 8570	Z. 223084	22A/17	07
W. 7381	Z. 212169	21B/13	09	W. 8452	Z. 213021	21B/15	21	W. 8493	Z. 212112	21B/11	32	W. 8571	Z. 223105	22A/17	28
W. 7382	Z. 213023	21B/15	23	W. 8453	Z. 213042	21B/16	02	W. 8494	Z. 212133	21B/12	13	W. 8572	Z. 223126	22A/18	09
W. 7440	Z. 212216	21B/14	16	W. 8454	Z. 213168	21B/19	09	W. 8495	Z. 212154	21B/12	34	W. 8573	Z. 223147	22A/18	32
W. 7527	Z. 222087	22A/11	10	W. 8455	Z. 213210	21B/20	11	W. 8496	Z. 212175	21B/13	15	W. 8574	Z. 223168	22A/19	14
W. 7528	Z. 223042	22A/16	03	W. 8456	Z. 213252	21B/21	13	W. 8497	Z. 212217	21B/14	17	W. 8575	Z. 223189	22A/19	36
W. 7529	Z. 212212	21B/14	12	W. 8457	Z. 211014	21B/03	14	W. 8498	Z. 213019	21B/15	19	W. 8576	Z. 223210	22A/20	17
7621	Z. 241107	24A/07	23	W. 8458	Z. 211050	21B/04	10	W. 8499	Z. 213061	21B/16	21	W. 8577	Z. 223231	22A/20	38
7622	Z. 241200	24A/11	22	W. 8459	Z. 211071	21B/04	31	W. 8500	Z. 213124	21B/18	05	W. 8578	Z. 223252	22A/21	19
7623	Z. 241215	24A/12	05	W. 8460	Z. 211092	21B/05	12	W. 8501	Z. 213166	21B/19	07	W. 8579	Z. 223273	22A/21	40

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
W. 8580	Z. 223294	22A/22	21	W. 8620	Z. 223281	22A/22	08	W. 8660	Z. 213156	21B/18	37	8865	Z. 242028	24A/16	21
W. 8581	Z. 221089	22A/05	10	W. 8621	Z. 211174	21B/07	14	W. 8661	Z. 213177	21B/19	18	W. 8938	Z. 221046	22A/04	07
W. 8582	Z. 221215	22A/08	19	W. 8622	Z. 211177	21B/07	17	W. 8662	Z. 213186	21B/19	27	W. 8939	Z. 221049	22A/04	10
W. 8583	Z. 222122	22A/12	06	W. 8623	Z. 211186	21B/07	26	W. 8663	Z. 213189	21B/19	30	W. 8940	Z. 221058	22A/04	19
W. 8584	Z. 223050	22A/16	12	W. 8624	Z. 211207	21B/08	07	W. 8664	Z. 213198	21B/19	39	W. 8941	Z. 221067	22A/04	28
W. 8585	Z. 221005	22A/03	06	W. 8625	Z. 211216	21B/08	17	W. 8665	Z. 213219	21B/20	20	W. 8942	Z. 221070	22A/04	31
W. 8586	Z. 221014	22A/03	15	W. 8626	Z. 211219	21B/08	20	W. 8666	Z. 213228	21B/20	29	W. 8943	Z. 221079	22A/04	40
W. 8587	Z. 221029	22A/03	30	W. 8627	Z. 211228	21B/08	29	W. 8667	Z. 213231	21B/20	32	W. 8944	Z. 221088	22A/05	09
W. 8588	Z. 221050	22A/04	11	W. 8628	Z. 212018	21B/09	18	W. 8668	Z. 213240	21B/21	01	W. 8945	Z. 221091	22A/05	12
W. 8589	Z. 221113	22A/05	35	W. 8629	Z. 212027	21B/09	27	W. 8669	Z. 213261	21B/21	22	W. 8946	Z. 221100	22A/05	22
W. 8590	Z. 221134	22A/06	16	W. 8630	Z. 212030	21B/09	30	W. 8670	Z. 213270	21B/21	31	W. 8947	Z. 221109	22A/05	31
W. 8591	Z. 221176	22A/07	18	W. 8631	Z. 212039	21B/09	39	W. 8671	Z. 213273	21B/21	34	W. 8948	Z. 221112	22A/05	34
W. 8592	Z. 222008	22A/09	08	W. 8632	Z. 212048	21B/10	08	W. 8672	Z. 213282	21B/22	03	W. 8949	Z. 221121	22A/06	03
W. 8593	Z. 222029	22A/09	29	W. 8633	Z. 212051	21B/10	11	W. 8673	Z. 213291	21B/22	12	W. 8950	Z. 221130	22A/06	12
W. 8594	Z. 222071	22A/10	34	W. 8634	Z. 212069	21B/10	29	W. 8674	Z. 213294	21B/22	15	W. 8951	Z. 221133	22A/06	15
W. 8595	Z. 222155	22A/12	40	W. 8635	Z. 212072	21B/10	32	W. 8675	Z. 212176	21B/13	16	W. 8952	Z. 221142	22A/06	24
W. 8596	Z. 223062	22A/16	24	W. 8636	Z. 212081	21B/11	01	W. 8792	Z. 221008	22A/03	09	W. 8953	Z. 221151	22A/06	33
W. 8597	Z. 223104	22A/17	27	W. 8637	Z. 212102	21B/11	22	W. 8793	Z. 221059	22A/04	20	W. 8954	Z. 221154	22A/06	36
W. 8598	Z. 223125	22A/18	08	W. 8638	Z. 212123	21B/12	03	W. 8794	Z. 221080	22A/05	01	W. 8955	Z. 221163	22A/07	05
W. 8599	Z. 223251	22A/21	18	W. 8639	Z. 212144	21B/12	24	W. 8795	Z. 221101	22A/05	23	W. 8956	Z. 221172	22A/07	14
W. 8600	Z. 223293	22A/22	20	W. 8640	Z. 212153	21B/12	33	W. 8796	Z. 221122	22A/06	04	W. 8957	Z. 221175	22A/07	17
W. 8601	Z. 211009	21B/03	09	W. 8641	Z. 212156	21B/12	36	W. 8797	Z. 221227	22A/08	31	W. 8958	Z. 221184	22A/07	26
W. 8602	Z. 211012	21B/03	12	W. 8642	Z. 212165	21B/13	05	W. 8798	Z. 222038	22A/09	38	W. 8959	Z. 221193	22A/07	36
W. 8603	Z. 211015	21B/03	15	W. 8643	Z. 212186	21B/13	26	W. 8799	Z. 222110	22A/11	34	W. 8960	Z. 221196	22A/07	39
W. 8604	Z. 211018	21B/03	18	W. 8644	Z. 213009	21B/15	09	W. 8800	Z. 222113	22A/11	37	W. 8961	Z. 221205	22A/08	08
W. 8605	Z. 211027	21B/03	27	W. 8645	Z. 213030	21B/15	30	W. 8801	Z. 222164	22A/13	09	W. 8962	Z. 221214	22A/08	18
W. 8606	Z. 211030	21B/03	30	W. 8646	Z. 213051	21B/16	11	W. 8803	Z. 223029	22A/15	29	W. 8963	Z. 221217	22A/08	21
W. 8607	Z. 211039	21B/03	39	W. 8647	Z. 213060	21B/16	20	W. 8804	Z. 223071	22A/16	33	W. 8964	Z. 221226	22A/08	30
W. 8608	Z. 211048	21B/04	08	W. 8648	Z. 213063	21B/16	23	W. 8805	Z. 223113	22A/17	36	W. 8965	Z. 222004	22A/09	04
W. 8609	Z. 211051	21B/04	11	W. 8649	Z. 213072	21B/16	33	W. 8808	Z. 223146	22A/18	31	W. 8966	Z. 222007	22A/09	07
W. 8610	Z. 211060	21B/04	20	W. 8650	Z. 213081	21B/17	02	W. 8810	Z. 223176	22A/19	22	W. 8967	Z. 222016	22A/09	16
W. 8611	Z. 211081	21B/05	01	W. 8651	Z. 213084	21B/17	05	W. 8812	Z. 223188	22A/19	35	W. 8968	Z. 222025	22A/09	25
W. 8612	Z. 211090	21B/05	10	W. 8652	Z. 213102	21B/17	23	W. 8813	Z. 223218	22A/20	25	W. 8969	Z. 222028	22A/09	28
W. 8613	Z. 211093	21B/05	13	W. 8653	Z. 213105	21B/17	26	W. 8814	Z. 223227	22A/20	34	W. 8970	Z. 222037	22A/09	37
W. 8614	Z. 211102	21B/05	22	W. 8654	Z. 213114	21B/17	35	W. 8815	Z. 223230	22A/20	37	W. 8971	Z. 222046	22A/10	08
W. 8615	Z. 211123	21B/06	03	W. 8655	Z. 213123	21B/18	04	W. 8817	Z. 223269	22A/21	36	W. 8972	Z. 222049	22A/10	11
W. 8616	Z. 211132	21B/06	12	W. 8656	Z. 213126	21B/18	07	W. 8818	Z. 223272	22A/21	39	W. 8973	Z. 222058	22A/10	20
W. 8617	Z. 211135	21B/06	15	W. 8657	Z. 213135	21B/18	16	W. 8839	Z. 212107	21B/11	27	W. 8974	Z. 222067	22A/10	30
W. 8618	Z. 211144	21B/06	24	W. 8658	Z. 213144	21B/18	25	W. 8849	Z. 212065	21B/10	25	W. 8975	Z. 222070	22A/10	33
W. 8619	Z. 211165	21B/07	05	W. 8659	Z. 213147	21B/18	28	8864	Z. 242004	24A/15	19	W. 8976	Z. 222079	22A/11	02

RCC/3

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
W.8977	Z.222088	22A/11	11	W.9017	Z.223145	22A/18	30					50029	Z.211082	21B/05	02
W.8978	Z.222091	22A/11	14	W.9018	Z.223154	22A/18	39					50052	Z.223222	22A/20	29
W.8979	Z.222100	22A/11	23	W.9019	Z.223163	22A/19	09					50062	Z.218554	21A/30	37
W.8980	Z.222109	22A/11	33	W.9020	Z.223166	22A/19	12					50063	Z.244152	24A/24	20
W.8981	Z.222112	22A/11	36	W.9021	Z.223175	22A/19	21					50072	Z.222023	22A/09	23
W.8982	Z.222121	22A/12	05	W.9022	Z.223184	22A/19	31					50109	Z.242164	24A/22	15
W.8983	Z.222130	22A/12	14	W.9023	Z.223187	22A/19	34					50110	Z.217001	21A/03	01
W.8984	Z.222133	22A/12	17	W.9024	Z.223196	22A/20	03					50111	Z.217002	21A/03	02
W.8985	Z.222142	22A/12	27	W.9025	Z.223205	22A/20	12					50112	Z.217003	21A/03	03
W.8986	Z.222151	22A/12	36	W.9026	Z.223208	22A/20	15					50113	Z.217004	21A/03	04
W.8987	Z.222154	22A/12	39	W.9027	Z.223217	22A/20	24					50114	Z.217005	21A/03	05
W.8988	Z.222163	22A/13	08	W.9028	Z.223226	22A/20	33					50115	Z.217006	21A/03	06
W.8989	Z.222172	22A/13	18	W.9029	Z.223229	22A/20	36					50116	Z.217007	21A/03	07
W.8990	Z.222175	22A/13	21	W.9030	Z.223238	22A/21	05					50117	Z.217008	21A/03	08
W.8991	Z.222184	22A/13	30	W.9031	Z.223247	22A/21	14					50118	Z.217009	21A/03	09
W.8992	Z.222193	22A/13	39	W.9032	Z.223250	22A/21	17					50119	Z.217010	21A/03	10
W.8993	Z.222196	22A/14	02	W.9033	Z.223259	22A/21	26					50120	Z.217011	21A/03	11
W.8994	Z.222205	22A/14	11	W.9034	Z.223268	22A/21	35					50121	Z.217013	21A/03	13
W.8995	Z.222214	22A/14	20	W.9035	Z.223271	22A/21	38					50122	Z.217015	21A/03	15
W.8996	Z.222217	22A/14	24	W.9036	Z.223280	22A/22	07					50123	Z.217017	21A/03	17
W.8997	Z.223007	22A/15	07	W.9037	Z.223289	22A/22	16					50124	Z.217019	21A/03	19
W.8998	Z.223016	22A/15	16	W.9038	Z.223292	22A/22	19					50125	Z.217021	21A/03	21
W.8999	Z.223019	22A/15	19	W.9039	Z.218371	21A/26	12					50126	Z.217023	21A/03	23
W.9000	Z.223028	22A/15	28	W.9128	Z.221108	22A/05	30					50127	Z.217028	21A/03	28
W.9001	Z.223037	22A/15	37	W.9301	Z.243166	24A/13	21					50128	Z.217034	21A/03	34
W.9002	Z.223040	22A/16	01	W.9302	Z.244030	24A/17	05					50129	Z.217040	21A/03	40
W.9003	Z.223049	22A/16	11	W.9315	Z.244018	24A/16	15					50130	Z.217046	21A/04	06
W.9004	Z.223058	22A/16	20	W.9338	Z.221096	22A/05	18					50131	Z.217052	21A/04	12
W.9005	Z.223061	22A/16	23	W.9495	Z.222108	22A/11	32					50132	Z.217058	21A/04	18
W.9006	Z.223070	22A/16	32	W.9514	Z.213003	21E/15	03					50133	Z.217064	21A/04	24
W.9007	Z.223079	22A/17	02	W.9628	Z.221120	22A/06	02					50134	Z.217075	21A/04	35
W.9008	Z.223082	22A/17	05	W.9629	Z.212211	21E/14	11					50135	Z.217087	21A/05	07
W.9009	Z.223091	22A/17	14	W.9630	Z.222057	22A/10	19					50136	Z.217099	21A/05	19
W.9010	Z.223100	22A/17	23	W.9861	Z.244139	24A/23	28					50137	Z.217111	21A/05	31
W.9011	Z.223103	22A/17	26	W.9983	Z.243081	24A/08	05					50138	Z.217123	21A/06	03
W.9012	Z.223112	22A/17	35	W.9986	Z.244085	24A/20	25					50139	Z.217135	21A/06	15
W.9013	Z.223121	22A/18	04									50140	Z.217147	21A/06	27
W.9014	Z.223124	22A/18	07									50141	Z.217159	21A/06	39
W.9015	Z.223133	22A/18	16									50142	Z.217171	21A/07	11
W.9016	Z.223142	22A/18	27									50143	Z.217183	21A/07	23

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
50144	Z.217195	21A/07	35	50184	Z.218117	21A/19	37	50224	Z.217100	21A/05	20	50264	Z.218034	21A/17	34
50145	Z.217207	21A/08	07	50185	Z.218129	21A/20	09	50225	Z.217112	21A/05	32	50265	Z.218046	21A/18	06
50146	Z.217219	21A/08	21	50186	Z.218141	21A/20	21	50226	Z.217124	21A/06	04	50266	Z.218058	21A/18	18
50147	Z.217231	21A/08	33	50187	Z.218153	21A/20	33	50227	Z.217136	21A/06	16	50267	Z.218070	21A/18	30
50148	Z.217243	21A/09	05	50188	Z.218165	21A/21	05	50228	Z.217148	21A/06	28	50268	Z.218082	21A/19	02
50149	Z.217255	21A/09	17	50189	Z.218177	21A/21	17	50229	Z.217160	21A/06	40	50269	Z.218094	21A/19	14
50150	Z.217267	21A/09	29	50190	Z.218189	21A/21	29	50230	Z.217172	21A/07	12	50270	Z.218106	21A/19	26
50151	Z.217279	21A/10	01	50191	Z.218201	21A/22	01	50231	Z.217184	21A/07	24	50271	Z.218118	21A/19	38
50152	Z.217291	21A/10	13	50192	Z.218213	21A/22	14	50232	Z.217196	21A/07	36	50272	Z.218130	21A/20	10
50153	Z.217303	21A/10	25	50193	Z.218224	21A/22	25	50233	Z.217208	21A/08	08	50273	Z.218142	21A/20	22
50154	Z.217315	21A/10	37	50194	Z.218235	21A/22	36	50234	Z.217220	21A/08	22	50274	Z.218154	21A/20	34
50155	Z.217327	21A/11	09	50195	Z.218246	21A/23	07	50235	Z.217232	21A/08	34	50275	Z.218166	21A/21	06
50156	Z.217339	21A/11	21	50196	Z.218257	21A/23	18	50236	Z.217244	21A/09	06	50276	Z.218190	21A/21	30
50157	Z.217351	21A/11	33	50197	Z.218268	21A/23	29	50237	Z.217256	21A/09	18	50277	Z.218202	21A/22	02
50158	Z.217363	21A/12	05	50198	Z.218279	21A/23	40	50238	Z.217268	21A/09	30	50278	Z.218214	21A/22	15
50159	Z.217375	21A/12	17	50199	Z.218290	21A/24	11	50239	Z.217280	21A/10	02	50279	Z.218225	21A/22	26
50160	Z.217387	21A/12	29	50200	Z.218300	21A/24	21	50240	Z.217292	21A/10	14	50280	Z.218236	21A/22	37
50161	Z.217399	21A/13	01	50201	Z.218310	21A/24	31	50241	Z.217304	21A/10	26	50281	Z.218247	21A/23	08
50162	Z.217411	21A/13	13	50202	Z.218320	21A/25	01	50242	Z.217316	21A/10	38	50282	Z.218258	21A/23	19
50163	Z.217423	21A/13	25	50203	Z.218330	21A/25	11	50243	Z.217328	21A/11	10	50283	Z.218269	21A/23	30
50164	Z.217435	21A/13	37	50204	Z.218340	21A/25	21	50244	Z.217340	21A/11	22	50284	Z.218280	21A/24	01
50165	Z.217447	21A/14	09	50205	Z.218350	21A/25	31	50245	Z.217352	21A/11	34	50285	Z.218291	21A/24	12
50166	Z.217459	21A/14	21	50206	Z.218360	21A/26	01	50246	Z.217364	21A/12	06	50286	Z.218301	21A/24	22
50167	Z.217471	21A/14	33	50207	Z.218370	21A/26	11	50247	Z.217376	21A/12	18	50287	Z.218311	21A/24	32
50168	Z.217483	21A/15	05	50208	Z.218380	21A/26	21	50248	Z.217388	21A/12	30	50288	Z.218321	21A/25	02
50169	Z.217495	21A/15	17	50209	Z.217012	21A/03	12	50249	Z.217400	21A/13	02	50289	Z.218331	21A/25	12
50170	Z.217507	21A/15	29	50210	Z.217014	21A/03	14	50250	Z.217412	21A/13	14	50290	Z.218341	21A/25	22
50171	Z.217519	21A/16	01	50211	Z.217016	21A/03	16	50251	Z.217424	21A/13	26	50291	Z.218351	21A/25	32
50172	Z.217531	21A/16	13	50212	Z.217018	21A/03	18	50252	Z.217436	21A/13	38	50292	Z.218361	21A/26	02
50173	Z.217543	21A/16	25	50213	Z.217020	21A/03	20	50253	Z.217448	21A/14	10	50293	Z.218381	21A/26	22
50174	Z.217555	21A/16	37	50214	Z.217022	21A/03	22	50254	Z.217460	21A/14	22	50294	Z.218390	21A/26	31
50175	Z.218009	21A/17	09	50215	Z.217024	21A/03	24	50255	Z.217472	21A/14	34	50295	Z.218399	21A/26	40
50176	Z.218021	21A/17	21	50216	Z.217029	21A/03	29	50256	Z.217484	21A/15	06	50296	Z.218408	21A/27	09
50177	Z.218033	21A/17	33	50217	Z.217035	21A/03	35	50257	Z.217496	21A/15	18	50297	Z.218417	21A/27	18
50178	Z.218045	21A/18	05	50218	Z.217041	21A/04	01	50258	Z.217508	21A/15	30	50298	Z.218426	21A/27	28
50179	Z.218057	21A/18	17	50219	Z.217047	21A/04	07	50259	Z.217520	21A/16	02	50299	Z.218435	21A/27	37
50180	Z.218069	21A/18	29	50220	Z.217053	21A/04	13	50260	Z.217532	21A/16	14	50300	Z.218444	21A/28	06
50181	Z.218081	21A/19	01	50221	Z.217059	21A/04	19	50261	Z.217544	21A/16	26	50301	Z.218453	21A/28	16
50182	Z.218093	21A/19	13	50222	Z.217065	21A/04	25	50262	Z.217556	21A/16	38	50302	Z.218461	21A/28	24
50183	Z.218105	21A/19	25	50223	Z.217076	21A/04	36	50263	Z.218022	21A/17	22	50303	Z.218469	21A/28	32

RCC/3

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
50304	Z.218477	21A/28	40	50386	Z.218342	21A/25	23	50426	Z.217318	21A/10	40	50466	Z.218238	21A/22	39
50305	Z.218485	21A/29	08	50387	Z.218352	21A/25	33	50427	Z.217330	21A/11	12	50467	Z.218249	21A/23	10
50306	Z.218493	21A/29	16	50388	Z.218362	21A/26	03	50428	Z.217342	21A/11	24	50468	Z.218260	21A/23	21
50307	Z.218501	21A/29	24	50389	Z.218372	21A/26	13	50429	Z.217354	21A/11	36	50469	Z.218271	21A/23	32
50308	Z.218509	21A/29	32	50390	Z.218382	21A/26	23	50430	Z.217366	21A/12	08	50470	Z.218282	21A/24	03
50309	Z.217030	21A/03	30	50391	Z.218391	21A/26	32	50431	Z.217378	21A/12	20	50471	Z.218293	21A/24	14
50310	Z.217036	21A/03	36	50392	Z.218400	21A/27	01	50432	Z.217390	21A/12	32	50472	Z.218303	21A/24	24
50311	Z.217042	21A/04	02	50393	Z.218409	21A/27	10	50433	Z.217402	21A/13	04	50473	Z.218313	21A/24	34
50312	Z.217048	21A/04	08	50394	Z.218418	21A/27	19	50434	Z.217414	21A/13	16	50474	Z.218323	21A/25	04
50313	Z.217054	21A/04	14	50495	Z.218427	21A/27	29	50435	Z.217426	21A/13	28	50475	Z.218333	21A/25	14
50314	Z.217060	21A/04	20	50396	Z.218436	21A/27	38	50436	Z.217438	21A/13	40	50476	Z.218343	21A/25	24
50315	Z.217066	21A/04	26	50397	Z.218445	21A/28	07	50437	Z.217450	21A/14	12	50477	Z.218353	21A/25	34
50316	Z.217077	21A/04	37	50398	Z.218454	21A/28	17	50438	Z.217462	21A/14	24	50478	Z.218363	21A/26	04
50317	Z.217089	21A/05	09	50399	Z.218462	21A/28	25	50439	Z.217474	21A/14	36	50479	Z.218373	21A/26	14
50318	Z.217101	21A/05	21	50400	Z.218470	21A/28	33	50440	Z.217486	21A/15	08	50480	Z.218383	21A/26	24
50319	Z.217113	21A/05	33	50401	Z.218478	21A/29	01	50441	Z.217498	21A/15	20	50481	Z.218392	21A/26	33
50320	Z.217125	21A/06	05	50402	Z.218486	21A/29	09	50442	Z.217510	21A/15	32	50482	Z.218401	21A/27	02
50321	Z.217137	21A/06	17	50403	Z.218494	21A/29	17	50443	Z.217522	21A/16	04	50483	Z.218410	21A/27	11
50322	Z.217149	21A/06	29	50404	Z.218502	21A/29	25	50444	Z.217534	21A/16	16	50484	Z.218419	21A/27	20
50323	Z.217161	21A/07	01	50405	Z.218510	21A/29	33	50445	Z.217546	21A/16	28	50485	Z.218428	21A/27	30
50324	Z.217173	21A/07	13	50406	Z.217078	21A/04	38	50446	Z.217558	21A/16	40	50486	Z.218437	21A/27	39
50325	Z.217185	21A/07	25	50407	Z.217090	21A/05	10	50447	Z.218012	21A/17	12	50487	Z.218446	21A/28	08
50326	Z.217197	21A/07	37	50408	Z.217102	21A/05	22	50448	Z.218024	21A/17	24	50488	Z.218455	21A/28	18
50327	Z.217209	21A/08	09	50409	Z.217114	21A/05	34	50449	Z.218036	21A/17	36	50489	Z.218463	21A/28	26
50328	Z.217221	21A/08	23	50410	Z.217126	21A/06	06	50450	Z.218048	21A/18	08	50490	Z.218471	21A/28	34
50329	Z.217233	21A/08	35	50411	Z.217138	21A/06	18	50451	Z.218060	21A/18	20	50491	Z.218479	21A/29	02
50330	Z.217245	21A/09	07	50412	Z.217150	21A/06	30	50452	Z.218072	21A/18	32	50492	Z.218187	21A/29	10
50331	Z.217257	21A/09	19	50413	Z.217162	21A/07	02	50453	Z.218084	21A/19	04	50493	Z.218495	21A/29	18
50374	Z.218215	21A/22	16	50414	Z.217174	21A/07	14	50454	Z.218096	21A/19	16	50494	Z.218503	21A/29	26
50375	Z.218226	21A/22	27	50415	Z.217186	21A/07	26	50455	Z.218108	21A/19	28	50495	Z.218511	21A/29	34
50376	Z.218237	21A/22	38	50416	Z.217198	21A/07	38	50456	Z.218120	21A/19	40	50505	Z.214133	21A/23	14
50377	Z.218248	21A/23	09	50417	Z.217210	21A/08	10	50457	Z.218132	21A/20	12	50514	Z.217236	21A/08	38
50378	Z.218259	21A/23	20	50418	Z.217222	21A/08	24	50458	Z.218144	21A/20	24	50515	Z.217439	21A/14	01
50379	Z.218270	21A/23	31	50419	Z.217234	21A/08	36	50459	Z.218156	21A/20	36	50516	Z.217535	21A/16	17
50380	Z.218281	21A/24	02	50420	Z.217246	21A/09	08	50460	Z.218168	21A/21	08	50519	Z.223057	22A/16	19
50381	Z.218292	21A/24	13	50421	Z.217258	21A/09	20	50461	Z.218180	21A/21	20	50520	Z.223096	22A/17	19
50382	Z.218302	21A/24	23	50422	Z.217270	21A/19	32	50462	Z.218192	21A/21	32	50535	Z.244001	24A/15	12
50383	Z.218312	21A/24	33	50423	Z.217282	21A/10	04	50463	Z.218204	21A/22	04	50543	Z.217240	21A/09	02
50384	Z.218322	21A/25	03	50424	Z.217294	21A/10	16	50464	Z.218216	21A/22	17	50544	Z.217324	21A/11	06
50385	Z.218332	21A/25	13	50425	Z.217306	21A/10	28	50465	Z.218227	21A/22	28	50580	Z.218519	21A/30	02

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref Number)	PAGE	LINE
50581	Z.218524	21A/30	07	51247	Z.243143	24A/11	40	51609	Z.212034	21B/09	34	51698	Z.211158	21B/06	38
50582	Z.218529	21A/30	12	51311	Z.244031	24A/17	07	51610	Z.212043	21B/10	03	51701	Z.211170	21B/07	10
50583	Z.218534	21A/30	17	51313	Z.244053	24A/18	25	51611	Z.212052	21B/10	12	51702	Z.211179	21B/07	19
50584	Z.218539	21A/30	22	51315	Z.243163	24A/13	12	51613	Z.212073	21B/10	33	51703	Z.211182	21B/07	22
50585	Z.218544	21A/30	27	51316	Z.244045	24A/18	05	51615	Z.212097	21B/11	17	51705	Z.211191	21B/07	31
50586	Z.218547	21A/30	30	51317	Z.243145	24A/12	08	51616	Z.212106	21B/11	26	51714	Z.212023	21B/09	23
50587	Z.218550	21A/30	33	51325	Z.244094	24A/21	05	51617	Z.212124	21B/12	04	51715	Z.212032	21B/09	32
50588	Z.218553	21A/30	36	51326	Z.244159	24A/24	40	51618	Z.212127	21B/12	07	51716	Z.212035	21B/09	35
50589	Z.218556	21A/30	39	51497	Z.218198	21A/21	38	51619	Z.212136	21B/12	16	51717	Z.212041	21B/10	01
50590	Z.218515	21A/29	38	51498	Z.218122	21A/20	02	51620	Z.212139	21B/12	19	51719	Z.212053	21B/10	13
50591	Z.218520	21A/30	03	51499	Z.218354	21A/25	35	51621	Z.212145	21B/12	25	51720	Z.212056	21B/10	16
50592	Z.218525	21A/30	08	51500	Z.218194	21A/21	34	51622	Z.212157	21B/12	37	51724	Z.212098	21B/11	18
50593	Z.218530	21A/30	13	51501	Z.218375	21A/26	16	51623	Z.212160	21B/12	40	51725	Z.212104	21B/11	24
50594	Z.218535	21A/30	18	51502	Z.21A/29	21A/29	27	51624	Z.212199	21B/13	39	51726	Z.212119	21B/11	39
50595	Z.218540	21A/30	23	51508	Z.218464	21A/28	27	51625	Z.212202	21B/14	02	51727	Z.212125	21B/12	05
50596	Z.218545	21A/30	28	51535	Z.218222	21A/22	23	51627	Z.213004	21B/15	04	51729	Z.212140	21B/12	20
50597	Z.218548	21A/30	31	51536	Z.218406	21A/27	07	51628	Z.213013	21B/15	13	51730	Z.212146	21B/12	26
50598	Z.218551	21A/30	34	51575	Z.211019	21B/03	19	51629	Z.213025	21B/15	25	51731	Z.212149	21B/12	29
50599	Z.218557	21A/30	40	51577	Z.211031	21B/03	31	51630	Z.213043	21B/16	03	51732	Z.212158	21B/12	38
50600	Z.218559	21A/31	02	51579	Z.211040	21B/03	40	51634	Z.213067	21B/16	27	51733	Z.212161	21B/13	01
50601	Z.218561	21A/31	04	51580	Z.211043	21B/04	03	51635	Z.213073	21B/16	34	51735	Z.212191	21B/13	31
50602	Z.218563	21A/31	06	51583	Z.211064	21B/04	24	51636	Z.213088	21B/17	09	51737	Z.212203	21B/14	03
50603	Z.218565	21A/31	08	51585	Z.211085	21B/05	05	51637	Z.213094	21B/17	15	51738	Z.212209	21B/14	09
50604	Z.218567	21A/31	10	51586	Z.211094	21B/05	14	51639	Z.213109	21B/17	30	51739	Z.213005	21B/15	05
50605	Z.218569	21A/31	12	51588	Z.211103	21B/05	23	51640	Z.213115	21B/17	36	51740	Z.213011	21B/15	11
50606	Z.244110	24A/22	02	51589	Z.211106	21B/05	26	51641	Z.213118	21B/17	39	51741	Z.213014	21B/15	14
50631	Z.242165	24A/22	16	51591	Z.211118	21B/05	38	51642	Z.213130	21B/18	11	51745	Z.213047	21B/16	07
50636	Z.245237	24B/08	37	51593	Z.211136	21B/06	16	51644	Z.213151	21B/18	32	51747	Z.213065	21B/16	25
50642	Z.223078	22A/16	40	51597	Z.211178	21B/07	18	51649	Z.213181	21B/19	22	51750	Z.213086	21B/17	07
50647	Z.218288	21A/24	09	51598	Z.211187	21B/07	27	51651	Z.213199	21B/19	40	51752	Z.213095	21B/17	16
50648	Z.218368	21A/26	09	51599	Z.211190	21B/07	30	51652	Z.213202	21B/20	03	51760	Z.213149	21B/18	30
50649	Z.218507	21A/29	30	51600	Z.211202	21B/08	02	51659	Z.213244	21B/21	05	51762	Z.213158	21B/18	39
50657	Z.241175	24A/10	18	51601	Z.211208	21B/08	09	51663	Z.213274	21B/21	35	51763	Z.213161	21B/19	02
50785	Z.222045	22A/10	07	51602	Z.211211	21B/08	12	51675	Z.211032	21B/03	32	51764	Z.213170	21B/19	11
50786	Z.222066	22A/10	29	51603	Z.211223	21B/08	24	51683	Z.211077	21B/04	37	51769	Z.213194	21B/19	35
51230	Z.243177	24A/14	11	51604	Z.211229	21B/08	30	51686	Z.211095	21B/05	15	51770	Z.213203	21B/20	04
51242	Z.212033	21B/09	33	51605	Z.212010	21B/09	10	51689	Z.211107	21B/05	27	51771	Z.213212	21B/20	13
51243	Z.211212	21B/08	13	51606	Z.212013	21B/09	13	51692	Z.211125	21B/06	05	51773	Z.213221	21B/20	22
51244	Z.244163	24A/16	03	51607	Z.212022	21B/09	22	51694	Z.211137	21B/06	17	51783	Z.213275	21B/21	36
51246	Z.243126	24A/10	37	51608	Z.212031	21B/09	31	51696	Z.211146	21B/06	26	51793	Z.211024	21B/03	24

RCC/3

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
51795	Z.211033	21B/03	33	51921	Z.213276	21B/21	37	51975	Z.222192	22A/13	38	52065	Z.218506	21A/29	29
51797	Z.211042	21B/04	02	51932	Z.221033	22A/03	34	51976	Z.222204	22A/14	10	52066	Z.218522	21A/30	05
51802	Z.211066	21B/04	26	51933	Z.221036	22A/03	37	51977	Z.222210	22A/14	16	52067	Z.218537	21A/30	20
51810	Z.211108	21B/05	28	51934	Z.221045	22A/04	06	51978	Z.222213	22A/14	19	52073	Z.244138	24A/23	27
51817	Z.211147	21B/06	27	51935	Z.221054	22A/04	15	51979	Z.223012	22A/15	12	52088	Z.244006	24A/15	24
51821	Z.211168	21B/07	08	51936	Z.221057	22A/04	18	51980	Z.223015	22A/15	15	52105	Z.243053	24A/06	15
51825	Z.211189	21B/07	29	51937	Z.221063	22A/04	24	51981	Z.223027	22A/15	27	52115	Z.221149	22A/06	31
51826	Z.211192	21B/07	32	51938	Z.221078	22A/04	39	51982	Z.223033	22A/15	33	52116	Z.221065	22A/04	26
51827	Z.211201	21B/08	01	51939	Z.221084	22A/05	05	51983	Z.223045	22A/16	06	52117	Z.221044	22A/04	05
51832	Z.211225	21B/08	26	51941	Z.221105	22A/05	27	51984	Z.223048	22A/16	10	52152	Z.217025	21A/03	25
51839	Z.212042	21B/10	02	51942	Z.221117	22A/05	39	51985	Z.223054	22A/16	16	52174	Z.222104	22A/11	27
51841	Z.212054	21B/10	14	51943	Z.221126	22A/06	08	51986	Z.223111	22A/17	34	52175	Z.223086	22A/17	09
51843	Z.212063	21B/10	23	51944	Z.221138	22A/06	20	51987	Z.223117	22A/17	40	52181	Z.218438	21A/27	40
51845	Z.212075	21B/10	35	51945	Z.221141	22A/06	23	51988	Z.223132	22A/18	15	52182	Z.218324	21A/25	05
51846	Z.212078	21B/10	38	51946	Z.221150	22A/06	32	51989	Z.223138	22A/18	22	52187	Z.243161	24A/13	09
51848	Z.212087	21B/11	07	51947	Z.221159	22A/07	01	51990	Z.223153	22A/18	38	52203	Z.244113	24A/22	10
51849	Z.212096	21B/11	16	51948	Z.221180	22A/07	22	51995	Z.223183	22A/19	29	52204	Z.244141	24A/23	34
51850	Z.212099	21B/11	19	51949	Z.221183	22A/07	25	51996	Z.223192	22A/19	39	52206	Z.244156	24A/24	33
51851	Z.212105	21B/11	25	51951	Z.221192	22A/07	35	51997	Z.223195	22A/20	02	52212	Z.218355	21A/25	36
51853	Z.212117	21B/11	37	51952	Z.221204	22A/08	07	51998	Z.223201	22A/20	08	52221	Z.218358	21A/25	39
51856	Z.212129	21B/12	09	51953	Z.221213	22A/08	17	51999	Z.223204	22A/20	11	52239	Z.218491	21A/29	14
51857	Z.212138	21B/12	18	51954	Z.221222	22A/08	26	52000	Z.223213	22A/20	20	52249	Z.244102	24A/21	24
51858	Z.212141	21B/12	21	51955	Z.222012	22A/09	12	52001	Z.223225	22A/20	32	52251	Z.218424	21A/27	25
51859	Z.212147	21B/12	27	51956	Z.222021	22A/09	21	52002	Z.223234	22A/21	01	52252	Z.216150	21A/20	30
51860	Z.212150	21B/12	30	51957	Z.222024	22A/09	24	52003	Z.223237	22A/21	04	52262	Z.244096	24A/21	15
51863	Z.212168	21B/13	08	51958	Z.222033	22A/09	33	52005	Z.223246	22A/21	13	52268	Z.217334	21A/12	26
51865	Z.212180	21B/13	20	51959	Z.222036	22A/09	36	52006	Z.223255	22A/21	22	52269	Z.218441	21A/28	03
51867	Z.212189	21B/13	29	51960	Z.222063	22A/10	26	52007	Z.223258	22A/21	25	52270	Z.218482	21A/29	05
51868	Z.212192	21B/13	32	51961	Z.222075	22A/10	38	52009	Z.223267	22A/21	34	52291	Z.243158	24A/12	39
51871	Z.212213	21B/14	13	51962	Z.222078	22A/11	01	52013	Z.223288	22A/22	15	52322	Z.223110	22A/17	33
51873	Z.213012	21B/15	12	51963	Z.222084	22A/11	07	52018	Z.243113	24A/10	06	52323	Z.223152	22A/18	37
51875	Z.213024	21B/15	24	51964	Z.222099	22A/11	22	52056	Z.218054	21A/18	14	52337	Z.223095	22A/17	18
51880	Z.213057	21B/16	17	51965	Z.222105	22A/11	28	52057	Z.218210	21A/22	11	52338	Z.244125	24A/22	37
51885	Z.213087	21B/17	08	51966	Z.222120	22A/12	04	52058	Z.218287	21A/24	08	52385	Z.242133	24A/20	39
51891	Z.213117	21B/17	38	51967	Z.222126	22A/12	10	52059	Z.218307	21A/24	28	52386	Z.243099	24A/09	09
51897	Z.213150	21B/18	31	51969	Z.222147	22A/12	32	52060	Z.218377	21A/26	18	52394	Z.217193	21A/07	33
51900	Z.213162	21B/19	03	51970	Z.222150	22A/12	35	52061	Z.218396	21A/26	37	52396	Z.218451	21A/28	14
51907	Z.213201	21B/20	02	51972	Z.222162	22A/13	07	52062	Z.218423	21A/27	24	52397	Z.218357	21A/25	38
51909	Z.213213	21B/20	14	51973	Z.222171	22A/13	17	52063	Z.218450	21A/28	13	52399	Z.244050	24A/18	16
51919	Z.213264	21B/21	25	51974	Z.222183	22A/13	29	52064	Z.218474	21A/28	37	52400	Z.221191	22A/07	34

INDEX OF ADMIRALTY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
52401	Z. 217408	21A/13	10	52888	Z. 242060	24A/17	33	60149	Z. 243173	24A/14	01	60445	Z. 243050	24A/06	06
52403	Z. 218472	21A/28	35	52890	Z. 243185	24A/14	31	60164	Z. 242163	24A/22	14	60453	Z. 246251	24B/19	11
52404	Z. 217514	21A/15	36	52926	Z. 217026	21A/03	26	60167	Z. 242049	24A/17	16	60454	Z. 243122	24A/10	27
52405	Z. 244029	24A/17	04	52927	Z. 217120	21A/05	40	60168	Z. 242052	24A/17	21	60457	Z. 241170	24A/10	11
52406	Z. 243125	24A/10	36	52928	Z. 217468	21A/14	30	60169	Z. 243003	24A/03	05	60458	Z. 241278	24A/14	36
52408	Z. 243169	24A/13	30	52929	Z. 218402	21A/27	03	60171	Z. 244038	24A/17	25	60461	Z. 244054	24A/18	26
52413	Z. 244122	24A/22	29	52931	Z. 218542	21A/30	25	60172	Z. 243172	24A/13	34	60473	Z. 217083	21A/05	03
52414	Z. 244033	24A/17	14	52955	Z. 242214	24A/24	21	60173	Z. 243176	24A/14	05	60474	Z. 217043	21A/04	03
52416	Z. 242027	24A/16	20	52977	Z. 218327	21A/25	08	60174	Z. 244068	24A/19	19	60501	Z. 243178	24A/14	12
52421	Z. 242147	24A/21	22	52978	Z. 217288	21A/10	10	60214	Z. 241018	24A/03	32	60509	Z. 243200	24A/08	35
52422	Z. 218002	21A/17	02	60003	Z. 221023	22A/03	24	60215	Z. 241024	24A/04	02	60511	Z. 243201	24A/13	19
52442	Z. 244035	24A/17	17	60022	Z. 244069	24A/19	25	60216	Z. 241030	24A/04	12	60523	Z. 244010	24A/15	34
52461	Z. 241032	24A/04	18	60025	Z. 243146	24A/12	09	60223	Z. 221170	22A/07	12	60536	Z. 243196	24A/03	01
52471	Z. 218367	21A/26	08	60026	Z. 243186	24A/14	32	60224	Z. 221212	22A/08	16	60538	Z. 243199	24A/05	14
52472	Z. 218102	21A/19	22	60027	Z. 243138	24A/11	28	60225	Z. 221221	22A/08	25	60539	Z. 244161	24A/21	13
52473	Z. 218006	21A/17	06	60035	Z. 244099	24A/21	16	60226	Z. 222014	22A/09	14				
52493	Z. 244135	24A/23	20	60048	Z. 218397	21A/26	38	60232	Z. 243058	24A/06	26				
52494	Z. 244150	24A/24	15	60049	Z. 245011	24B/03	11	60233	Z. 243106	24A/09	27				
52510	Z. 244114	24A/22	11	60060	Z. 244153	24A/24	24	60265	Z. 242153	24A/21	36				
52511	Z. 244078	24A/20	06	60062	Z. 244003	24A/15	15	60335	Z. 244020	24A/16	18				
52512	Z. 244009	24A/15	33	60064	Z. 244002	24A/15	13	60339	Z. 241190	24A/11	03				
52513	Z. 244013	24A/16	04	60070	Z. 244070	24A/19	26	60341	Z. 218186	21A/21	26				
52514	Z. 243182	24A/14	22	60082	Z. 246074	24B/14	34	60345	Z. 243078	24A/07	36				
52520	Z. 244132	24A/23	13	60083	Z. 246170	24B/17	10	60349	Z. 243038	24A/05	16				
52524	Z. 244097	24A/21	14	60084	Z. 243153	24A/12	28	60367	Z. 218364	21A/26	05				
52525	Z. 244129	24A/23	06	60085	Z. 244049	24A/18	15	60368	Z. 218261	21A/23	22				
52536	Z. 222044	22A/10	06	60086	Z. 243193	24A/11	06	60369	Z. 218447	21A/28	10				
52537	Z. 221140	22A/06	22	60087	Z. 244146	24A/24	05	60370	Z. 218480	21A/29	03				
52539	Z. 242128	24A/20	30	60088	Z. 244157	24A/24	36	60371	Z. 218421	21A/27	22				
52547	Z. 218146	21A/20	26	60094	Z. 243194	24A/12	07	60391	Z. 243130	24A/11	08				
52550	Z. 218467	21A/28	30	60095	Z. 243195	24A/11	08	60401	Z. 244106	24A/21	33				
52639	Z. 243002	24A/03	03	60116	Z. 244154	24A/24	27	60404	Z. 218429	21A/27	31				
52673	Z. 241197	24A/11	15	60117	Z. 241171	24A/10	12	60406	Z. 244115	24A/22	12				
52697	Z. 244126	24A/22	38	60118	Z. 242003	24A/15	18	60409	Z. 243070	24A/07	16				
52713	Z. 244041	24A/17	34	60122	Z. 246277	24B/19	37	60423	Z. 243198	24A/04	33				
52714	Z. 244057	24A/18	35	60141	Z. 243033	24A/05	04	60426	Z. 244160	24A/15	11				
52716	Z. 244034	24A/17	15	60142	Z. 244082	24A/20	16	60430	Z. 243197	24A/03	08				
52717	Z. 244042	24A/17	35	60143	Z. 244065	24A/19	15	60435	Z. 245001	24B/03	01				
52738	Z. 243098	24A/09	07	60144	Z. 244081	24A/20	15	60436	Z. 242075	24A/18	21				
52869	Z. 243030	24A/04	35	60145	Z. 244086	24A/20	26	60442	Z. 218398	21A/26	39				

RCC/3
SEPT 1947

INDEX OF ARMY
REFERENCE NUMBERS

This Page Intentionally Blank

INDEX OF ARMY REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
ZA. 29779	Z. 242071	24A/18	13	ZA. 34164	Z. 217071	21A/04	31	ZC. 29049	Z. 243137	24A/11	27				
ZA. 29972	Z. 242029	24A/16	22	ZA. 34165	Z. 217194	21A/07	34	ZC. 29228	Z. 218291	21A/24	12				
ZA. 34090	Z. 221134	22A/06	16	ZA. 34324	Z. 243029	24A/04	34	ZC. 29265	Z. 244150	24A/24	15				
Z. 34091	Z. 222008	22A/09	08					ZC. 29266	Z. 244152	24A/24	20				
ZA. 34092	Z. 222220	22A/10	23					ZC. 29267	Z. 244158	24A/24	38				
ZA. 34093	Z. 222092	22A/11	15					ZC. 29268	Z. 244159	24A/24	40				
ZA. 34094	Z. 222113	22A/11	37												
ZA. 34095	Z. 222134	22A/12	18												
ZA. 34096	Z. 222155	22A/12	40												
ZA. 34097	Z. 222176	22A/13	22												
ZA. 34098	Z. 222197	22A/14	03												
ZA. 34099	Z. 222218	22A/14	25												
ZA. 34100	Z. 223020	22A/15	20												
ZA. 34101	Z. 223041	22A/16	02												
ZA. 34102	Z. 223062	22A/16	24												
ZA. 34103	Z. 223083	22A/17	06												
ZA. 34104	Z. 223104	22A/17	27												
ZA. 34105	Z. 223125	22A/18	08												
ZA. 34106	Z. 223146	22A/18	31												
ZA. 34107	Z. 221112	22A/05	34												
ZA. 34108	Z. 221175	22A/07	17												
ZA. 34109	Z. 221196	22A/07	39												
ZA. 34110	Z. 222007	22A/09	07												
ZA. 34111	Z. 222049	22A/10	11												
Z. 34112	Z. 222070	22A/10	33												
ZA. 34113	Z. 222133	22A/12	17												
ZA. 34114	Z. 222196	22A/14	02												
ZA. 34115	Z. 222217	22A/14	24												
ZA. 34116	Z. 223019	22A/15	19												
ZA. 34117	Z. 223040	22A/16	01												
ZA. 34118	Z. 223061	22A/16	23												
ZA. 34119	Z. 223082	22A/17	05												
ZA. 34120	Z. 223124	22A/18	07												
ZA. 34121	Z. 223145	22A/18	30												
ZA. 34122	Z. 223208	22A/20	15												
ZA. 34159	Z. 213080	21B/17	01												
ZA. 34160	Z. 244129	24A/23	06												
ZA. 34161	Z. 222050	22A/10	12												
ZA. 34162	Z. 221143	22A/06	25												
ZA. 34163	Z. 221154	22A/06	36												

RCC/3
SEPT 1947

INDEX OF RAF
REFERENCE NUMBERS

This Page Intentionally Blank

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/7	Z.222152	22A/12	37	10W/670	Z.221126	22A/06	08	10W/931	Z.223150	22A/18	35	10W/1085	Z.242067	24A/18	07
10W/27	Z.222132	22A/12	16	10W/676	Z.221128	22A/06	10	10W/950	Z.221095	22A/05	17	10W/1087	Z.244030	24A/17	05
10W/29	Z.223030	22A/15	30	10W/677	Z.221200	22A/08	03	10W/951	Z.222180	22A/13	34	10W/1089	Z.222081	22A/11	04
10W/33	Z.222059	22A/10	21	10W/679	Z.222128	22A/12	12	10W/981	Z.211042	21B/04	02	10W/1091	Z.223219	22A/20	26
10W/40	Z.213039	21B/15	39	10W/689	Z.221206	22A/08	09	10W/988	Z.223228	22A/20	35	10W/1104	Z.213176	21B/19	17
10W/53	Z.221111	22A/05	33	10W/690	Z.221194	22A/07	37	10W/989	Z.223122	22A/18	05	10W/1105	Z.211079	21A/04	39
10W/56	Z.212167	21B/13	07	10W/691	Z.222047	22A/10	09	10W/990	Z.222107	22A/11	31	10W/1106	Z.221207	22A/08	10
10W/110	Z.221167	22A/07	09	10W/693	Z.241249	24A/13	26	10W/991	Z.222111	22A/11	35	10W/1107	Z.221179	2A/07	21
10W/114	Z.222110	22A/11	34	10W/699	Z.223155	22A/18	40	10W/992	Z.223134	22A/18	17	10W/1108	Z.221209	22A/08	13
10W/124	Z.222027	22A/09	27	10W/700	Z.242001	24A/15	14	10W/993	Z.223041	22A/16	02	10W/1109	Z.222003	22A/09	03
10W/130	Z.223165	22A/19	11	10W/704	Z.241247	24A/13	22	10W/995	Z.221158	22A/06	40	10W/1111	Z.212046	21B/10	06
10W/174	Z.213036	21B/15	36	10W/749	Z.223051	22A/16	13	10W/996	Z.223209	22A/20	16	10W/1112	Z.212102	21B/11	22
10W/188	Z.242044	24A/17	09	10W/751	Z.222144	22A/12	29	10W/997	Z.221107	22A/05	29	10W/1115	Z.222041	22A/10	02
10W/189	Z.242104	24A/19	30	10W/752	Z.223072	22A/16	34	10W/1001	Z.222042	22A/10	03	10W/1134	Z.212017	21A/09	17
10W/207	Z.211111	21B/05	31	10W/753	Z.222090	22A/11	13	10W/1002	Z.222015	22A/09	15	10W/1145	Z.212130	21B/12	10
10W/231	Z.211037	21B/03	37	10W/754	Z.223135	22A/18	18	10W/1003	Z.221119	22A/06	01	10W/1159	Z.213164	21B/19	05
10W/300	Z.222195	22A/14	01	10W/760	Z.223102	22A/17	25	10W/1004	Z.223200	22A/20	07	10W/1164	Z.211146	21A/06	26
10W/334	Z.212172	21B/13	12	10W/771	Z.213038	21B/15	38	10W/1005	Z.222182	22A/13	28	10W/1181	Z.241216	24A/12	06
10W/353	Z.243051	24A/06	08	10W/777	Z.222129	22A/12	13	10W/1006	Z.222183	22A/13	29	10W/1185	Z.41252	24A/13	29
10W/537	Z.222002	22A/09	02	10W/782	Z.222168	22A/13	13	10W/1007	Z.212187	21B/13	27	10W/1278	Z.222171	22A/13	17
10W/539	Z.222216	22A/14	22	10W/783	Z.222165	22A/13	10	10W/1008	Z.223008	22A/15	08	10W/1288	Z.212127	21B/12	07
10W/540	Z.221068	22A/04	29	10W/805	Z.211010	21B/03	10	10W/1010	Z.222170	22A/13	16	10W/1294	Z.213221	21B/20	22
10W/541	Z.221215	22A/08	19	10W/822	Z.212005	21B/09	05	10W/1036	Z.221075	22A/04	36	10W/1296	Z.213199	21B/19	40
10W/542	Z.222173	22A/13	19	10W/828	Z.222087	22A/11	10	10W/1038	Z.221143	22A/06	25	10W/1299	Z.212148	21B/12	28
10W/547	Z.223038	22A/15	38	10W/830	Z.222063	22A/10	26	10W/1042	Z.246290	24B/20	10	10W/1312	Z.221123	22A/06	05
10W/548	Z.223092	22A/17	15	10W/832	Z.222117	22A/12	01	10W/1043	Z.242215	24A/24	22	10W/1320	Z.242018	24A/10	02
10W/549	Z.223197	22A/20	04	10W/851	Z.221074	22A/04	35	10W/1049	Z.246232	24B/18	32	10W/1339	Z.212143	21A/12	23
10W/553	Z.223206	22A/20	13	10W/865	Z.221083	22A/05	04	10W/1050	Z.246250	24B/19	10	10W/1343	Z.211172	21B/07	12
10W/555	Z.242144	24A/21	19	10W/867	Z.222116	22A/11	40	10W/1051	Z.212115	21B/11	35	10W/1359	Z.221131	22A/06	13
10W/577	Z.223123	22A/18	06	10W/875	Z.221195	22A/07	38	10W/1052	Z.211223	21B/08	24	10W/1369	Z.241083	24A/06	23
10W/589	Z.223093	22A/17	16	10W/877	Z.222095	22A/11	18	10W/1053	Z.211211	21B/08	12	10W/1388	Z.241250	24A/13	27
10W/593	Z.242043	24A/17	06	10W/878	Z.222146	22A/12	31	10W/1069	Z.221047	22A/04	08	10W/1390	Z.242057	24A/17	30
10W/624	Z.213058	21B/16	18	10W/882	Z.22183	22A/07	25	10W/1072	Z.222089	22A/11	12	10W/1398	Z.222119	22A/12	03
10W/636	Z.212153	21B/12	33	10W/887	Z.211125	22A/06	07	10W/1073	Z.223101	22A/17	24	10W/1406	Z.242027	24A/16	20
10W/646	Z.222185	22A/13	31	10W/888	Z.221161	22A/07	03	10W/1074	Z.222152	22A/06	34	10W/1407	Z.242003	24A/15	18
10W/648	Z.223080	22A/17	03	10W/906	Z.222054	22A/10	10	10W/1075	Z.222215	22A/14	21	10W/1422	Z.241000	24A/05	24
10W/659	Z.221165	22A/07	07	10W/927	Z.223081	22A/17	04	10W/1076	Z.223017	22A/15	17	10W/1423	Z.21130	24A/04	12
10W/663	Z.223240	22A/21	07	10W/928	Z.223183	22A/19	29	10W/1077	Z.223083	22A/17	06	10W/1424	Z.241007	24A/05	21
10W/664	Z.223249	22A/21	16	10W/929	Z.223246	22A/21	13	10W/1078	Z.221173	22A/07	15	10W/1430	Z.241158	24A/09	31
10W/668	Z.221035	22A/03	36	10W/930	Z.223102	22A/19	07	10W/1082	Z.222026	22A/09	26	10W/1431	Z.242006	24A/15	02

RCC/3

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/1432	Z.242030	24A/16	23	10W/1619	Z.221168	22A/07	10	10W/1815	Z.213196	21B/19	37	10W/1916	Z.212149	21B/12	29
10W/1461	Z.221144	22A/06	26	10W/1620	Z.211199	21B/07	39	10W/1817	Z.213165	21B/19	06	10W/1931	Z.221134	22A/06	16
10W/1462	Z.221185	22A/07	27	10W/1621	Z.222048	22A/10	10	10W/1819	Z.211173	21B/07	13	10W/1936	Z.221080	22A/05	01
10W/1464	Z.222068	22A/10	31	10W/1624	Z.241199	24A/11	19	10W/1820	Z.212128	21B/12	08	10W/1951	Z.221098	22A/05	20
10W/1466	Z.213028	21B/15	28	10W/1626	Z.242009	24A/15	29	10W/1823	Z.213023	21B/15	23	10W/1954	Z.221114	22A/05	36
10W/1468	Z.242026	24A/16	19	10W/1630	Z.222141	22A/12	26	10W/1825	Z.213149	21B/18	30	10W/1955	Z.222134	22A/12	18
10W/1469	Z.242143	24A/21	18	10W/1634	Z.221146	22A/06	28	10W/1826	Z.213161	21B/19	02	10W/1980	Z.222062	22A/10	25
10W/1474	Z.222143	22A/12	28	10W/1636	Z.212150	21B/12	30	10W/1827	Z.211067	21B/04	27	10W/1998	Z.222197	22A/14	03
10W/1475	Z.223260	22A/21	27	10W/1650	Z.221186	22A/07	28	10W/1828	Z.211070	21B/04	30	10W/1999	Z.211194	21B/07	34
10W/1477	Z.213205	21B/20	06	10W/1653	Z.221153	22A/06	35	10W/1830	Z.212133	21B/12	13	10W/2241	Z.246200	24B/17	40
10W/1481	Z.223024	22A/15	24	10W/1660	Z.244038	24A/17	25	10W/1841	Z.221060	22A/04	21	10W/2242	Z.246136	24B/16	16
10W/1482	Z.222186	22A/13	32	10W/1661	Z.244139	24A/23	28	10W/1842	Z.221132	22A/06	14	10W/6006	Z.212152	21B/12	32
10W/1496	Z.212022	21B/09	22	10W/1662	Z.243166	24A/13	21	10W/1844	Z.221201	22A/08	04	10W/6065	Z.242028	24B/16	21
10W/1502	Z.211121	21B/06	01	10W/1663	Z.244133	24A/23	14	10W/1847	Z.222051	22A/10	13	10W/6079	Z.222135	22A/12	19
10W/1505	Z.221164	22A/07	06	10W/1664	Z.244115	24A/22	12	10W/1848	Z.222057	22A/10	19	10W/6080	Z.221156	22A/06	38
10W/1519	Z.223227	22A/20	34	10W/1666	Z.243133	24A/11	17	10W/1850	Z.222093	22A/11	16	10W/6081	Z.222219	22A/14	26
10W/1522	Z.222060	22A/10	22	10W/1667	Z.243001	24A/03	02	10W/1853	Z.222207	22A/14	13	10W/6082	Z.221177	22A/07	19
10W/1523	Z.211110	21B/05	30	10W/1668	Z.243069	24A/07	15	10W/1854	Z.223291	22A/22	18	10W/6083	Z.222009	22A/09	09
10W/1524	Z.221120	22A/06	02	10W/1679	Z.211046	21B/04	06	10W/1855	Z.221041	22A/04	02	10W/6084	Z.223288	22A/22	15
10W/1530	Z.223225	22A/20	32	10W/1680	Z.211058	21B/04	18	10W/1856	Z.221050	22A/04	11	10W/6086	Z.222198	22A/14	04
10W/1531	Z.223153	22A/18	38	10W/1682	Z.221141	22A/06	23	10W/1858	Z.221113	22A/05	35	10W/6093	Z.212142	21B/12	22
10W/1550	Z.211131	21B/06	11	10W/1693	Z.212194	21B/13	34	10W/1861	Z.221140	22A/06	22	10W/6104	Z.211200	21B/07	40
10W/1562	Z.223035	22A/15	35	10W/1694	Z.212193	21B/13	33	10W/1863	Z.221176	22A/07	18	10W/6106	Z.222096	22A/11	19
10W/1564	Z.221137	22A/06	19	10W/1696	Z.243117	24A/10	16	10W/1866	Z.221221	22A/08	25	10W/6110	Z.242132	24A/20	34
10W/1565	Z.222164	22A/13	09	10W/1743	Z.221039	22A/03	40	10W/1867	Z.222008	22A/09	08	10W/6111	Z.211001	21B/03	01
10W/1580	Z.244031	24A/17	07	10W/1744	Z.222102	22A/11	25	10W/1868	Z.222014	22A/09	14	10W/6115	Z.223036	22A/15	36
10W/1581	Z.243135	24A/11	20	10W/1752	Z.221077	22A/04	38	10W/1869	Z.222050	22A/10	12	10W/6116	Z.223056	22A/16	18
10W/1583	Z.244039	24A/17	27	10W/1768	Z.242009	24A/18	11	10W/1870	Z.222071	22A/10	34	10W/6119	Z.212180	21B/13	20
10W/1586	Z.221108	22A/05	30	10W/1769	Z.241002	24A/03	07	10W/1872	Z.222092	22A/11	15	10W/6120	Z.221210	22A/08	14
10W/1592	Z.223060	22A/16	22	10W/1780	Z.211220	21B/08	21	10W/1875	Z.222101	22A/11	24	10W/6121	Z.221225	22A/08	29
10W/1593	Z.223207	22A/20	14	10W/1781	Z.211130	21B/06	10	10W/1879	Z.222176	22A/13	22	10W/6149	Z.242002	24A/15	17
10W/1603	Z.221038	22A/03	39	10W/1796	Z.213122	21B/18	03	10W/1881	Z.222203	22A/14	09	10W/6165	Z.242105	24A/19	31
10W/1604	Z.223074	22A/16	36	10W/1799	Z.222194	22A/13	40	10W/1882	Z.222218	22A/14	25	10W/6170	Z.223096	22A/17	19
10W/1605	Z.221027	22A/03	28	10W/1801	Z.213017	21B/15	17	10W/1884	Z.223125	22A/18	08	10W/6172	Z.223075	22A/16	37
10W/1606	Z.221048	22A/04	09	10W/1802	Z.213091	21B/17	12	10W/1887	Z.212190	21B/13	30	10W/6192	Z.221159	22A/07	01
10W/1607	Z.211107	21B/05	27	10W/1803	Z.212163	21B/13	03	10W/1889	Z.223167	22A/19	13	10W/6193	Z.223224	22A/20	31
10W/1608	Z.211153	21B/06	33	10W/1806	Z.212173	21B/13	13	10W/1890	Z.223188	22A/19	35	10W/6194	Z.223258	22A/21	25
10W/1613	Z.223161	22A/19	06	10W/1812	Z.212214	21B/14	14	10W/1891	Z.223230	22A/20	37	10W/6195	Z.223098	22A/17	21
10W/1614	Z.222174	22A/13	20	10W/1813	Z.212145	21B/12	25	10W/1892	Z.223239	22A/21	06	10W/6196	Z.221129	22A/06	11
10W/1615	Z.223002	22A/15	02	10W/1814	Z.212068	21B/10	28	10W/1893	Z.223251	22A/21	18	10W/6197	Z.211125	21B/06	05

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/6198	Z.211137	21B/06	17	10W/6510	Z.242129	24A/20	31	10W/6922	Z.222123	22A/12	07	10W/7679	Z.241019	24A/03	35
10W/6206	Z.241174	24A/10	15	10W/6518	Z.242145	24A/21	20	10W/6926	Z.221051	22A/04	12	10W/7680	Z.212155	21B/12	35
10W/6211	Z.212174	21B/13	14	10W/6522	Z.242165	24A/22	16	10W/6927	Z.221198	22A/08	01	10W/7683	Z.243053	24A/06	15
10W/6227	Z.221111	22A/03	12	10W/6524	Z.241148	24A/09	13	10W/6930	Z.222077	22A/10	40	10W/7692	Z.212205	21B/14	05
10W/6271	Z.241004	24A/03	10	10W/6525	Z.241160	24A/09	33	10W/6931	Z.222137	22A/12	21	10W/7697	Z.241275	24A/14	29
10W/6272	Z.241044	24A/04	39	10W/6526	Z.241184	24A/10	33	10W/6937	Z.222074	22A/10	37	10W/7698	Z.222140	22A/12	25
10W/6273	Z.241045	24A/04	40	10W/6527	Z.242004	24A/15	19	10W/7006	Z.212040	21B/09	40	10W/7736	Z.222072	22A/10	35
10W/6276	Z.241150	24A/09	15	10W/6528	Z.242070	24A/18	12	10W/7007	Z.212042	21B/10	02	10W/7753	Z.211208	21B/08	09
10W/6279	Z.242166	24A/22	17	10W/6541	Z.241051	24A/05	10	10W/7044	Z.244098	24A/21	15	10W/7754	Z.221072	22A/04	33
10W/6319	Z.223147	22A/18	32	10W/6547	Z.242130	24A/20	32	10W/7047	Z.217075	21A/04	35	10W/7755	Z.212124	21B/12	04
10W/6320	Z.223126	22A/18	09	10W/6551	Z.241172	24A/10	13	10W/7079	Z.223236	22A/21	03	10W/7756	Z.222105	22A/11	28
10W/6321	Z.223018	22A/15	18	10W/6554	Z.213076	21B/16	37	10W/7081	Z.223113	22A/17	36	10W/7770	Z.242152	24A/21	31
10W/6322	Z.223168	22A/19	14	10W/6555	Z.213016	21B/15	16	10W/7082	Z.223023	22A/15	23	10W/7772	Z.242216	24A/24	23
10W/6324	Z.222069	22A/10	32	10W/6556	Z.223257	22A/21	24	10W/7090	Z.211193	21B/07	33	10W/7792	Z.213264	21B/21	25
10W/6328	Z.241200	24A/11	22	10W/6559	Z.212215	21B/14	15	10W/7140	Z.243107	24A/09	29	10W/7828	Z.223063	22A/16	25
10W/6346	Z.212132	21B/12	12	10W/6560	Z.242071	24A/18	13	10W/7151	Z.223149	22A/18	34	10W/7841	Z.213009	21B/15	09
10W/6353	Z.212216	21B/14	16	10W/6567	Z.242156	24A/21	39	10W/7152	Z.223287	22A/22	14	10W/7842	Z.212088	21B/11	08
10W/6356	Z.212090	21B/11	10	10W/6568	Z.241203	24A/11	25	10W/7190	Z.223186	22A/19	33	10W/7861	Z.211166	21B/07	06
10W/6357	Z.212123	21B/12	03	10W/6645	Z.211019	21B/03	19	10W/7218	Z.221213	22A/08	17	10W/7897	Z.212089	21B/11	09
10W/6358	Z.211195	21B/07	35	10W/6680	Z.244127	24A/22	39	10W/7232	Z.246257	24B/19	17	10W/7908	Z.213163	21B/19	04
10W/6362	Z.241213	24A/12	03	10W/6687	Z.244001	24A/15	12	10W/7270	Z.244037	24A/17	24	10W/7961	Z.223068	22A/16	30
10W/6394	Z.212166	21B/13	06	10W/6688	Z.245160	24B/06	40	10W/7304	Z.223003	22A/15	03	10W/7962	Z.223089	22A/17	12
10W/6396	Z.213034	21B/15	34	10W/6691	Z.243106	24A/09	27	10W/7312	Z.213041	21B/16	01	10W/7980	Z.221180	22A/07	22
10W/6400	Z.212061	21B/10	21	10W/6695	Z.243098	24A/09	07	10W/7338	Z.212188	21B/13	28	10W/7983	Z.223128	22A/18	11
10W/6409	Z.222108	22A/11	32	10W/6698	Z.211151	21B/06	31	10W/7356	Z.212041	21B/10	01	10W/8022	Z.222179	22A/13	25
10W/6410	Z.221036	22A/03	37	10W/6716	Z.246079	24B/14	39	10W/7373	Z.223062	22A/16	24	10W/8024	Z.223201	22A/20	08
10W/6412	Z.221069	22A/04	30	10W/6722	Z.218137	21A/20	17	10W/7407	Z.211004	21B/03	04	10W/8025	Z.244097	24A/21	14
10W/6413	Z.223120	22A/18	03	10W/6825	Z.242107	24A/19	33	10W/7411	Z.212175	21B/13	15	10W/8031	Z.212016	21B/09	16
10W/6414	Z.221174	22A/07	16	10W/6834	Z.212186	21B/13	26	10W/7412	Z.213019	21B/15	19	10W/8076	Z.221092	22A/05	13
10W/6415	Z.223204	22A/20	11	10W/6837	Z.211011	21B/03	11	10W/7415	Z.212030	21B/09	30	10W/8092	Z.222149	22A/12	34
10W/6416	Z.222039	22A/09	39	10W/6838	Z.222177	22A/13	23	10W/7464	Z.213061	21B/16	21	10W/8112	Z.213175	21B/19	16
10W/6417	Z.212049	21B/10	09	10W/6840	Z.223042	22A/16	03	10W/7465	Z.213040	21B/15	40	10W/8114	Z.213020	21B/15	20
10W/6428	Z.244003	24A/15	15	10W/6842	Z.223021	22A/15	21	10W/7466	Z.223210	22A/20	17	10W/8118	Z.223116	22A/17	39
10W/6457	Z.242042	24A/17	03	10W/6844	Z.212196	21B/13	36	10W/7467	Z.223105	22A/17	28	10W/8119	Z.222150	22A/12	35
10W/6471	Z.223084	22A/17	07	10W/6845	Z.212134	21B/12	14	10W/7474	Z.212025	21B/09	25	10W/8120	Z.223069	22A/16	31
10W/6473	Z.243099	24A/09	09	10W/6847	Z.212217	21B/14	17	10W/7511	Z.221228	22A/08	32	10W/8123	Z.212004	21B/09	04
10W/6475	Z.221147	22A/06	29	10W/6875	Z.221003	22A/03	04	10W/7539	Z.223029	22A/15	29	10W/8160	Z.212091	21B/11	11
10W/6476	Z.222018	22A/09	18	10W/6909	Z.223176	22A/19	22	10W/7613	Z.241191	24A/11	04	10W/8173	Z.212197	21B/13	37
10W/6492	Z.222017	22A/09	17	10W/6910	Z.222206	22A/14	12	10W/7673	Z.213050	21B/16	10	10W/8218	Z.213160	21B/19	01
10W/6495	Z.223095	22A/17	18	10W/6911	Z.222038	22A/09	38	10W/7677	Z.243045	24A/05	35	10W/8225	Z.213166	21B/19	07

RCC/3

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/8226	Z.212007	21B/09	07	10W/8513	Z.223077	22A/16	39	10W/8775	Z.223026	22A/15	26	10W/8922	Z.213130	21B/18	11
10W/8240	Z.212094	21B/11	14	10W/8518	Z.223009	22A/15	09	10W/8780	Z.223020	22A/15	20	10W/8923	Z.223273	22A/21	40
10W/8241	Z.213055	21B/16	15	10W/8525	Z.221081	22A/05	02	10W/8782	Z.212185	21B/13	25	10W/8932	Z.223152	22A/18	37
10W/8242	Z.213118	21B/17	39	10W/8526	Z.211088	21B/05	08	10W/8784	Z.242196	24A/23	31	10W/8960	Z.211205	21B/08	05
10W/8243	Z.212203	21B/14	03	10W/8527	Z.212164	21B/13	04	10W/8785	Z.241106	24A/07	22	10W/8964	Z.211081	21B/05	01
10W/8244	Z.212096	21B/11	16	10W/8550	Z.213121	21B/18	02	10W/8790	Z.241189	24A/11	02	10W/8968	Z.213133	21B/18	14
10W/8245	Z.244126	24A/22	38	10W/8577	Z.241001	24A/03	04	10W/8791	Z.241192	24A/11	05	10W/8973	Z.223131	22A/18	14
10W/8254	Z.213151	21B/18	32	10W/8581	Z.222053	22A/10	15	10W/8794	Z.212107	21B/11	27	10W/8986	Z.242153	24A/21	16
10W/8255	Z.213184	21B/19	25	10W/8592	Z.223222	22A/20	29	10W/8809	Z.223086	22A/17	09	10W/8988	Z.221012	22A/03	13
10W/8265	Z.222029	22A/09	29	10W/8593	Z.223221	22A/20	28	10W/8818	Z.221096	22A/05	18	10W/8989	Z.212100	21B/11	20
10W/8284	Z.221122	22A/06	04	10W/8600	Z.223107	22A/17	30	10W/8819	Z.223198	22A/20	05	10W/8999	Z.212019	21B/09	19
10W/8287	Z.212144	21B/12	24	10W/8610	Z.221020	22A/03	21	10W/8820	Z.222192	22A/13	38	10W/9019	Z.212086	21B/11	06
10W/8288	Z.212003	21B/09	03	10W/8611	Z.221224	22A/08	28	10W/8821	Z.221005	22A/03	06	10W/9020	Z.213239	21B/20	40
10W/8298	Z.212121	21B/12	01	10W/8617	Z.212141	21B/12	21	10W/8828	Z.223104	22A/17	27	10W/9022	Z.212189	21B/13	29
10W/8299	Z.213049	21B/16	09	10W/8630	Z.212184	21B/13	24	10W/8829	Z.221059	22A/04	20	10W/9024	Z.221089	22A/05	10
10W/8301	Z.213085	21B/17	06	10W/8640	Z.221042	22A/04	03	10W/8830	Z.223071	22A/16	33	10W/9027	Z.223261	22A/21	28
10W/8302	Z.213237	21B/20	39	10W/8641	Z.212135	21B/12	15	10W/8836	Z.242045	24A/17	10	10W/9039	Z.223037	22A/15	32
10W/8305	Z.223129	22A/18	12	10W/8642	Z.221021	22A/03	22	10W/8839	Z.241188	24A/11	01	10W/9041	Z.213001	21B/15	01
10W/8311	Z.212179	21B/13	19	10W/8647	Z.243031	24A/04	37	10W/8841	Z.222125	22A/12	09	10W/9042	Z.223087	22A/17	10
10W/8326	Z.243142	24A/11	38	10W/8649	Z.212072	21B/10	32	10W/8842	Z.222212	22A/14	18	10W/9051	Z.212095	21B/11	15
10W/8327	Z.221155	22A/06	37	10W/8661	Z.242227	24A/25	01	10W/8846	Z.211201	21B/08	01	10W/9053	Z.213010	21B/15	10
10W/8332	Z.222023	22A/09	23	10W/8666	Z.242072	24A/18	14	10W/8847	Z.212109	21B/11	29	10W/9116	Z.213002	21B/15	02
10W/8349	Z.222191	22A/13	37	10W/8675	Z.242114	24A/09	12	10W/8848	Z.221218	22A/08	22	10W/9127	Z.213167	21B/19	08
10W/8354	Z.211078	21B/04	38	10W/8677	Z.213007	21B/15	07	10W/8849	Z.222167	22A/13	12	10W/9139	Z.223078	22A/16	40
10W/8364	Z.223252	22A/21	19	10W/8687	Z.223177	22A/19	23	10W/8850	Z.223053	22A/16	15	10W/9140	Z.222078	22A/11	01
10W/8365	Z.243047	24A/05	38	10W/8707	Z.212079	21B/10	39	10W/8855	Z.212058	21B/10	18	10W/9141	Z.211112	21B/05	32
10W/8377	Z.221227	22A/08	31	10W/8708	Z.221066	22A/04	27	10W/8856	Z.212112	21B/11	32	10W/9156	Z.244019	24A/16	17
10W/8378	Z.223237	22A/21	04	10W/8709	Z.221084	22A/05	05	10W/8857	Z.212206	21B/14	06	10W/9165	Z.213003	21B/15	03
10W/8389	Z.223015	22A/15	15	10W/8724	Z.221087	22A/05	08	10W/8883	Z.212031	21B/09	31	10W/9167	Z.213005	21B/15	05
10W/8400	Z.221093	22A/05	14	10W/8739	Z.244138	24A/23	27	10W/8884	Z.213142	21B/18	23	10W/9170	Z.222056	22A/10	18
10W/8402	Z.212176	21B/13	16	10W/8742	Z.243125	24A/10	36	10W/8885	Z.223050	22A/16	12	10W/9174	Z.221078	22A/04	39
10W/8404	Z.213008	21B/15	08	10W/8754	Z.211190	21B/07	30	10W/8886	Z.211002	21B/03	02	10W/9177	Z.223144	22A/18	29
10W/8407	Z.212195	21B/13	35	10W/8755	Z.211197	21B/07	37	10W/8887	Z.212103	21B/11	23	10W/9210	Z.223255	22A/21	22
10W/8418	Z.222024	22A/09	24	10W/8756	Z.212050	21B/10	10	10W/8889	Z.211225	21B/08	26	10W/9211	Z.223213	22A/20	20
10W/8419	Z.222189	22A/13	35	10W/8757	Z.211155	21B/06	35	10W/8910	Z.221030	22A/03	31	10W/9212	Z.223047	22A/16	09
10W/8422	Z.222213	22A/14	19	10W/8761	Z.222122	22A/12	06	10W/8914	Z.211175	21B/07	15	10W/9233	Z.213100	21B/17	21
10W/8424	Z.222156	22A/13	01	10W/8763	Z.211196	21B/07	36	10W/8917	Z.213022	21B/15	22	10W/9238	Z.213082	21B/17	03
10W/8425	Z.212154	21B/12	34	10W/8764	Z.221170	22A/07	12	10W/8918	Z.213112	21B/17	33	10W/9243	Z.222155	22A/12	40
10W/8426	Z.222030	22A/09	30	10W/8766	Z.222098	22A/11	21	10W/8919	Z.213127	21B/18	08	10W/9248	Z.212067	21B/10	27
10W/8468	Z.211182	21B/07	22	10W/8774	Z.221116	22A/05	38	10W/8920	Z.213154	21B/18	35	10W/9254	Z.222147	22A/12	32

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/9255	Z.222120	22A/12	04	10W/9475	Z.212191	21B/13	31	10W/9646	Z.223117	22A/17	40	10W/9718	Z.213117	21B/17	38
10W/9262	Z.213018	21B/15	18	10W/9480	Z.211091	21B/05	11	10W/9656	Z.213202	21B/20	03	10W/9719	Z.213150	21B/18	31
10W/9264	Z.212110	21B/11	30	10W/9481	Z.211085	21B/05	05	10W/9657	Z.212070	21B/10	30	10W/9722	Z.244069	24A/19	25
10W/9269	Z.213083	21B/17	04	10W/9502	Z.221114	22A/03	15	10W/9658	Z.213109	21B/17	30	10W/9733	Z.244087	24A/20	28
10W/9271	Z.213062	21B/16	22	10W/9507	Z.221197	22A/07	40	10W/9669	Z.212218	21B/14	18	10W/9741	Z.243097	24A/09	06
10W/9272	Z.212209	21B/14	09	10W/9510	Z.213206	21B/20	07	10W/9670	Z.212047	21B/10	07	10W/9743	Z.241187	24A/10	38
10W/9273	Z.212178	21B/13	18	10W/9511	Z.222113	22A/11	37	10W/9673	Z.212069	21B/10	29	10W/9744	Z.242103	24A/19	27
10W/9274	Z.213193	21B/19	34	10W/9515	Z.223248	22A/21	15	10W/9674	Z.212140	21B/12	20	10W/9748	Z.211008	21B/03	08
10W/9275	Z.222105	22A/05	27	10W/9546	Z.211152	21B/06	32	10W/9679	Z.213201	21B/20	02	10W/9749	Z.211014	21B/03	14
10W/9278	Z.221149	22A/06	31	10W/9547	Z.212157	21B/12	37	10W/9682	Z.221009	22A/03	10	10W/9750	Z.211017	21B/03	17
10W/9317	Z.246024	24B/13	04	10W/9548	Z.213004	21B/15	04	10W/9683	Z.221015	22A/03	16	10W/9751	Z.211029	21B/03	29
10W/9327	Z.246007	24B/13	07	10W/9565	Z.211003	21B/03	03	10W/9684	Z.221018	22A/03	19	10W/9752	Z.211026	21B/03	26
10W/9356	Z.222180	22A/13	26	10W/9567	Z.213181	21B/19	22	10W/9685	Z.221054	22A/04	15	10W/9753	Z.211032	21B/03	32
10W/9359	Z.212037	21B/09	37	10W/9568	Z.212101	21B/11	21	10W/9686	Z.221090	22A/05	11	10W/9754	Z.211038	21B/03	38
10W/9361	Z.222044	22A/10	06	10W/9577	Z.211066	21B/04	26	10W/9687	Z.221102	22A/05	24	10W/9756	Z.211050	21B/04	10
10W/9368	Z.213079	21B/16	40	10W/9578	Z.241040	24A/04	30	10W/9690	Z.221138	22A/06	20	10W/9757	Z.211047	21B/04	07
10W/9372	Z.222033	22A/09	33	10W/9581	Z.222204	22A/14	10	10W/9691	Z.221192	22A/07	35	10W/9767	Z.211059	21B/04	19
10W/9393	Z.211143	21B/06	23	10W/9582	Z.223033	22A/15	33	10W/9692	Z.221219	22A/08	23	10W/9768	Z.211071	21B/04	31
10W/9394	Z.212002	21B/09	02	10W/9583	Z.221150	22A/06	32	10W/9693	Z.221216	22A/08	20	10W/9769	Z.211068	21B/04	28
10W/9405	Z.211114	21B/05	34	10W/9590	Z.221006	22A/03	07	10W/9694	Z.221222	22A/08	26	10W/9770	Z.211074	21B/04	34
10W/9417	Z.211082	21B/05	02	10W/9591	Z.211154	21B/06	34	10W/9695	Z.222084	22A/11	07	10W/9771	Z.211080	21B/04	40
10W/9419	Z.213057	21B/15	37	10W/9592	Z.222021	22A/09	21	10W/9696	Z.222099	22A/11	22	10W/9772	Z.211092	21B/05	12
10W/9430	Z.213124	21B/18	05	10W/9593	Z.223231	22A/20	38	10W/9697	Z.222114	22A/11	38	10W/9773	Z.211089	21B/05	09
10W/9437	Z.212076	21B/10	36	10W/9599	Z.213115	21B/17	36	10W/9698	Z.223012	22A/15	12	10W/9774	Z.211095	21B/05	15
10W/9440	Z.222080	22A/11	03	10W/9601	Z.222066	22A/10	29	10W/9699	Z.223027	22A/15	27	10W/9775	Z.211101	21B/05	21
10W/9444	Z.223182	22A/19	28	10W/9602	Z.222126	22A/12	10	10W/9700	Z.223045	22A/16	06	10W/9776	Z.211113	21B/05	33
10W/9445	Z.211100	21B/05	20	10W/9603	Z.223048	22A/16	10	10W/9701	Z.223066	22A/16	28	10W/9778	Z.211122	21B/06	02
10W/9446	Z.213247	21B/21	08	10W/9604	Z.223138	22A/18	22	10W/9702	Z.223282	22A/22	09	10W/9779	Z.211134	21B/06	14
10W/9455	Z.241272	24A/14	26	10W/9605	Z.223141	22A/18	26	10W/9703	Z.223141	22A/22	21	10W/9780	Z.211158	21B/06	38
10W/9456	Z.221033	22A/03	34	10W/9612	Z.223114	22A/17	37	10W/9706	Z.211025	21B/03	25	10W/9781	Z.211164	21B/07	04
10W/9457	Z.221045	22A/04	06	10W/9615	Z.223189	22A/19	36	10W/9707	Z.212038	21B/09	38	10W/9782	Z.211167	21B/07	07
10W/9458	Z.221057	22A/04	18	10W/9617	Z.223111	22A/17	34	10W/9708	Z.213070	21B/16	31	10W/9783	Z.211176	21B/07	16
10W/9459	Z.211031	21B/03	31	10W/9618	Z.223156	22A/19	01	10W/9709	Z.213088	21B/17	09	10W/9784	Z.211179	21B/07	19
10W/9460	Z.211040	21B/03	40	10W/9620	Z.211109	21B/05	29	10W/9710	Z.212059	21B/10	19	10W/9785	Z.211185	21B/07	25
10W/9461	Z.211055	21B/04	15	10W/9636	Z.213084	21B/17	05	10W/9711	Z.213292	21B/22	13	10W/9786	Z.211191	21B/07	31
10W/9462	Z.211043	21B/04	03	10W/9637	Z.213125	21B/18	06	10W/9712	Z.212146	21B/12	26	10W/9787	Z.211206	21B/08	06
10W/9463	Z.221026	22A/03	27	10W/9638	Z.213080	21B/17	01	10W/9713	Z.212161	21B/13	01	10W/9788	Z.211215	21B/08	16
10W/9464	Z.222201	22A/14	07	10W/9639	Z.221191	22A/07	34	10W/9714	Z.213029	21B/15	29	10W/9789	Z.211218	21B/08	19
10W/9468	Z.222045	22A/10	07	10W/9640	Z.221135	22A/06	17	10W/9715	Z.213092	21B/17	13	10W/9790	Z.211221	21B/08	22
10W/9469	Z.222075	22A/10	38	10W/9643	Z.223132	22A/18	15	10W/9716	Z.212060	21B/10	20	10W/9791	Z.211227	21B/08	28

RCC/3

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/9792	Z.212008	21B/09	08	10W/9856	Z.213218	21B/20	19	10W/9911	Z.211192	21B/07	32	10W/9996	Z.213123	21B/18	04
10W/9793	Z.212029	21B/09	29	10W/9857	Z.213230	21B/20	31	10W/9913	Z.212018	21B/09	18	10W/9998	Z.213135	21B/18	16
10W/9794	Z.212053	21B/10	13	10W/9858	Z.213227	21B/20	28	10W/9914	Z.212027	21B/09	27	10W/9999	Z.213147	21B/18	28
10W/9795	Z.212062	21B/10	22	10W/9859	Z.213251	21B/21	12	10W/9915	Z.212039	21B/09	39	10W/10000	Z.213144	21B/18	25
10W/9796	Z.212071	21B/10	31	10W/9860	Z.213248	21B/21	09	10W/9916	Z.212051	21B/10	11	10W/10001	Z.213156	21B/18	37
10W/9797	Z.212080	21B/10	40	10W/9866	Z.213260	21B/21	21	10W/9917	Z.212048	21B/10	08	10W/10002	Z.213168	21B/19	09
10W/9798	Z.212092	21B/11	12	10W/9867	Z.213272	21B/21	33	10W/9918	Z.212054	21B/10	14	10W/10019	Z.213162	21B/19	03
10W/9799	Z.212113	21B/11	33	10W/9868	Z.213293	21B/22	14	10W/9919	Z.212063	21B/10	23	10W/10020	Z.213177	21B/19	18
10W/9800	Z.212122	21B/12	02	10W/9869	Z.213290	21B/22	11	10W/9920	Z.212075	21B/10	35	10W/10021	Z.213189	21B/19	30
10W/9801	Z.212125	21B/12	05	10W/9871	Z.2111006	21B/03	06	10W/9921	Z.212081	21B/11	01	10W/10022	Z.213186	21B/19	27
10W/9804	Z.212158	21B/12	38	10W/9872	Z.2111009	21B/03	09	10W/9922	Z.212093	21B/11	13	10W/10023	Z.213198	21B/19	39
10W/9809	Z.241104	24A/07	20	10W/9873	Z.2111015	21B/03	15	10W/9924	Z.212099	21B/11	19	10W/10056	Z.213210	21B/20	11
10W/9811	Z.212212	21B/14	12	10W/9876	Z.2111030	21B/03	30	10W/9925	Z.212105	21B/11	25	10W/10057	Z.213213	21B/20	14
10W/9812	Z.213011	21B/15	11	10W/9877	Z.2111033	21B/03	33	10W/9926	Z.212114	21B/11	34	10W/10058	Z.213219	21B/20	20
10W/9813	Z.242180	24A/23	03	10W/9878	Z.2111039	21B/03	39	10W/9927	Z.212111	21B/11	31	10W/10059	Z.213231	21B/20	32
10W/9814	Z.242197	24A/23	32	10W/9879	Z.2111051	21B/04	11	10W/9928	Z.212129	21B/12	09	10W/10060	Z.213228	21B/20	29
10W/9819	Z.242198	24A/23	33	10W/9880	Z.2111060	21B/04	20	10W/9937	Z.212147	21B/12	27	10W/10061	Z.213240	21B/21	01
10W/9820	Z.242181	24A/23	04	10W/9881	Z.2111072	21B/04	32	10W/9938	Z.212156	21B/12	36	10W/10075	Z.241274	24A/14	28
10W/9821	Z.241248	24A/13	25	10W/9882	Z.2111069	21B/04	29	10W/9939	Z.212165	21B/13	05	10W/10087	Z.213252	21B/21	13
10W/9822	Z.242106	24A/19	32	10W/9884	Z.2111093	21B/05	13	10W/9940	Z.212168	21B/13	08	10W/10088	Z.213249	21B/21	10
10W/9824	Z.242182	24A/23	05	10W/9885	Z.2111090	21B/05	10	10W/9941	Z.212177	21B/13	17	10W/10089	Z.213261	21B/21	22
10W/9825	Z.213047	21B/16	07	10W/9886	Z.2111102	21B/05	22	10W/9942	Z.212198	21B/13	38	10W/10090	Z.213273	21B/21	34
10W/9827	Z.213059	21B/16	19	10W/9887	Z.2111108	21B/05	28	10W/9943	Z.212207	21B/14	07	10W/10091	Z.213270	21B/21	31
10W/9829	Z.213065	21B/16	25	10W/9888	Z.2111123	21B/06	03	10W/9944	Z.212219	21B/14	19	10W/10092	Z.213276	21B/21	37
10W/9830	Z.213071	21B/16	32	10W/9889	Z.2111135	21B/06	15	10W/9945	Z.212213	21B/14	13	10W/10093	Z.213282	21B/22	03
10W/9831	Z.213074	21B/16	35	10W/9890	Z.2111132	21B/06	12	10W/9946	Z.213012	21B/15	12	10W/10094	Z.213294	21B/22	15
10W/9835	Z.213086	21B/17	07	10W/9891	Z.2111144	21B/06	24	10W/9947	Z.213021	21B/15	21	10W/10095	Z.213288	21B/22	09
10W/9836	Z.213104	21B/17	25	10W/9892	Z.2111147	21B/06	27	10W/9948	Z.213024	21B/15	24	10W/10099	Z.2111007	21B/03	07
10W/9837	Z.213101	21B/17	22	10W/9893	Z.2111156	21B/06	36	10W/9949	Z.213030	21B/15	30	10W/10101	Z.2111013	21B/03	13
10W/9838	Z.213113	21B/17	34	10W/9894	Z.2111165	21B/07	05	10W/9950	Z.213042	21B/16	02	10W/10102	Z.242157	24A/21	40
10W/9839	Z.213134	21B/18	15	10W/9895	Z.2111168	21B/07	08	10W/9951	Z.213051	21B/16	11	10W/10103	Z.2111016	21B/03	16
10W/9840	Z.213146	21B/18	27	10W/9896	Z.2111177	21B/07	17	10W/9952	Z.213063	21B/16	23	10W/10105	Z.2111028	21B/03	28
10W/9847	Z.213143	21B/18	24	10W/9897	Z.2111174	21B/07	14	10W/9953	Z.213072	21B/16	33	10W/10106	Z.2111049	21B/04	09
10W/9848	Z.213155	21B/18	36	10W/9899	Z.2111186	21B/07	26	10W/9954	Z.213081	21B/17	02	10W/10107	Z.2111064	21B/04	24
10W/9849	Z.213188	21B/19	29	10W/9900	Z.2111198	21B/07	38	10W/9990	Z.213087	21B/17	08	10W/10108	Z.2111094	21B/05	14
10W/9851	Z.213185	21B/19	26	10W/9901	Z.2111207	21B/08	07	10W/9991	Z.213093	21B/17	14	10W/10109	Z.2111118	21B/05	38
10W/9852	Z.213197	21B/19	38	10W/9902	Z.2111219	21B/08	20	10W/9992	Z.213105	21B/17	26	10W/10110	Z.2111133	21B/06	13
10W/9853	Z.213275	21B/21	36	10W/9903	Z.2111216	21B/08	17	10W/9993	Z.213102	21B/17	23	10W/10111	Z.2111142	21B/06	22
10W/9854	Z.213209	21B/20	10	10W/9904	Z.2111228	21B/08	29	10W/9994	Z.213114	21B/17	35	10W/10112	Z.2111157	21B/06	37
10W/9855	Z.213212	21B/20	13	10W/9910	Z.212009	21B/09	09	10W/9995	Z.213126	21B/18	07	10W/10113	Z.2111163	21B/07	03

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/10114	Z.211184	21B/07	24	10W/10335	Z.221071	22A/04	32	10W/10717	Z.221162	22A/07	04	10W/15136	Z.211005	21B/03	05
10W/10150	Z.211181	21B/07	21	10W/10336	Z.221101	22A/05	23	10W/10720	Z.223276	22A/22	03	10W/15154	Z.243085	24A/08	15
10W/10151	Z.211187	21B/07	27	10W/10337	Z.221104	22A/05	26	10W/10723	Z.222083	22A/11	06	10W/15178	Z.243126	24A/10	37
10W/10152	Z.211217	21B/08	18	10W/10338	Z.221188	22A/07	31	10W/10784	Z.212199	21B/13	39	10W/15203	Z.244010	24A/15	34
10W/10153	Z.211214	21B/08	15	10W/10339	Z.221212	22A/08	16	10W/10806	Z.221182	22A/07	24	10W/15204	Z.243178	24A/14	12
10W/10154	Z.211226	21B/08	27	10W/10340	Z.221230	22A/08	34	10W/10809	Z.242015	24A/15	39	10W/15229	Z.212170	21B/13	10
10W/10155	Z.211229	21B/08	30	10W/10341	Z.222032	22A/09	32	10W/10837	Z.211048	21B/04	08	10W/15238	Z.223179	22A/19	25
10W/10156	Z.212028	21B/09	28	10W/10345	Z.222086	22A/11	09	10W/10839	Z.244114	24A/22	11	10W/15239	Z.223254	22A/21	21
10W/10157	Z.212052	21B/10	12	10W/10346	Z.222104	22A/11	27	10W/10843	Z.212151	21B/12	31	10W/15246	Z.244029	24A/17	04
10W/10158	Z.212085	21B/11	05	10W/10347	Z.222209	22A/14	15	10W/10846	Z.211106	21B/05	26	10W/15257	Z.243127	24A/10	39
10W/10159	Z.212106	21B/11	26	10W/10348	Z.223011	22A/15	11	10W/10857	Z.211145	21B/06	25	10W/15258	Z.241059	24A/05	23
10W/10161	Z.212160	21B/12	40	10W/10349	Z.223119	22A/18	02	10W/10896	Z.212001	21B/09	01	10W/15259	Z.244049	24A/19	15
10W/10162	Z.212169	21B/13	09	10W/10350	Z.223146	22A/18	31	10W/10914	Z.212138	21B/12	18	10W/15274	Z.243129	24A/11	07
10W/10163	Z.212202	21B/14	02	10W/10351	Z.223143	22A/18	28	10W/10927	Z.213035	21B/15	35	10W/15275	Z.243145	24A/12	08
10W/10166	Z.212211	21B/14	11	10W/10352	Z.223212	22A/20	19	10W/10932	Z.245375	24B/12	15	10W/15276	Z.243161	24A/13	09
10W/10168	Z.213013	21B/15	13	10W/10353	Z.223218	22A/20	25	10W/10933	Z.246266	24B/19	26	10W/15282	Z.244106	24A/21	33
10W/10169	Z.213025	21B/15	25	10W/10354	Z.223272	22A/21	39	10W/10963	Z.211020	21B/03	20	10W/15284	Z.212077	21B/10	37
10W/10170	Z.213043	21B/16	03	10W/10355	Z.223269	22A/21	36	10W/10965	Z.223057	22A/16	19	10W/15294	Z.223245	22A/21	12
10W/10171	Z.213094	21B/17	15	10W/10358	Z.223275	22A/22	02	10W/11382	Z.223059	22A/16	21	10W/15295	Z.223203	22A/20	10
10W/10172	Z.213103	21B/17	24	10W/10359	Z.223281	22A/22	08	10W/11384	Z.223164	22A/19	10	10W/15296	Z.223173	22A/19	19
10W/10173	Z.213097	21B/17	18	10W/10360	Z.223293	22A/22	20	10W/11623	Z.212131	21B/12	11	10W/15308	Z.244113	24A/22	10
10W/10174	Z.213145	21B/18	26	10W/10415	Z.212006	21B/09	06	10W/11625	Z.242068	24A/18	10	10W/15318	Z.221053	22A/04	14
10W/10175	Z.213148	21B/18	29	10W/10430	Z.212104	21B/11	24	10W/11628	Z.212026	21B/09	26	10W/15319	Z.221063	22A/04	24
10W/10178	Z.213187	21B/19	28	10W/10481	Z.211178	21B/07	18	10W/11664	Z.221002	22A/03	03	10W/15325	Z.244118	24A/22	20
10W/10179	Z.213208	21B/20	09	10W/10482	Z.212118	21B/11	38	10W/11665	Z.221110	22A/05	32	10W/15326	Z.244122	24A/22	29
10W/10180	Z.213217	21B/20	18	10W/10492	Z.223216	22A/20	23	10W/11667	Z.222005	22A/09	05	10W/15363	Z.223159	22A/19	04
10W/10181	Z.213229	21B/20	30	10W/10493	Z.213170	21B/19	11	10W/11671	Z.222131	22A/12	15	10W/15376	Z.244107	24A/21	34
10W/10182	Z.213226	21B/20	27	10W/10494	Z.221117	22A/05	39	10W/11676	Z.223185	22A/19	32	10W/15379	Z.244047	24A/18	08
10W/10183	Z.213250	21B/21	11	10W/10496	Z.223090	22A/17	13	10W/11678	Z.222006	22A/09	06	10W/15408	Z.241105	24A/07	21
10W/10184	Z.213244	21B/21	05	10W/10573	Z.243039	24A/05	18	10W/11683	Z.222153	22A/12	38	10W/15409	Z.241201	24A/11	23
10W/10185	Z.213259	21B/21	20	10W/10600	Z.211189	21B/07	29	10W/11691	Z.223039	22A/15	39	10W/15445	Z.223006	22A/15	06
10W/10186	Z.213271	21B/21	32	10W/10602	Z.223065	22A/16	27	10W/11805	Z.212117	21B/11	37	10W/15448	Z.211035	21B/03	35
10W/10187	Z.213268	21B/21	29	10W/10603	Z.212139	21B/12	19	10W/15010	Z.243167	24A/13	23	10W/15459	Z.243186	24A/14	32
10W/10188	Z.213274	21B/21	35	10W/10615	Z.223266	22A/21	33	10W/15051	Z.244129	24A/23	06	10W/15460	Z.213179	21B/19	20
10W/10189	Z.213277	21B/21	38	10W/10616	Z.223278	22A/22	05	10W/15054	Z.223174	22A/19	20	10W/15461	Z.213190	21B/19	31
10W/10190	Z.213289	21B/22	10	10W/10618	Z.241026	24A/04	08	10W/15055	Z.213173	21B/19	14	10W/15469	Z.244071	24A/19	28
10W/10331	Z.221008	22A/03	09	10W/10669	Z.212097	21B/11	17	10W/15099	Z.244058	24A/18	36	10W/15513	Z.223270	22A/21	37
10W/10332	Z.221017	22A/03	18	10W/10671	Z.213139	21B/18	20	10W/15100	Z.244082	24A/20	16	10W/15524	Z.212064	21B/10	24
10W/10333	Z.221029	22A/03	30	10W/10713	Z.213152	21B/19	23	10W/15101	Z.243162	24A/13	10	10W/15525	Z.211073	21B/04	33
10W/10334	Z.221032	22A/03	33	10W/10715	Z.221065	22A/04	26	10W/15131	Z.221044	22A/04	05	10W/15528	Z.244078	24A/20	06

RCC/3

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/15538	Z.212082	21B/11	02	10W/16004	Z.223166	22A/19	12	10W/16481	Z.221154	22A/06	36	10W/16757	Z.222193	22A/13	39
10W/15575	Z.245285	24B/10	05	10W/16005	Z.223208	22A/20	15	10W/16482	Z.221091	22A/05	12	10W/16758	Z.223250	22A/21	17
10W/15591	Z.243163	24A/13	12	10W/16006	Z.221112	22A/05	34	10W/16503	Z.223110	22A/17	33	10W/16764	Z.243002	24A/03	03
10W/15594	Z.243131	24A/11	10	10W/16007	Z.222196	22A/14	02	10W/16525	Z.221133	22A/06	15	10W/16765	Z.244132	24A/23	13
10W/15595	Z.244099	24A/21	16	10W/16016	Z.241279	24A/14	37	10W/16526	Z.221214	22A/08	18	10W/16766	Z.223067	22A/16	29
10W/15608	Z.244070	24A/19	26	10W/16048	Z.211104	21B/05	24	10W/16527	Z.221205	22A/08	08	10W/16767	Z.243110	24A/09	37
10W/15638	Z.223171	22A/19	17	10W/16049	Z.211098	21B/05	18	10W/16528	Z.222214	22A/14	20	10W/16768	Z.243102	24A/09	17
10W/15639	Z.221189	22A/07	32	10W/16061	Z.244018	24A/16	15	10W/16530	Z.222046	22A/10	08	10W/16780	Z.244041	24A/17	34
10W/15676	Z.211027	21B/03	27	10W/16099	Z.244125	24A/22	37	10W/16531	Z.222130	22A/12	14	10W/16781	Z.242029	24A/16	22
10W/15686	Z.244017	24A/16	14	10W/16121	Z.244045	24A/18	05	10W/16532	Z.222154	22A/12	39	10W/16782	Z.242123	24A/20	21
10W/15709	Z.244057	24A/18	35	10W/16131	Z.221171	22A/07	13	10W/16533	Z.223079	22A/17	02	10W/16796	Z.244002	24A/15	13
10W/15758	Z.243111	24A/09	39	10W/16161	Z.221231	22A/08	35	10W/16534	Z.223016	22A/15	16	10W/16807	Z.242205	24A/24	07
10W/15759	Z.211150	21B/06	30	10W/16162	Z.221024	22A/03	25	10W/16536	Z.222172	22A/13	18	10W/16810	Z.241073	24A/06	07
10W/15760	Z.211171	21B/07	11	10W/16163	Z.222159	22A/13	04	10W/16537	Z.223037	22A/15	37	10W/16814	Z.244052	24A/18	19
10W/15767	Z.222138	22A/12	22	10W/16165	Z.223099	22A/17	22	10W/16538	Z.223076	22A/16	38	10W/16815	Z.244034	24A/17	15
10W/15789	Z.243075	21B/16	36	10W/16181	Z.223290	22A/22	17	10W/16539	Z.223121	22A/18	04	10W/16816	Z.244066	24A/19	16
10W/15791	Z.244065	24A/19	15	10W/16196	Z.244136	24A/23	21	10W/16540	Z.223142	22A/18	27	10W/16817	Z.244155	24A/24	30
10W/15794	Z.244046	24A/18	06	10W/16197	Z.222065	22A/10	28	10W/16541	Z.223163	22A/19	09	10W/16818	Z.244159	24A/06	40
10W/15847	Z.244105	24A/21	32	10W/16198	Z.211212	21B/08	13	10W/16542	Z.221172	22A/07	14	10W/16819	Z.244084	24A/20	19
10W/15869	Z.243041	24A/05	25	10W/16247	Z.241212	24A/12	02	10W/16547	Z.222079	22A/11	02	10W/16825	Z.244035	24A/17	17
10W/15872	Z.213280	21B/22	01	10W/16248	Z.242060	24A/17	33	10W/16548	Z.223112	22A/17	35	10W/16826	Z.244051	24A/18	18
10W/15884	Z.223267	22A/21	34	10W/16292	Z.222036	22A/09	36	10W/16553	Z.221109	22A/05	31	10W/16827	Z.244067	24A/19	18
10W/15939	Z.213033	21B/15	33	10W/16294	Z.223264	22A/21	31	10W/16554	Z.222151	22A/12	36	10W/16828	Z.244083	24A/20	18
10W/15976	Z.245071	24B/04	31	10W/16295	Z.243003	24A/03	05	10W/16558	Z.242048	24A/17	13	10W/16829	Z.244130	24A/23	07
10W/15979	Z.211230	21B/08	31	10W/16311	Z.242128	24A/20	30	10W/16559	Z.242076	24A/18	22	10W/16830	Z.244142	24A/23	35
10W/15980	Z.221062	22A/04	23	10W/16354	Z.243042	24A/05	26	10W/16598	Z.222162	22A/13	07	10W/16832	Z.244036	24A/17	18
10W/15984	Z.243143	24A/11	40	10W/16377	Z.244150	24A/24	15	10W/16681	Z.222211	22A/14	17	10W/16833	Z.244068	24A/19	19
10W/15985	Z.213157	21B/18	38	10W/16399	Z.212313	21A/24	34	10W/16690	Z.242099	24A/19	21	10W/16834	Z.244131	24A/23	08
10W/15990	Z.213031	21B/15	31	10W/16430	Z.244033	24A/17	14	10W/16698	Z.222121	22A/12	05	10W/16835	Z.244143	24A/23	36
10W/15993	Z.222007	22A/09	07	10W/16436	Z.212181	21B/13	21	10W/16699	Z.221099	22A/05	21	10W/16838	Z.242025	24A/16	16
10W/15994	Z.222091	22A/11	14	10W/16438	Z.244027	24A/16	37	10W/16705	Z.244141	24A/23	34	10W/16839	Z.242049	24A/17	16
10W/15995	Z.222133	22A/12	17	10W/16442	Z.243165	24A/13	20	10W/16707	Z.244050	24A/18	16	10W/16840	Z.242073	24A/18	17
10W/15996	Z.222175	22A/13	21	10W/16449	Z.244085	24A/20	25	10W/16728	Z.213207	21B/20	08	10W/16841	Z.242097	24A/19	17
10W/15997	Z.222217	22A/14	24	10W/16450	Z.243089	24A/08	25	10W/16743	Z.221217	22A/08	21	10W/16842	Z.242121	24A/20	17
10W/15998	Z.223019	22A/15	19	10W/16451	Z.243025	24A/04	23	10W/16744	Z.222205	22A/14	11	10W/16843	Z.244151	24A/24	16
10W/15999	Z.223040	22A/16	01	10W/16462	Z.212116	21B/11	36	10W/16747	Z.223140	22A/18	25	10W/16844	Z.241050	24A/05	09
10W/16000	Z.223061	22A/16	23	10W/16477	Z.223028	22A/15	28	10W/16748	Z.223100	22A/17	23	10W/16845	Z.241074	24A/06	10
10W/16001	Z.223082	22A/17	05	10W/16478	Z.223007	22A/15	07	10W/16750	Z.222200	22A/14	06	10W/16846	Z.241098	24A/07	10
10W/16002	Z.223103	22A/17	26	10W/16479	Z.222184	22A/13	30	10W/16752	Z.244081	24A/20	15	10W/16847	Z.241122	24A/08	10
10W/16003	Z.223124	22A/18	07	10W/16480	Z.221175	22A/07	17	10W/16755	Z.243050	24A/06	06	10W/16848	Z.241003	24A/03	09

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/16849	Z.241027	24A/04	09	10W/16927	Z.243067	24A/07	08	10W/17061	Z.244135	24A/23	20	10W/17126	Z.223158	22A/19	03
10W/16850	Z.241075	24A/06	11	10W/16928	Z.243083	24A/08	08	10W/17063	Z.222028	22A/09	28	10W/17127	Z.223170	22A/19	16
10W/16851	Z.241099	24A/07	11	10W/16929	Z.243115	24A/10	09	10W/17064	Z.221204	22A/08	07	10W/17128	Z.223191	22A/19	38
10W/16852	Z.241123	24A/08	11	10W/16930	Z.243147	24A/12	11	10W/17065	Z.245061	24B/04	21	10W/17129	Z.223194	22A/20	01
10W/16864	Z.242163	24A/22	14	10W/16931	Z.243179	24A/14	14	10W/17067	Z.217347	21A/11	29	10W/17130	Z.223215	22A/20	22
10W/16865	Z.242050	24A/17	19	10W/16934	Z.243081	24A/08	05	10W/17068	Z.217415	21A/13	17	10W/17131	Z.223233	22A/20	40
10W/16866	Z.245245	24B/09	05	10W/16935	Z.243049	24A/06	05	10W/17081	Z.221184	22A/07	26	10W/17132	Z.223242	22A/21	09
10W/16867	Z.245205	24B/08	05	10W/16936	Z.218328	21A/25	09	10W/17082	Z.221079	22A/04	40	10W/17133	Z.223263	22A/21	30
10W/16868	Z.245221	24B/08	21	10W/16943	Z.222158	22A/13	03	10W/17086	Z.245057	24B/04	17	10W/17134	Z.223284	22A/22	11
10W/16869	Z.245085	24B/05	05	10W/16949	Z.218409	21A/27	10	10W/17087	Z.246137	24B/16	17	10W/17135	Z.246242	24B/19	02
10W/16870	Z.245149	24B/06	29	10W/16954	Z.244075	24A/19	38	10W/17091	Z.243018	24A/04	04	10W/17137	Z.211012	21B/03	12
10W/16871	Z.245197	24B/07	37	10W/16958	Z.218206	21A/22	07	10W/17092	Z.243034	24A/05	05	10W/17138	Z.211018	21B/03	18
10W/16872	Z.245389	24B/12	29	10W/16965	Z.222049	22A/10	11	10W/17093	Z.243066	24A/07	06	10W/17140	Z.211024	21B/03	24
10W/16873	Z.245342	24B/11	22	10W/16966	Z.222070	22A/10	33	10W/17094	Z.243082	24A/08	06	10W/17141	Z.211036	21B/03	36
10W/16874	Z.246198	24B/17	38	10W/16967	Z.222112	22A/11	36	10W/17095	Z.243114	24A/10	07	10W/17142	Z.211045	21B/04	05
10W/16975	Z.245022	24B/03	22	10W/16968	Z.223145	22A/18	30	10W/17096	Z.243146	24A/12	09	10W/17143	Z.211054	21B/04	14
10W/16876	Z.246071	24B/14	31	10W/16969	Z.221196	22A/07	39	10W/17097	Z.243017	24A/04	03	10W/17144	Z.211057	21B/04	17
10W/16877	Z.246269	24B/19	29	10W/16973	Z.243093	24A/08	36	10W/17098	Z.243033	24A/05	04	10W/17145	Z.211063	21B/04	23
10W/16878	Z.246135	24B/16	15	10W/16977	Z.241285	24A/15	07	10W/17099	Z.222210	22A/14	16	10W/17146	Z.211075	21B/04	35
10W/16879	Z.241146	24A/09	11	10W/16978	Z.241205	24A/11	29	10W/17100	Z.223054	22A/16	16	10W/17147	Z.211084	21B/05	04
10W/16907	Z.243113	24A/10	06	10W/16984	Z.244093	24A/21	04	10W/17101	Z.223108	22A/17	31	10W/17148	Z.211087	21B/05	07
10W/16908	Z.243177	24A/14	11	10W/16985	Z.218569	21A/31	12	10W/17102	Z.223180	22A/19	26	10W/17149	Z.211096	21B/05	16
10W/16909	Z.243004	24A/03	06	10W/16986	Z.218426	21A/27	28	10W/17103	Z.223192	22A/19	39	10W/17150	Z.211099	21B/05	19
10W/16910	Z.243020	24A/04	07	10W/16987	Z.243130	24A/11	08	10W/17104	Z.223195	22A/20	02	10W/17151	Z.211105	21B/05	25
10W/16911	Z.243036	24A/05	08	10W/16988	Z.243065	24A/07	05	10W/17105	Z.223234	22A/21	01	10W/17152	Z.211117	21B/05	37
10W/16912	Z.243052	24A/06	09	10W/16989	Z.211127	21B/06	07	10W/17106	Z.223243	22A/21	10	10W/17153	Z.211120	21B/05	40
10W/16913	Z.243068	24A/07	09	10W/16990	Z.223014	22A/15	14	10W/17107	Z.223279	22A/22	06	10W/17154	Z.211126	21B/06	06
10W/16914	Z.243084	24A/08	09	10W/16993	Z.223196	22A/20	03	10W/17108	Z.223285	22A/22	12	10W/17155	Z.211129	21B/06	09
10W/16915	Z.243100	24A/09	10	10W/16994	Z.223205	22A/20	12	10W/17111	Z.222012	22A/09	12	10W/17156	Z.211138	21B/06	18
10W/16916	Z.243116	24A/10	10	10W/16995	Z.222142	22A/12	27	10W/17115	Z.221023	22A/03	24	10W/17157	Z.211144	21B/06	21
10W/16917	Z.243132	24A/11	11	10W/16996	Z.223133	22A/18	16	10W/17116	Z.221056	22A/04	17	10W/17158	Z.211159	21B/06	39
10W/16918	Z.243148	24A/12	12	10W/16999	Z.222016	22A/09	16	10W/17117	Z.221086	22A/05	07	10W/17159	Z.211162	21B/07	02
10W/16919	Z.243164	24A/13	13	10W/17051	Z.243157	24A/12	38	10W/17118	Z.221203	22A/08	06	10W/17160	Z.211180	21B/07	20
10W/16920	Z.243180	24A/14	15	10W/17052	Z.243149	24A/12	18	10W/17119	Z.222011	22A/09	11	10W/17161	Z.211183	21B/07	23
10W/16921	Z.244004	24A/15	16	10W/17053	Z.243121	24A/10	26	10W/17120	Z.222020	22A/09	20	10W/17162	Z.211204	21B/08	04
10W/16922	Z.244020	24A/16	18	10W/17055	Z.223070	22A/16	32	10W/17121	Z.222035	22A/09	35	10W/17163	Z.211210	21B/08	11
10W/16923	Z.244100	24A/21	17	10W/17057	Z.221226	22A/08	30	10W/17122	Z.222161	22A/13	06	10W/17164	Z.211213	21B/08	14
10W/16924	Z.244116	24A/22	13	10W/17058	Z.244073	24A/19	35	10W/17123	Z.223005	22A/15	05	10W/17165	Z.211222	21B/08	23
10W/16925	Z.243019	24A/04	06	10W/17059	Z.244086	24A/20	26	10W/17124	Z.223044	22A/16	05	10W/17166	Z.211231	21B/08	32
10W/16926	Z.243035	24A/05	07	10W/17060	Z.244089	24A/20	35	10W/17125	Z.223137	22A/18	21	10W/17167	Z.212012	21B/09	12

RCC/3

INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/17168	Z.212015	21B/09	15	10W/17208	Z.213132	21B/18	13	10W/17379	Z.217376	21A/12	18	10W/17456	Z.212032	21B/09	32
10W/17169	Z.212021	21B/09	21	10W/17209	Z.213138	21B/18	19	10W/17380	Z.217472	21A/14	34	10W/17457	Z.212035	21B/09	35
10W/17170	Z.212024	21B/09	24	10W/17210	Z.213141	21B/18	22	10W/17381	Z.218202	21A/22	02	10W/17458	Z.212044	21B/10	04
10W/17171	Z.212033	21B/09	33	10W/17211	Z.213153	21B/18	34	10W/17387	Z.222109	22A/11	33	10W/17459	Z.212056	21B/10	16
10W/17172	Z.212036	21B/09	36	10W/17212	Z.213159	21B/18	40	10W/17388	Z.222088	22A/11	11	10W/17460	Z.212065	21B/10	25
10W/17173	Z.212045	21B/10	05	10W/17213	Z.213171	21B/19	12	10W/17389	Z.222067	22A/10	30	10W/17461	Z.212074	21B/10	34
10W/17174	Z.212057	21B/10	17	10W/17214	Z.213174	21B/19	15	10W/17390	Z.222025	22A/09	25	10W/17462	Z.212083	21B/11	03
10W/17175	Z.212066	21B/10	26	10W/17215	Z.213180	21B/19	21	10W/17391	Z.222004	22A/09	04	10W/17463	Z.212098	21B/11	18
10W/17176	Z.212078	21B/10	38	10W/17216	Z.213183	21B/19	24	10W/17392	Z.221151	22A/06	33	10W/17464	Z.212119	21B/11	39
10W/17177	Z.212084	21B/11	04	10W/17217	Z.213192	21B/19	33	10W/17393	Z.221163	22A/07	05	10W/17465	Z.212137	21B/12	17
10W/17178	Z.212087	21B/11	07	10W/17218	Z.213195	21B/19	36	10W/17400	Z.246254	24B/19	14	10W/17466	Z.212182	21B/13	22
10W/17179	Z.212108	21B/11	28	10W/17219	Z.213204	21B/20	05	10W/17414	Z.242056	24A/17	29	10W/17467	Z.212200	21B/13	40
10W/17180	Z.212120	21B/11	40	10W/17220	Z.213216	21B/20	17	10W/17415	Z.242178	24A/23	01	10W/17468	Z.213014	21B/15	14
10W/17181	Z.212126	21B/12	06	10W/17221	Z.213222	21B/20	23	10W/17421	Z.242075	24A/18	21	10W/17469	Z.213026	21B/15	26
10W/17182	Z.212159	21B/12	39	10W/17222	Z.213225	21B/20	26	10W/17422	Z.242133	24A/20	39	10W/17470	Z.213032	21B/15	32
10W/17183	Z.212162	21B/13	02	10W/17223	Z.213234	21B/20	35	10W/17431	Z.211023	21B/03	23	10W/17471	Z.213044	21B/16	04
10W/17184	Z.212171	21B/13	11	10W/17224	Z.213237	21B/20	38	10W/17432	Z.211041	21B/04	01	10W/17472	Z.213053	21B/16	13
10W/17185	Z.212183	21B/13	23	10W/17225	Z.213243	21B/21	04	10W/17433	Z.211044	21B/04	04	10W/17473	Z.213056	21B/16	16
10W/17186	Z.212192	21B/13	32	10W/17226	Z.213246	21B/21	07	10W/17434	Z.211053	21B/04	13	10W/17474	Z.213068	21B/16	28
10W/17187	Z.212201	21B/14	01	10W/17227	Z.213255	21B/21	16	10W/17435	Z.211056	21B/04	16	10W/17475	Z.213077	21B/16	38
10W/17188	Z.212204	21B/14	04	10W/17228	Z.213258	21B/21	19	10W/17436	Z.211062	21B/04	22	10W/17476	Z.213089	21B/17	10
10W/17189	Z.212210	21B/14	10	10W/17229	Z.213267	21B/21	28	10W/17437	Z.211065	21B/04	25	10W/17477	Z.213095	21B/17	16
10W/17190	Z.213006	21B/15	06	10W/17230	Z.213279	21B/21	40	10W/17438	Z.211077	21B/04	37	10W/17478	Z.213098	21B/17	19
10W/17191	Z.213015	21B/15	15	10W/17231	Z.213285	21B/22	06	10W/17439	Z.211083	21B/05	03	10W/17479	Z.213107	21B/17	28
10W/17192	Z.213027	21B/15	27	10W/17232	Z.213291	21B/22	12	10W/17440	Z.211086	21B/05	06	10W/17480	Z.213110	21B/17	31
10W/17193	Z.213045	21B/16	05	10W/17235	Z.221016	22A/03	17	10W/17441	Z.211116	21B/05	36	10W/17481	Z.213116	21B/17	37
10W/17194	Z.213048	21B/16	08	10W/17236	Z.221046	22A/04	07	10W/17442	Z.211119	21B/05	39	10W/17482	Z.213119	21B/17	40
10W/17195	Z.213054	21B/16	14	10W/17237	Z.221127	22A/06	09	10W/17443	Z.211128	21B/06	08	10W/17484	Z.213131	21B/18	12
10W/17196	Z.213060	21B/16	20	10W/17240	Z.217467	21A/14	29	10W/17444	Z.211140	21B/06	20	10W/17485	Z.213137	21B/18	18
10W/17197	Z.213057	21B/16	17	10W/17241	Z.217263	21A/09	25	10W/17445	Z.211149	21B/06	29	10W/17486	Z.213140	21B/18	21
10W/17198	Z.213066	21B/16	26	10W/17243	Z.217155	21A/06	35	10W/17446	Z.211161	21B/07	01	10W/17487	Z.213152	21B/18	33
10W/17199	Z.213069	21B/16	29	10W/17244	Z.244123	24A/22	30	10W/17447	Z.211170	21B/07	10	10W/17488	Z.213158	21B/18	39
10W/17200	Z.213078	21B/16	39	10W/17245	Z.221208	22A/08	12	10W/17448	Z.211188	21B/07	28	10W/17489	Z.213191	21B/19	32
10W/17201	Z.213090	21B/17	11	10W/17246	Z.221073	22A/04	34	10W/17449	Z.211203	21B/08	03	10W/17490	Z.213194	21B/19	35
10W/17202	Z.213096	21B/17	17	10W/17247	Z.222052	22A/10	14	10W/17450	Z.211209	21B/08	10	10W/17491	Z.213200	21B/20	01
10W/17203	Z.213099	21B/17	20	10W/17248	Z.221166	22A/07	08	10W/17451	Z.211224	21B/08	25	10W/17492	Z.213203	21B/20	04
10W/17204	Z.213108	21B/17	29	10W/17373	Z.217383	21A/12	25	10W/17452	Z.212011	21B/09	11	10W/17493	Z.213215	21B/20	16
10W/17205	Z.213111	21B/17	32	10W/17376	Z.217029	21A/03	29	10W/17453	Z.212014	21B/09	14	10W/17494	Z.213224	21B/20	25
10W/17206	Z.213120	21B/18	01	10W/17377	Z.217232	21A/08	34	10W/17454	Z.212020	21B/09	20	10W/17495	Z.213233	21B/20	34
10W/17207	Z.213129	21B/18	10	10W/17378	Z.217256	21A/09	18	10W/17455	Z.212023	21B/09	23	10W/17496	Z.213236	21B/20	37

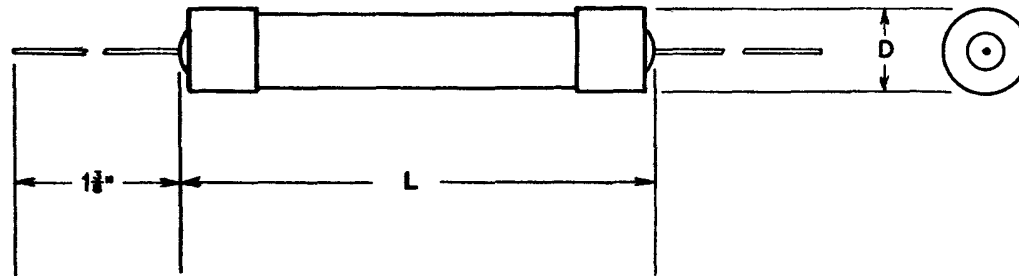
INDEX OF ROYAL AIR FORCE REFERENCE NUMBERS

FOR (Suppressed Service Number)	USE (Inter-Service Ref Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE	FOR (Suppressed Service Number)	USE (Inter-Service Ref. Number)	PAGE	LINE
10W/17497	Z.213242	21B/21	03	10W/17553	Z.217523	21A/16	05	10W/17645	Z.246287	24B/20	07	10W/17700	Z.217199	21A/07	39
10W/17498	Z.213245	21B/21	06	10W/17561	Z.218490	21A/29	13	10W/17646	Z.246299	24B/20	19	10W/17701	Z.217211	21A/08	13
10W/17499	Z.213254	21B/21	15	10W/17569	Z.218009	21A/17	09	10W/17647	Z.246303	24B/20	23	10W/17702	Z.217223	21A/08	25
10W/17500	Z.213257	21B/21	18	10W/17570	Z.217483	21A/15	05	10W/17648	Z.246307	24B/20	27	10W/17703	Z.217139	21A/06	19
10W/17501	Z.213263	21B/21	24	10W/17573	Z.217531	21A/16	13	10W/17649	Z.243137	24A/11	27	10W/17704	Z.217151	21A/06	31
10W/17502	Z.213269	21B/21	30	10W/17574	Z.217135	21A/06	15	10W/17656	Z.244091	24A/20	37	10W/17705	Z.217163	21A/07	03
10W/17503	Z.213266	21B/21	27	10W/17575	Z.218370	21A/26	11	10W/17663	Z.242052	24A/17	21	10W/17706	Z.217175	21A/07	15
10W/17504	Z.213281	21B/22	02	10W/17582	Z.243077	24A/07	35	10W/17664	Z.241005	24A/03	11	10W/17707	Z.217091	21A/05	11
10W/17505	Z.213278	21B/21	39	10W/17583	Z.244090	24A/20	36	10W/17668	Z.245017	24B/03	17	10W/17708	Z.217103	21A/05	23
10W/17506	Z.213284	21B/22	05	10W/17584	Z.243058	24A/06	26	10W/17669	Z.245049	24B/04	09	10W/17709	Z.217115	21A/05	35
10W/17507	Z.213287	21B/22	08	10W/17587	Z.246258	24B/19	18	10W/17670	Z.245081	24B/05	01	10W/17710	Z.217127	21A/06	07
10W/17508	Z.218130	21A/20	10	10W/17588	Z.246006	24B/13	06	10W/17671	Z.245113	24B/05	33	10W/17711	Z.217548	21A/16	30
10W/17509	Z.218225	21A/22	26	10W/17594	Z.218203	21A/22	03	10W/17672	Z.245145	24B/06	25	10W/17712	Z.217067	21A/04	27
10W/17510	Z.217124	21A/06	04	10W/17597	Z.245069	24B/04	29	10W/17673	Z.245177	24B/07	17	10W/17713	Z.217079	21A/04	39
10W/17511	Z.217053	21A/04	13	10W/17598	Z.218537	21A/30	20	10W/17674	Z.245209	24B/08	09	10W/17714	Z.217500	21A/15	22
10W/17512	Z.217268	21A/09	30	10W/17599	Z.217419	21A/13	21	10W/17675	Z.245241	24B/09	01	10W/17715	Z.217512	21A/15	34
10W/17513	Z.218236	21A/22	37	10W/17600	Z.217443	21A/14	05	10W/17676	Z.245273	24B/09	33	10W/17716	Z.217524	21A/16	06
10W/17514	Z.217112	21A/05	32	10W/17601	Z.217463	21A/14	25	10W/17677	Z.245305	24B/10	25	10W/17717	Z.217536	21A/16	18
10W/17515	Z.218070	21A/18	30	10W/17602	Z.217491	21A/15	13	10W/17678	Z.245337	24B/11	17	10W/17718	Z.217452	21A/14	14
10W/17516	Z.218046	21A/18	06	10W/17603	Z.217543	21A/16	25	10W/17679	Z.245369	24B/12	09	10W/17719	Z.217464	21A/14	26
10W/17517	Z.217544	21A/16	26	10W/17604	Z.217539	21A/16	21	10W/17680	Z.217475	21A/14	37	10W/17720	Z.217476	21A/14	38
10W/17518	Z.221193	22A/07	36	10W/17605	Z.218029	21A/17	29	10W/17681	Z.217487	21A/15	09	10W/17721	Z.217488	21A/15	10
10W/17525	Z.242074	24A/18	20	10W/17606	Z.218101	21A/19	21	10W/17682	Z.217499	21A/15	21	10W/17722	Z.217416	21A/13	18
10W/17527	Z.218459	21A/28	22	10W/17607	Z.218149	21A/20	29	10W/17683	Z.217511	21A/15	33	10W/17723	Z.217428	21A/13	30
10W/17528	Z.223091	22A/17	14	10W/17608	Z.218432	21A/27	34	10W/17684	Z.217427	21A/13	29	10W/17724	Z.217440	21A/14	02
10W/17531	Z.223058	22A/16	20	10W/17609	Z.218474	21A/28	37	10W/17685	Z.217439	21A/14	01	10W/17725	Z.217368	21A/12	10
10W/17532	Z.243054	24A/06	16	10W/17612	Z.218217	21A/22	18	10W/17686	Z.217451	21A/14	13	10W/17726	Z.217380	21A/12	22
10W/17533	Z.218517	21A/29	40	10W/17613	Z.218228	21A/22	29	10W/17687	Z.217331	21A/11	13	10W/17727	Z.217392	21A/12	34
10W/17534	Z.245021	24B/03	21	10W/17614	Z.218250	21A/23	11	10W/17688	Z.217379	21A/12	21	10W/17728	Z.217308	21A/10	30
10W/17535	Z.244102	24A/21	24	10W/17615	Z.218261	21A/23	22	10W/17689	Z.217391	21A/12	33	10W/17729	Z.217332	21A/11	14
10W/17538	Z.241115	24A/07	37	10W/17623	Z.217404	21A/13	06	10W/17690	Z.217403	21A/13	05	10W/17730	Z.217344	21A/11	26
10W/17540	Z.221142	22A/06	24	10W/17627	Z.245153	24B/06	33	10W/17691	Z.217343	21A/11	25	10W/17731	Z.217260	21A/09	22
10W/17541	Z.223259	22A/21	26	10W/17628	Z.245281	24B/10	01	10W/17692	Z.217367	21A/12	09	10W/17732	Z.217284	21A/10	06
10W/17542	Z.223268	22A/21	35	10W/17629	Z.245345	24B/11	25	10W/17693	Z.217283	21A/10	05	10W/17733	Z.217296	21A/10	18
10W/17543	Z.223280	22A/22	07	10W/17630	Z.245377	24B/12	17	10W/17694	Z.217295	21A/10	17	10W/17734	Z.217212	21A/08	14
10W/17544	Z.223289	22A/22	16	10W/17631	Z.246017	24B/13	17	10W/17695	Z.217307	21A/10	29	10W/17735	Z.217224	21A/08	26
10W/17545	Z.223271	22A/21	38	10W/17632	Z.246073	24B/14	33	10W/17696	Z.217235	21A/08	37	10W/17736	Z.217236	21A/08	38
10W/17546	Z.223292	22A/22	19	10W/17633	Z.246169	24B/17	09	10W/17697	Z.217247	21A/09	09	10W/17737	Z.217248	21A/09	10
10W/17548	Z.217002	21A/03	02	10W/17634	Z.246209	24B/18	09	10W/17698	Z.217259	21A/09	21	10W/17738	Z.217164	21A/07	04
10W/17550	Z.243010	24A/03	24	10W/17644	Z.246255	24B/19	15	10W/17699	Z.217187	21A/07	27	10W/17739	Z.217176	21A/07	16

RCC/3

RESISTORS FIXED. COMPOSITION, GRADE I
Non-Insulated
RCL/110.11

GROUP 21
Section A



PATTERN I

Size RC -	Maximum Dimensions in inches	
	Length (L)	Diameter (D)
A	2.3/8	7/16
B	1.7/8	3/8
C	1.9/32	5/16
D	1.1/32	5/16

This Page Intentionally Blank

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	20	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217001	
02	22	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X		X	Z.217002	
03	24	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217003	
04	27	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217004	
05	30	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217005	
06	33	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217006	
07	36	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217007	
08	39	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217008	
09	43	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217009	
10	47	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217010	
11	51	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217011	
12	51	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217012	
13	56	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217013	
14	56	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217014	
15	62	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217015	
16	62	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217016	
17	68	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217017	
18	68	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217018	
19	75	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217019	
20	75	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217020	
21	82	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217021	
22	82	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217022	
23	91	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217023	
24	91	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217024	
25	100	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217025	
26	100	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217026	
27	100	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217027	
28	100	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217028	
29	100	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217029	
30	100	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217030	
31	110	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217031	
32	110	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217032	
33	110	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217033	
34	110	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217034	
35	110	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217035	
36	110	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217036	
37	120	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217037	
38	120	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217038	
39	120	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217039	
40	120	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217040	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

GROUP 21

Non-Insulated

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N . (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	120	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217041	
02	120	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217042	
03	130	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217043	
04	130	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217044	
05	130	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217045	
06	130	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217046	
07	130	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217047	
08	130	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217048	
09	150	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217049	
10	150	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217050	
11	150	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217051	
12	150	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217052	
13	150	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217053	
14	150	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217054	
15	160	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217055	
16	160	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217056	
17	160	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217057	
18	160	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217058	
19	160	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217059	
20	160	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217060	
21	180	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217061	
22	180	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217062	
23	180	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217063	
24	180	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217064	
25	180	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217065	
26	180	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217066	
27	200	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217067	
28	200	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217068	
29	200	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217069	
30	200	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217070	
31	200	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11		X		Z.217071	
32	200	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217072	
33	200	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217073	
34	200	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217074	
35	200	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X		X	Z.217075	
36	200	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217076	
37	200	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217077	
38	200	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217078	
39	220	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217079	
40	220	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217080	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 21
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In inches				ADM. (r)	W. O. (s)	A. M. (t)		
						L (k)	D (l)							
01	220	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217081	
02	220	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217082	
03	220	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217083	
04	220	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217084	
05	220	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217085	
06	220	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217086	
07	220	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217087	
08	220	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217088	
09	220	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217089	
10	220	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217090	
11	240	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217091	
12	240	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217092	
13	240	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217093	
14	240	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217094	
15	240	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217095	
16	240	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217096	
17	240	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217097	
18	240	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217098	
19	240	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217099	
20	240	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217100	
21	240	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217101	
22	240	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217102	
23	270	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217103	
24	270	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217104	
25	270	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217105	
26	270	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217106	
27	270	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217107	
28	270	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217108	
29	270	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217109	
30	270	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217110	
31	270	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217111	
32	270	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.217112	
33	270	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217113	
34	270	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217114	
35	300	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217115	
36	300	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217116	
37	300	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217117	
38	300	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217118	
39	300	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217119	
40	300	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217120	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^m (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM	TOL		PATT	SIZE	in inches				ADM.	W. O	A. M.		
	Ohms (b)	± % (c)				(k)	(l)							
01	300	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217121	
02	300	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217122	
03	300	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217123	
04	300	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217124	
05	300	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217125	
06	300	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217126	
07	330	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217127	
08	330	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217128	
09	330	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217129	
10	330	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217130	
11	330	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217131	
12	330	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217132	
13	330	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217133	
14	330	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217134	
15	330	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X		X	Z.217135	
16	330	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217136	
17	330	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217137	
18	330	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217138	
19	360	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217139	
20	360	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217140	
21	360	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217141	
22	360	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217142	
23	360	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217143	
24	360	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217144	
25	360	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217145	
26	360	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217146	
27	360	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217147	
28	360	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217148	
29	360	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217149	
30	360	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217150	
31	390	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217151	
32	390	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217152	
33	390	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217153	
34	390	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217154	
35	390	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217155	
36	390	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217156	
37	390	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217157	
38	390	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217158	
39	390	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217159	
40	390	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217160	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 2I
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	390	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217161	
02	390	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217162	
03	430	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217163	
04	430	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217164	
05	430	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217165	
06	430	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217166	
07	430	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217167	
08	430	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.217168	
09	430	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217169	
10	430	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217170	
11	430	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217171	
12	430	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217172	
13	430	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217173	
14	430	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217174	
15	470	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217175	
16	470	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217176	
17	470	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217177	
18	470	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217178	
19	470	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217179	
20	470	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217180	
21	470	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217181	
22	470	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217182	
23	470	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217183	
24	470	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217184	
25	470	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217185	
26	470	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.217186	
27	510	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217187	
28	510	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217188	
29	510	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217189	
30	510	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217190	
31	510	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217191	
32	510	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217192	
33	510	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217193	
34	510	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11		X		Z.217194	
35	510	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217195	
36	510	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217196	
37	510	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217197	
38	510	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217198	
39	560	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217199	
40	560	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217200	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO. (a)	RESISTANCE		RATING (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^M (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
	Ohms (b)			Watts (d)		L (k)	D (l)							
01	560	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217201	
02	560	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217202	
03	560	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217203	
04	560	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217204	
05	560	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217205	
06	560	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217206	
07	560	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217207	
08	560	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217208	
09	560	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217209	
10	560	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217210	
11	600	2	1/2	1	C	1.9/32	5/16	Susp.	RCS/111		X		Z.217559	NS value
12	600	5	1/4	1	D	1.1/32	5/16	Susp.	RCS/111		X		Z.217560	NS value
13	620	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217211	
14	620	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217212	
15	620	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217213	
16	620	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217214	
17	620	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217215	
18	620	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217216	
19	620	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217217	
20	620	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217218	
21	620	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217219	
22	620	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217220	
23	620	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217221	
24	620	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217222	
25	680	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217223	
26	680	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217224	
27	680	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217225	
28	680	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217226	
29	680	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217227	
30	680	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217228	
31	680	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217229	
32	680	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217230	
33	680	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217231	
34	680	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.217232	
35	680	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217233	
36	680	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217234	
37	750	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217235	
38	750	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.217236	
39	750	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217237	
40	750	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217238	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 2I

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (w)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O (s)	A.M. (t)		
						L (k)	D (l)							
01	750	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217239	
02	750	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217240	
03	750	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217241	
04	750	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217242	
05	750	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217243	
06	750	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217244	
07	750	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217245	
08	750	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217246	
09	820	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217247	
10	820	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217248	
11	820	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217249	
12	820	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217250	
13	820	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217251	
14	820	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.217252	
15	820	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217253	
16	820	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217254	
17	820	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217255	
18	820	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217256	
19	820	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.217257	
20	820	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217258	
21	910	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217259	
22	910	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217260	
23	910	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217261	
24	910	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217262	
25	910	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217263	
26	910	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217264	
27	910	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217265	
28	910	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217266	
29	910	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217267	
30	910	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217268	
31	910	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217269	
32	910	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217270	
33	1.0K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217271	
34	1.0K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217272	
35	1.0K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217273	
36	1.0K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217274	
37	1.0K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217275	
38	1.0K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217276	
39	1.0K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217277	
40	1.0K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217278	

K = 1,000

21A/O9

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^m (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W.O (s)	A.M. (t)		
	01	1.0K		5	1/4	1	D			1.1/32	5/16	Susp.		
02	1.0K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217280	
03	1.0K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217281	
04	1.0K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217282	
05	1.1K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217283	
06	1.1K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217284	
07	1.1K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217285	
08	1.1K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217286	
09	1.1K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217287	
10	1.1K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217288	
11	1.1K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217289	
12	1.1K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217290	
13	1.1K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217291	
14	1.1K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217292	
15	1.1K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217293	
16	1.1K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217294	
17	1.2K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217295	
18	1.2K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217296	
19	1.2K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217297	
20	1.2K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217298	
21	1.2K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217299	
22	1.2K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.217300	
23	1.2K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217301	
24	1.2K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217302	
25	1.2K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217303	
26	1.2K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217304	
27	1.2K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217305	
28	1.2K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217306	
29	1.3K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217307	
30	1.3K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217308	
31	1.3K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217309	
32	1.3K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217310	
33	1.3K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217311	
34	1.3K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217312	
35	1.3K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217313	
36	1.3K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217314	
37	1.3K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217315	
38	1.3K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217316	
39	1.3K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217317	
40	1.3K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217318	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-insulated

GROUP 2I
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	1.5K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217319	
02	1.5K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217320	
03	1.5K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217321	
04	1.5K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217322	
05	1.5K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217323	
06	1.5K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217324	
07	1.5K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217325	
08	1.5K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217326	
09	1.5K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217327	
10	1.5K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217328	
11	1.5K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217329	
12	1.5K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217330	
13	1.6K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217331	
14	1.6K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217332	
15	1.6K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217333	
16	1.6K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217334	
17	1.6K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217335	
18	1.6K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217336	
19	1.6K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217337	
20	1.6K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217338	
21	1.6K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217339	
22	1.6K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217340	
23	1.6K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217341	
24	1.6K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217342	
25	1.8K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217343	
26	1.8K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217344	
27	1.8K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217345	
28	1.8K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217346	
29	1.8K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217347	
30	1.8K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.217348	
31	1.8K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217349	
32	1.8K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217350	
33	1.8K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217351	
34	1.8K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217352	
35	1.8K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217353	
36	1.8K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217354	
37	2.0K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217355	
38	2.0K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217356	
39	2.0K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217357	
40	2.0K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217358	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM.	TOL.		PATT	SIZE	in Inches				ADM.	W.O.	A.M.		
	(b)	(c)		(h)	(j)	L	D			(r)	(s)	(t)		
01	2.0K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217359	
02	2.0K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.217360	
03	2.0K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217361	
04	2.0K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217362	
05	2.0K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217363	
06	2.0K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217364	
07	2.0K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217365	
08	2.0K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217366	
09	2.2K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217367	
10	2.2K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217368	
11	2.2K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217369	
12	2.2K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217370	
13	2.2K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217371	
14	2.2K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217372	
15	2.2K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217373	
16	2.2K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217374	
17	2.2K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217375	
18	2.2K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217376	
19	2.2K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217377	
20	2.2K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217378	
21	2.4K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217379	
22	2.4K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217380	
23	2.4K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217381	
24	2.4K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217382	
25	2.4K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217383	
26	2.4K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217384	
27	2.4K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217385	
28	2.4K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217386	
29	2.4K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217387	
30	2.4K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217388	
31	2.4K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217389	
32	2.4K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.217390	
33	2.7K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217391	
34	2.7K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217392	
35	2.7K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217393	
36	2.7K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217394	
37	2.7K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217395	
38	2.7K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217396	
39	2.7K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217397	
40	2.7K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217398	

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

LINE NO.	RESISTANCE		RATING	STYLE		BODY DIMENSIONS (max)		MOUNTING	INTER-SERVICE SPEC ^m	SERVICE USERS			INTER-SERVICE REF. NO.	REMARKS (Including Non-Standard (NS) features)
	NOM.	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)		Watts (d)	(h)	(j)	L (k)			D (l)	(p)	(q)		
01	2.7K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217399	
02	2.7K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217400	
03	2.7K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217401	
04	2.7K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217402	
05	3.0K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217403	
06	3.0K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217404	
07	3.0K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217405	
08	3.0K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217406	
09	3.0K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217407	
10	3.0K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217408	
11	3.0K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217409	
12	3.0K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217410	
13	3.0K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.217411	
14	3.0K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217412	
15	3.0K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217413	
16	3.0K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217414	
17	3.3K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217415	
18	3.3K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217416	
19	3.3K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217417	
20	3.3K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217418	
21	3.3K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217419	
22	3.3K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217420	
23	3.3K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217421	
24	3.3K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217422	
25	3.3K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217423	
26	3.3K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217424	
27	3.3K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217425	
28	3.3K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217426	
29	3.6K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217427	
30	3.6K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217428	
31	3.6K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217429	
32	3.6K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217430	
33	3.6K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217431	
34	3.6K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217432	
35	3.6K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217433	
36	3.6K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217434	
37	3.6K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217435	
38	3.6K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217436	
39	3.6K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217437	
40	3.6K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217438	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING	INTER-SERVICE SPEC ^N .	SERVICE USERS			INTER-SERVICE REF. NO.	REMARKS (Including Non-Standard (NS) features)
	NOM.	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms	± %		(h)	(j)	L	D			(r)	(s)	(t)		
01	3.9K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X		X	Z.217439	
02	3.9K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217440	
03	3.9K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217441	
04	3.9K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217442	
05	3.9K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217443	
06	3.9K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217444	
07	3.9K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217445	
08	3.9K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217446	
09	3.9K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217447	
10	3.9K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217448	
11	3.9K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217449	
12	3.9K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.217450	
13	4.3K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217451	
14	4.3K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217452	
15	4.3K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217453	
16	4.3K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217454	
17	4.3K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217455	
18	4.3K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217456	
19	4.3K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217457	
20	4.3K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217458	
21	4.3K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217459	
22	4.3K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217460	
23	4.3K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217461	
24	4.3K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217462	
25	4.3K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217463	
26	4.7K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217464	
27	4.7K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217465	
28	4.7K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217466	
29	4.7K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217467	
30	4.7K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.217468	
31	4.7K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217469	
32	4.7K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217470	
33	4.7K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217471	
34	4.7K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217472	
35	4.7K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217473	
36	4.7K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.217474	
37	5.1K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217475	
38	5.1K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217476	
39	5.1K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217477	
40	5.1K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217478	

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In inches		MOUNTING (p)	INTER-SERVICE SPEC ^M . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	5.1K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217479	
02	5.1K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217480	
03	5.1K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217481	
04	5.1K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217482	
05	5.1K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217483	
06	5.1K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217484	
07	5.1K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217485	
08	5.1K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217486	
09	5.6K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217487	
10	5.6K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217488	
11	5.6K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217489	
12	5.6K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217490	
13	5.6K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217491	
14	5.6K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217492	
15	5.6K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217493	
16	5.6K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217494	
17	5.6K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217495	
18	5.6K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217496	
19	5.6K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217497	
20	5.6K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217498	
21	6.2K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217499	
22	6.2K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217500	
23	6.2K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217501	
24	6.2K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217502	
25	6.2K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217503	
26	6.2K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217504	
27	6.2K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217505	
28	6.2K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217506	
29	6.2K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217507	
30	6.2K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217508	
31	6.2K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217509	
32	6.2K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217510	
33	6.8K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217511	
34	6.8K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217512	
35	6.8K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217513	
36	6.8K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217514	
37	6.8K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217515	
38	6.8K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217516	
39	6.8K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217517	
40	6.8K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217518	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 2I

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
				(k)	(l)	(r)	(s)			(t)				
01	6.8K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217519	
02	6.8K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217520	
03	6.8K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217521	
04	6.8K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217522	
05	7.5K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217523	
06	7.5K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217524	
07	7.5K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217525	
08	7.5K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217526	
09	7.5K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217527	
10	7.5K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217528	
11	7.5K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217529	
12	7.5K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217530	
13	7.5K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217531	
14	7.5K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217532	
15	7.5K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217533	
16	7.5K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217534	
17	8.2K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X		X	Z.217535	
18	8.2K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217536	
19	8.2K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217537	
20	8.2K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217538	
21	8.2K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217539	
22	8.2K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217540	
23	8.2K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217541	
24	8.2K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217542	
25	8.2K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217543	
26	8.2K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.217544	
27	8.2K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217545	
28	8.2K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.217546	
29	9.1K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.217547	
30	9.1K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.217548	
31	9.1K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217549	
32	9.1K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217550	
33	9.1K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.217551	
34	9.1K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.217552	
35	9.1K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217553	
36	9.1K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.217554	
37	9.1K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.217555	
38	9.1K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.217556	
39	9.1K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.217557	
40	9.1K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.217558	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 2I
Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	In inches				ADM.	W.O.	A M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	10K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218001	
02	10K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218002	
03	10K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218003	
04	10K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218004	
05	10K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218005	
06	10K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218006	
07	10K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218007	
08	10K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218008	
09	10K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X	X	Z.218009	
10	10K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218010	
11	10K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218011	
12	10K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.218012	
13	11K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218013	
14	11K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218014	
15	11K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218015	
16	11K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218016	
17	11K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218017	
18	11K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218018	
19	11K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218019	
20	11K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218020	
21	11K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218021	
22	11K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218022	
23	11K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218023	
24	11K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218024	
25	12K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218025	
26	12K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218026	
27	12K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218027	
28	12K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218028	
29	12K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.218029	
30	12K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218030	
31	12K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218031	
32	12K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218032	
33	12K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218033	
34	12K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.218034	
35	12K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218035	
36	12K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218036	
37	13K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218037	
38	13K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218038	
39	13K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218039	
40	13K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218040	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 21
Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N . (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	13K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218041	
02	13K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218042	
03	13K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218043	
04	13K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218044	
05	13K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218045	
06	13K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218046	
07	13K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218047	
08	13K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218048	
09	15K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218049	
10	15K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218050	
11	15K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218051	
12	15K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218052	
13	15K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218053	
14	15K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218054	
15	15K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218055	
16	15K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218056	
17	15K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218057	
18	15K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218058	
19	15K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218059	
20	15K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218060	
21	16K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218061	
22	16K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218062	
23	16K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218063	
24	16K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218064	
25	16K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218065	
26	16K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218066	
27	16K	2	3/4	1	D	1.7/8	3/8	Susp.	RCL/110.11				Z.218067	
28	16K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218068	
29	16K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218069	
30	16K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218070	
31	16K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218071	
32	16K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218072	
33	18K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218073	
34	18K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218074	
35	18K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218075	
36	18K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11			X	Z.218076	
37	18K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218077	
38	18K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218078	
39	18K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218079	
40	18K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218080	

Non-Insulated

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	18K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218081	
02	18K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218082	
03	18K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218083	
04	18K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218084	
05	20K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218085	
06	20K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218086	
07	20K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218087	
08	20K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218088	
09	20K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218089	
10	20K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218090	
11	20K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218091	
12	20K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218092	
13	20K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218093	
14	20K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218094	
15	20K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218095	
16	20K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218096	
17	22K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218097	
18	22K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218098	
19	22K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218099	
20	22K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218100	
21	22K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.218101	
22	22K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218102	
23	22K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218103	
24	22K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218104	
25	22K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218105	
26	22K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218106	
27	22K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218107	
28	22K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218108	
29	24K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218109	
30	24K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218110	
31	24K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218111	
32	24K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218112	
33	24K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218113	
34	24K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218114	
35	24K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218115	
36	24K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218116	
37	24K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218117	
38	24K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218118	
39	24K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218119	
40	24K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218120	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 2I

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	27K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218121	
02	27K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218122	
03	27K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218123	
04	27K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218124	
05	27K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218125	
06	27K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218126	
07	27K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218127	
08	27K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218128	
09	27K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218129	
10	27K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218130	
11	27K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218131	
12	27K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.218132	
13	30K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218133	
14	30K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218134	
15	30K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218135	
16	30K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218136	
17	30K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.218137	
18	30K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218138	
19	30K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218139	
20	30K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218140	
21	30K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218141	
22	30K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218142	
23	30K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218143	
24	30K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218144	
25	33K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218145	
26	33K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218146	
27	33K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218147	
28	33K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218148	
29	33K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11			X	Z.218149	
30	33K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218150	
31	33K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218151	
32	33K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218152	
33	33K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218153	
34	33K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218154	
35	33K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218155	
36	33K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218156	
37	36K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218157	
38	36K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218158	
39	36K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218159	
40	36K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218160	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE 1

Non-Insulated

GROUP 21

Section A

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM	TOL		PATT	SIZE	In inches				ADM	W.O.	A M.		
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	36K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218161	
02	36L	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218162	
03	36R	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218163	
04	36K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218164	
05	36K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218165	
06	36K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218166	
07	36K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218167	
08	36L	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218168	
09	39K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218169	
10	39K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218170	
11	39K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218171	
12	39F	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218172	
13	39F	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218173	
14	39K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218174	
15	39L	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218175	
16	39K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218176	
17	39K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218177	
18	39K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218178	
19	39K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218179	
20	39K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218180	
21	43F	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218181	
22	43K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218182	
23	43K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218183	
24	43K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218184	
25	43K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218185	
26	43K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218186	
27	43F	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218187	
28	43K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218188	
29	43F	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218189	
30	43K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218190	
31	43K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218191	
32	43L	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218192	
33	47K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218193	
34	47K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218194	
35	47K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218195	
36	47K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218196	
37	47K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218197	
38	47K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218198	
39	47K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218199	
40	47K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218200	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ⁿ (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	47K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218201	
02	47K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.218202	
03	47K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11			X	Z.218203	
04	47K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X		Z.218204	
05	50K	5	1/2	1	C	1.9/32	5/16	Susp.	RCS/111		X		Z.218572	NS Value
06	51K	1	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218205	
07	51K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218206	
08	51K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218207	
09	51K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218208	
10	51K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218209	
11	51K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218210	
12	51K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218211	
13	51K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218212	
14	51K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218213	
15	51K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218214	
16	51K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X	X		Z.218215	
17	51K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218216	
18	56K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218217	
19	56K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218218	
20	56K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218219	
21	56K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218220	
22	56K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218221	
23	56K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218222	
24	56K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218223	
25	56K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218224	
26	56K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218225	
27	56K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218226	
28	56K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X	X	X	Z.218227	
29	62K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218228	
30	62K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218229	
31	62K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218230	
32	62K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218231	
33	62K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218232	
34	62K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218233	
35	62K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218234	
36	62K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218235	
37	62K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218236	
38	62K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218237	
39	62K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218238	
40	68K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218239	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 2I
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
	L (k)	D (l)												
01	68K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218240	
02	68K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218241	
03	68K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218242	
04	68K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218243	
05	68K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218244	
06	68K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218245	
07	68K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218246	
08	68K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218247	
09	68K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218248	
10	68K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218249	
11	75K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X	X	Z.218250	
12	75K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218251	
13	75K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218252	
14	75K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218253	
15	75K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218254	
16	75K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218255	
17	75K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218256	
18	75K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218257	
19	75K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218258	
20	75K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218259	
21	75K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218260	
22	82K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218261	
23	82K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218262	
24	82K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218263	
25	82K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218264	
26	82K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218265	
27	82K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218266	
28	82K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218267	
29	82K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218268	
30	82K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X	X	Z.218269	
31	82K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218270	
32	82K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218271	
33	91K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218272	
34	91K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218273	
35	91K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218274	
36	91K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218275	
37	91K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218276	
38	91K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218277	
39	91K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218278	
40	91K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218279	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC. (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In inches				ADM.	W.O.	A.M.		
						L (k)	D (l)							
01	91K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218280	
02	91F	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218281	
03	91E	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218282	
04	100K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218283	
05	100K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218284	
06	100K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218285	
07	100K	2	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11				Z.218286	
08	100K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218287	
09	100K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218288	
10	100K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218289	
11	100K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218290	
12	100K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218291	
13	100K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218292	
14	100K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218293	
15	110K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218294	
16	110K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218295	
17	110K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218296	
18	110K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218297	
19	110K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218298	
20	110K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218299	
21	110K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218300	
22	110K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218301	
23	110K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218302	
24	110K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218303	
25	120K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218304	
26	120K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218305	
27	120K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218306	
28	120K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218307	
29	120K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218308	
30	120K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218309	
31	120K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218310	
32	120K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218311	
33	120K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218312	
34	120K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X		X	Z.218313	
35	130K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218314	
36	130K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218315	
37	130K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218316	
38	130K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218317	
39	130K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218318	
40	130K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218319	

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In Inches		MOUNTING (p)	INTER-SERVICE SPECN. (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	130K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218320	
02	130K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218321	
03	130K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218322	
04	130K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218323	
05	150K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218324	
06	150K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218325	
07	150K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218326	
08	150K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218327	
09	150K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11			X	Z.218328	
10	150K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218329	
11	150K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218330	
12	150K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218331	
13	150K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218332	
14	150K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X		X	Z.218333	
15	160K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218334	
16	160K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218335	
17	160K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218336	
18	160K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218337	
19	160K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218338	
20	160K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218339	
21	160K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218340	
22	160K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218341	
23	160K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218342	
24	160K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218343	
25	180K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218344	
26	180K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218345	
27	180K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218346	
28	180K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218347	
29	180K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218348	
30	180K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218349	
31	200K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X			Z.218350	
32	200K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218351	
33	180K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218352	
34	180K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218353	
35	200K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218354	
36	200K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218355	
37	200K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218356	
38	200K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218357	
39	200K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218358	
40	200K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218359	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 21
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W.O. (s)	A.M. (t)		
	01	200K		5	1/4	1	D			1.1/32	5/16	Susp.		
02	200K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218361	
03	200K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218362	
04	200K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218363	
05	220K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218364	
06	220K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218365	
07	220K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218366	
08	220K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218367	
09	220K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218368	
10	220K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218369	
11	220K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X		X	Z.218370	
12	220K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218371	
13	220K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X	X		Z.218372	
14	220K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218373	
15	240K	1	1/2	1	D	1.9/32	5/16	Susp.	RCL/110.11				Z.218374	
16	240K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218375	
17	240K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218376	
18	240K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218377	
19	240K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218378	
20	240K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218379	
21	240K	5	1/4	1	D	1.1/32	5/16	Susp.	RCL/110.11	X	X		Z.218380	
22	240K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218381	
23	240K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218382	
24	240K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218383	
25	270K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218384	
26	270K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218385	
27	270K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218386	
28	270K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11		X		Z.218387	
29	270K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218388	
30	270K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218389	
31	270K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218390	
32	270K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218391	
33	270K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X		X	Z.218392	
34	300K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218393	
35	300K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218394	
36	300K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218395	
37	300K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218396	
38	300K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218397	
39	300K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218398	
40	300K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218399	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 21
Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W O (s)	A. M. (t)		
	01	300K		5	3/4	1	B			1.7/8	3/8	Susp.		
02	300K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.2184.01	
03	330K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.2184.02	
04	330K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.2184.03	
05	330K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.04	
06	330K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.2184.05	
07	330K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.2184.06	
08	330K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.07	
09	330K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.2184.08	
10	330K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X	X	X	Z.2184.09	
11	330K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X		X	Z.2184.10	
12	360K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.2184.11	
13	360K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.2184.12	
14	360K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.13	
15	360K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.2184.14	
16	360K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.2184.15	
17	360K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.16	
18	360K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.2184.17	
19	360K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.2184.18	
20	360K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.2184.19	
21	390K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.2184.20	
22	390K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.2184.21	
23	390K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.22	
24	390K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.2184.23	
25	390K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.2184.24	
26	390K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.25	
27	390K	5	1/4	1	D	1.1/32	5/16	Susp.	RCS/111		X		Z.2185.71	NS Value
28	390K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.2184.26	
29	390K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.2184.27	
30	390K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.2184.28	
31	430K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.2184.29	
32	430K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.2184.30	
33	430K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.31	
34	430K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.2184.32	
35	430K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.2184.33	
36	430K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.2184.34	
37	430K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.2184.35	
38	430K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.2184.36	
39	430K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.2184.37	
40	470K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.2184.38	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 21
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (w)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In Inches				ADM. (r)	W.O. (s)	A M. (t)		
						L (k)	D (l)							
01	4.70K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218439	
02	4.70K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218440	
03	4.70K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218441	
04	4.70K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218442	
05	4.70K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218443	
06	4.70K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218444	
07	4.70K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218445	
08	4.70K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218446	
09	500K	5	3/4	1	B	1.7/8	3/8	Susp.	RCS/111		X		Z.218573	NS Value
10	510K	1	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218447	
11	510K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218448	
12	510K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218449	
13	510K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218450	
14	510K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218451	
15	510K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218452	
16	510K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218453	
17	510K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218454	
18	510K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218455	
19	560K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218456	
20	560K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218457	
21	560K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218458	
22	560K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11			X	Z.218459	
23	560K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218460	
24	560K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218461	
25	560K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218462	
26	560K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218463	
27	620K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218464	
28	620K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218465	
29	620K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218466	
30	620K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218467	
31	620K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218468	
32	620K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218469	
33	620K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218470	
34	620K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218471	
35	680K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218472	
36	680K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218473	
37	680K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218474	
38	680K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218475	
39	680K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218476	
40	680K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218477	

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

LINE	RESISTANCE		RATING	STYLE		BODY DIMENSIONS (max)		MOUNTING	INTER-SERVICE	SERVICE USERS			INTER-SERVICE	REMARKS	
	NOM	TOL		PATT	SIZE	in inches				ADM.	W.O.	A.M.			REF. NO.
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(p)	W.O. (q)	(r)			(s)
01	680K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218478		
02	680K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218479		
03	750K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218480		
04	750K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218481		
05	750K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218482		
06	750K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218483		
07	750K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218484		
08	750K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218485		
09	750K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218486		
10	750K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218487		
11	820K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218488		
12	820K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218489		
13	820K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11			X	Z.218490		
14	820K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218491		
15	820K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218492		
16	820K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218493		
17	820K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218494		
18	820K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218495		
19	910K	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218496		
20	910K	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218497		
21	910K	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218498		
22	910K	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218499		
23	910K	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218500		
24	910K	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218501		
25	910K	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218502		
26	910K	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218503		
27	1.0M	1	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218504		
28	1.0M	1	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218505		
29	1.0M	2	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218506		
30	1.0M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218507		
31	1.0M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218508		
32	1.0M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218509		
33	1.0M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218510		
34	1.0M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11	X			Z.218511		
35	1.1M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218512		
36	1.1M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218513		
37	1.1M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11				Z.218514		
38	1.1M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218515		
39	1.1M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218516		
40	1.2M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11			X	Z.218517		

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I

Non-Insulated

GROUP 21

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	1.2M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218518	
02	1.2M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218519	
03	1.2M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218520	
04	1.2M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218521	
05	1.3M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218522	
06	1.3M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218523	
07	1.3M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218524	
08	1.3M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218525	
09	1.3M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218526	
10	1.5M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218527	
11	1.5M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218528	
12	1.5M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218529	
13	1.5M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218530	
14	1.5M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218531	
15	1.6M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11				Z.218532	
16	1.6M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218533	
17	1.6M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X		X	Z.218534	
18	1.6M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218535	
19	1.6M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218536	
20	1.8M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X		X	Z.218537	
21	1.8M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218538	
22	1.8M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218539	
23	1.8M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218540	
24	1.8M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218541	
25	2.0M	2	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218542	
26	2.0M	2	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218543	
27	2.0M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X	X		Z.218544	
28	2.0M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218545	
29	2.0M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218546	
30	2.2M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218547	
31	2.2M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218548	
32	2.2M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218549	
33	2.4M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218550	
34	2.4M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218551	
35	2.4M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218552	
36	2.7M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218553	
37	2.7M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218554	
38	2.7M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218555	
39	3.0M	5	1/2	1	C	1.9/32	5/16	Susp.	RCL/110.11	X			Z.218556	
40	3.0M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218557	

RESISTORS FIXED, COMPOSITION, GRADE 1
Non-Insulated

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ⁿ (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	3.0M		5	1	1	A			2.3/8	7/16	Susp.		
02	3.3M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218559	
03	3.3M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218560	
04	3.6M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218561	
05	3.6M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218562	
06	3.9M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X		X	Z.218563	
07	3.9M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218564	
08	4.3M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218565	
09	4.3M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218566	
10	4.7M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X			Z.218567	
11	4.7M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218568	
12	5.1M	5	3/4	1	B	1.7/8	3/8	Susp.	RCL/110.11	X		X	Z.218569	
13	5.1M	5	1	1	A	2.3/8	7/16	Susp.	RCL/110.11				Z.218570	
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														
27														
28														
29														
30														
31														
32														
33														
34														
35														
36														
37														
38														
39														
40														

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE I
Non-Insulated

GROUP 21
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC. (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
	L (k)	D (l)												

01
02
03
04
05

06
07
08
09
10

11
12
13
14
15

16
17
18
19
20

21
22
23
24
25

26
27
28
29
30

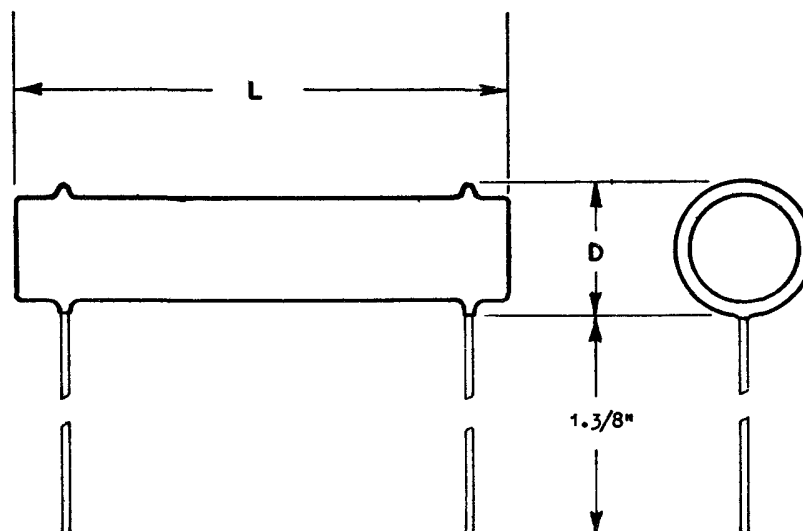
31
32
33
34
35

36
37
38
39
40

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated
RCL/110.11

GROUP 21
Section B



PATTERN 2

Size RC -	Maximum Dimensions in inches	
	Length (L)	Diameter (D)
E	2.9/16	23/32
F	2.1/8	5/8
G	1.7/8	13/32
* L	3/8	5/32
* M	1/4	1/8

* Non-Standard Size.

21B/O1

This Page Intentionally Blank

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

GROUP 2I
Section B

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A M.		
				(k)	(l)	(r)	(s)			(t)				
01	10	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211001	
02	10	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211002	
03	10	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211003	
04	10	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211004	
05	10	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211005	
06	10	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211006	
07	12	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211007	
08	12	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211008	
09	12	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211009	
10	15	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211010	
11	15	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211011	
12	15	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211012	
13	15	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211013	
14	15	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211014	
15	15	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211015	
16	18	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211016	
17	18	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211017	
18	18	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211018	
19	20	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211019	
20	20	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211020	
21	20	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11				Z.211021	
22	22	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211022	
23	22	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211023	
24	22	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211024	
25	22	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211025	
26	22	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211026	
27	22	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211027	
28	22	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211028	
29	22	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211029	
30	22	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211030	
31	24	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211031	
32	24	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211032	
33	24	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211033	
34	27	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211034	
35	27	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211035	
36	27	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211036	
37	27	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211037	
38	27	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211038	
39	27	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211039	
40	30	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211040	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

GROUP 21

Section B

LINE NO.	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC. (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	30	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211041	
02	30	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211042	
03	33	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211043	
04	33	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211044	
05	33	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211045	
06	33	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211046	
07	33	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211047	
08	33	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211048	
09	33	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211049	
10	33	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211050	
11	33	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211051	
12	36	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211052	
13	36	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211053	
14	36	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211054	
15	39	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211055	
16	39	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211056	
17	39	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211057	
18	39	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211058	
19	39	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211059	
20	39	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211060	
21	43	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211061	
22	43	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211062	
23	43	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211063	
24	47	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211064	
25	47	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211065	
26	47	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211066	
27	47	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211067	
28	47	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211068	
29	47	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211069	
30	47	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211070	
31	47	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211071	
32	47	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211072	
33	51	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211073	
34	51	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211074	
35	51	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211075	
36	56	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211076	
37	56	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211077	
38	56	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211078	
39	56	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211079	
40	56	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211080	

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	56	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211081	
02	62	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211082	
03	62	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211083	
04	62	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211084	
05	68	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211085	
06	68	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211086	
07	68	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211087	
08	68	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211088	
09	68	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211089	
10	68	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211090	
11	68	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211091	
12	68	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211092	
13	68	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211093	
14	75	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211094	
15	75	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211095	
16	75	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211096	
17	82	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.211097	
18	82	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211098	
19	82	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211099	
20	82	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211100	
21	82	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211101	
22	82	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211102	
23	91	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.211103	
24	91	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211104	
25	91	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211105	
26	100	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211106	
27	100	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211107	
28	100	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211108	
29	100	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211109	
30	100	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211110	
31	100	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211111	
32	100	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211112	
33	100	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211113	
34	100	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211114	
35	110	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211115	
36	110	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211116	
37	110	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211117	
38	120	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211118	
39	120	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211119	
40	120	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211120	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

GROUP 2I

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-	SERVICE USERS			INTER-	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)		SERVICE	ADM. (r)	W.O. (s)	A M. (t)	SERVICE	
									SPEC ^N (q)				REF. NO. (u)	
01	120	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211121	
02	120	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211122	
03	120	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211123	
04	130	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211124	
05	130	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211125	
06	130	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211126	
07	150	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211127	
08	150	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211128	
09	150	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211129	
10	150	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211130	
11	150	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211131	
12	150	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211132	
13	150	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211133	
14	150	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211134	
15	150	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211135	
16	160	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.211136	
17	160	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211137	
18	160	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211138	
19	180	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211139	
20	180	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211140	
21	180	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211141	
22	180	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211142	
23	180	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211143	
24	180	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211144	
25	200	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211145	
26	200	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211146	
27	200	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211147	
28	220	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211148	
29	220	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211149	
30	220	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211150	
31	220	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211151	
32	220	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211152	
33	220	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211153	
34	220	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211154	
35	220	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211155	
36	220	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211156	
37	240	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211157	
38	240	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211158	
39	240	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211159	
40	270	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.211160	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

GROUP 21

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	270	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211161	
02	270	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211162	
03	270	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211163	
04	270	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211164	
05	270	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211165	
06	300	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211166	
07	300	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211167	
08	300	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211168	
09	330	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211169	
10	330	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211170	
11	330	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211171	
12	330	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211172	
13	330	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211173	
14	330	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211174	
15	330	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.211175	
16	330	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211176	
17	330	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211177	
18	360	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211178	
19	360	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211179	
20	360	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211180	
21	390	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211181	
22	390	5	1.	2	F	2.1/2	5/8	Susp.	RCL/110.11	X		X	Z.211182	
23	390	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211183	
24	390	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211184	
25	390	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211185	
26	390	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211186	
27	430	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211187	
28	430	5	1.	2	F	2.1/2	5/8	Susp.	RCL/110.11			X	Z.211188	
29	430	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211189	
30	470	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211190	
31	470	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211191	
32	470	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211192	
33	470	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211193	
34	470	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211194	
35	470	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211195	
36	470	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.211196	
37	470	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.211197	
38	470	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211198	
39	510	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211199	
40	510	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211200	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

GROUP 21

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	510		5	2.1/2	2	E			2.9/16	23/32	Susp.		
02	560	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.211202	
03	560	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211203	
04	560	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211204	
05	560	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211205	
06	560	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.211206	
07	560	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211207	
08	600	5	3/4	2	G	1.7/8	13/32	Susp.	RCS/111		X		Z.211232	NS Value
09	620	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211208	
10	620	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211209	
11	620	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211210	
12	680	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211211	
13	680	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211212	
14	680	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211213	
15	680	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211214	
16	680	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211215	
17	680	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211216	
18	680	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211217	
19	680	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211218	
20	680	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211219	
21	750	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211220	
22	750	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211221	
23	750	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211222	
24	820	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211223	
25	820	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211224	
26	820	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211225	
27	820	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211226	
28	820	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.211227	
29	820	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.211228	
30	910	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.211229	
31	910	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.211230	
32	910	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.211231	

33
34
3536
37
38
39
40

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

GROUP 21
Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ⁿ (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	1.0K		5	3/4	2	G			1.7/8	13/32	Susp.		
02	1.0K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212002	
03	1.0K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212003	
04	1.0K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212004	
05	1.0K	10	1.	2	T	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212005	
06	1.0K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212006	
07	1.0K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212007	
08	1.0K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212008	
09	1.0K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212009	
10	1.1K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212010	
11	1.1K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212011	
12	1.1K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212012	
13	1.2K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212013	
14	1.2K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212014	
15	1.2K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212015	
16	1.2K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212016	
17	1.2K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212017	
18	1.2K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212018	
19	1.3K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212019	
20	1.3K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212020	
21	1.3K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212021	
22	1.5K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212022	
23	1.5K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212023	
24	1.5K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212024	
25	1.5K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212025	
26	1.5K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212026	
27	1.5K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212027	
28	1.5K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212028	
29	1.5K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212029	
30	1.5K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212030	
31	1.6K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212031	
32	1.6K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212032	
33	1.6K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212033	
34	1.8K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212034	
35	1.8K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212035	
36	1.8K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212036	
37	1.8K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212037	
38	1.8K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212038	
39	1.8K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212039	
40	2.0K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212040	

K = 1,000

21B/09

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

GROUP 21

Non-Insulated

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	2.0K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212041	
02	2.0K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212042	
03	2.2K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212043	
04	2.2K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212044	
05	2.2K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212045	
06	2.2K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212046	
07	2.2K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212047	
08	2.2K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212048	
09	2.2K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212049	
10	2.2K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212050	
11	2.2K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212051	
12	2.4K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212052	
13	2.4K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212053	
14	2.4K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212054	
15	2.7K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212055	
16	2.7K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212056	
17	2.7K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212057	
18	2.7K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212058	
19	2.7K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212059	
20	2.7K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212060	
21	3.0K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212061	
22	3.0K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212062	
23	3.0K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212063	
24	3.3K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.212064	
25	3.3K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212065	
26	3.3K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212066	
27	3.3K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212067	
28	3.3K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212068	
29	3.3K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212069	
30	3.3K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212070	
31	3.3K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212071	
32	3.3K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212072	
33	3.6K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212073	
34	3.6K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212074	
35	3.6K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212075	
36	3.9K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212076	
37	3.9K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212077	
38	3.9K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212078	
39	3.9K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212079	
40	3.9K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212080	

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	3.9K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212081	
02	4.3K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.212082	
03	4.3K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212083	
04	4.3K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212084	
05	4.7K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212085	
06	4.7K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212086	
07	4.7K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212087	
08	4.7K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212088	
09	4.7K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212089	
10	4.7K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212090	
11	4.7K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212091	
12	4.7K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212092	
13	4.7K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212093	
14	5.1K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212094	
15	5.1K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212095	
16	5.1K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212096	
17	5.6K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212097	
18	5.6K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212098	
19	5.6K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212099	
20	5.6K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212100	
21	5.6K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212101	
22	5.6K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212102	
23	6.2K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212103	
24	6.2K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212104	
25	6.2K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212105	
26	6.8K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212106	
27	6.8K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212107	
28	6.8K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11		X	X	Z.212108	
29	6.8K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212109	
30	6.8K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212110	
31	6.8K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212111	
32	6.8K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212112	
33	6.8K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212113	
34	6.8K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212114	
35	7.5K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212115	
36	7.5K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212116	
37	7.5K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212117	
38	8.2K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212118	
39	8.2K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212119	
40	8.2K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212120	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

GROUP 21

Non-Insulated

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPECN (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)							
01	8.2K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212121	
02	8.2K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212122	
03	8.2K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212123	
04	9.1K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212124	
05	9.1K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212125	
06	9.1K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212126	
07	10K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212127	
08	10K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212128	
09	10K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212129	
10	10K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212130	
11	10K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212131	
12	10K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212132	
13	10K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212133	
14	10K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212134	
15	10K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212135	
16	11K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.212136	
17	11K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212137	
18	11K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212138	
19	12K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212139	
20	12K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212140	
21	12K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212141	
22	12K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212142	
23	12K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212143	
24	12K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212144	
25	13K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212145	
26	13K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212146	
27	13K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212147	
28	15K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212148	
29	15K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212149	
30	15K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212150	
31	15K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212151	
32	15K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212152	
33	15K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212153	
34	15K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212154	
35	15K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212155	
36	15K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212156	
37	16K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212157	
38	16K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212158	
39	16K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212159	
40	18K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212160	

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM.	TOL		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	18K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212161	
02	18K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11		X	X	Z.212162	
03	18K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X	X	X	Z.212163	
04	18K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212164	
05	18K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212165	
06	20K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212166	
07	20K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212167	
08	20K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212168	
09	22K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212169	
10	22K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212170	
11	22K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212171	
12	22K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212172	
13	22K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212173	
14	22K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212174	
15	22K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212175	
16	22K	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212176	
17	22K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212177	
18	24K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212178	
19	24K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212179	
20	24K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212180	
21	27K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212181	
22	27K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212182	
23	27K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.212183	
24	27K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212184	
25	27K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212185	
26	27K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212186	
27	30K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212187	
28	30K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.212188	
29	30K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212189	
30	33K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212190	
31	33K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212191	
32	33K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212192	
33	33K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212193	
34	33K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212194	
35	33K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X	X	X	Z.212195	
36	33K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212196	
37	33K	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.212197	
38	33K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.212198	
39	36K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.212199	
40	36K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.212200	

Non-Insulated

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)							
01	51K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213001	
02	51K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213002	
03	51K	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213003	
04	56I	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213004	
05	56I	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.213005	
06	56K	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213006	
07	56K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213007	
08	56Y	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213008	
09	56Y	10	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213009	
10	62F	5	3/4	2	C	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213010	
11	62I	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213011	
12	62K	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213012	
13	68I	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213013	
14	68I	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213014	
15	68Y	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213015	
16	68K	10	3/4	2	C	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213016	
17	68I	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213017	
18	68Y	10	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213018	
19	68Y	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213019	
20	68K	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213020	
21	68Y	20	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213021	
22	75I	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213022	
23	75K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213023	
24	75K	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213024	
25	82Y	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213025	
26	82Y	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213026	
27	82Y	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213027	
28	82K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213028	
29	82K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213029	
30	82K	10	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213030	
31	91K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213031	
32	91K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213032	
33	91Y	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213033	
34	100F	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213034	
35	100I	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213035	
36	100K	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213036	
37	100K	10	3/4	2	C	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213037	
38	100I	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213038	
39	100Y	10	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213039	
40	100Y	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213040	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

GROUP 21

Section B

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
	(a)	(e)		(d)	(k)	(l)	(p)			(q)	(r)	(s)		
01	100K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213041	
02	100K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213042	
03	110K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213043	
04	110K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213044	
05	110K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213045	
06	120K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213046	
07	120K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213047	
08	120K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213048	
09	120K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213049	
10	120K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213050	
11	120K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213051	
12	130K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213052	
13	130K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213053	
14	130K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213054	
15	150K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213055	
16	150K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213056	
17	150K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213057	
18	150K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213058	
19	150K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213059	
20	150K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213060	
21	150K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213061	
22	150K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213062	
23	150K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213063	
24	160K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213064	
25	160K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213065	
26	160K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213066	
27	180K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.213067	
28	180K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213068	
29	180K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213069	
30	180K	10	1/2			3/8	5/32	Susp.	RCS/111		X		Z.213295	NS Size
31	180K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213070	
32	180K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213071	
33	180K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213072	
34	200K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.213073	
35	200K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213074	
36	200K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213075	
37	220K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213076	
38	220K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213077	
39	220K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213078	
40	220K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213079	

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	220K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.213080	
02	220K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213081	
03	220K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213082	
04	220K	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213083	
05	220K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213084	
06	240K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213085	
07	240K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213086	
08	240K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213087	
09	270K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213088	
10	270K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213089	
11	270K	5	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213090	
12	270K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213091	
13	270K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213092	
14	270K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213093	
15	300K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213094	
16	300K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213095	
17	300K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213096	
18	330K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213097	
19	330K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213098	
20	330K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213099	
21	330K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213100	
22	330K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213101	
23	330K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213102	
24	330K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213103	
25	330K	20	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213104	
26	330K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213105	
27	360K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213106	
28	360K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213107	
29	360K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213108	
30	390K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213109	
31	390K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213110	
32	390K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213111	
33	390K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213112	
34	390K	10	1	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213113	
35	390K	10	2.1/2	2	F	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213114	
36	430K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213115	
37	430K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213116	
38	430K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213117	
39	470K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213118	
40	470K	5	1	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213119	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

GROUP 2I
Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	4.70K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213120	
02	4.70K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213121	
03	4.70K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213122	
04	4.70K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213123	
05	4.70K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213124	
06	4.70K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X	X	X	Z.213125	
07	4.70K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213126	
08	510K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213127	
09	510K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213128	
10	510K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11		X	X	Z.213129	
11	560K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213130	
12	560K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213131	
13	560K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213132	
14	560K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213133	
15	560K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213134	
16	560K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213135	
17	620K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.213136	
18	620K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213137	
19	620K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213138	
20	680K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.213139	
21	680K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213140	
22	680K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213141	
23	680K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213142	
24	680K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213143	
25	680K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213144	
26	680K	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213145	
27	680K	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213146	
28	680K	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213147	
29	750K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213148	
30	750K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213149	
31	750K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213150	
32	820K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213151	
33	820K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213152	
34	820K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213153	
35	820K	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213154	
36	820K	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213155	
37	820K	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213156	
38	910K	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.213157	
39	910K	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213158	
40	910K	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213159	

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	1.0M	5	3/4	2	G	1.1/8	13/32	Susp.	RCL/110.11	X		X	Z.213160	
02	1.0M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213161	
03	1.0M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213162	
04	1.0M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213163	
05	1.0M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213164	
06	1.0M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213165	
07	1.0M	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213166	
08	1.0M	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213167	
09	1.0M	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213168	
10	1.1M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213169	
11	1.1M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213170	
12	1.1M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213171	
13	1.2M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213172	
14	1.2M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213173	
15	1.2M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213174	
16	1.2M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213175	
17	1.2M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213176	
18	1.2M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213177	
19	1.3M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213178	
20	1.3M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213179	
21	1.3M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213180	
22	1.5M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213181	
23	1.5M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213182	
24	1.5M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213183	
25	1.5M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213184	
26	1.5M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213185	
27	1.5M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213186	
28	1.5M	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213187	
29	1.5M	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213188	
30	1.5M	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213189	
31	1.6M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.213190	
32	1.6M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213191	
33	1.6M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213192	
34	1.8M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213193	
35	1.8M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213194	
36	1.8M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213195	
37	1.8M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213196	
38	1.8M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213197	
39	1.8M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213198	
40	2.0M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213199	

M = 1,000,000

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Non-Insulated

GROUP 21

Section B

LINE NO. (a)	RESISTANCE		RATING (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM (b)	TOL. (c)		PATT (h)	SIZE (j)	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)		Watts (d)	(h)	(j)	L (k)			D (l)	(r)	(s)		
01	2.0M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213200	
02	2.0M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213201	
03	2.2M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213202	
04	2.2M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213203	
05	2.2M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213204	
06	2.2M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213205	
07	2.2M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213206	
08	2.2M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213207	
09	2.2M	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213208	
10	2.2M	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213209	
11	2.2M	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213210	
12	2.4M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213211	
13	2.4M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213212	
14	2.4M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213213	
15	2.7M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213214	
16	2.7M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213215	
17	2.7M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213216	
18	2.7M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213217	
19	2.7M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213218	
20	2.7M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213219	
21	3.0M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.213220	
22	3.0M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213221	
23	3.0M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213222	
24	3.3M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213223	
25	3.3M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213224	
26	3.3M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213225	
27	3.3M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213226	
28	3.3M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213227	
29	3.3M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213228	
30	3.3M	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213229	
31	3.3M	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213230	
32	3.3M	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213231	
33	3.6M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213232	
34	3.6M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213233	
35	3.6M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213234	
36	3.9M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213235	
37	3.9M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213236	
38	3.9M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213237	
39	3.9M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213238	
40	3.9M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213239	

RESISTORS FIXED, COMPOSITION, GRADE II
Non-Insulated

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In Inches		MOUNTING (p)	INTER-SERVICE SPECN. (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	3.9M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213240	
02	4.3M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213241	
03	4.3M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213242	
04	4.3M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213243	
05	4.7M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213244	
06	4.7M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213245	
07	4.7M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213246	
08	4.7M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213247	
09	4.7M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213248	
10	4.7M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213249	
11	4.7M	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213250	
12	4.7M	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213251	
13	4.7M	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213252	
14	5.1M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X			Z.213253	
15	5.1M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213254	
16	5.1M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213255	
17	5.6M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213256	
18	5.6M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213257	
19	5.6M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213258	
20	5.6M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213259	
21	5.6M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213260	
22	5.6M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213261	
23	6.2M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213262	
24	6.2M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213263	
25	6.2M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213264	
26	6.8M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11				Z.213265	
27	6.8M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213266	
28	6.8M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213267	
29	6.8M	10	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213268	
30	6.8M	10	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213269	
31	6.8M	10	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213270	
32	6.8M	20	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213271	
33	6.8M	20	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213272	
34	6.8M	20	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213273	
35	7.5M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11	X		X	Z.213274	
36	7.5M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11	X		X	Z.213275	
37	7.5M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11	X		X	Z.213276	
38	8.2M	5	3/4	2	G	1.7/8	13/32	Susp.	RCL/110.11			X	Z.213277	
39	8.2M	5	1.	2	F	2.1/8	5/8	Susp.	RCL/110.11			X	Z.213278	
40	8.2M	5	2.1/2	2	E	2.9/16	23/32	Susp.	RCL/110.11			X	Z.213279	

RCC/3

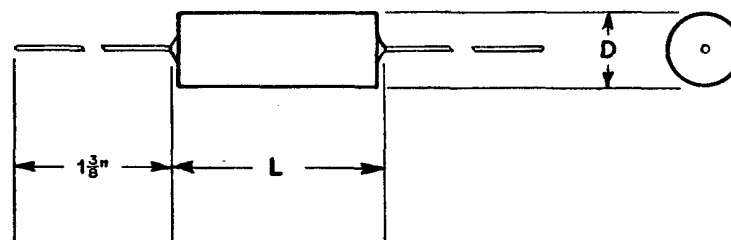
RESISTORS FIXED, COMPOSITION, GRADE II

Insulated

RCL/110.11

GROUP 22

Section A



PATTERN 3

Size	Maximum Dimensions in inches	
	Length (L)	Diameter (D)
H	15/16	3/8
J	5/8	1/4
K	15/32	1/4
* N	1/4	1/4

* Non-Standard Size.

This Page Intentionally Blank

RESISTORS FIXED, COMPOSITION GRADE II
Insulated

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM (r)	W O. (s)	A. M. (t)		
						L (k)	D (l)							
01	8	10	1/2	3	J	5/8	1/4	Susp.	RCS/111			X	Z.221234	NS Value
02	10	10	1/4	3	J	15/32	1/4	Susp.	RCL/110.11				Z.221001	
03	10	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221002	
04	10	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221003	
05	10	20	1/4	3	F	15/32	1/4	Susp.	RCL/110.11			X	Z.221004	
06	10	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221005	
07	10	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221006	
08	12	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221007	
09	12	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221008	
10	12	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221009	
11	15	10	1/4	3	F	15/32	1/4	Susp.	RCL/110.11				Z.221010	
12	15	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221011	
13	15	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221012	
14	15	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221013	
15	15	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221014	
16	15	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221015	
17	18	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.221016	
18	18	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221017	
19	18	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221018	
20	20	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221019	
21	20	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221020	
22	20	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221021	
23	22	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221022	
24	22	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221023	
25	22	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.221024	
26	22	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221025	
27	22	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221026	
28	22	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221027	
29	22	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.221028	
30	22	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221029	
31	22	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221030	
32	24	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221031	
33	24	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221032	
34	24	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221033	
35	27	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.221034	
36	27	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221035	
37	27	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221036	
38	27	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221037	
39	27	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221038	
40	27	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221039	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	30		5	1/4	3	K			15/32	1/4	Susp.		
02	30	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221041	
03	30	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221042	
04	33	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221043	
05	33	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221044	
06	33	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221045	
07	33	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221046	
08	33	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221047	
09	33	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221048	
10	33	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X		Z.221049	
11	33	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221050	
12	33	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221051	
13	36	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221052	
14	36	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221053	
15	36	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221054	
16	39	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221055	
17	39	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221056	
18	39	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221057	
19	39	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.221058	
20	39	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221059	
21	39	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221060	
22	43	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221061	
23	43	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221062	
24	43	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221063	
25	47	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221064	
26	47	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221065	
27	47	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221066	
28	47	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221067	
29	47	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221068	
30	47	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221069	
31	47	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221070	
32	47	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221071	
33	47	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221072	
34	51	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221073	
35	51	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221074	
36	51	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221075	
37	56	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221076	
38	56	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.221077	
39	56	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221078	
40	56	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221079	

RCC/3

RESISTORS FIXED COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE	RESISTANCE		RATING	STYLE		BODY DIMENSIONS (max)		MOUNTING	INTER-SERVICE	SERVICE		USERS		INTER-SERVICE	REMARKS
	NOM	TOL		PATT	SIZE	in inches				ADM	W O	A M	SERVICE		
	Ohms (b)	± % (c)		Watts (d)	(h)	(j)	L (k)			D (l)	(p)	SPEC ^N (q)	(r)		
01	56	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221080		
02	56	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221081		
03	62	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221082		
04	62	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221083		
05	62	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221084		
06	68	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221085		
07	68	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221086		
08	68	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221087		
09	68	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.221088		
10	68	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221089		
11	68	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221090		
12	68	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221091		
13	68	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221092		
14	68	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221093		
15	75	5	1/4			3/8	1/8	Susp.	RCS/111		X		Z.221235	Ns Size	
16	75	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221094		
17	75	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.221095		
18	75	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221096		
19	82	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221097		
20	82	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.221098		
21	82	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.221099		
22	82	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.221100		
23	82	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221101		
24	82	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221102		
25	91	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221103		
26	91	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221104		
27	91	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221105		
28	100	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221106		
29	100	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221107		
30	100	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221108		
31	100	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221109		
32	100	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221110		
33	100	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221111		
34	100	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221112		
35	100	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221113		
36	100	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221114		
37	110	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221115		
38	110	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221116		
39	110	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221117		
40	120	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221118		

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
InsulatedGROUP 22
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	120	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221119	
02	120	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221120	
03	120	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.221121	
04	120	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221122	
05	120	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221123	
06	130	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221124	
07	130	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221125	
08	130	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221126	
09	150	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221127	
10	150	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221128	
11	150	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221129	
12	150	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221130	
13	150	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221131	
14	150	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221132	
15	150	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221133	
16	150	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221134	
17	150	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221135	
18	160	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221136	
19	160	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221137	
20	160	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221138	
21	180	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221139	
22	180	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221140	
23	180	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221141	
24	180	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221142	
25	180	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221143	
26	180	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221144	
27	200	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221145	
28	200	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221146	
29	200	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221147	
30	220	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221148	
31	220	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221149	
32	220	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221150	
33	220	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221151	
34	220	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221152	
35	220	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221153	
36	220	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221154	
37	220	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221155	
38	220	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221156	
39	240	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221157	
40	240	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221158	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL + % - (c)		PATT (h)	SIZE (j)	in inches				ADM	W O	A M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	240	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221159	
02	270	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221160	
03	270	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221161	
04	270	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221162	
05	270	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221163	
06	270	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221164	
07	270	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221165	
08	300	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.221166	
09	300	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221167	
10	300	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221168	
11	330	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221169	
12	330	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221170	
13	330	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221171	
14	330	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221172	
15	330	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221173	
16	330	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221174	
17	330	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221175	
18	330	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221176	
19	330	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221177	
20	360	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221178	
21	360	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221179	
22	360	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221180	
23	390	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221181	
24	390	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221182	
25	390	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221183	
26	390	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221184	
27	390	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221185	
28	390	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221186	
29	390	20	1/2	3	J	5/8	1/4	Susp.	RCS/111		X		Z.221233	NS Tolerance
30	430	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221187	
31	430	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221188	
32	430	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.221189	
33	470	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221190	
34	470	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221191	
35	470	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221192	
36	470	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221193	
37	470	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221194	
38	470	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221195	
39	470	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221196	
40	470	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221197	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	470	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221198	
02	510	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221199	
03	510	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221200	
04	510	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221201	
05	560	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221202	
06	560	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221203	
07	560	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221204	
08	560	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221205	
09	560	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221206	
10	560	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221207	
11	600	5	1/2	3	J	5/8	1/4	Susp.	RCS/111		X		Z.221232	NS Value
12	620	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.221208	
13	620	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221209	
14	620	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221210	
15	680	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.221211	
16	680	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221212	
17	680	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221213	
18	680	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221214	
19	680	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221215	
20	680	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221216	
21	680	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.221217	
22	680	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221218	
23	680	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.221219	
24	750	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221220	
25	750	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221221	
26	750	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221222	
27	820	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.221223	
28	820	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.221224	
29	820	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221225	
30	820	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.221226	
31	820	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.221227	
32	820	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221228	
33	910	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.221229	
34	910	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.221230	
35	910	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.221231	

36
37
38
39
40

Insulated

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM.	W O	A M.		
						L (k)	D (l)							
01	1.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222001	
02	1.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222002	
03	1.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222003	
04	1.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222004	
05	1.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222005	
06	1.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222006	
07	1.0K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222007	
08	1.0K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222008	
09	1.0K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222009	
10	1.1K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222010	
11	1.1K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222011	
12	1.1K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222012	
13	1.2K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222013	
14	1.2K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222014	
15	1.2K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222015	
16	1.2K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222016	
17	1.2K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222017	
18	1.2K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222018	
19	1.3K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222019	
20	1.3K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.222020	
21	1.3K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222021	
22	1.5K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X	X	Z.222022	
23	1.5K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222023	
24	1.5K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222024	
25	1.5K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222025	
26	1.5K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222026	
27	1.5K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222027	
28	1.5K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222028	
29	1.5K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222029	
30	1.5K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222030	
31	1.6K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222031	
32	1.6K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222032	
33	1.6K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222033	
34	1.8K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222034	
35	1.8K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222035	
36	1.8K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222036	
37	1.8K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222037	
38	1.8K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222038	
39	1.8K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222039	
40	1.8K	20	1/4			15/32	1/4	Susp.	RCS/111		X		Z.222221	NS Tolerance

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Insulated

GROUP 22

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) Inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	2.0K		5	1/4	3	K			15/32	1/4	Susp.		
02	2.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222041	
03	2.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222042	
04	2.2K	5	1/4	3	K	3/8	1/8	Susp.	RCS/111		X		Z.222223	NS Size
05	2.2K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222043	
06	2.2K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222044	
07	2.2K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222045	
08	2.2K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222046	
09	2.2K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222047	
10	2.2K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222048	
11	2.2K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222049	
12	2.2K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222050	
13	2.2K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222051	
14	2.4K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.222052	
15	2.4K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222053	
16	2.4K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222054	
17	2.7K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.222055	
18	2.7K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222056	
19	2.7K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222057	
20	2.7K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222058	
21	2.7K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222059	
22	2.7K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222060	
23	2.7K	20	1/2	3	J	5/8	1/4	Susp.	RCS/111		X		Z.222220	NS Tolerance
24	3.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.222061	
25	3.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222062	
26	3.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222063	
27	3.3K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.222064	
28	3.3K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222065	
29	3.3K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222066	
30	3.3K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222067	
31	3.3K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222068	
32	3.3K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222069	
33	3.3K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222070	
34	3.3K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222071	
35	3.3K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222072	
36	3.6K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222073	
37	3.6K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222074	
38	3.6K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222075	
39	3.9K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222076	
40	3.9K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222077	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

Insulated

GROUP 22

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^m (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	3.9K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222078	
02	3.9K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222079	
03	3.9K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222080	
04	3.9K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222081	
05	4.3K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222082	
06	4.3K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222083	
07	4.3K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222084	
08	4.7K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X	X	Z.222085	
09	4.7K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.222086	
10	4.7K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222087	
11	4.7K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222088	
12	4.7K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222089	
13	4.7K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222090	
14	4.7K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222091	
15	4.7K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222092	
16	4.7K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222093	
17	5.1K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222094	
18	5.1K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222095	
19	5.1K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222096	
20	5.6K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222097	
21	5.6K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222098	
22	5.6K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222099	
23	5.6K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X		Z.222100	
24	5.6K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222101	
25	5.6K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222102	
26	6.2K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222103	
27	6.2K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222104	
28	6.2K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222105	
29	6.8K	5	1/4	3	K	15/32	1/4	Susp.	RCS/111		X		Z.222224	NS Size
30	6.8K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X		Z.222106	
31	6.8K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222107	
32	6.8K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222108	
33	6.8K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222109	
34	6.8K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222110	
35	6.8K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222111	
36	6.8K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222112	
37	6.8K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222113	
38	6.8K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222114	
39	7.5K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222115	
40	7.5K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222116	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE 11

Insulated

GROUP 22

Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM (r)	W O (s)	A M (t)		
						L (k)	D (l)							
01	7.5K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222117	
02	8.2K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11				Z.222118	
03	8.2K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X		X	Z.222119	
04	8.2K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222120	
05	8.2K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110,11	X	X	X	Z.222121	
06	8.2K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X	X	X	Z.222122	
07	8.2K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X	X	X	Z.222123	
08	9.1K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11				Z.222124	
09	9.1K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11			X	Z.222125	
10	9.1K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222126	
11	10.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11		X	X	Z.222127	
12	10.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X		X	Z.222128	
13	10.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222129	
14	10.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110,11	X	X	X	Z.222130	
15	10.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X	X	X	Z.222131	
16	10.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X	X	X	Z.222132	
17	10.0K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110,11	X	X	X	Z.222133	
18	10.0K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X	X	X	Z.222134	
19	10.0K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222135	
20	11.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11		X		Z.222136	
21	11.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11			X	Z.222137	
22	11.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11			X	Z.222138	
23	12.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11		X		Z.222139	
24	12.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11		X		Z.222139	NS Size
25	12.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11			X	Z.222140	
26	12.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222141	
27	12.0K	10	1/4	3	J	5/8	1/4	Susp.	RCL/110,11	X	X	X	Z.222142	
28	12.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X		X	Z.222143	
29	12.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X	X	X	Z.222144	
30	13.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11				Z.222145	
31	13.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11			X	Z.222146	
32	13.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222147	
33	15.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110,11		X		Z.222148	
34	15.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110,11		X	X	Z.222149	
35	15.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X		X	Z.222150	
36	15.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110,11	X	X	X	Z.222151	
37	15.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X	X	X	Z.222152	
38	15.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110,11	X	X	X	Z.222153	
39	15.0K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110,11	X		X	Z.222154	
40	15.0K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110,11	X	X	X	Z.222155	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO (a)	RESISTANCE		RATING Watt: (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL + % (c)		PATT (h)	SIZE (j)	In inches				ADM (r)	W O (s)	A M (t)		
						L (k)	D (l)							
01	15.0K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222156	
02	16.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222157	
03	16.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222158	
04	16.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.222159	
05	18.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222160	
06	18.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222161	
07	18.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222162	
08	18.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222163	
09	18.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222164	
10	18.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222165	
11	20.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11			X	Z.222166	
12	20.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.222167	
13	20.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222168	
14	22.0K	5	1/4	3	K	3/8	1/8	Susp.	RCL/110.11		X		Z.222226	NS Size
15	22.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222169	
16	22.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.222170	
17	22.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222171	
18	22.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222172	
19	22.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222173	
20	22.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222174	
21	22.0K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.222175	
22	22.0K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222176	
23	22.0K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222177	
24	24.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222178	
25	24.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222179	
26	24.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222180	
27	27.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222181	
28	27.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222182	
29	27.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222183	
30	27.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222184	
31	27.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.222185	
32	27.0K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.222186	
33	30.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.222187	
34	30.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.222188	
35	30.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222189	
36	33.0K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.222190	
37	33.0K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.222191	
38	33.0K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.222192	
39	33.0K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.222193	
40	33.0K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.222194	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	51.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223001	
02	51.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223002	
03	51.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223003	
04	56.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223004	
05	56.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.223005	
06	56.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223006	
07	56.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223007	
08	56.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223008	
09	56.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223009	
10	62.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223010	
11	62.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223011	
12	62.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223012	
13	68.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223013	
14	68.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223014	
15	68.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223015	
16	68.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223016	
17	68.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223017	
18	68.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223018	
19	68.OK	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223019	
20	68.OK	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223020	
21	68.OK	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223021	
22	75.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223022	
23	75.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223023	
24	75.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223024	
25	82.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223025	
26	82.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223026	
27	82.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223027	
28	82.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223028	
29	82.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223029	
30	82.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223030	
31	91.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223031	
32	91.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223032	
33	91.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223033	
34	100.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223034	
35	100.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.223035	
36	100.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223036	
37	100.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223037	
38	100.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223038	
39	100.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223039	
40	100.OK	10	3/4			1.1/4	1/4	Susp.	RCS/111		X		Z.223296	N.S. Size

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

GROUP 22

Insulated

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N . (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
				L (k)	D (l)									
01	100.OK	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223040	
02	100.OK	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223041	
03	100.OK	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223042	
04	110.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223043	
05	110.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223044	
06	110.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223045	
07	120.OK	5	1/4	3	J	5/8	1/8	Susp.	RCS/111		X		Z.223297	N.S.Size
08	120.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223046	
09	120.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223047	
10	120.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223048	
11	120.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223049	
12	120.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223050	
13	120.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223051	
14	130.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223052	
15	130.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223053	
16	130.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223054	
17	150.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223055	
18	150.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.223056	
19	150.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223057	
20	150.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223058	
21	150.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223059	
22	150.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223060	
23	150.OK	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223061	
24	150.OK	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223062	
25	150.OK	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223063	
26	160.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223064	
27	160.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223065	
28	160.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223066	
29	180.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X	X	Z.223067	
30	180.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223068	
31	180.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223069	
32	180.OK	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223070	
33	180.OK	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223071	
34	180.OK	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223072	
35	200.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223073	
36	200.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223074	
37	200.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223075	
38	220.OK	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X	X	Z.223076	
39	220.OK	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11		X	X	Z.223077	
40	220.OK	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223078	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^m (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL % (c)		PATT (h)	SIZE (j)	in inches				ADM (r)	W O (s)	A M (t)		
	L (k)	D (l)		L (k)	D (l)	(r)	(s)			(t)				
01	220K	10	1/4			3/8	1/8	Susp.	CS, 111				Z.223079	NS Size
02	220K	10	1/4	3	F	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223079	
03	220K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223080	
04	220K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223081	
05	220K	20	1/4	3	F	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223082	
06	220K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223083	
07	220K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223084	
08	240K	5	1/4	3	F	15/32	1/4	Susp.	RCL/110.11		X		Z.223085	
09	240K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223086	
10	240K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223087	
11	270K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223088	
12	270K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223089	
13	270K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223090	
14	270K	10	1/4	3	F	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223091	
15	270K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223092	
16	270K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223093	
17	300K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223094	
18	300K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223095	
19	300K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223096	
20	330K	5	1/4	3	F	15/32	1/4	Susp.	RCL/110.11				Z.223097	
21	330K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223098	
22	330K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223099	
23	330K	10	1/4	3	F	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223100	
24	330K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223101	
25	330K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223102	
26	330K	20	1/4	3	F	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223103	
27	330K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223104	
28	330K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223105	
29	360K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223106	
30	360K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223107	
31	360K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223108	
32	390K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223109	
33	390K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223110	
34	390K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223111	
35	390K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223112	
36	390K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223113	
37	390K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223114	
38	430K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223115	
39	430K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223116	
40	430K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223117	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II

GROUP 22

Insulated

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	470K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223118	
02	470K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223119	
03	470K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223120	
04	470K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223121	
05	470K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223122	
06	470K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223123	
07	470K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223124	
08	470K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223125	
09	470K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223126	
10	510K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223127	
11	510K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223128	
12	510K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223129	
13	560K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223130	
14	560K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223131	
15	560K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223132	
16	560K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223133	
17	560K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223134	
18	560K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223135	
19	600K	5	1/4	3	K	15/32	1/4	Susp.	RCS/111.		X		Z.223295	N.S. Value
20	620K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223136	
21	620K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223137	
22	620K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223138	
23	680K	5	1/4	3	K	15/32	1/4	Susp.	RCS/111.		X		Z.223298	N.S. Size
24	680K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223139	
25	680K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223140	
26	680K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223141	
27	680K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223142	
28	680K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223143	
29	680K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223144	
30	680K	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223145	
31	680K	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223146	
32	680K	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223147	
33	750K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223148	
34	750K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223149	
35	750K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223150	
36	820K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223151	
37	820K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223152	
38	820K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223153	
39	820K	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223154	
40	820K	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223155	

Insulated

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM (r)	W O (s)	A M (t)		
	L (k)	D (l)		L (k)	D (l)									
01	820K	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223156	
02	910K	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223157	
03	910K	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223158	
04	910K	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223159	
05	1.0M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223160	
06	1.0M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223161	
07	1.0M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223162	
08	1.0M	10	1/4	3	J	5/8	1/8	Susp.	RCS/111.		X		Z.223300	N.S.Size
09	1.0M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223163	
10	1.0M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223164	
11	1.0M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223165	
12	1.0M	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223166	
13	1.0M	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223167	
14	1.0M	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223168	
15	1.1M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223169	
16	1.1M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223170	
17	1.1M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223171	
18	1.2M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223172	
19	1.2M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223173	
20	1.2M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223174	
21	1.2M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223175	
22	1.2M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223176	
23	1.2M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223177	
24	1.3M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223178	
25	1.3M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223179	
26	1.3M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223180	
27	1.5M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223181	
28	1.5M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223182	
29	1.5M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223183	
30	1.5M	10	1/4			3/8	1/8	Susp.	RCS/111		X		Z.223301	N.S.Size
31	1.5M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223184	
32	1.5M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223185	
33	1.5M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223186	
34	1.5M	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.223187	
35	1.5M	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223188	
36	1.5M	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X	X	X	Z.223189	
37	1.6M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223190	
38	1.6M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223191	
39	1.6M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223192	
40	1.8M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223193	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W.O. (s)	A.M. (t)		
01	1.8M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223194	
02	1.8M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223195	
03	1.8M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223196	
04	1.8M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223197	
05	1.8M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223198	
06	2.0M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223199	
07	2.0M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223200	
08	2.0M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223201	
09	2.2M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223202	
10	2.2M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223203	
11	2.2M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223204	
12	2.2M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223205	
13	2.2M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223206	
14	2.2M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223207	
15	2.2M	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X	X	X	Z.223208	
16	2.2M	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223209	
17	2.2M	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223210	
18	2.4M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223211	
19	2.4M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223212	
20	2.4M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223213	
21	2.7M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223214	
22	2.7M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223215	
23	2.7M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223216	
24	2.7M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.223217	
25	2.7M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223218	
26	2.7M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223219	
27	3.0M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223220	
28	3.0M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223221	
29	3.0M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223222	
30	3.3M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11		X		Z.223223	
31	3.3M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223224	
32	3.3M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223225	
33	3.3M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223226	
34	3.3M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223227	
35	3.3M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223228	
36	3.3M	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223229	
37	3.3M	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223230	
38	3.3M	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223231	
39	3.6M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223232	
40	3.6M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223233	

RCC/3

RESISTORS FIXED, COMPOSITION, GRADE II
Insulated

GROUP 22
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	3.6M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223234	
02	3.9M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223235	
03	3.9M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223236	
04	3.9M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223237	
05	3.9M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X			Z.223238	
06	3.9M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223239	
07	3.9M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223240	
08	4.3M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223241	
09	4.3M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223242	
10	4.3M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223243	
11	4.7M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223244	
12	4.7M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223245	
13	4.7M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223246	
14	4.7M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223247	
15	4.7M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223248	
16	4.7M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223249	
17	4.7M	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223250	
18	4.7M	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X	X	X	Z.223251	
19	4.7M	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223252	
20	5.1M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223253	
21	5.1M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223254	
22	5.1M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223255	
23	5.6M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223256	
24	5.6M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223257	
25	5.6M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223258	
26	5.6M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223259	
27	5.6M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223260	
28	5.6M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223261	
29	6.2M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223262	
30	6.2M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223263	
31	6.2M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11			X	Z.223264	
32	6.8M	5	1/4	3	K	15/32	1/4	Susp.	RCL/110.11				Z.223265	
33	6.8M	5	1/2	3	J	5/8	1/4	Susp.	RCL/110.11			X	Z.223266	
34	6.8M	5	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223267	
35	6.8M	10	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223268	
36	6.8M	10	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223269	
37	6.8M	10	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223270	
38	6.8M	20	1/4	3	K	15/32	1/4	Susp.	RCL/110.11	X		X	Z.223271	
39	6.8M	20	1/2	3	J	5/8	1/4	Susp.	RCL/110.11	X		X	Z.223272	
40	6.8M	20	3/4	3	H	15/16	3/8	Susp.	RCL/110.11	X		X	Z.223273	

RCC/3

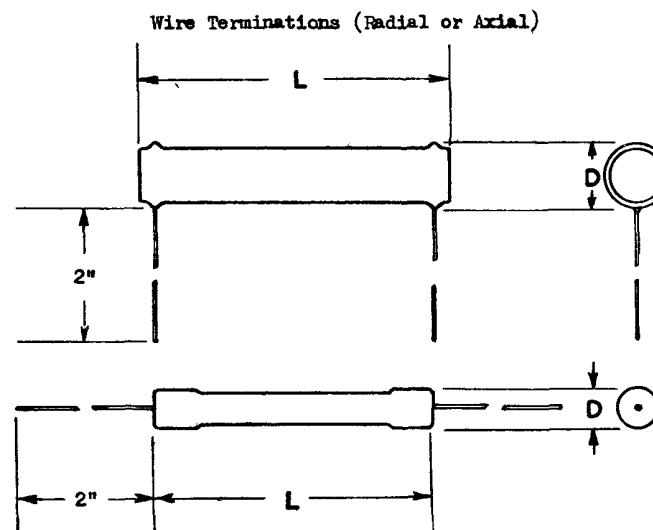
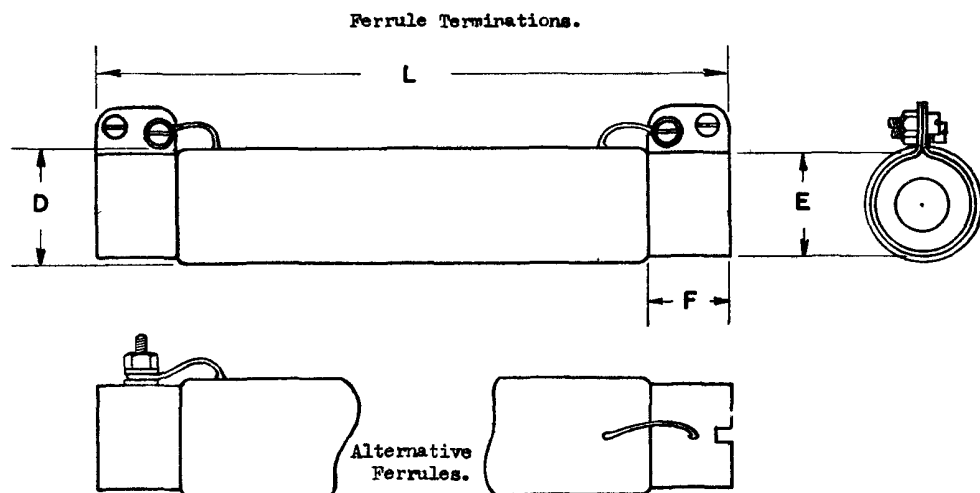
RESISTORS FIXED, WIRE WOUND

Vitreous Enamelled

RCL/110.11

GROUP 24

Section A



For Clips, Mounting, see page 24A/02.

PATTERN 1

(Sizes RWA to RWF)

Size RW-	Dimensions in inches			
	Maximum (Body)		Nominal (Ferrules)	
	Length (L)	Diameter (D)	(E)	(F)
A	2.3/8	3/4	9/16	1/2
B	3.1/16	3/4	9/16	1/2
C	4.13/16	7/8	13/16	3/2
D	5.5/16	1.1/4	1.1/16	1/2
E	7.5/16	1.1/4	1.1/16	1/2
F	9.13/16	1.1/4	1.1/16	1/2

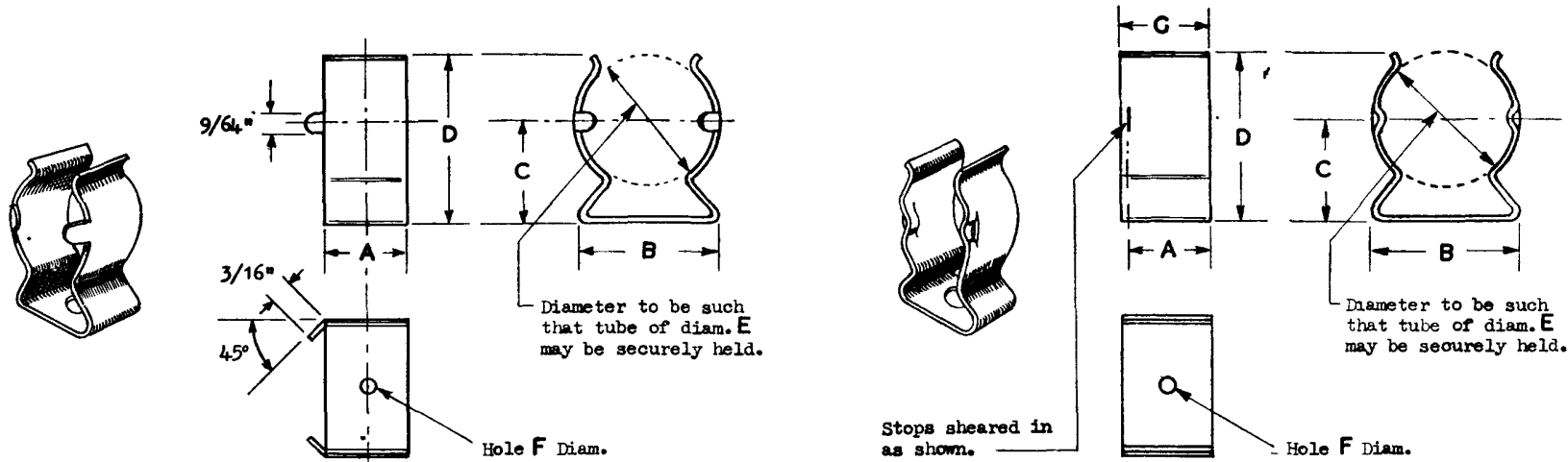
PATTERN 2

(Sizes RWG to RWK)

Size RW -	Maximum Dimensions in inches	
	Length (L)	Diameter (D)
G	1.7/16	9/32
H	2.1/16	9/32
J	2.3/8	1/2
K	2.7/8	5/8

Vitreous Enamelled
RCL/110.11

CLIPS, MOUNTING



PATTERN X

PATTERN Y

Pattern	Size	Dimensions in inches							Inter-Service Ref. No.	For Resistor Sizes RW -
		A	B	C	D	E	F	G		
X	1	1/2	11/16	9/16	7/8	9/16	7/32	-	Z.560002	A & B
X	2	5/8	7/8	3/4	1.1/8	13/16	7/32	-	Z.560003	C
X	3	5/8	1.3/32	7/8	1.11/32	1.1/16	1/4	-	Z.560004	D, E, & F
Y	2	5/8	13/16	25/32	1.3/16	13/16	3/16	11/16	Z.560005	C
Y	3	5/8	1.1/8	7/8	1.7/16	1.1/16	1/4	11/16	Z.560006	D, E, & F

Note:- These Clips will be catalogued in Group 56, but they are also shown here for convenience of reference.

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPECN (q)	SERVICE USERS			INTER- SERVICE REF NO (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM	W O	A M		
						L (k)	D (l)			(r)	(s)	(t)		
01	6.8	5	5	2	H	2.1/16	9/32	Susp.	RCS/111	X			Z.243196	NS Value
02	10	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243001	
03	10	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243002	
04	10	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241001	
05	10	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.243003	
06	10	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243004	
07	10	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241002	
08	10.5	5	5	2	H	2.1/16	9/32	Susp.	RCS/111	X			Z.243197	NS Value
09	10	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241003	
10	10	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241004	
11	10	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241005	
12	10	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241006	
13	11	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243005	
14	11	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243006	
15	11	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241007	
16	11	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243007	
17	11	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243008	
18	11	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241008	
19	11	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241009	
20	11	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241010	
21	11	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241011	
22	11	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241012	
23	12	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243009	
24	12	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243010	
25	12	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241013	
26	12	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243011	
27	12	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243012	
28	12	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241014	
29	12	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241015	
30	12	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241016	
31	12	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241017	
32	12	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X			Z.241018	
33	13	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243013	
34	13	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243014	
35	13	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241019	
36	13	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243015	
37	13	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243016	
38	13	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241020	
39	13	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241021	
40	13	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241022	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	13		5	65	1	E			7.5/16	1.1/4	Clip.		
02	13	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X			Z.241024	
03	15	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11		X		Z.243017	
04	15	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11		X		Z.243018	
05	15	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241025	
06	15	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243019	
07	15	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243020	
08	15	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241026	
09	15	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241027	
10	15	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241028	
11	15	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241029	
12	15	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.241030	
13	16	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243021	
14	16	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243022	
15	16	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241031	
16	16	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243023	
17	16	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243024	
18	16	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X			Z.241032	
19	16	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241033	
20	16	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241034	
21	16	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241035	
22	16	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241036	
23	18	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11		X		Z.243025	
24	18	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243026	
25	18	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241037	
26	18	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243027	
27	18	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243028	
28	18	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241038	
29	18	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241039	
30	18	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241040	
31	18	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241041	
32	18	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241042	
33	20	2	3	2	G	1.7/16	9/32	Susp.	RCS/111.	X			Z.243198	NS Tolerance
34	20	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243029	
35	20	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243030	
36	20	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241043	
37	20	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243031	
38	20	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243032	
39	20	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241044	
40	20	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241045	

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ⁿ (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	In inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	20	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241046	
02	20	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241047	
03	20	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241048	
04	22	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243033	
05	22	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243034	
06	22	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241049	
07	22	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243035	
08	22	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243036	
09	22	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241050	
10	22	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241051	
11	22	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241052	
12	22	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241053	
13	22	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241054	
14	25	2	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.243199	NS Tolerance
15	25	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243037	
16	25	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243038	
17	25	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241055	
18	25	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243039	
19	25	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243040	
20	25	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X			Z.241056	
21	25	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241057	
22	25	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241058	
23	25	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241059	
24	25	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.241060	
25	27	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243041	
26	27	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243042	
27	27	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241061	
28	27	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243043	
29	27	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243044	
30	27	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241062	
31	27	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241063	
32	27	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241064	
33	27	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241065	
34	27	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241066	
35	30	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243045	
36	30	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243046	
37	30	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241067	
38	30	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243047	
39	30	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243048	
40	30	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241068	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM.	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)				L (k)	D (l)							
01	30	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241069	
02	30	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241070	
03	30	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241071	
04	30	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X			Z.241072	
05	33	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243049	
06	33	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243050	
07	33	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241073	
08	33	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243051	
09	33	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243052	
10	33	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241074	
11	33	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241075	
12	33	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241076	
13	33	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241077	
14	33	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241078	
15	36	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243053	
16	36	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243054	
17	36	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241079	
18	36	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243055	
19	36	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243056	
20	36	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241080	
21	36	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241081	
22	36	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241082	
23	36	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241083	
24	36	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241084	
25	39	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243057	
26	39	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243058	
27	39	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241085	
28	39	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243059	
29	39	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243060	
30	39	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241086	
31	39	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241087	
32	39	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241088	
33	39	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241089	
34	39	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241090	
35	43	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243061	
36	43	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243062	
37	43	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241091	
38	43	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243063	
39	43	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243064	
40	43	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241092	

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING	INTER-SERVICE SPEC ^N .	SERVICE USERS			INTER-SERVICE REF. NO.	REMARKS (Including Non-Standard (NS) features)
	NOM.	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms	± %		(h)	(j)	L	D			(r)	(s)	(t)		
01	43	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241093	
02	43	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241094	
03	43	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241095	
04	43	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241096	
05	47	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243065	
06	47	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243066	
07	47	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241097	
08	47	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243067	
09	47	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243068	
10	47	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241098	
11	47	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241099	
12	47	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241100	
13	47	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241101	
14	47	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241102	
15	50	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243069	
16	50	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243070	
17	50	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241103	
18	50	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243071	
19	50	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243072	
20	50	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.241104	
21	50	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241105	
22	50	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241106	
23	50	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X			Z.241107	
24	50	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241108	
25	56	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243073	
26	56	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243074	
27	56	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241109	
28	56	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243075	
29	56	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243076	
30	56	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241110	
31	56	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241111	
32	56	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241112	
33	56	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241113	
34	56	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241114	
35	62	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243077	
36	62	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243078	
37	62	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241115	
38	62	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243079	
39	62	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243080	
40	62	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241116	

24A 107

RCC/3

RESISTORS FIXED, WIRE WOUND
 Vitreous enamelled

GROUP 24
 Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) Inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (N.S) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	62	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241117	
02	62	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241118	
03	62	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241119	
04	62	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241120	
05	68	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243081	
06	68	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243082	
07	68	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241121	
08	68	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243083	
09	68	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243084	
10	68	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241122	
11	68	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241123	
12	68	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241124	
13	68	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241125	
14	68	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241126	
15	75	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243085	
16	75	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243086	
17	75	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241127	
18	75	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243087	
19	75	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243088	
20	75	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241128	
21	75	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241129	
22	75	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241130	
23	75	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241131	
24	75	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241132	
25	82	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243089	
26	82	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243090	
27	82	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241133	
28	82	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243091	
29	82	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243092	
30	82	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241134	
31	82	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241135	
32	82	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241136	
33	82	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241137	
34	82	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241138	
35	91	2	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.243200	NS Tolerance
36	91	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243093	
37	91	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243094	
38	91	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241139	
39	91	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243095	
40	91	5	15	2	Y	2.7/8	5/8	Susp.	RCL/110.11				Z.243096	

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM	TOL		PATT	SIZE	in inches				ADM	W.O	A.M.		
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	91	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241140	
02	91	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241141	
03	91	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241142	
04	91	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241143	
05	91	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241144	
06	100	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243097	
07	100	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243098	
08	100	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241145	
09	100	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.243099	
10	100	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243100	
11	100	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.241146	
12	100	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.241147	
13	100	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.241148	
14	100	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X			Z.241149	
15	100	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.241150	
16	110	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243101	
17	110	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243102	
18	110	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241151	
19	110	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243103	
20	110	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243104	
21	110	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241152	
22	110	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241153	
23	110	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241154	
24	110	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241155	
25	110	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241156	
26	120	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243105	
27	120	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243106	
28	120	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241157	
29	120	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243107	
30	120	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243108	
31	120	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241158	
32	120	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241159	
33	120	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241160	
34	120	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241161	
35	120	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241162	
36	130	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243109	
37	130	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243110	
38	130	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241163	
39	130	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243111	
40	130	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243112	

RCC/3

RESISTORS FIXED, WIRE WOUND
 Vitreous enamelled

GROUP 24
 Section A

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N . (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM.	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	130	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241164	
02	130	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241165	
03	130	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241166	
04	130	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241167	
05	130	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241168	
06	150	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243113	
07	150	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243114	
08	150	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241169	
09	150	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243115	
10	150	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243116	
11	150	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X			Z.241170	
12	150	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X			Z.241171	
13	150	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241172	
14	150	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X			Z.241173	
15	150	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.241174	
16	160	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243117	
17	160	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243118	
18	160	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241175	
19	160	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243119	
20	160	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243120	
21	160	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241176	
22	160	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241177	
23	160	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241178	
24	160	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241179	
25	160	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241180	
26	180	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11		X	X	Z.243121	
27	180	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243122	
28	180	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241181	
29	180	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243123	
30	180	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243124	
31	180	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241182	
32	180	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241183	
33	180	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241184	
34	180	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241185	
35	180	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241186	
36	200	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243125	
37	200	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243126	
38	200	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241187	
39	200	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243127	
40	200	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243128	

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	200		5	15	1	B			3.1/16	3/4	Clip.		
02	200	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.241189	
03	200	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X			Z.241190	
04	200	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241191	
05	200	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.241192	
06	220	2	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.243193	NS Tolerance
07	220	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243129	
08	220	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243130	
09	220	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241193	
10	220	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243131	
11	220	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243132	
12	220	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241194	
13	220	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241195	
14	220	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241196	
15	220	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X			Z.241197	
16	220	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241198	
17	250	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243133	
18	250	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243134	
19	250	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241199	
20	250	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243135	
21	250	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243136	
22	250	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.241200	
23	250	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241201	
24	250	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241202	
25	250	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241203	
26	250	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241204	
27	270	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243137	
28	270	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243138	
29	270	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241205	
30	270	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243139	
31	270	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243140	
32	270	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X			Z.241206	
33	270	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241207	
34	270	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241208	
35	270	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241209	
36	270	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241210	
37	300	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.243141	
38	300	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243142	
39	300	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.241211	
40	300	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.243143	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^m (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	300	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243144	
02	300	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.241212	
03	300	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241213	
04	300	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241214	
05	300	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X			Z.241215	
06	300	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.241216	NS Tolerance
07	330	2	5	2	H	2.1/16	9/32	Susp.	RCS/111	X			Z.243194	
08	330	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243145	
09	330	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243146	
10	330	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241217	
11	330	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243147	
12	330	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243148	
13	330	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241218	
14	330	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X			Z.241219	
15	330	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241220	
16	330	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241221	
17	330	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241222	
18	360	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243149	
19	360	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243150	
20	360	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241223	
21	360	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243151	
22	360	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243152	
23	360	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241224	
24	360	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241225	
25	360	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241226	
26	360	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241227	
27	360	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241228	
28	390	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.243153	
29	390	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243154	
30	390	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241229	
31	390	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243155	
32	390	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243156	
33	390	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241230	
34	390	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241231	
35	390	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241232	
36	390	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241233	
37	390	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241234	
38	430	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243157	
39	430	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243158	
40	430	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241235	

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	(b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	430	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243159	
02	430	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243160	
03	430	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241236	
04	430	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241237	
05	430	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241238	
06	430	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241239	
07	430	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241240	
08	470	2	5	2	H	2.1/16	9/32	Susp.	RCS/111	X			Z.243195	NS Tolerance
09	470	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243161	
10	470	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.243162	
11	470	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241241	
12	470	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.243163	
13	470	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243164	
14	470	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241242	
15	470	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241243	
16	470	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241244	
17	470	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241245	
18	470	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.241246	
19	500	2	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.243201	NS Tolerance
20	500	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.243165	
21	500	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243166	
22	500	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.241247	
23	500	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243167	
24	500	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243168	
25	500	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.241248	
26	500	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241249	
27	500	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.241250	
28	500	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241251	
29	500	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.241252	
30	560	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.243169	
31	560	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243170	
32	560	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241253	
33	560	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243171	
34	560	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11	X			Z.243172	
35	560	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241254	
36	560	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241255	
37	560	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241256	
38	560	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241257	
39	560	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241258	
40	600	5	3	2	G	1.7/16	9/32	Susp.	RCS/111		X		Z.243202	NS Value

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In. inches				ADM.	W. O.	A. M.		
						L (k)	D (l)							
01	620	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.243173	
02	620	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243174	
03	620	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241259	
04	620	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243175	
05	620	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11	X			Z.243176	
06	620	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241260	
07	620	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241261	
08	620	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241262	
09	620	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241263	
10	620	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241264	
11	680	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.243177	
12	680	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243178	
13	680	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.241265	
14	680	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.243179	
15	680	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.243180	
16	680	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241266	
17	680	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241267	
18	680	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241268	
19	680	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241269	
20	680	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241270	
21	750	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243181	
22	750	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.243182	
23	750	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241271	
24	750	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243183	
25	750	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243184	
26	750	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.241272	
27	750	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.241273	
28	750	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241274	
29	750	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.241275	
30	750	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241276	
31	820	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.243185	
32	820	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.243186	
33	820	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241277	
34	820	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243187	
35	820	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243188	
36	820	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X			Z.241278	
37	820	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241279	
38	820	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241280	
39	820	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241281	
40	820	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241282	

RESISTORS FIXED, WIRE WOUND
 Vitreous enamelled

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO (w)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM	TOL		PATT	SIZE	In inches				ADM	W.O	A M		
	Ohms (b)	± % (c)				L (k)	D (l)							
01	910	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.243189	
02	910	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.243190	
03	910	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.241283	
04	910	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.243191	
05	910	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.243192	
06	910	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.241284	
07	910	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.241285	
08	910	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.241286	
09	910	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.241287	
10	910	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.241288	
11	1.0K	2	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.244160	NS Tolerance
12	1.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244001	
13	1.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244002	
14	1.0K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.242001	
15	1.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244003	
16	1.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244004	
17	1.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242002	
18	1.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.242003	
19	1.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242004	
20	1.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCS/111	X			Z.242228	NS Non-inductively wound
21	1.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242005	
22	1.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242006	
23	1.1K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244005	
24	1.1K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244006	
25	1.1K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242007	
26	1.1K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244007	
27	1.1K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244008	
28	1.1K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242008	
29	1.1K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242009	
30	1.1K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242010	
31	1.1K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242011	
32	1.1K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242012	
33	1.2K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.244009	
34	1.2K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244010	
35	1.2K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242013	
36	1.2K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244011	
37	1.2K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244012	
38	1.2K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X			Z.242014	
39	1.2K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242015	
40	1.2K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242016	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	1.2K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242017	
02	1.2K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242018	
03	1.25K	5	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.244163	NS Value
04	1.3K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.244013	
05	1.3K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244014	
06	1.3K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242019	
07	1.3K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244015	
08	1.3K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244016	
09	1.3K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242020	
10	1.3K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242021	
11	1.3K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242022	
12	1.3K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242023	
13	1.3K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242024	
14	1.5K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244017	
15	1.5K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244018	
16	1.5K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.242025	
17	1.5K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244019	
18	1.5K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11	X		X	Z.244020	
19	1.5K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.242026	
20	1.5K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.242027	
21	1.5K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242028	
22	1.5K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242029	
23	1.5K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242030	
24	1.6K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244021	
25	1.6K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244022	
26	1.6K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242031	
27	1.6K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244023	
28	1.6K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244024	
29	1.6K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242032	
30	1.6K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242033	
31	1.6K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242034	
32	1.6K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242035	
33	1.6K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242036	
34	1.8K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244025	
35	1.8K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244026	
36	1.8K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242037	
37	1.8K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244027	
38	1.8K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244028	
39	1.8K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242038	
40	1.8K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242039	

Vitreous enamelled

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	In inches				ADM (r)	W O (s)	A M. (t)		
						L (k)	D (l)							
01	1.8K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242040	
02	1.8Y	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242041	
03	1.8X	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242042	
04	2.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244029	
05	2.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244030	
06	2.0	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.242043	
07	2.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244031	
08	2.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244032	
09	2.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242044	
10	2.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242045	
11	2.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X			Z.242046	
12	2.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242047	
13	2.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242048	
14	2.2K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244033	
15	2.2K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244034	
16	2.2K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.242049	
17	2.2K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244035	
18	2.2K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244036	
19	2.2K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.242050	
20	2.2K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242051	
21	2.2K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242052	
22	2.2K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242053	
23	2.2K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242054	
24	2.5K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.244037	
25	2.5K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244038	
26	2.5K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X			Z.242055	
27	2.5K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244039	
28	2.5K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244040	
29	2.5K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242056	
30	2.5K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242057	
31	2.5K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X			Z.242058	
32	2.5K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X			Z.242059	
33	2.5K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242060	
34	2.7K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244041	
35	2.7K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244042	
36	2.7K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242061	
37	2.7K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244043	
38	2.7K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244044	
39	2.7K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242062	
40	2.7K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242063	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	2.7K		5	45	1	D			5.5/16	1.1/4	Clip.		
02	2.7K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242065	
03	2.7K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242066	
04	2.9K	5	5	2	H	2.1/16	9/32	Susp.	RCS/111		X		Z.244162	NS Value
05	3.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244045	
06	3.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244046	
07	3.0K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.242067	
08	3.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244047	
09	3.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244048	
10	3.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242068	
11	3.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.242069	
12	3.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242070	
13	3.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242071	
14	3.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242072	
15	3.3K	5	3	2	G	1.7/16	9/32	Clip.	RCL/110.11	X		X	Z.244049	
16	3.3K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244050	
17	3.3K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.242073	
18	3.3K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244051	
19	3.3K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244052	
20	3.3K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.242074	
21	3.3K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.242075	
22	3.3K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242076	
23	3.3K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242077	
24	3.3K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242078	
25	3.6K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X			Z.244053	
26	3.6K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244054	
27	3.6K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242079	
28	3.6K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244055	
29	3.6K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244056	
30	3.6K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242080	
31	3.6K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242081	
32	3.6K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242082	
33	3.6K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242083	
34	3.6K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242084	
35	3.9K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244057	
36	3.9K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.244058	
37	3.9K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242085	
38	3.9K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244059	
39	3.9K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244060	
40	3.9K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242086	

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In inches		MOUNTING (p)	INTER-SERVICE SPECM. (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	3.9K		5	25	1	C			4.13/16	7/8	Clip.		
02	3.9K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242088	
03	3.9K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242089	
04	3.9K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242090	
05	4.3K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244061	
06	4.3K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244062	
07	4.3K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242091	
08	4.3K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244063	
09	4.3K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244064	
10	4.3K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242092	
11	4.3K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242093	
12	4.3K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242094	
13	4.3K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242095	
14	4.3K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242096	
15	4.7K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244065	
16	4.7K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.244066	
17	4.7K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.242097	
18	4.7K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244067	
19	4.7K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11	X		X	Z.244068	
20	4.7K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.242098	
21	4.7K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242099	
22	4.7K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242100	
23	4.7K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242101	
24	4.7K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242102	
25	5.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244069	
26	5.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244070	
27	5.0K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11	X		X	Z.242103	
28	5.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244071	
29	5.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244072	
30	5.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242104	
31	5.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242105	
32	5.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242106	
33	5.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242107	
34	5.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242108	
35	5.6K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.244073	
36	5.6K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244074	
37	5.6K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242109	
38	5.6K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244075	
39	5.6K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244076	
40	5.6K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242110	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^m . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in Inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	5.6K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242111	
02	5.6K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242112	
03	5.6K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242113	
04	5.6K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242114	
05	6.2K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244077	
06	6.2K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244078	
07	6.2K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242115	
08	6.2K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244079	
09	6.2K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244080	
10	6.2K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242116	
11	6.2K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242117	
12	6.2K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242118	
13	6.2K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242119	
14	6.2K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242120	
15	6.8K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244081	
16	6.8K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244082	
17	6.8K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11			X	Z.242121	
18	6.8K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244083	
19	6.8K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244084	
20	6.8K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242122	
21	6.8K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242123	
22	6.8K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242124	
23	6.8K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242125	
24	6.8K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242126	
25	7.5K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244085	
26	7.5K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244086	
27	7.5K	5	7.5	1	A	2.3/8	3/4	Clip.	RCL/110.11				Z.242127	
28	7.5K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244087	
29	7.5K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244088	
30	7.5K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242128	
31	7.5K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11			X	Z.242129	
32	7.5K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242130	
33	7.5K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242131	
34	7.5K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242132	
35	8.2K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.244089	
36	8.2K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.244090	
37	8.2K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244091	
38	8.2K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244092	
39	8.2K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242133	
40	8.2K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242134	

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^m . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	8.2K		5	45	1	D			5.5/16	1.1/4	Clip.		
02	8.2K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242136	
03	8.2K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242137	
04	9.1K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.244093	
05	9.1K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244094	
06	9.1K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244095	
07	9.1K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244096	
08	9.1K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242138	
09	9.1K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242139	
10	9.1K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242140	
11	9.1K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242141	
12	9.1K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242142	
13	10.0K	2	3	2	G	1.7/16	9/32	Susp.	RCS/111	X			Z.244161	NS Tolerance
14	10.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244097	
15	10.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244098	
16	10.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244099	
17	10.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11	X		X	Z.244100	
18	10.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242143	
19	10.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X		X	Z.242144	
20	10.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242145	
21	10.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242146	
22	10.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X			Z.242147	
23	11.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244101	
24	11.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244102	
25	11.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244103	
26	11.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244104	
27	11.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242148	
28	11.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242149	
29	11.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242150	
30	11.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242151	
31	11.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242152	
32	12.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11			X	Z.244105	
33	12.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244106	
34	12.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244107	
35	12.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244108	
36	12.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242153	
37	12.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242154	
38	12.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242155	
39	12.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242156	
40	12.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242157	

RCC/3

RESISTORS FIXED, WIRE WOUND

Vitreous enamelled

GROUP 24

Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N . (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	13.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244109	
02	13.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244110	
03	13.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244111	
04	13.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244112	
05	13.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242158	
06	13.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242159	
07	13.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242160	
08	13.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242161	
09	13.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242162	
10	15.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244113	
11	15.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244114	
12	15.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244115	
13	15.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244116	
14	15.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11	X		X	Z.242163	
15	15.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11	X			Z.242164	
16	15.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242165	
17	15.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242166	
18	15.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242167	
19	16.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244117	
20	16.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.244118	
21	16.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11				Z.244119	
22	16.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244120	
23	16.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242168	
24	16.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242169	
25	16.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242170	
26	16.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242171	
27	16.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242172	
28	18.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11				Z.244121	
29	18.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244122	
30	18.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244123	
31	18.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244124	
32	18.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11				Z.242173	
33	18.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242174	
34	18.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242175	
35	18.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242176	
36	18.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242177	
37	20.0K	5	3	2	G	1.7/16	9/32	Susp.	RCL/110.11	X		X	Z.244125	
38	20.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244126	
39	20.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244127	
40	20.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244128	

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

LINE NO.	RESISTANCE		RATING Watts	STYLE		BODY DIMENSIONS (max)		MOUNTING	INTER-SERVICE SPEC ⁿ	SERVICE USERS			INTER-SERVICE REF. NO.	REMARKS (Including Non-Standard (NS) features)
	NOM.	TOL.		PATT	SIZE	in Inches				ADM.	W. O.	A. M.		
	Ohms (b)	± % (c)		(h)	(j)	L (k)	D (l)			(r)	(s)	(t)		
01	20.0K	5	15	1	B	3.1/16	3/4	Clip.	RCL/110.11			X	Z.242178	
02	20.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242179	
03	20.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242180	
04	20.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242181	
05	20.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242182	
06	22.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244129	
07	22.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244130	
08	22.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244131	
09	22.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242183	
10	22.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242184	
11	22.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242185	
12	22.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242186	
13	25.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244132	
14	25.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244133	
15	25.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244134	
16	25.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242187	
17	25.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242188	
18	25.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242189	
19	25.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242190	
20	27.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244135	
21	27.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244136	
22	27.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244137	
23	27.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242191	
24	27.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242192	
25	27.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242193	
26	27.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242194	
27	30.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244138	
28	30.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11	X		X	Z.244139	
29	30.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244140	
30	30.0K	5	25	1	C	4.13/16	7/8	Clip.	RCL/110.11				Z.242195	
31	30.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242196	
32	30.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242197	
33	30.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11			X	Z.242198	
34	33.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244141	
35	33.0K	5	10	2	J	2.3/8	1/2	Susp.	RCL/110.11			X	Z.244142	
36	33.0K	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244143	
37	33.0K	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242199	
38	33.0K	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242200	
39	33.0K	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242201	
40	36.0K	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244144	

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) inches		MOUNTING (p)	INTER-SERVICE SPECM. (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	36.OK	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244145	
02	36.OK	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242202	
03	36.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242203	
04	36.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242204	
05	39.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244146	
06	39.OK	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244147	
07	39.OK	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11			X	Z.242205	
08	39.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242206	
09	39.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242207	
10	43.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11				Z.244148	
11	43.OK	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11				Z.244149	
12	43.OK	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242208	
13	43.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242209	
14	43.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242210	
15	47.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X	X	X	Z.244150	
16	47.OK	5	15	2	K	2.7/8	5/8	Susp.	RCL/110.11			X	Z.244151	
17	47.OK	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11				Z.242211	
18	47.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242212	
19	47.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242213	
20	50.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X	X		Z.244152	
21	50.OK	5	45	1	D	5.5/16	1.1/4	Clip.	RCL/110.11	X			Z.242214	
22	50.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242215	
23	50.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11	X		X	Z.242216	
24	56.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X		X	Z.244153	
25	56.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242217	
26	56.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242218	
27	62.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244154	
28	62.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242219	
29	62.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242220	
30	68.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.244155	
31	68.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242221	
32	68.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242222	
33	75.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244156	
34	75.OK	5	65	1	E	7.5/16	1.1/4	Clip.	RCL/110.11				Z.242223	
35	75.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242224	
36	82.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X			Z.244157	
37	82.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242225	
38	91.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11			X	Z.244158	
39	91.OK	5	100	1	F	9.13/16	1.1/4	Clip.	RCL/110.11				Z.242226	
40	100.OK	5	5	2	H	2.1/16	9/32	Susp.	RCL/110.11	X	X	X	Z.244159	

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In Inches		MOUNTING (p)	INTER-SERVICE SPEC. (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	100,0K		5	100	1	F			9.13/16	1.1/4	Clip.		
02														
03														
04														
05														
06														
07														
08														
09														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														
27														
28														
29														
30														
31														
32														
33														
34														
35														
36														
37														
38														
39														
40														

RCC/3

RESISTORS FIXED, WIRE WOUND
Vitreous enamelled

GROUP 24
Section A

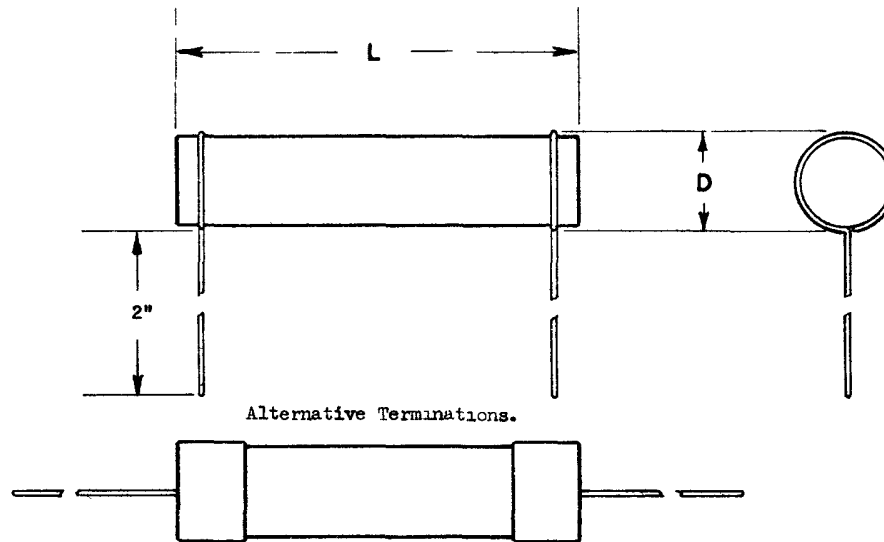
LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPECN. (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM	TOL.		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	Ohms (b)	± % (c)				L (k)	D (l)							

- 01
- 02
- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29
- 30
- 31
- 32
- 33
- 34
- 35
- 36
- 37
- 38
- 39
- 40

RCC/3

RESISTORS FIXED, WIRE WOUND
Lacquered
RCL/110.11

GROUP 24
Section B



PATTERN 3

Size	Maximum Dimensions in inches	
	Length (L)	Diameter (D)
L	13/16	11/32
M	1.7/16	11/32
N	2.1/16	1/2
P	2.7/16	5/8

24B/OI

This Page Intentionally Blank

RCC/3

RESISTORS FIXED, WIRE WOUND
Lacquered

GROUP 24
Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ⁿ (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	1.0	10	1/2	3	L	13/16	11/32	Susp.	RCL/110.11	X			Z.245001	
02	1.0	10	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245002	
03	1.5	10	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245003	
04	1.5	10	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245004	
05	2.2	10	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245005	
06	2.2	10	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245006	
07	3.3	10	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245007	
08	3.3	10	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245008	
09	4.7	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245009	
10	4.7	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245010	
11	4.7	10	1/2	3	L	13/16	11/32	Susp.	RCL/110.11	X			Z.245011	
12	4.7	10	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245012	
13	6.8	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245013	
14	6.8	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245014	
15	6.8	10	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245015	
16	6.8	10	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245016	
17	10.0	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245017	
18	10.0	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245018	
19	10.0	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245019	
20	10.0	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245020	
21	10.0	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245021	
22	10.0	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245022	
23	10.0	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245023	
24	10.0	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245024	
25	11.0	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245025	
26	11.0	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245026	
27	11.0	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245027	
28	11.0	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245028	
29	11.0	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245029	
30	11.0	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245030	
31	11.0	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245031	
32	11.0	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245032	
33	12.0	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245033	
34	12.0	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245034	
35	12.0	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245035	
36	12.0	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245036	
37	12.0	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245037	
38	12.0	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245038	
39	12.0	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245039	
40	12.0	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245040	

24B/03

RCC/3

RESISTORS FIXED WIRE WOUND

Lacquered

GROUP 24

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in Inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	13		2	1/2	3	L			13/16	11/32	Susp.		
02	13	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245042	
03	13	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245043	
04	13	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245044	
05	13	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245045	
06	13	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245046	
07	13	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245047	
08	13	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245048	
09	15	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245049	
10	15	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245050	
11	15	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245051	
12	15	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245052	
13	15	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245053	
14	15	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245054	
15	15	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245055	
16	15	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245056	
17	16	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245057	
18	16	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245058	
19	16	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245059	
20	16	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245060	
21	16	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245061	
22	16	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245062	
23	16	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245063	
24	16	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245064	
25	18	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245065	
26	18	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245066	
27	18	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245067	
28	18	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245068	
29	18	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245069	
30	18	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245070	
31	18	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z.245071	
32	18	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245072	
33	20	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245073	
34	20	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245074	
35	20	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245075	
36	20	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245076	
37	20	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245077	
38	20	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245078	
39	20	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245079	
40	20	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245080	

RCC/3

RESISTORS FIXED, WIRE WOUND

GROUP 24

Lacquered

Section B

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPECN (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM (r)	W O (s)	A M. (t)		
						L (k)	D (l)							
01	22	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z. 245081	
02	22	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z. 245082	
03	22	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245083	
04	22	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245084	
05	22	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z. 245085	
06	22	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245086	
07	22	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245087	
08	22	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245088	
09	25	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245089	
10	25	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245090	
11	25	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245091	
12	25	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245092	
13	25	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245093	
14	25	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245094	
15	25	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245095	
16	25	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245096	
17	27	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245097	
18	27	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245098	
19	27	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245099	
20	27	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245100	
21	27	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245101	
22	27	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245102	
23	27	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245103	
24	27	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245104	
25	30	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245105	
26	30	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245106	
27	30	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245107	
28	30	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245108	
29	30	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245109	
30	30	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245110	
31	30	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245111	
32	30	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245112	
33	33	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z. 245113	
34	33	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z. 245114	
35	33	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245115	
36	33	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245116	
37	33	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245117	
38	33	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 245118	
39	33	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 245119	
40	33	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 245120	

RCC/3

RESISTORS FIXED, WIRE WOUND

Lacquered

GROUP 24

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	36		2	1/2	3	L			13/16	11/32	Susp.		
02	36	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245122	
03	36	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245123	
04	36	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245124	
05	36	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245125	
06	36	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245126	
07	36	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245127	
08	36	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245128	
09	39	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245129	
10	39	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245130	
11	39	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245131	
12	39	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245132	
13	39	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245133	
14	39	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245134	
15	39	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245135	
16	39	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245136	
17	43	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245137	
18	43	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245138	
19	43	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245139	
20	43	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245140	
21	43	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245141	
22	43	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245142	
23	43	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245143	
24	43	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245144	
25	47	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245145	
26	47	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245146	
27	47	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245147	
28	47	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245148	
29	47	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245149	
30	47	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245150	
31	47	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245151	
32	47	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245152	
33	50	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245153	
34	50	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245154	
35	50	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245155	
36	50	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245156	
37	50	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245157	
38	50	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245158	
39	50	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245159	
40	50	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z.245160	

RCC/3

RESISTORS FIXED, WIRE WOUND
Lacquered

GROUP 24

Section B

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W O (s)	A M. (t)		
01	22	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245081	
02	22	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245082	
03	22	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245083	
04	22	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245084	
05	22	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245085	
06	22	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245086	
07	22	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245087	
08	22	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245088	
09	25	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245089	
10	25	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245090	
11	25	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245091	
12	25	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245092	
13	25	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245093	
14	25	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245094	
15	25	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245095	
16	25	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245096	
17	27	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245097	
18	27	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245098	
19	27	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245099	
20	27	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245100	
21	27	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245101	
22	27	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245102	
23	27	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245103	
24	27	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245104	
25	30	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245105	
26	30	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245106	
27	30	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245107	
28	30	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245108	
29	30	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245109	
30	30	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245110	
31	30	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245111	
32	30	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245112	
33	33	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245113	
34	33	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245114	
35	33	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245115	
36	33	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245116	
37	33	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245117	
38	33	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245118	
39	33	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245119	
40	33	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245120	

RCC/3

RESISTORS FIXED, WIRE WOUND

Lacquered

GROUP 24

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
	01	36		2	1/2	3	L			13/16	11/32	Susp.		
02	36	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245122	
03	36	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245123	
04	36	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245124	
05	36	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245125	
06	36	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245126	
07	36	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245127	
08	36	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245128	
09	39	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245129	
10	39	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245130	
11	39	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245131	
12	39	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245132	
13	39	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245133	
14	39	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245134	
15	39	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245135	
16	39	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245136	
17	43	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245137	
18	43	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245138	
19	43	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245139	
20	43	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245140	
21	43	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245141	
22	43	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245142	
23	43	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245143	
24	43	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245144	
25	47	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245145	
26	47	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245146	
27	47	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245147	
28	47	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245148	
29	47	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245149	
30	47	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245150	
31	47	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245151	
32	47	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245152	
33	50	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245153	
34	50	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245154	
35	50	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245155	
36	50	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245156	
37	50	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245157	
38	50	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245158	
39	50	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245159	
40	50	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z.245160	

RCC/3

RESISTORS FIXED, WIRE WOUND
Lacquered

GROUP 24
Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT	SIZE	in inches				ADM.	W.O.	A.M.		
	(h)	(j)		(k)	(l)	(r)	(s)			(t)				
01	56	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245161	
02	56	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245162	
03	56	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245163	
04	56	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245164	
05	56	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245165	
06	56	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245166	
07	56	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245167	
08	56	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245168	
09	62	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245169	
10	62	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245170	
11	62	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245171	
12	62	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245172	
13	62	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245173	
14	62	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245174	
15	62	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245175	
16	62	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245176	
17	68	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245177	
18	68	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245178	
19	68	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245179	
20	68	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245180	
21	68	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245181	
22	68	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245182	
23	68	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245183	
24	68	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245184	
25	75	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245185	
26	75	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245186	
27	75	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245187	
28	75	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245188	
29	75	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245189	
30	75	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245190	
31	75	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245191	
32	75	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245192	
33	82	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245193	
34	82	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245194	
35	82	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245195	
36	82	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245196	
37	82	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245197	
38	82	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245198	
39	82	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245199	
40	82	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245200	

RCC/3

RESISTORS FIXED, WIRE WOUND

Lacquered

GROUP 24

Section B

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE ECN (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In Inches				ADM. (r)	W.O. (s)	A.M. (t)		
						L (k)	D (l)							
01	91	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245201	
02	91	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245202	
03	91	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245203	
04	91	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245204	
05	91	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245205	
06	91	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245206	
07	91	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245207	
08	91	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245208	
09	100	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245209	
10	100	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245210	
11	100	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245211	
12	100	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245212	
13	100	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245213	
14	100	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245214	
15	100	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245215	
16	100	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245216	
17	110	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245217	
18	110	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245218	
19	110	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245219	
20	110	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245220	
21	110	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245221	
22	110	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245222	
23	110	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245223	
24	110	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245224	
25	120	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245225	
26	120	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245226	
27	120	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245227	
28	120	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245228	
29	120	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245229	
30	120	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245230	
31	120	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245231	
32	120	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245232	
33	130	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245233	
34	130	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245234	
35	130	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245235	
36	130	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245236	
37	130	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245237	
38	130	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245238	
39	130	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245239	
40	130	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245240	

RESISTORS FIXED, WIRE WOUND
Lacquered

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W. O. (s)	A. M. (t)		
01	150	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245241	
02	150	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245242	
03	150	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245243	
04	150	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245244	
05	150	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245245	
06	150	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245246	
07	150	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245247	
08	150	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245248	
09	160	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245249	
10	160	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245250	
11	160	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245251	
12	160	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245252	
13	160	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245253	
14	160	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245254	
15	160	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245255	
16	160	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245256	
17	180	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245257	
18	180	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245258	
19	180	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245259	
20	180	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245260	
21	180	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245261	
22	180	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245262	
23	180	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245263	
24	180	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245264	
25	200	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245265	
26	200	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245266	
27	200	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245267	
28	200	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245268	
29	200	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245269	
30	200	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245270	
31	200	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245271	
32	200	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245272	
33	220	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245273	
34	220	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245274	
35	220	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245275	
36	220	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245276	
37	220	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245277	
38	220	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245278	
39	220	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245279	
40	220	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245280	

RCC/3

RESISTORS FIXED, WIRE WOUND
Lacquered

GROUP 24
Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In inches		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W O. (s)	A. M. (t)		
01	250	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245281	
02	250	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245282	
03	250	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245283	
04	250	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245284	
05	250	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245285	
06	250	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245286	
07	250	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245287	
08	250	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z.245288	
09	270	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245289	
10	270	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245290	
11	270	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245291	
12	270	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245292	
13	270	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245293	
14	270	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245294	
15	270	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245295	
16	270	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245296	
17	300	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245297	
18	300	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245298	
19	300	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245299	
20	300	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245300	
21	300	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245301	
22	300	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245302	
23	300	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245303	
24	300	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245304	
25	330	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245305	
26	330	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245306	
27	330	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245307	
28	330	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245308	
29	330	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245309	
30	330	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245310	
31	330	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245311	
32	330	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245312	
33	360	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245313	
34	360	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245314	
35	360	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245315	
36	360	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245316	
37	360	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245317	
38	360	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245318	
39	360	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245319	
40	360	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245320	

RESISTORS FIXED, WIRE WOUND
Lacquered

LINE NO (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTEP-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM Ohms (b)	TOL ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	390	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245321	
02	390	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245322	
03	390	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245323	
04	390	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245324	
05	390	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245325	
06	390	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245326	
07	390	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245327	
08	390	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245328	
09	430	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245329	
10	430	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245330	
11	430	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245331	
12	430	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245332	
13	430	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245333	
14	430	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245334	
15	430	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245335	
16	430	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245336	
17	470	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245337	
18	470	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245338	
19	470	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245339	
20	470	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245340	
21	430	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245341	
22	470	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245342	
23	470	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245343	
24	470	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245344	
25	500	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245345	
26	500	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245346	
27	500	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245347	
28	500	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245348	
29	500	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245349	
30	500	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245350	
31	500	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245351	
32	500	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z.245352	
33	560	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245353	
34	560	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245354	
35	560	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245355	
36	560	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245356	
37	560	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245357	
38	560	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245358	
39	560	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245359	
40	560	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245360	

RCC/3

RESISTORS FIXED, WIRE WOUND

Lacquered

GROUP 24

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) In inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM (r)	W O (s)	A M. (t)		
	01	620		2	1/2	3	L			13/16	11/32	Susp.		
02	620	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245362	
03	620	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245363	
04	620	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245364	
05	620	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245365	
06	620	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245366	
07	620	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245367	
08	620	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245368	
09	680	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245369	
10	680	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.245370	
11	680	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245371	
12	680	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245372	
13	680	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245373	
14	680	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245374	
15	680	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z.245375	
16	680	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245376	
17	750	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245377	
18	750	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245378	
19	750	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245379	
20	750	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245380	
21	750	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245381	
22	750	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245382	
23	750	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245383	
24	750	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245384	
25	820	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245385	
26	820	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245386	
27	820	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245387	
28	820	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245388	
29	820	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.245389	
30	820	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245390	
31	820	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245391	
32	820	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245392	
33	910	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245393	
34	910	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245394	
35	910	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245395	
36	910	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245396	
37	910	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.245397	
38	910	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.245398	
39	910	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.245399	
40	910	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.245400	

RESISTORS FIXED, WIRE WOUND

Lacquered

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT	SIZE (j)	In inches				ADM.	W.O.	A.M.		
				(h)	(i)	L (k)	D (l)			(r)	(s)	(t)		
01	1.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6001	
02	1.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6002	
03	1.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6003	
04	1.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6004	
05	1.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6005	
06	1.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.24.6006	
07	1.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z.24.6007	
08	1.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6008	
09	1.1K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6009	
10	1.1K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6010	
11	1.1K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6011	
12	1.1K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6012	
13	1.1K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6013	
14	1.1K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6014	
15	1.1K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6015	
16	1.1K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6016	
17	1.2K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.24.6017	
18	1.2K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6018	
19	1.2K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6019	
20	1.2K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6020	
21	1.2K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6021	
22	1.2K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6022	
23	1.2K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6023	
24	1.2K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z.24.6024	
25	1.3K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6025	
26	1.3K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6026	
27	1.3K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6027	
28	1.3K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6028	
29	1.3K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6029	
30	1.3K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6030	
31	1.3K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6031	
32	1.3K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6032	
33	1.5K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6033	
34	1.5K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6034	
35	1.5K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6035	
36	1.5K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6036	
37	1.5K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.24.6037	
38	1.5K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.24.6038	
39	1.5K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.24.6039	
40	1.5K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.24.6040	

RCC/3

RESISTORS FIXED, WIRE WOUND
Lacquered

GROUP 24
Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. (b)	TOL ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
	Ohms (b)					L (k)	D (l)							
01	1.6K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246041	
02	1.6K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246042	
03	1.6K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246043	
04	1.6K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246044	
05	1.6K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246045	
06	1.6K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246046	
07	1.6K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246047	
08	1.6K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246048	
09	1.8K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246049	
10	1.8K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246050	
11	1.8K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246051	
12	1.8K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246052	
13	1.8K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246053	
14	1.8K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246054	
15	1.8K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246055	
16	1.8K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246056	
17	2.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246057	
18	2.0K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246058	
19	2.0K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246059	
20	2.0K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246060	
21	2.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246061	
22	2.0K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246062	
23	2.0K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246063	
24	2.0K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246064	
25	2.2K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246065	
26	2.2K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246066	
27	2.2K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246067	
28	2.2K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246068	
29	2.2K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246069	
30	2.2K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246070	
31	2.2K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z.246071	
32	2.2K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246072	
33	2.5K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.246073	
34	2.5K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11	X			Z.246074	
35	2.5K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246075	
36	2.5K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246076	
37	2.5K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246077	
38	2.5K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246078	
39	2.5K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z.246079	
40	2.5K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246080	

RESISTORS FIXED, WIRE WOUND
Lacquered

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W. O. (s)	A. M. (t)		
01	2.7K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246081	
02	2.7K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246082	
03	2.7K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246083	
04	2.7K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246084	
05	2.7K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246085	
06	2.7K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246086	
07	2.7K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246087	
08	2.7K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246088	
09	3.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246089	
10	3.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246090	
11	3.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246091	
12	3.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246092	
13	3.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246093	
14	3.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246094	
15	3.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246095	
16	3.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246096	
17	3.3K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 245097	
18	3.3K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246098	
19	3.3K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246099	
20	3.3K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246100	
21	3.3K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246101	
22	3.3K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246102	
23	3.3K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246103	
24	3.3K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246104	
25	3.6K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246105	
26	3.6K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246106	
27	3.6K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246107	
28	3.6K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246108	
29	3.6K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246109	
30	3.6K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246110	
31	3.6K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246111	
32	3.6K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246112	
33	3.9K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246113	
34	3.9K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246114	
35	3.9K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246115	
36	3.9K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246116	
37	3.9K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 246117	
38	3.9K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 246118	
39	3.9K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 246119	
40	3.9K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 246120	

RCC/3

RESISTORS FIXED, WIRE WOUND

Lacquered

GROUP 24

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER- SERVICE SPEC ^N . (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	4.3K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246121	
02	4.3K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246122	
03	4.3K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246123	
04	4.3K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246124	
05	4.3K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246125	
06	4.3K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246126	
07	4.3K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246127	
08	4.3K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246128	
09	4.7K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246129	
10	4.7K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246130	
11	4.7K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246131	
12	4.7K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246132	
13	4.7K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246133	
14	4.7K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246134	
15	4.7K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z.246135	
16	4.7K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246136	
17	5.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.246137	
18	5.0K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246138	
19	5.0K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246139	
20	5.0K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246140	
21	5.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246141	
22	5.0K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246142	
23	5.0K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246143	
24	5.0K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246144	
25	5.6K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246145	
26	5.6K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246146	
27	5.6K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246147	
28	5.6K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246148	
29	5.6K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246149	
30	5.6K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246150	
31	5.6K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246151	
32	5.6K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246152	
33	6.2K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246153	
34	6.2K	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246154	
35	6.2K	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246155	
36	6.2K	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246156	
37	6.2K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246157	
38	6.2K	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246158	
39	6.2K	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246159	
40	6.2K	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246160	

Lacquered

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	In inches				ADM.	W.O.	A.M.		
						L (k)	D (l)			(r)	(s)	(t)		
01	6.8K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246161	
02	6.8K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246162	
03	6.8K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246163	
04	6.8K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246164	
05	6.8K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246165	
06	6.8K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246166	
07	6.8K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246167	
08	6.8K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246168	
09	7.5K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z.246169	
10	7.5K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11	X			Z.246170	
11	7.5K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246171	
12	7.5K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246172	
13	7.5K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246173	
14	7.5K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246174	
15	7.5K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246175	
16	7.5K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246176	
17	8.2K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246177	
18	8.2K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246178	
19	8.2K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246179	
20	8.2K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246180	
21	8.2K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246181	
22	8.2K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246182	
23	8.2K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246183	
24	8.2K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246184	
25	9.1K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246185	
26	9.1K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246186	
27	9.1K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246187	
28	9.1K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246188	
29	9.1K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246189	
30	9.1K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246190	
31	9.1K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246191	
32	9.1K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246192	
33	10.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246193	
34	10.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z.246194	
35	10.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246195	
36	10.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z.246196	
37	10.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z.246197	
38	10.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z.246198	
39	10.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z.246199	
40	10.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z.246200	

RCC/3

RESISTORS FIXED, WIRE WOUND

GROUP 24

Lacquered

Section B

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max) in inches		MOUNTING (p)	INTER-SERVICE SPEC ^N (q)	SERVICE USERS			INTER-SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	L (k)	D (l)			ADM. (r)	W.O. (s)	A.M. (t)		
01	11.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6201	
02	11.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6202	
03	11.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6203	
04	11.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6204	
05	11.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6205	
06	11.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6206	
07	11.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6207	
08	11.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6208	
09	12.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11			X	Z. 24.6209	
10	12.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6210	
11	12.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6211	
12	12.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6212	
13	12.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6213	
14	12.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6214	
15	12.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6215	
16	12.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6216	
17	13.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6217	
18	13.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6218	
19	13.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6219	
20	13.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6220	
21	13.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6221	
22	13.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6222	
23	13.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6223	
24	13.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6224	
25	15.0K	2	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6225	
26	15.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6226	
27	15.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6227	
28	15.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6228	
29	15.0K	5	1/2	3	L	13/16	11/32	Susp.	RCL/110.11				Z. 24.6229	
30	15.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6230	
31	15.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6231	
32	15.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6232	
33	16.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6233	
34	16.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6234	
35	16.0K	2	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6235	
36	16.0K	5	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6236	
37	16.0K	5	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6237	
38	16.0K	5	3.	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6238	
39	18.0K	2	1.	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6239	
40	18.0K	2	2.	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6240	

RESISTORS FIXED, WIRE WOUND
Lacquered

LINE NO. (a)	RESISTANCE		RATING Watts (d)	STYLE		BODY DIMENSIONS (max)		MOUNTING (p)	INTER- SERVICE SPEC ^N (q)	SERVICE USERS			INTER- SERVICE REF. NO. (u)	REMARKS (Including Non-Standard (NS) Features) (v)
	NOM. Ohms (b)	TOL. ± % (c)		PATT (h)	SIZE (j)	in inches				ADM. (r)	W.O. (s)	A.M. (t)		
	L (k)	D (l)												
01	16.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6241	
02	18.OK	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11			X	Z. 24.6242	
03	18.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6243	
04	18.OK*	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6244	
05	20.OK	2	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6245	
06	20.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6246	
07	20.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6247	
08	20.OK	5	1	3	M	1.7/16	11/32	Susp.	RCL/110.11				Z. 24.6248	
09	20.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z. 24.6249	
10	20.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6250	
11	22.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11	X			Z. 24.6251	
12	22.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6252	
13	22.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6253	
14	22.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6254	
15	25.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z. 24.6255	
16	25.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6256	
17	25.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z. 24.6257	
18	25.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6258	
19	27.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6259	
20	27.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6260	
21	27.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6261	
22	27.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6262	
23	30.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6263	
24	30.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6264	
25	30.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6265	
26	30.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6266	
27	33.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6267	
28	33.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6268	
29	33.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11			X	Z. 24.6269	
30	33.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11			X	Z. 24.6270	
31	36.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6271	
32	36.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6272	
33	36.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6273	
34	36.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6274	
35	39.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6275	
36	39.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6276	
37	39.OK	5	2	3	N	2.1/16	1/2	Susp.	RCL/110.11	X			Z. 24.6277	
38	39.OK	5	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6278	
39	43.OK	2	2	3	N	2.1/16	1/2	Susp.	RCL/110.11				Z. 24.6279	
40	43.OK	2	3	3	P	2.7/16	5/8	Susp.	RCL/110.11				Z. 24.6280	

