

ENGINEERING REFERENCE DATA

**BELL SYSTEM
TRANSMISSION
TRANSFORMERS**

*BELL TELEPHONE LABORATORIES
INCORPORATED*

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BELL SYSTEM TRANSMISSION TRANSFORMERS

1. INTRODUCTION

This is one of a series of Engineering Reference Data Bulletins containing information on apparatus designed by the Bell Telephone Laboratories, Incorporated, for other than Military Applications, and manufactured by the Western Electric Company or by other suppliers in accordance with specifications prepared by the Laboratories. Current information on coded Transmission Transformers is presented in this bulletin. The specific types described are Autotransformers, Induction Coils, Input and Output Transformers, Repeating Coils, and Transformers (transmission type). It is intended for use primarily by engineers of the Laboratories and contains information on apparatus which may be rated AT&TCO Standard, A&M Only, AT&TCO Special and Component Part. Codes rated Manufacture Discontinued are not included.

The information given herein is intended to aid in development work. For any specific circuit arrangement, however, consideration should be given to the existence of new designs which may be more efficient, smaller or less expensive. Because of space limitations no information is given on characteristics such as transmission loss, crosstalk balance and certain others which may be of importance for any specific application. Some of this information is available in the Apparatus Descriptions contained in the Component Catalog.

TO OBTAIN THE LATEST INFORMATION AND COMPLETE
CHARACTERISTICS FOR ANY APPLICATION, CONSULT THE
TRANSMISSION COMPONENTS DEPARTMENT 2181.

Ratings, New Code Designations, Data and Index Tables, Notes, Color Code Designations and Dimensions are discussed briefly under the headings which follow. Photographs of well known types of transformers are given in Figs. 1 to 5 at the end of the introduction.

2. RATINGS

All transformers except those in the Special Section are PREFERRED types and are recommended for use wherever practicable. Department 2181 should be consulted regarding use of transformers listed in the Special Section. Some codes having "low demand" or special use only were omitted.

It is planned to bring this bulletin up-to-date periodically. However, the information contained herein may not be complete and ratings of the items are not shown. The information should be supplemented by reference to the usual sources such as the Western Electric Apparatus Card Catalog, the manufacturing specifications and price data. For information regarding the output of apparatus refer to the Western Electric Report A-822.1.

The bulletin may include some codes of apparatus for which cards will not be found in the Western Electric Apparatus Card Catalog.

Such codes are in general rated "Component Part". This rating is applied to apparatus where it is believed that the associated telephone companies will have no need for apparatus card catalog information and orders for the apparatus from the field are not expected.

When apparatus which is not listed on a white card in the Western Electric Apparatus Card Catalog is selected for use in new applications, the Head, Engineering Standards Department, Dept. 6261, Bell Telephone Laboratories, Incorporated, 463 West Street, New York, should be notified of the new use and probable demand so that consideration can be given to rerating the apparatus. When such new applications are made within the Laboratories, the selection should first be discussed with the Transmission Components Department 2181.

3. NEW CODE DESIGNATION

For many years transmission transformers were designated as "Autotransformers", "Induction Coils", "Input Transformers", "Output Transformers" and "Repeating Coils", depending on their principal circuit use. However, since 1950, all new transformers that do not fit into an existing code series have been coded simply as "Transformer".

4. DATA TABLES

The transformer information is given in the data tables for the various types, arranged in order of the code numbers. The items covered are as follows:

Code
Frequency Range in KC
Impedance Ratio in Ohms for Low and High Windings*
Low Windings**
High Windings**
Maximum DCR in Ohms for Low and High Windings
Minimum Inductance at a Test Frequency and Winding#
Shield (E for Electrostatic, M for Magnetic)
Figure##
Note

- * For certain transformers the impedance ratio in ohms is not available. For these, the turns per winding are given in a separate section arranged in order of the code numbers.
- ** The asterisk shown next to a winding in the Low and High Winding columns indicates that the middle terminal is a center tap. When an asterisk is not shown the tap or taps indicated are not centered.
- # The symbols indicated in the Minimum Inductance column are as follows: h = henries, m = millihenries, μ = microhenries.
- ## The figures mentioned under Fig., such as Fig. A, Fig. J, etc. refer to labeled transformers in the photographs of Figs. 1 to 5. These are designs which are widely used and which are generally well known throughout the Bell System.

5. INDEX TABLE

To aid in finding a transformer of a given ratio and frequency range, an Index Table has been prepared, listing the transformers in order of impedance ratio in ohms. The asterisk indicates the figure is a hybrid or a multiple impedance ratio and the user should refer to the Data Tables for the complete ratio.

6. NOTES

- Note A - See page on Special Transformers.
B - See page on Turns per Winding.
C - Lineman's Test Set High Dielectric Str.
D - Terminal A is connected to center conductor of plug.
E - Two 2560BN Transformers may be interconnected to form a 3:1 power ratio hybrid with a 135:135 + 135:135 ohm impedance ratio.
F - Audio Frequency tuned transformers. Consult Transmission Components Department for details.
G - 2 coil hybrid.
H - Nominal inductance $\pm 5\%$.
J - Nominal inductance $\pm 4\%$.
K - Winding (9-10) is provided for feedback.
L - Winding (7-8) is for monitoring.
M - Winding (1-2) is provided for feedback.
N - Winding (3-4) is for monitoring.
P - 350 ohms in internal in series with winding 6-7.
R - Similar to the 120C, D, E, and F Repeating Coils, respectively, except they have crosstalk requirements.
S - Same as 181B except for inductance held to $\pm 10\%$.
T - Terminal 2 to 11 in 2 db steps below terminal 1.
U - Used in side circuits of 14B and 16B Autotransformers.
W - Used in phantom circuits of 14B and 16B Autotransformers.
Y - Phantom group autotransformer to connect H-88-50 loaded cable to 10⁴-mil open wire line. Designed for outdoor use.
AA - Operates into various loudspeaker impedances.
AB - Two 23A Autotransformers with associated capacitors for outdoor use.

7. COLOR CODE DESIGNATIONS

Some of the transformers are provided with flexible leads instead of terminals. The colors of the leads and the symbols used in the data tables corresponding to lead numbers are given in the table below:

COLOR CODE DESIGNATIONS

<u>Lead No.</u>	<u>Color</u>	<u>Symbol</u>	<u>Lead No.</u>	<u>Color</u>	<u>Symbol</u>
1	Red	R	7	Brown	Br
2	Red White	RW	8	Brown White	BrW
3	Blue	Bl	9	Orange	O
4	Blue White	BlW	10	Orange White	OW
5	Green	G	11	Yellow	Y
6	Green White	GW	12	Yellow White	YW
			Shield	Black	Bk

8. DIMENSIONS

The approximate dimensions listed below apply to the transformers shown in the photographs of Figs. 1 to 5. Refer to the Western Electric Apparatus Card Catalog for the actual dimensions of each code.

	Length	Width	Height
Fig. B	1.031	1.188	1.500
C	1.156	1.594	1.406
E	2.531	1.594	2.563
F	1.188	1.688	3.750
G	1.688	1.688	3.563
J*	3.281	1.688	3.438
K	3.125	1.719	4.250
L	3.406	2.563	3.438
N	1.750	1.750	3.250
S	3.625	2.563	3.844
U	2.563	4.188	4.156
X	0.688	0.563	0.875
Y	0.875 diam	-	0.890
Z	1.563	1.140	1.875
AA	1.375	1.188	1.688
AB	1.188	1.031	1.188
AC	1.188	1.031	1.188
AD	1.130	0.990	0.716
AE	1.020	0.900	0.700
AF	1.813	1.406	1.594
AG	1.840	1.590	1.156
AH	1.395	1.269	1.153
AJ	1.440	1.440	1.033
AK	1.255	1.050	0.900
AL	0.835	0.710	0.555
AN	0.525	0.450	0.375
AP	1.180	1.030	0.750
AR	0.840	0.590	0.650
AS	1.000	0.600	0.650
AT	0.850	0.600	0.650
AU	0.500	0.350	0.400

* The 2595-type transformer structure is similar to that shown in Fig. J except that the dimensions are smaller.

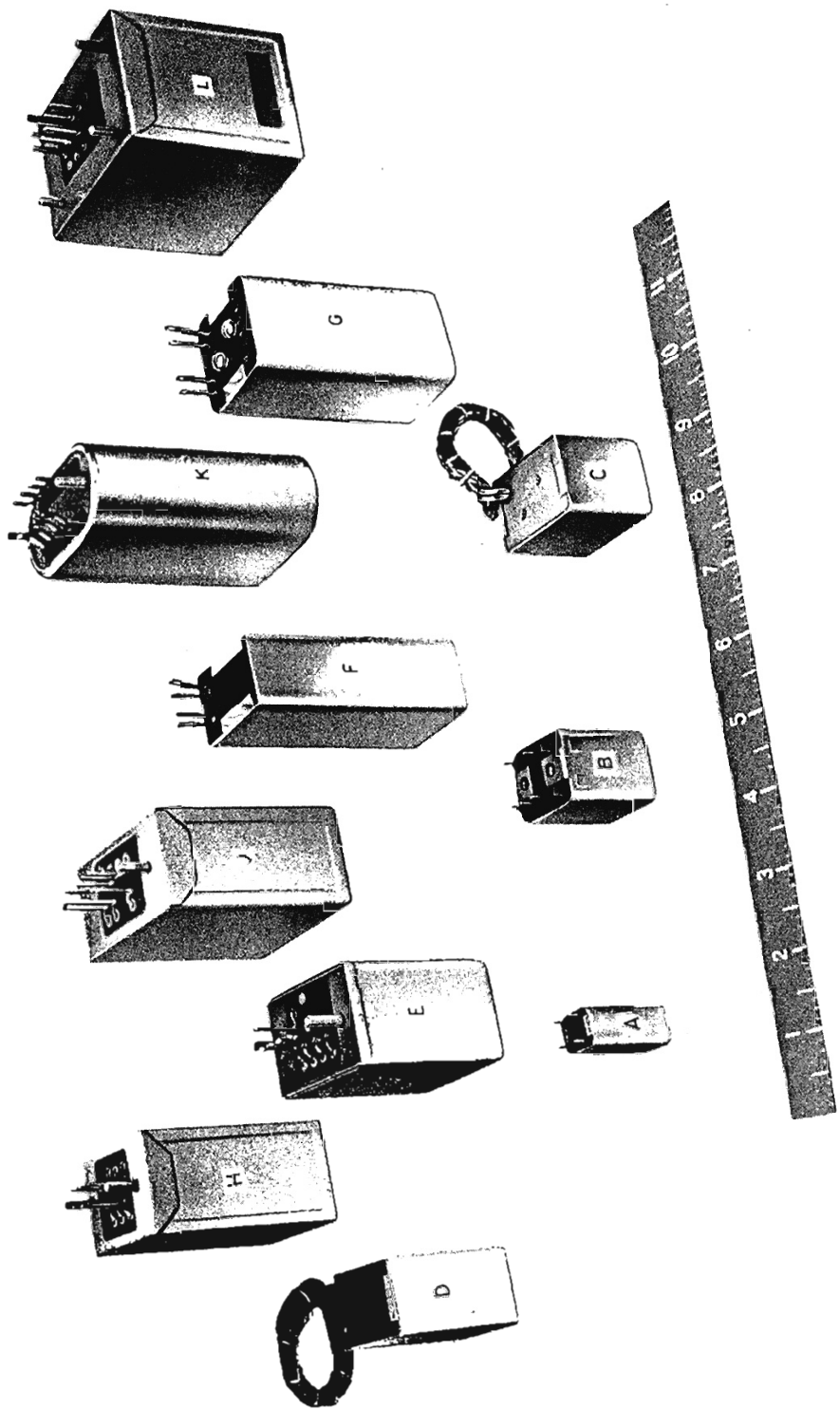


Fig. 1 Transmission Transformers A to L

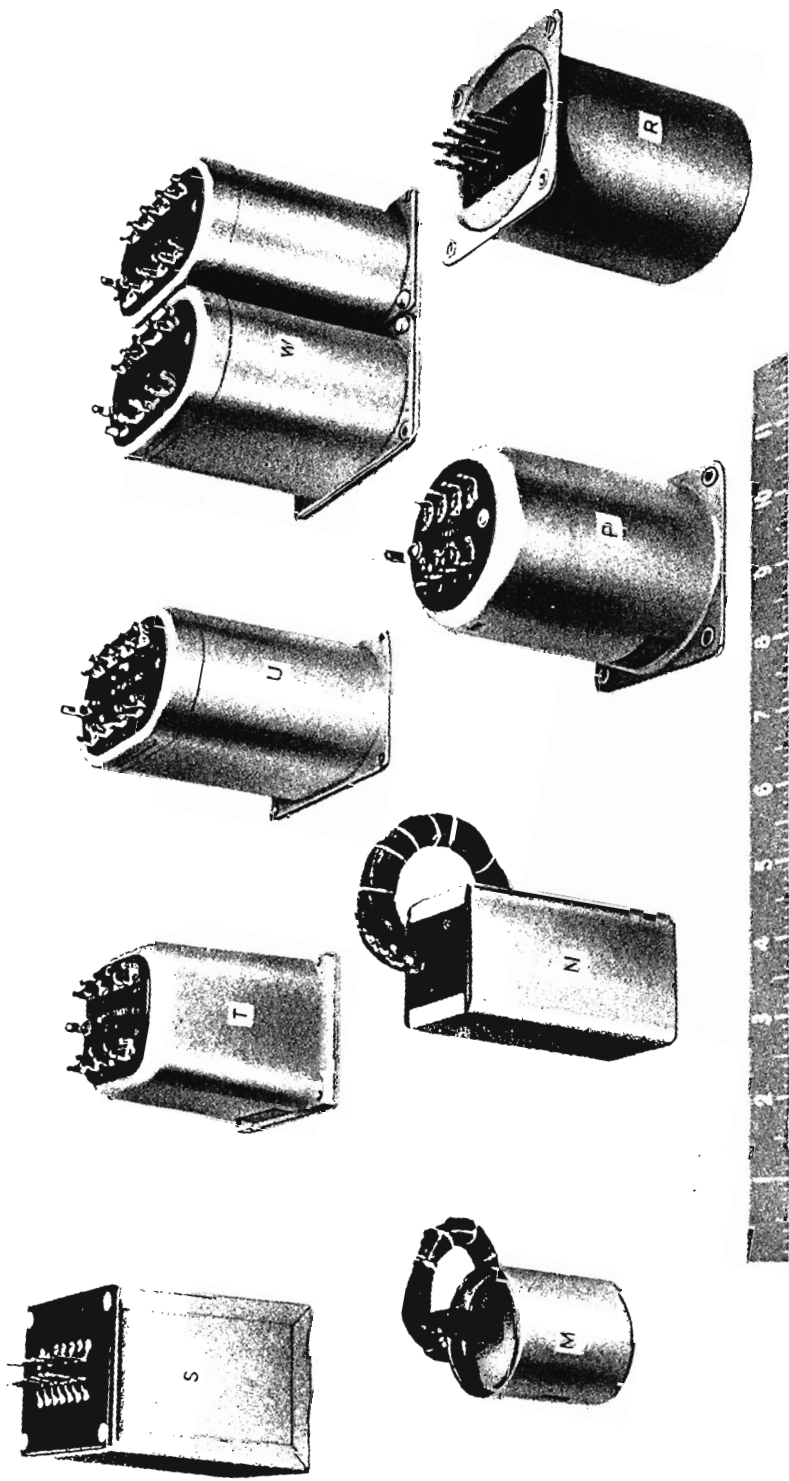


Fig. 2 Transmission Transformers M to W

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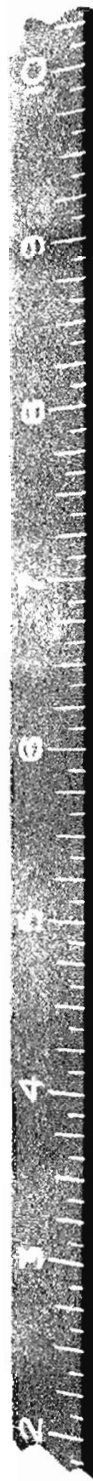
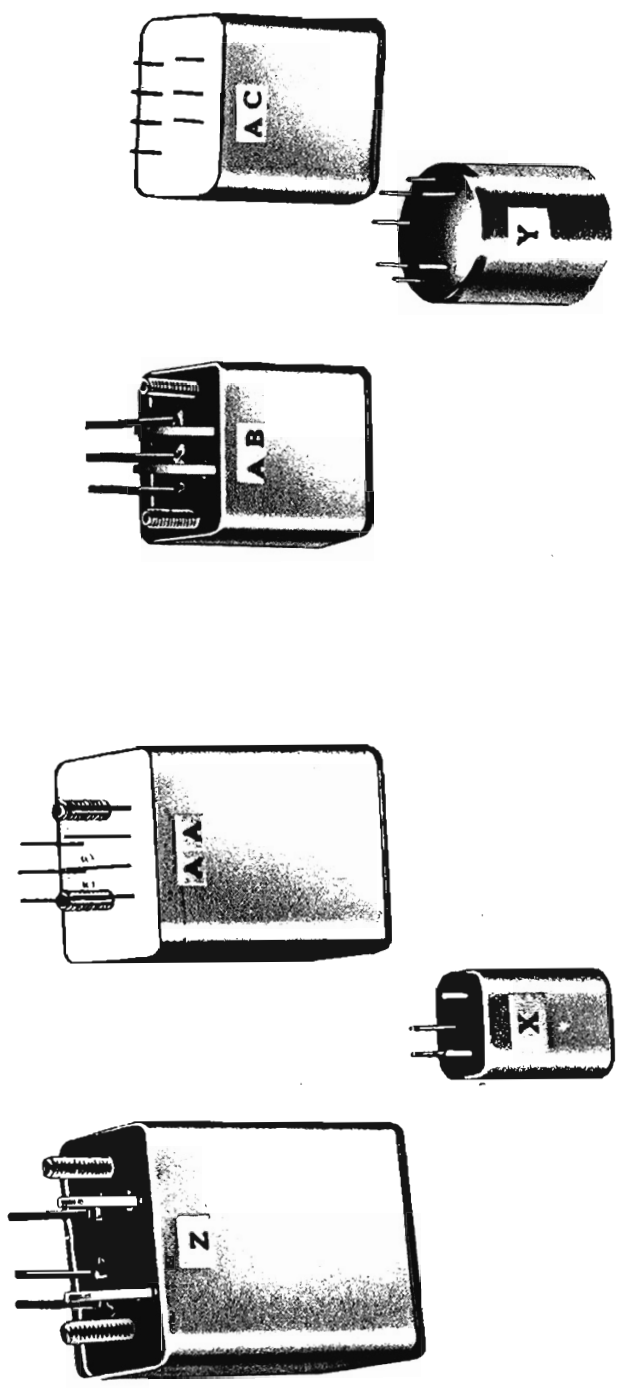


Fig. 3 Transmission Transformers X to AC

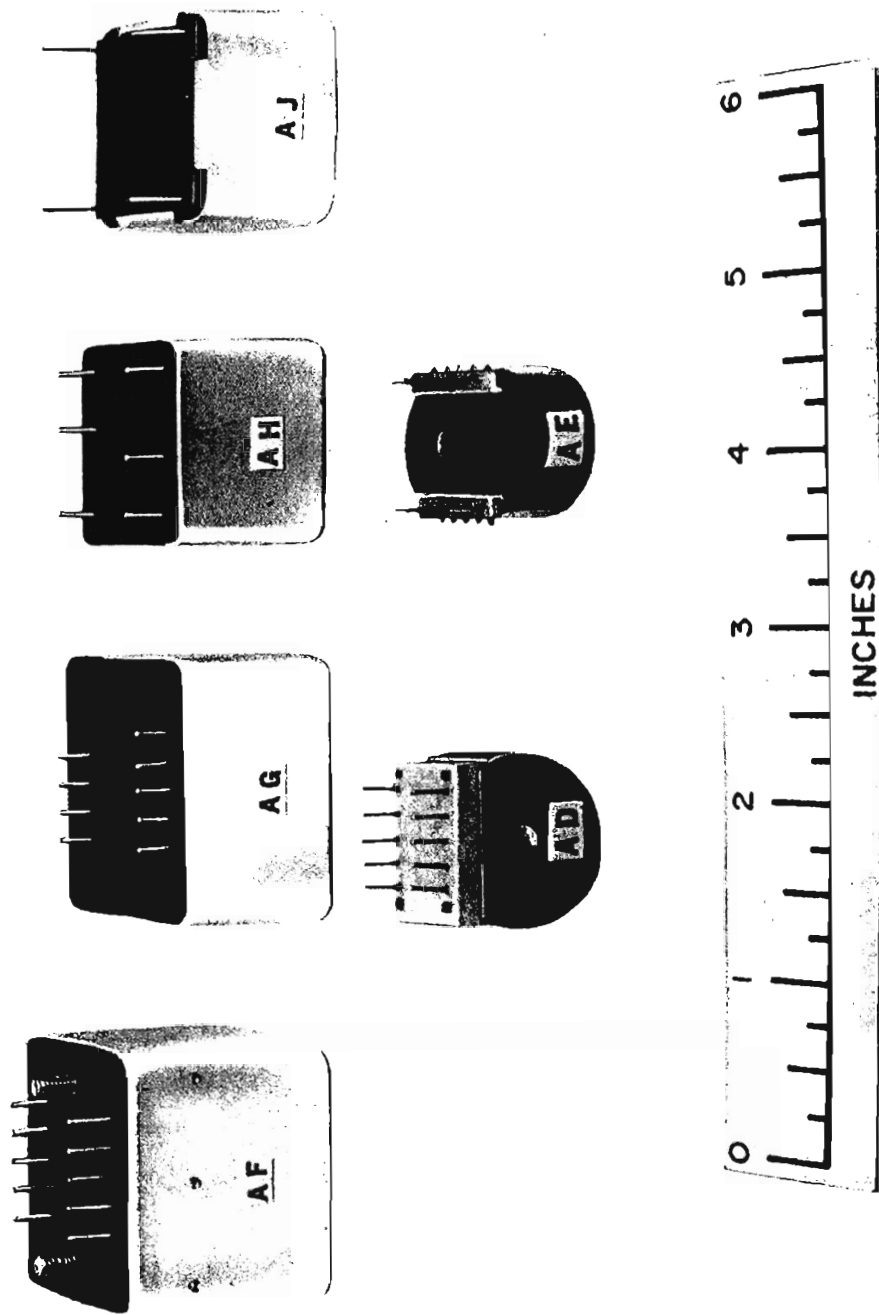


Fig. 4 Transmission Transformers AD to AJ

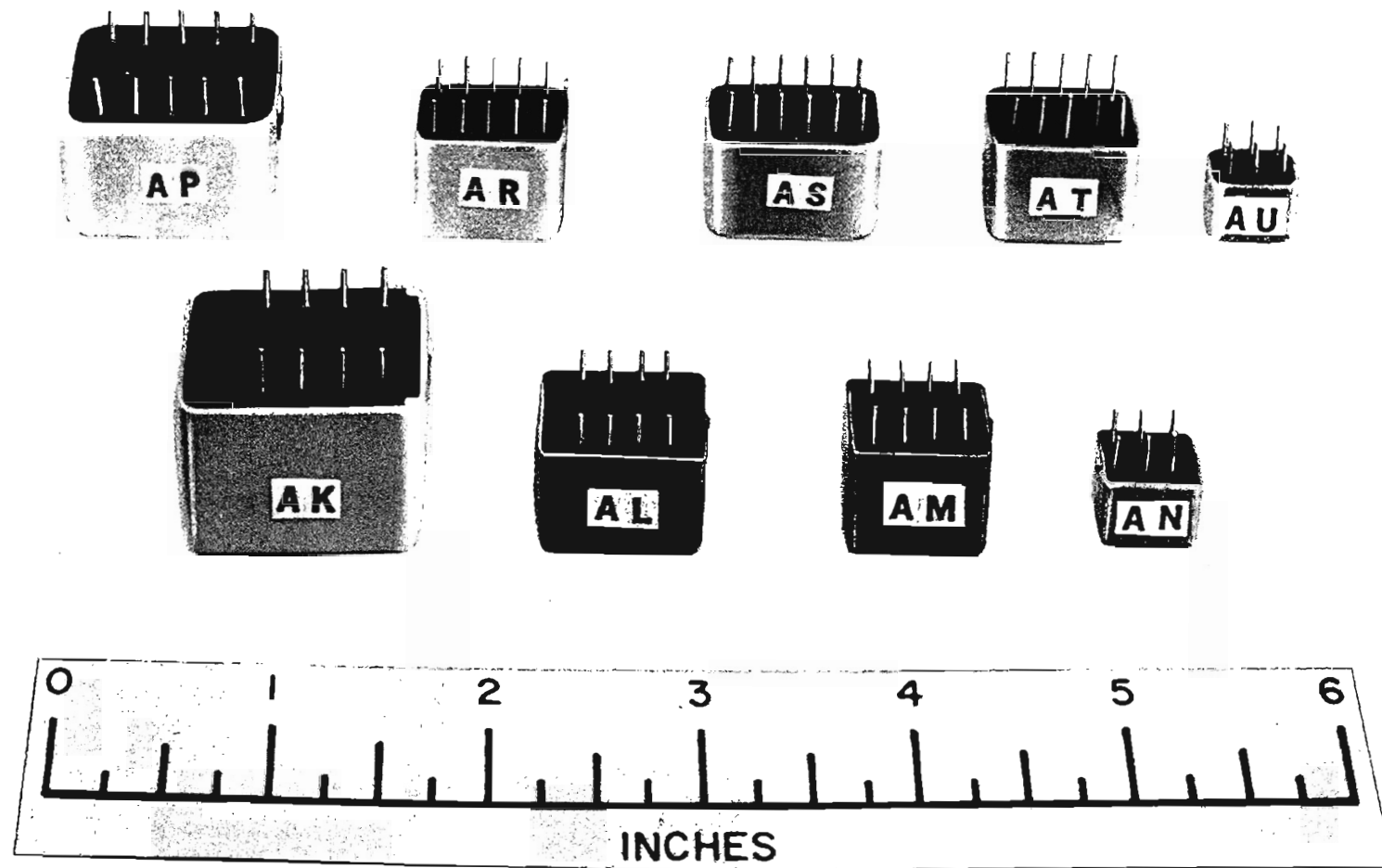


Fig. 5 Transmission Transformers AK to AU

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
5B	0.1-5	500: --	(2-12)	(1-12) taps	--	80	6	h	0.9	(1-2)	U	T
15A	0.2-3.5	1:2.15 ratio	(2-1)(6-5)	(4'-3)(2-1) (6-5)(8-7')	122	148.7	370	m	0.9	(1-2)(5-6)		
15C	0.2-3.5	1:1.6	(2-1)(6-5)	(4'-3)(2-1) (6-5)(8-7')	184	195	490	m	0.9	(1-2)(5-6)	U	
15D	0.2-3.5	1:1.7	(9-9T)(9T'-10)	(1-2)(3-4) in (9-9T)(9T'-10) (5-6)(7-8) in	125	172	1.7	h	0.2	(9-9T) (9T'-10)		W
16B	0.2-3.5										Y	
18A	0.05-10	0.25 to 130:500	(2-15)	(1-15) taps	--	27.6	4.5	h	0.06	(1-15)	J	AA
21A	0.03-8	1:1.9	(2-6)	(1-7) taps	--	11.5	6.7	h	0.06	(1-7)		
22A	64-120	330:400	(2-3)	(1-4)	--	8	21	m	1.8	(1-4)	J	
23A	0.2-145	1:4.65	(2-3)(4-5)	(1-3)(4-6)	30	65	700	m	0.2	(2-3)(4-5)	J	
24A	0.2-145										AB	

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3

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding	Min	Test Freq kc	For Winding			
180A	0.4-3	4800:15000 80:15000	(2-3) (1-2)	(4-5)	60 8	125	2	h	0.4	(4-5)		
180B	0.4-3	24000:24000 16:24000	(2-3) (1-2)	(4-5)	1815 3.7	1470	14	h	0.4	(4-5)	E	
181A	0.2-3.5	150:350 + 350	(1-2)	(3-7-4)* + (5-8-6)*	10.9	13.9 16.4	55	m	1.8	(1-2)	M	
181B	0.2-3.5	50:900 + 600 50:730 50:540 50:240 50:135	(7-8)	(5-6)(1-2)+ (2-3) (1-3) (1-2)(5-6) (2-3) (1-2) or (5-6)	2.5	19.8 (1-2) 28.8 (2-3) 18.2 (5-6) 600 (2-4)	200	m	1.8	(1-2)(5-6)		
181C	0.2-3.5	50:900 + 600 50:730 50:540 50:240 50:135	(7-8)	(5-6)(1-2)+ (2-3) (1-3) (1-2)(5-6) (2-3) (1-2) or (5-6)	2.5	19.8 (1-2) 28.8 (2-3) 18.2 (5-6) 600 (2-3)	240	m	1.8	(1-2)(5-6)	S	INDUCTION COILS

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note			
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding						
603A	0.25-2.8	600:150,000	(1-2)(3-4)	(5-6)	26.4	8545	480	m	0.2	(1-2)	M	K			
603C	0.425-1.615	1:3000	(1-2)	(3-4)(5-6)	0.29	830	18	h	0.2	(3-4)(5-6)	E	K			
623A	0.2-3.5	500:600 500:120,000	(1-2)	(3-4) (5-6-7-8-9)	37	40 8970	2	h	0.06	(1-2)	E	K			
626A	0.25-3	300:357,000	(8-9)	(7-6-5-4- 3-2-1)	9	4198	600	m	0.2	(1-2)	G				
626B	8-64	300:30000	(1-2)	(7-8)	3.4	240	2	h	0.9	(7-8)	E	G			
626C	0.27	550:240,000	(1-2)	(3-4-5-6-7)	48	5400	2	h	0.2	(1-2)	E	G			
626D	0.6-1.8	1000:3200	(1-2)	(3-4)	200	890	8	h	0.6	(1-2)		G			
626E	0.2-3.5	300:300 300:140,000	(1-2)	(3-4) (7-8-9-10-11)	47.5	185 4865	1.2	h	0.2	(1-2)		G			
626F	0.05-5	600:3000	(1-2)	(3-4)	32	150	5.4	h	0.06	(1-2)		G			
633C	0.04-8.5	600:75000	(1-2)	(7-8)	72	2616	7.8	h	0.2	(1-2)	E,M	G			
633E	0.2-12	300:142,000	(1-2)	(7-8)	16.6	2415	1.7	h	0.2	(1-2)	M	G			
633F	0.2-12	30000:30000	(1-2)	(7-8)	4125	4125	100	h	0.2	(1-2)	M	G			
633G	0.05-8	40000:80000	(1-2)(3-4)	(7-8)	1750	6000	150	h	0.2	(1-2)(3-4)	E,M	G			
633H	0.05-8	100:200,000	(1-2)(3-4)	(7-8)	2.9	10600	500	m	0.2	(1-2)(3-4)	E,M	G			
633J	0.02-0.04	6800:170,000	(2-5)	(8-11)	1800	11775	30	h	0.035	(2-5)		G			
633K	0.1-5	600:600 600:900	(1-2)	(7-8) (7-9)	10.35	-- 15.9	3.5	h	0.2	(1-2)		G			
633L	0.2-3.5	600:600	(1-2)(5-6)	(3-4)(7-8)	10	11	1.8	h	0.2	(1-2)(3-4)		G			
647B	0.2-3.5	600 + 600:160,000 600 + 600:1,000,000	(1-2)(3-4) + (5-6)	(9-10)(11-12) (7-8)	53.5	2030 8000	120	m	0.2	(1-2)(3-4)	E	K			
647D	0.2-3.5	1000:9000	(1-2-3)* (4-5-6)*	(7-8-9)	43	605	1.2	h	0.2	(1-3)(4-6)	E	K			
661A	50-20000	800:800	(1-2-3)*	(4-5)(6-7)	0.5	0.6	1.4	m	100	(1-3)	E	E			
668A	60-3200	72:10500	(1-2)	(3-4)	1.7	32	5.4	μ	1000	(1-2)					
669A	44-140	3000:20000	(1-3)	(4-6)	115	365	25	m	15	(1-3)	B				
669B	164-260	3000:20000	(1-3)	(4-6)	28	92	33	m	1.8	(3-4)	B				
669D	44-140	3000:20000	(1-3)	(4-6)	115	365	25	m	15	(1-3)	B				

INPUT TRANSFORMERS

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note			
					Low Winding ohms	High Winding	Min	Test Freq kc	For Winding						
151B	60-108	600:20000	(1-2)(3-4)	(5-6)	12	240	100	m	0.9	(5-6)	E	J			
151E	16-31	600:80000	(1-2)	(3-4)	--	850	1.1	h	0.9	(3-4)	E	J			
151F	60-108	135 + 135:20000	(1-2)(3-4)	(5-6)	8	240	140	m	1.8	(5-6)	E	J			
151G	16 32 64	300 + 300:100,000	(1-2)+(3-4)	(5-6)	2.6	90	72.8	m	1.8	(5-6)	E	J			
157A	0.035-10	500:10000 250:10000	(1-4) (2-3)	(5-6)(7-8)	72 50.2	1220	43	h	0.06	(5-6)(7-8)		J			
157B	0.25-5	600:11700 300:12200	(1-3)(4-6) (2-3)(4-5)	(7-8-9)	45.5 32.2	745	23.5	h	0.06	(7-9)	E	J			
157C	1-10	600:20000	(2-1)(6-5)	(4-3)(8-7)	15	550	810	m	0.06	(2-1)(6-5)	E	J			
157F	0.2-3.2	600:60000	(1-2)	(3-4)	30	2760	1.7	h	0.06	(1-2)	E	J			
157G	0.2-3	1200 + 300:21000	(3-4)+(7-8)	(5-2)	43	1340	28.1	h	0.06	(5-2)	E	J			
157J	0.2-3	600:23000	(3-4)(7-8)	(5-2)	17	1435	28.1	h	0.06	(5-2)	E	J			
157K	0.05-8	600:60000	(1-2)(3-4)	(5-6)	100	12500	3.1	h	0.2	(1-2)(3-4)	E	J			
162B	0.2-4.5	600:7200	(1-2)(3-4)	(5-6)	65	604	4.5	h	0.06	(1-2)(3-4)	J	L			
163A	5-30	600:20000	(2-1)(6-5)	(4-3)(8-7)	2.2	250	45	m	0.9	(2-1)(6-5)	E	J			
163C	4-10	600:21000	(3-4)	(5-6)	13.3	320	11.6	h	0.06	(5-6)	J	M			
163D	0.2-3	250:100,000	(1-2)	(3-4)	25.6	6770	630	m	0.2	(1-2)	J				
166A	0.05-10	12:4200 6:4200	(1-2) (1-1T)	(3-4)(5-6)	0.57	142	6.3	h	0.2	(3-4)(5-6)	L				
166B	0.05-10	500:4130 8:4130	(1-2) (1-1T)	(3-4)(5-6)	31.3 0.59	200	6.3	h	0.2	(3-4)(5-6)	L				
166D	0.085	300:6580	(1-2)	(3-4)(5-6)	39	470	45	h	0.06	(3-4)(5-6)	L				
166E	0.25-2.75	300:24000 300:3250	(1-2)(3-4)	(5-7) (5-6)	46	2120 366	80	h	0.2	(5-7)	L				
169A	0.06-10	1000:12000	(1-2-3)*	(4-5)	195	1780	50	h	0.06	(4-5)					
171B	0.05-6	500:10000 8:10000	(1-3) (1-2)	(4-5-6)*	59 1.07	750	27	h	0.2	(4-6)	S				

OUTPUT TRANSFORMERS

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
171C	0.03-10	600:10000	(5-7)(8-9) (10-11)(12-14)	(1-2-3)*	47.5 (5-7)(12-14)	475	23	h	0.2	(1-3)	S	
		150:10000	(5-7)(8-9) (10-11)(12-14)		--							
		30:10000	(6-7)(8-9) (10-11)(12-13)		4.2							
		17:10000	(6-7) [(8-9)] [(10-11)] (12-13)		--							
		8:10000	(6-7)(8-9) (10-11)(12-13)		--							
		2:10000	[(6-7)] [(8-9)] [(10-11)] [(12-13)]		--							
178D	0.035-15	600:4500	(1-2)	(3-4)	41	214	7.2	h	0.06	(3-4)	E	N
181B	36-150	125:20000	(1-2)	(3-4)	1.15	155	720	m	2	(3-4)	E	J
186A	0.25-2.8	600:60000	(1-2)	(3-4)	38.5	5692.5	1.7	h	0.2	(1-2)	E	K
186B	0.2-3.5	175:30000	(1-2)	(3-4)(5-6)	107	4850	1.2	h	0.9	(1-2)	K	
186C	0.2-3.5	1000:12000	(2-1)(6-5)	(4-3)(8-7)	145	1830	18	h	0.02	(3-4)(7-8)	K	
186E	0.255-3.145	0.22-4000	(1-2-3-4-5-6)	(7-8)	0.11	245	4.4	h	0.9	(7-8)	K	
500A	0.2-3.5	600:21000	(1-2)	(7-8)	19.6	1000	20	h	0.2	(7-8)	G	K,N
		296:21000	(9-10)		105							
		45:21000	(3-4)		15.4							
500B	0.2-3.5	220:125,000	(1-2)(3-4)	(5-6)(7-8)	4.3	1750	210	m	0.9	(1-2)(3-4)	G	
500C	0.2-3.5	15:6000	(1-2)	(3-4)(5-6)	2.3	1170	20.4	h	0.2	(3-4)(5-6)	G	
500D	0.2-3.5	1.6:140	(1-2)	(3-4)	0.25	18.5	630	m	0.6	(3-4)	G	
500E	0.2-3.5	16:3600	(1-2)	(3-4)(7-8)	1.4	525	12.8	h	0.2	(3-4)(7-8)	G	
500F	0.05-5	600:10000	(1-2)	(3-4)	69	945	5	h	0.06	(1-2)	G	
503A	0.2-3.5	3000:4000	(7-8)	(1-2)(3-4)	270 270	445	10	h	0.2	(7-8)	E,M	G
514A	50-3500	72:3000	(1-2)	(3-4-5)*	0.1	13	600	μ	100	(1-2)	E	
517A	0.2-3.5	600:20000	(1-2)	(3-4)(5-6)	75	2700(3-4) 150(5-6)	20	h	0.2	(3-4)	M	F
517B	0.2-3	10000:90000	(1-2)	(3-4)	600	1400	11	h	0.2	(3-4)	M	F
517C	0.2-3	600:25000	(1-2)	(3-4)	54	2400	30	h	0.2	(3-4)	M	F

OUTPUT TRANSFORMERS

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OUTPUT TRANSFORMERS

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
517D	1.1-3.4 0.15-0.45	600:12000 150:3000	(1-2)	(3-4-5)*	23	334	300	m	0.15	(1-2)	M	F
517E	0.5-3.4	9000:144,000	(1-2)	(3-4-5)*	750	4450	3.4	h	0.5	(1-2)	M	F
517F	0.2-3.5	600:20000	(1-2)	(3-4)(5-6)	75	2700(3-4) 150(5-6)	20	h	0.2	(3-4)	M	F
517G	0.5-2	500:70000	(1-2)	(3-4-5)*	58	4000	500	m	1	(1-2)	M	F
517H	0.3-3	600:2800 600:4500	(1-2)	(3-4) (5-6)	57	296 735	3.3	h	0.2	(3-4)	M	F
517J	0.2-4	275:50000	(1-2)	(3-4)	28.5	4300	60	h	0.2	(3-4)	M	F
524A	0.2-3.5	1.3:1200	(1-3)	(4-6)	6.4	1540	4.1	h	0.5	(4-6)		
527A	50-20000	75:800	(1-2)	(3-4-5)*	0.05	0.9	1.8	m	100	(3-5)	E	E
529A	0.4-3	600:20000	(1-2)	(3-4)	90	650	12	h	0.4	(3-4)	E	E
529B	0.2-3.5	20:10000 600:10000 570:10000	(T-2) (1-2) (3-4)	(Rd-Bk)	1.14 85.3 130	485	10	h	0.2	(Rd-Bk)	E	
539A	1-10	50:6000	(1-2)	(4-5-6-7-8- 9-10-11-12)	2	190	1	h	0.2	(4-12)	E	G
541A	12-60	135:497 + 4000	(1-2-3)*	(4-5-6)	8.5	260	6	m	1.8	(1-3)	E	
541B	12-60	135:730 + 3600	(1-2-3)*	(4-5-6)	8.5	270	6	m	1.8	(1-3)	E	
542A	12-60	50:4500	(1-2)	(1-3)	21	250	190	m	0.9	(1-3)		E
543A	0.02-20	1160:15000	(1-2)(3-4)	(5-6)	70	420	60	h	0.2	(5-6)	E	

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
94E	0.2-3.5	900:900	(2-1)(6-5)	(4-3)(8-7)	50	50	550	m	0.9	(1-2)(5-6)	K	
94F	0.2-3.5	900:1350	(2-1)(6-5)	(4-3)(8-7)	73	48	850	m	0.9	(1-2)(5-6)	K	
94H	0.2-3.5	600:600	(2-1)(6-5)	(4-3)(8-7)	26	36	160	m	0.9	(1-2)(5-6)	E	K
94J	0.2-3.5	30:1050 30:60	(1-2)	(3-4-5-6-7) (4-5-6)	1.6	17.6 (3-6) 356 (6-7)	30	m	0.9	(1-2)	K	P
94K	0.18-1	25:50	(1-2)	(3-4)	2.5	3.5	31	m	0.9	(1-2)	K	
94L	0.02	600:600	(1-2)	(3-4)	750	750	50.6	h	0.02	(1-2)	K	
94M	0.02	--	(1-2-3-4)	(5-6-7-8)	340	400	20	h	0.02	(1-4)	K	
94N	0.2-3.5	900:900	(2-1)(6-5)	(4-3)(8-7)	12.6	17	280	m	0.9	(1-2)(5-6)	K	
94P	0.425-1.615	10:25	(1-2)	(7-8)	0.55	2.76	40	m	0.2	(7-8)	K	
94R	1	10:150	(3-4-5-6-7)	(1-2)	1.6	54	600	m	1	(1-2)	K	
94S	1	30:27000	(3-4)(7-8)	(1-2)(5-6)	4.35	3230	250	m	0.2	(3-4)(7-8)	M	K
94T	0.2-3.5	600:900	(4-3)(8-7)	(2-1)(6-5)	14.5	31.5	340	m	0.9	(1-2)(5-6)	M	K
94U	0.270	20:600	(1-2)(3-4)	(5-6)	0.26	17.8	400	m	0.2	(5-6)	K	
94W	0.425-1.615	0.5-900	(1-2)	(3-4)(5-6)	0.15	110	2.5	h	0.2	(3-4)(5-6)	K	
94Y	0.2-3.5	600:600	(1-2)	(3-4)	32	38	1	h	0.2	(1-2)	E	K
94AA	0.2-3.5	300:600	(2-1)(6-5)	(4-3)(8-7)	12.5	31	160	m	0.9	(3-4)(7-8)	E	K
108A	0.2-3.5	600:900	(2-1)(6-5)	(4-3)(8-7)	7.7	9.9	1.6	h	0.06	(1-2)(5-6)	J	
111A	0.035-8.5	40:600	(1-2)(5-6)	(3-4)(7-8)	2.2	29.3	19.2	h	0.06	(3-4)(7-8)	E	U
111C	0.035-8	600:600	(1-2)(5-6)	(3-4)(7-8)	40	40	27	h	0.06	(3-4)(7-8)	E	U
111D	0.25-2.75	600:1200	(3-4)(7-8)	(1-2)(5-6)	6	12	3	h	0.06	(1-2)		
119B	0.035-8.5	37:600	(1-2)(5-6)	(3-4)(7-8)	2.3	40	27	h	0.06	(3-4)(7-8)		
119C	0.035-8	600:600	(3-4)(7-8)	(1-2)(5-6)	50	55	27	h	0.06	(3-4)(7-8)		
119D	0.035-8	204:600	(2-1)(6-5)	(3-4)(7-8)	9.8	22.8	27	h	0.06	(3-4)(7-8)		
119E	0.035-8	600:600	(1-2)(5-6)	(3-4)(7-8)	40	40	27	h	0.06	(3-4)(7-8)		
119F	0.035-20	600:1200	(4-3)(8-7)	(2-1)(6-5)	6	12	3	h	0.06	(1-2)		
120C	0.2-3.5	900:900	(4-3)(8-7)	(2-1)(6-5)	12.7	17.8	550	m	0.9	(4-3)(8-7)	M	K
120D	0.2-3.5	900:1350	(4-3)(8-7)	(2-1)(6-5)	12.7	29.2	550	m	0.9	(4-3)(8-7)	M	K
120E	0.2-3.5	600:900	(2-1)(6-5)	(4-3)(8-7)	11.5	12.7	550	m	0.9	(4-3)(8-7)	M	K
120F	0.2-3.5	600:1500	(2-1)(6-5)	(4-3)(8-7)	5.7	19	320	m	0.06	(2-1)(6-5)	M	K
120G	0.2-3.5	600:900 600:1500	(2-1)(6-5)	(4L-3)(8-7L) (4H-3)(8-7H)	5.7	19	320	m	0.9	(2-1)(6-5)	M	K

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq kc	For Winding				
	kc	ohms			ohms	ohms							
120H	0.2-3.5	900:900	(4-3)(8-7)	(2-1)(6-5)	12.7	17.8	550	m	0.9	(4-3)(8-7)	M	K	R
120J	0.2-3.5	900:1350	(4-3)(8-7)	(2-1)(6-5)	12.7	29.2	550	m	0.9	(4-3)(8-7)	M	K	R
120K	0.2-3.5	600:900	(2-1)(6-5)	(4-3)(8-7)	11.5	12.7	550	m	0.9	(4-3)(8-7)	M	K	R
120L	0.2-3.5	600:1500	(2-1)(6-5)	(4-3)(8-7)	5.7	19	320	m	0.06	(2-1)(6-5)	M	K	R
120M	0.2-3.5	150 + 150:6500 150 + 150:100	(1-2)+(3-4)	(5-7) (5-6)	19.7	580	350	m	0.9	(5-6)	M	K	
120N	0.2-3.5	600:600 + 600	(7-8)(9-10)	(1-2)(3-4) + (5-6)	13.1	13.9	340	m	0.9	(7-8)(9-10)	M	K	
120P	0.2-3.5	600:900 + 900 600:1500 + 1500	(7-9)(10-12) (8-9)(10-11)	(1-2)(3-4) + (5-6)	15.9	26.7	400	m	0.9	(7-9)(10-12)	M	K	
120R	0.2-3	600:900	(1-2)(6-5)	(4-3)(8-7)	11.5	13.1	550	m	1	(4-3)(8-7)	E	K	
146A	0.2-150	135:600	(2-1)(6-5)	(4-3)(8-7)	1.9	8.8	1.8	h	0.2	(4-3)(8-7)	E	J	
146B	4-3000	20:67.5	(1-2)	(3-4)	0.2	0.6	2	m	10	(3-4)	E	J	
146C	35-500	125:125	(4-3)(8-7)	(2-1)(6-5)	0.6	0.7	40	m	1.8	(2-1)(6-5)	E	J	
146D	35-150	125:125	(1-2)	(3-4)(5-6)	0.6	0.6	40	m	5	(1-2)	E	J	
146E	12-108	140:250	(1-2)	(3-4-5)*	1	1.5	170	m	1.8	(3-4)	E	J	
146F	12-108	250:600	(3-4-5)*	(1-2)	1.5	4	170	m	1.8	(3-5)	E	J	
146G	60-108	135:600	(2-1)(6-5)	(4-3)(8-7)	0.64	1.75	90	m	1.8	(3-4)(7-8)	E	J	
146H	36-84	125:600	(3-4)(5-6)	(1-2)	0.43	5.1	160	m	1.8	(1-2)	E	J	
146J	35-1000	50:125	(3-4)(5-6)	(1-2)	0.47	1.05	22	m	1.8	(1-2)	E	J	
146K	35-1000	67:125	(3-4)(5-6)	(1-2)	0.51	1	22	m	1.8	(1-2)	E	J	
146L	35-1000	82:125	(3-4)(5-6)	(1-2)	0.61	1.05	22	m	1.8	(1-2)	E	J	
146M	35-1000	95:125	(3-4)(5-6)	(1-2)	0.65	1.05	22	m	1.8	(1-2)	E	J	
146N	35-1000	125:160	(1-2)	(3-4)(5-6)	1	0.79	22	m	1.8	(1-2)	E	J	
146P	60-500	100:135 + 135	(1-1T-2)	(3-3T-4) (5-6T-6)	0.62	2.3	20	m	1.8	(1-2)	E	J	
146S	12-230	135 + 135:170	(3-3T-4) (5-6T-6)	(1-1T-2)	3.2	1.8	70	m	1.8	(1-2)	E	J	
146T	0.2-3.5	600:600 + 600	(1-2)	(3-4-5) (6-7-8)*	25.5	70	10.8	h	0.2	(1-2)	E	J	
146U	4-31	600:600	(3-4)(7-8)	(1-2)(5-6)	17.6	21	4.4	h	0.2	(4-3)(8-7)	E	J	
146W	60-108	108:700	(1-2)(3-4)	(5-6)(7-8)	0.61	2.03	100	m	1.8	(5-6)(7-8)	E	J	
146Y	60-525	68:72	(3-4)(5-6)	(1-2)	0.77	0.55	11	m	1.8	(1-2)	E	J	
146AA	60-525	72:91	(1-2)	(3-4)(5-6)	0.53	0.85	11	m	1.8	(1-2)	E	J	

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding			
146AB	60-108	135:135 + 540	(1-2)	(3-4-5)(6-7-8)	0.72	4.8	70	m	1.8	(1-2)	E	J
146AC	60-300	135:285	(1-2)(3-4)	(5-6)(7-8)	0.68	1.31	37	m	1.8	(1-2)(3-4)	E	J
146AD	64-516	72:125	(1-2)	(3-4)(5-6)	2	2	1	m	50	(1-2)	E	J
146AE	1556-2044	25:72	(3-4)(5-6)	(1-2)	0.4	1	1	m	50	(1-2)	E	J
146AF	620-2356	33:72	(3-4)(5-6)	(1-2)	0.5	1	1	m	50	(1-2)	E	J
146AG	564-1052	46:72	(3-4)(5-6)	(1-2)	0.6	1	1	m	50	(1-2)	E	J
146AH	312-552	66:72	(3-4)(5-6)	(1-2)	0.7	1	1	m	50	(1-2)	E	J
146AJ	68-308	72:75	(1-2)	(3-4)(5-6)	0.8	1	1	m	50	(1-2)	E	J
146AK	10-100	135:135 + 135	(1-1T-2)	(3-3T-4) (5-6T-6)	1.6	3.2	55	m	1.8	(1-2)	E	J
146AL	60-108	108:600	(1-2)(3-4)	(5-6)(7-8)	0.61	1.86	84	m	1.8	(5-6)(7-8)	E	J
146AM	2172-2788	72:400	(1-2)	(3-4)(5-6)	1	0.6	1	m	50	(1-2)	E	J
146AN	60-108	135:135 + 600	(1-2)	(3-4-5)(6-7-8)	0.75	5.6	300	m	1.8	(1-2)	E	J
146AP	60-108	170:170	(1-2)(5-6)	(3-4)(7-8)	0.75	0.65	21	m	1.8	(3-4)(7-8)	E	J
173B	0.2-3.5	600:1024 + 1024	(2-1)(6-5)	(4-3)(8-7) + (10-9)(12-11)	42	86	1.1	h	0.2	(1-2)(5-6)	E	K
173C	0.2-3.5	600:1380 + 1380	(2-1)(6-5)	(4-3)(8-7) + (10-9)(12-11)	42	124	1.1	h	0.2	(1-2)(5-6)	E	K
173D	0.2-3.5	600:360 + 360	(2-1)(6-5)	(4-3)(8-7) + (10-9)(12-11)	26.6	42	1.1	h	0.2	(1-2)(5-6)	E	K
173E	0.2-3.5	600:600 + 600	(2-1)(6-5)	(4-3)(8-7) + (10-9)(12-11)	42	42	1.1	h	0.2	(1-2)(5-6)	E	K
177A	0.1-3.5	600:46000	(1-2)(3-4)	(7-8)	32.7	1885	5	h	0.2	(1-2)(3-4)	E,M	G
177B	0.1-10	200:600 600:6000	(1-2)(3-4) (7-8-9)*	(7-8-9)* (5-6)	7.71 17.5	17.5 690	1	h	0.2	(1-2)(3-4)	E,M	G
177C	0.03-15	600:600 or 150:150 or 100:100	(1-3)(4-5)	(7-9)(10-11)	15.3	15.2	3.8	h	0.2	(1-3)(4-5)	E,M	G
177D	0.2-3.5	150:600 600:600 600:1350	(7-8)(9-10) (6-8)(9-11) (1-2)(3-4)	(1-2)(3-4) (1-2)(3-4) (5-6-7-8) (9-10-11-12)	33	73	800	m	0.2	(1-2)(3-4)	E,M	G
185A	60-300	135:1619	(1-2)	(3-4-5)*	1.3	16.8	785	m	1.8	(3-5)	E	E
185B	60-108	135:30000	(1-2-3)	(4-5)	0.6	70	1.7	h	0.9	(4-5)	E	E
185C	60-108	135:1800	(1-2-3)*	(4-5)	1.35	20	400	m	1.8	(4-5)	E	E

REPEATING COILS

Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq	For Winding				
	kc	ohms			ohms	ohms							
185D	60-108	135:18800	(1-2)	(3-4)	1	60	1.1	h	0.9	(3-4)	E	E	
185E	83-88	135:2430	(1-2)	(3-4-5)	10	16.8	105	μ	100	(3-5)	E	E	
197B	0.017-6000	75:110	(1-2)	(3-4-5)*	0.135	0.110	450	m	0.1	(3-5)	E		
197C	0.015-6000	75:124	(1-2)	(3-4)(5-6)	0.225	0.200	680	m	0.1	(3-4)(5-6)	E		
201A	5-10000	75:110	(1-2)	(3-4-5)*	0.12	0.12	4	m	5	(1-2)	E	J	
201B	2-10000	75:124	(1-2)	(3-4-5)*	0.12	0.20	4	m	5	(1-2)	E	J	
202A	0.2-3	600:600	(2-1)(6-5)	(4-3)(8-7)	60	60	400	m	0.2	(1-6)	M	F	
202B	0.2-3	600:600	(2-1)(6-5)	(4-3)(8-7)	60	60	500	m	0.2	(1-6)	E	F	
213C	44-140	135:3000	(1-2-3)*	(4-6)	5	95	1.1	m	1.8	(1-3)	B		
213D	164-260	130:3000	(1-2-3)*	(4-6)	3.8	60	350	μ	1.8	(1-3)	B		
213E	180-196	135:135	(1-2-3)*	(4-6)	3	3.5	538	μ	1	(1-3)	B		
213F	180-196	600:1,000,000	(1-3)	(4-5-6)*	2	80	16.3	m	10	(4-6)	B		
213G	184-192	200:153,000	(1-3)	(4-5-6)*	4.5	80	16.3	m	10	(4-6)	B		
213H	12190-13090	40:400	(1-2-3)*	(4-6)	0.07	0.24	7	μ	1000	(4-6)	E	B	
213J	3290-3400 3810-3910	40:400 or 75:750	(1-2-3)*	(4-5-6)*	0.10	0.86	17	μ	1000	(4-6)	E	B	
213K	195-205	3000:153,000	(1-3)	(4-5-6)*	13.5	80	16.3	m	10	(4-6)	B		
213L	516-1211	75:75	(2-3)	(4-5-6)*	0.18	0.22	8	μ	100	(2-3)	E	B	
213M	516-695	75:75	(2-3)	(4-5-6)*	0.18	0.22	20	μ	100	(2-3)	E	B	
213N	3910-5010	40:1000	(1-2-3)*	(4-5)	0.10	1.8	28	μ	1000	(4-5)	E	B	

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance				Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc	For Winding			
2500A	0.2-30	600:600	(2-1)(6-5)	(4-3)(8-7)	6.7	8.2	1	h	0.2	(2-1)(6-5)	E		
2500B	0.2-30	600:1200	(2-1)(6-5)	(4-3)(8-7)	6.7	18	1	h	0.2	(2-1)(6-5)	E		
2503A													B
2504A	200-8353	150:1157	(1-3)	(4-5)	0.48	4.7	620	μ	100	(1-3)	E		B
2505A													B
2505B													B
2505C	8-300	135:6000	(4-5-6)*	(1-2-3)*	2.8	90	160	m	8	(1-3)			B
2506A	2.6	300:300 300:97200	(R-RW)	(B1-B1W) (G-GW)	42	260 6700	1	h	0.2	(1-2)		C	
2507A	40-196	135:2000 + 18000	(1-2-3)*	(4-5-6)	7	210	140	m	1.8	(4-6)		B	
2507D	2080-15600	75:192	(2-3)	(4-5-6)*	0.066	0.100	50	μ	100	(2-3)	E	B	
2507E	3096-7266	75:1818	(1-2)	(2-3)	1.5	1812	15	μ	300	(1-2)		B	
2507F	4140	2:18	(2-5)	(1-4)	0.03	0.05	20	μ	100	(1-4)		B	
2507G	280-296	40000:700,000	(1-3)	(4-5-6)*	1.9	12	7.2	m	10	(4-6)		B	
2507H	9900-12500	75:357	(2-3)	(4-5-6)*	0.16	0.55	60	μ	100	(2-3)	E	B	
2507J	9900-12500	75:182	(2-3)	(4-5-6)*	0.046	0.073	40	μ	100	(2-3)	E	B	
2507K	9900-12500	75:133	(2-3)	(4-5-6)*	0.05	0.04	40	μ	100	(2-3)	E	B	
2507L	40-160	135:135	(1-3)	(4-6)	4.9	5.1	12.7	m	1.8	(6-4)		B	
2507M	40-160	135:600	(1-3)	(4-6)	6	25	56.5	m	1.8	(6-4)		B	
2507N	13000-18200	75:150+150	(2-3)	(4-5-6)*	0.06	0.16	32	μ	100	(2-3)	E	B	
2507P	40-264	135:135	(1-2-3)*	(4-5-6)*	2.7	3.5	3.6	m	100	(1-3)		B	
2507R	36-268	600:8000 + 1600	(1-2-3)*	(4-5-6)	25	140	150	m	1.8	(4-6)		B	
2507S	36-548	135:600	(4-5)(6-8)	(2-3)	4.4	9	13	m	1.8	(2-3)	E	B	
2507U	180-196	600:1,000,000	(1-3)	(4-5-6)*	0.23	18.80	16.3	m	10	(4-6)		B	
2507W	180-196	600:635000	(1-3)	(4-5-6)*	0.25	17.8	14.2	m	10	(4-6)		B	
2507Y	180-196	600:635000	(1-3)	(4-5-6)*	0.25	17.8	12.4	m	10	(4-6)		B	
2507AA	180-196	60:160000	(1-3)	(4-6)	0.13	12.50	4.1	m	10	(4-6)		B	
2507AB	180-196	60:160000	(1-3)	(4-6)	0.13	12.50	3.5	m	10	(4-6)		B	
2507AC	180-196	60:160000	(1-3)	(4-6)	0.13	12.50	3	m	10	(4-6)		B	
2507AE	9-99	600:6000	(4-6)	(1-3)	12.5	94	250	m	9	(1-3)		B	
2507AF	40-264	135:135	(1-2-3)*	(4-5-6)*	2.7	3.5	3.6	m	100	(1-3)		B	
2507AG	20-300	135:3000	(4-6)	(1-3)	3	35	200	m	100	(1-3)		B	
2507AH	20-300	75:135	(4-6)	(1-3)	0.75	1.5	5.5	m	100	(1-3)		B	

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding	High Winding	Min	Test Freq	For Winding			
	kc	ohms			ohms	ohms	kc					
2507AJ	60-108	135:135 + 600	(1-2)	(3-4-5) + (6-7-8)	0.845	3.24	1.0 m	1.8	(3-5)	E	B	
2507AK	60-108	135 + 135:600	(3-4-5)* + (6-7-8)*	(1-2)	5.2	15	7.1 m	1.8	(1-2)	E	B	
2507AL	79-88	67.5:135	(4-5)	(2-3)	1	4.1	1.6 m	1.8	(2-3)	E	B	
2507AN	180-196	600:570,000	(1-3)	(4-5-6)*	0.32	17.8	10.1 m	10	(4-6)		B	
2507AP	180-196	600:570,000	(1-3)	(4-5-6)*	0.32	17.8	9 m	10	(4-6)		B	
2507AR	180-196	600:142,000	(1-3)	(4-6)	0.13	12.50	2.5 m	10	(4-6)		B	
2507AS	180-196	600:142,000	(1-3)	(4-6)	0.13	12.50	2.3 m	10	(4-6)		B	
2507AT	36-268	504 + 56:3000	(4-5-6)	(1-3)	1.85	6.7	23 m	20	(1-3)		B	
2507AU	164-268	125:423 + 47	(1-2-3)*	(4-5-6)	0.7	0.9	1.5 m	20	(6-4)		B	
2507AW	36-140	125:750 + 750	(1-2-3)*	(4-5-6)*	1.6	3.8	14 m	1	(4-6)		B	
2507BA	36-548	75:135	(2-3)	(4-5)(6-8)	3	4.4	1.6 m	1.8	(2-3)	E	B	
2507BB	100-4500	75:3000	(4-5)	(2-3)	0.2	6.1	4.9 m	20	(2-3)		B	
2507BC	140-1100	75:1000	(1-5)	(6-8-10)*	1.75	26.5	1.3 m	100	(1-5)		B	
2507BD	36-548	75:600	(4-5)	(1-2-3)*	0.7	10	12 m	10	(1-3)		B	
2507BE											B	
2507BF											B	
2508A	0.1-3	500:20000 500:20000	(1-2)	(3-4) (5-6-7)*	51.4	2610 2990	72 h	0.06	(3-4)	L		
2509A											A	
2510A											A	
2510B											A	
2510C											A	
2511A											A	
2511B											A	
2512B	0.01-.02	6800:170,000	(1-2)	(3-4)	1150	13000	48 h	0.02	(1-2)			
2512C	0.01-.02	5:170,000	(1-2)	(3-4)	2	13500	42 m	0.1	(1-2)			
2517A											A	
2518A											A	
2518B											A	
2518C											A	
2519A											A	

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
2520A	300-3100	75:2610	(1-2)	(3-4)	0.18	14	600	μ	100	(1-2)	E	E
2521A	300-550	18:125	(1-2)	(3-4)	0.04	0.35	--	μ	--	--		
2521B	420-612	11:125	(1-2)	(3-4)	0.05	0.40	180	μ	10	(1-4)		
2523A	8500 or 8900	75:6000	(4-6)	(1-3)	1.7 (5-6)	2.4	16.7	μ	1000	(1-3)		
2524A	2-36	3000:20000	(1-2)	(3-4)	70	500	3	h	1.8	(3-4)	C	
2524B	2-36	150:19050 + 950	(1-2) or (3-5)	(8-7)+(7-6)	9.5 (1-2) 8 (3-5)	500 (6-8)	3	h	1.8	(6-8)	C	
		600:19050 + 950	(1-2)(3-5)	(8-7)+(7-6)								
2524E	2-36	600:600	(1-2)	(3-4)	52	52	279	m	1.8	(1-2)	E	C
2524F	2-36	135:3000	(1-3)	(4-5)	8	52	450	μ	50	(1-3)	E	C
2525A	64	72:100,000:100,000	(5-6)	(1-2) (3-4)	--	1000 1000	86 86	m	1.8 1.8	(1-2) (3-4)		
2525B	3096	72:100,000:100,000	(5-6)	(1-2) (3-4)	0.5	3 3	51 51	μ	200 200	(1-2) (3-4)		
2526A	2-80	135:3000	(1-2)(5-6)	(3-4)(7-8)	6	62	240	m	0.2	(1-2)(5-6)	E	J
2527A	0.2-3.5	1000:9000	(1-2-3)* (4-5-6)*	(7-8-9)*	43	605	120	m	0.2	(1-3)(4-6)	E	
2528A	0.2-3.5	150:1000	(1-2)	(3-4)	21	72	250	m	0.2	(3-4)	X	
2529A	8280	1000:2000	(3-4)(5-6)	(1-2)	3	1.4	7.7	μ	1000	(1-2)		
2530A											B	
2531A											B	
2531B											B	
2531C											B	
2532A	0.1-70	600:10000 + 10000	(1-2)	(3-4-5)*	38	1400	50	h	0.2	(3-5)	AC	
2532B	0.1-50	10000 + 10000: 500 + 20000	(1-2-3)*	(4-5-6)	1200	1800	50	h	0.2	(1-3)	AC	
2532C	0.1-50	500 + 5000: 10000 + 10000	(1-2-3)	(4-5-6)*	500	2200	15	h	0.2	(4-6)	AC	
2532D	0.1-70	600:10000:600	(1-2-3)* (6-7)	(4-5)	42 300	650	11	h	0.2	(4-5)	E	AC
2532E	0.1-40	10000:10000 + 10000	(1-2)	(3-4-5)*	865	1600	18	h	0.2	(3-5)	AC	
2532F	0.1-60	17:10000	(5-6-7)*	(1-2)	2	720	28	h	0.2	(1-2)	AC	

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding	High Winding	Min	Test Freq	For Winding			
	kc	ohms			ohms	ohms		kc				
2532G	0.2-40	17:20000 + 500	(1-2-3)*	(4-5-6)	1.5	1700	50	h	0.2	(4-6)		AC
2532H	0.1-25	600:5000 + 500	(4-5)	(1-2-3)	120	1100	8	h	0.2	(1-3)		AC
2532J	0.1-9	600:644,000	(1-2)	(3-4)	93	4500	500	m	0.2	(1-2)		AC
2532K	0.1-50	300:600:18800	(1-2-3)* (4-5)	(6-7)	80 270	2750	14	h	0.2	(6-7)		AC
2532L	0.2-40	10000:100,000	(1-2)	(3-4)	253	2760	2	h	0.2	(1-2)		AC
2532M	0.1-30	20000:40000	(1-2-3)*	(5-6)	1450	2960	35	h	0.2	(1-3)		AC
2532N	0.1-45	600:600	(1-2)(3-4)	(5-6-7)*	27(1-2) 31(3-4)	41	700	m	0.2	(5-7)		AC
2532P	0.1-100	600:10000	(1-2)(3-4)	(5-6-7)*	25(1-2) 28(3-4)	278	350	m	0.2	(1-2)		AC
2532R	0.1-100	5000:5000	(5-7)	(1-4)	140	200	1.8	h	0.2	(5-7)		AC
2532S	0.1-100	600:600 600:2400	(1-2)	(4-5) (3-7)	60 304	76	1.8	h	0.2	(4-5)		AC
2532T	0.1-55	730:4445 + 555	(5-6)	(1-3)(2-4)	67.5	365(1-3) 50(4-2)	3.9	h	0.2	(2-4)(1-3)		AC
2532W	0.1-60	600:600	(1-2)(3-4)	(6-7)	41	58	2.3	h	0.2	(1-2)(3-4)	E	AC
2532Y	0.1-100	600:2400 600:2400	(1-2)	(4-5) (3-7)	63	245(4-5) 300(3-7)	1.8	h	0.2	(1-2)		AC
2532AA	0.1-50	17:10000 34:10000	(4-5-6)* (3-5-7)*	(1-2)	3	700	28	h	0.2	(1-2)		AC
2532AB	0.1-100	3000:5000	(1-4)	(5-7)	70	125	7.5	h	0.2	(5-7)		AC
2532AC	0.1-60	40:600	(1-2)(3-4)	(5-6-7)*	2.7	60	3	h	0.2	(5-7)		AC
2532AD	0.1-100	600:600 600:1200	(4-6) (4-5)	(1-3)	58	41	2.3	h	0.2	(1-3)	E	AC
2532AF	0.1-60	900:900:14400	(1-2) (3-4)	(5-6-7)*	34.5 41.4	800	3	h	0.2	(1-2)		AC
2532AG	0.1-100	18:72	(1-4)	(5-6-7)*	0.55 (1-2) 0.62 (3-4)	3	20	m	0.2	(1-2)		AC
2532AL	0.1-90	600:9000 + 900	(4-5)	(1-2-3)	30	283	45	h	0.2	(1-3)		
2534A	50-5000	125:4500	(1-2)(3-4)	(5-6)(7-8)	0.053	2.2	228	μ	100	(1-2)(3-4)		
2535A	9-110	70:5000	(1-3)	(5-7)	2.4	92	3.6 (nom)	m	9	(1-3)		Y
2535B	9-110	600:1200	(1-2-3)*	(4-5-7)*	35	39	30.2 (nom)	m	9	(1-3)		Y

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding			
2535C	9-110	5000:500 + 5000	(1-3-4)*	(5-6-7)*	148	155	400 (nom)	m	9	(1-4)		Y
2535D	9-110	5000:5000	(1-3)	(5-7)	130	105	375 (nom)	m	9	(1-3)		Y
2535E	9-110	600:500 + 5000	(1-3)	(4-5-7)	42	100	41.5 (nom)	m	9	(1-3)		Y
2535F	9-110	1200:15000	(1-3)	(4-5-7)*	72	250	90.8 (nom)	m	9	(1-3)		Y
2535G	9-110	2000:20000	(1-3)	(5-7)	90	225	111 (nom)	m	9	(1-3)		Y
2535H	9-110 54-110	600:500 + 50	(5-7)	(1-3-4)	16.5	12.5	33.5 (nom)	m	9	(1-4)		Y
2535J	9-54	600:500 + 50	(5-7)	(1-3-4)	67	28.5	20	m	9	(1-4)		Y
2535K											B	
2535L											B	
2536A	0.1-50	50:125,000	(1-2-3)*	(4-5)	2.5	3875	200	h	0.2	(4-5)	M	AB
2536C	0.2-90	4:10000	(1-2)	(3-4)	0.45	380	3.5	h	0.2	(3-4)		AB
2536D	0.1-100	500:9000	(1-2)	(3-4)	53	360	20	h	0.2	(3-4)	E	AB
2536F											B	
2536G	0.1-30	600:600	(1-2)(3-4)	(5-6)	62	88	3.8	h	0.2	(5-6)		AB
2536H	0.1-100	1.5:2400:10000	(4-5) (1-2-3)*	(6-7)	0.11 55	530	10	h	0.2	(6-7)	E	AB
2536J	0.1-30	600:600	(1-2)(3-4)	(5-6)	62	88	3.8	h	0.2	(5-6)		AB
2536K	0.1-100	600:600 + 600	(1-2)	(3-4)+(5-6)	12	22	1	h	0.3	(1-2)		AB
2536L	0.1-100	600:600 + 600	(4-5)	(1-2-3)* + (6-7-8)*	21	20(1-3) 24(6-8)	4	h	0.2	(4-5)		AB
2536M	0.1-100	10000 + 10000: 500 + 20000	(1-2-3)*	(6-7-8)	1200	1700	50	h	0.2	(1-3)		AB
2536N	0.1-65	600:2500	(1-2)(3-6)	(7-8)	22	92	3.8	h	0.2	(1-2)(3-6)		AB
2536P	0.1-50	4:10000	(1-4)	(5-8)	0.45	380	15	h	0.2	(5-8)		AB
2537A	0.2-3.5	1000 + 1000:20000	(3-4)(5-6)+ (7-8)	(1-2)	20.8 (3-4) 23.1 (5-6) 43.9 (7-8)	1525	117	m	0.2	(7-8)	E	Z

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note			
					Low Winding	High Winding	Min	Test Freq kc	For Winding						
					ohms	ohms									
2538A	9-110	600:600	(1-2-3) (4-5-6)	(7-8)	6.5 (1-3)	7.5	24	m	9	(7-8)	AC				
		135:600	(2-3)(4-5)		5.5 (4-6)										
2538B	180-196	600:1,000,000	(2-4)	(5-6-7)*	0.23	18.80	16.3	m	10	(5-7)					
2538C	180-196	600:635,000	(2-4)	(5-6-7)*	0.25	17.80	13.9	m	10	(5-7)					
2538D	180-196	600:635,000	(2-4)	(5-6-7)*	0.25	17.80	12.3	m	10	(5-7)					
2538E	180-196	60:160,000	(2-4)	(5-7)	0.13	12.50	4.1	m	10	(5-7)					
2538F	180-196	60:160,000	(2-4)	(5-7)	0.13	12.50	3.5	m	10	(5-7)					
2538G	180-196	60:160,000	(2-4)	(5-7)	0.13	12.50	3	m	10	(5-7)					
2539A	0.3-3.3	600:6000	(3-4-5)	(1-2)	4.06 (3-4) 7.85 (4-5)	256	2.8	h	0.2	(1-2)	C				
2540A	2.8	70:12000	(1-2)	(3-4-5)*	1.25	320	7	m	3	(1-2)		AA			
2540B	0.2-3.5	600:5500	(1-2)	(3-4)	165	3600	800	m	0.2	(1-2)	AA	B			
2540C															
2540D	2	70:12000	(1-2-3)*	(5-6)	1.25	250	8	m	3	(1-3)	AA				
2540F	0.2-4	600:690	(1-4)	(5-7)	24.9	27.9	16	m	1	(1-4)	AA				
2540G	0.3-5	735:18400	(1-4)	(5-6-7)	25	500	4.5	h	0.3	(1-4)	AA				
2541A	20-170	54.5:135	(1-2)	(3-4-5)*	0.51	0.59	8.8	m	20	(1-2)	E	A			
2542A															
2542B															
2543A	0.2-3.5	920:5500	(5-6-7)	(1-3)(2-4)	289	845(3-1) 128(4-2)	7.8	h	0.2	(3-1)(4-2)	AC				
2543B	0.2-3.5	2000:20000	(1-2-4)*	(5-7)	71	870	9.5	h	0.2	(5-7)	AC				
2543C	0.2-3.5	8:2500	(1-4)	(5-6-7)	0.32	145	3.2	h	0.2	(5-7)	AC				
2543D	0.2-3.5	1000:12000	(3-4)	(6-7)	87	1350	9	h	0.2	(6-7)	E	AC			
2543E	0.2-3.5	3000:10000	(5-6-7)*	(1-4)	130	550	9	h	0.2	(1-4)	AC				
2543F	0.2-3.5	28:300	(1-4)	(5-7)	2.5	38	160	m	0.2	(5-7)	AC				
2543G	0.5-1	5000:5000	(1-4)	(5-7)	322	345	4.5	h	0.2	(1-4)	AC				
2543H	0.5-1	1200:1200	(1-4)	(5-7)	103	95	1.3	h	0.2	(1-4)	AC				
2543J	0.05-70	600:1200	(1-3)(2-4)	(5-6-7)*	24	73	750	m	0.2	(1-3)(2-4)	AC				
2543K	0.05-70	150:600	(5-6-7)*	(1-3)(2-4)	6.2	33	750	m	0.2	(1-3)(2-4)	AC				

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note			
					Low Winding ohms	High Winding	Min	Test Freq kc	For Winding						
2543M	0.2-3.5	1260:5500	(7-6-5)	(3-1)(4-2)	289	845(3-1) 128(4-2)	7.8	h	0.2	(3-1)(4-2)	AC				
2543N	0.2-3.5	150:1000	(5-7)	(1-4)	4.8	55	600	m	0.2	(1-4)	AC				
2544A	55000:95000	110:400	(1-2)	(3-4)	0.15	0.31	0.3	μ	1000	(1-2)					
2544B	55000:95000	68:110	(1-2)	(3-4)	0.04	0.05	0.2	μ	1000	(1-2)					
2544C	55000:95000	68:410	(1-2)	(3-4)	0.25	0.68	0.2	μ	1000	(1-2)					
2544D	55000:95000	75:310	(1-2)	(3-4)	0.18	0.42	0.2	μ	1000	(1-2)					
2544E	55000:95000	55:190	(1-2)	(3-4)	0.14	0.29	0.1	μ	1000	(1-2)					
2544F	55000:95000	55:75	(1-2)	(3-4)	0.015	0.018	0.1	μ	1000	(1-2)					
2545B	0.1-60	6:600	(1-2)	(3-4-5)	0.25	12.1	700	m	0.2	(3-5)	AB				
2545D	0.1-100	3:300:3.2 or 12 or 600	(5-7)	(6-7-8)* (1-2) or (1-3) or (1-4)	0.8	8.3 0.2 0.5 25	900	m	0.2	(1-4)	AB				
2545E	0.3-100	70:600	(1-4)	(5-8)	2	24	110	m	0.2	(5-8)	AB				
2545F	0.2-50	25:100	(1-3)	(4-6)	1.5	8.3	40	m	0.2	(4-6)	AB				
2546A											B				
2547A											B				
2548A	0.2-3.5	1000:81000	(1-2)	(3-4)	135	880	18	h	0.2	(3-4)		B			
2549A															
2552A	0.1-5	30:600:18000	(3-4)	(1-2) (5-6)	21	72 1885	1.9	h	0.2	(1-2)	AF				
2552B	0.05-10	600:600	(1-2)(3-4)	(5-6)	35	35	900	m	0.2	(5-6)	AF				
2552C	0.2-3.5	150:600:1040	(6-7)	(1-2-3) (8-9)	65	140 188	3.5	h	0.2	(1-3)	AF				
2552D	0.2-3.5	70:600	(1-2)	(3-4)	7.5	105	4	h	0.2	(3-4)	AF				
2552E	0.2-3.5	850:5000	(1-2)(3-4)	(5-6)(7-8)	105	546	2.3	h	0.2	(1-2)(3-4)	AF				
2552F	0.2-3.5	900:900	(1-3)(2-4)	(6-8)(7-9)	13.5	13.5	600	m	0.2	(1-3)(2-4)	AF				
2552G	0.2-3.5	600:600	(1-3)(2-4)	(6-8)(7-9)	32	44	5	h	0.2	(1-3)(2-4)	AF				
2552H	0.2-3.5	100:100	(1-2)(3-4)	(6-7)(8-9)	0.40 (1-2) 0.42 (3-4)	0.45 (6-7) 0.49 (8-9)	60	m	1	(1-2)(3-4)	AF				
2552J	0.2-3.5	600:600	(1-2)(3-4)	(6-7)(8-9)	15.3 (1-2) 21.5 (3-4)	17.5 (6-7) 19.5 (8-9)	2.9	h	0.2	(1-2)(3-4)	AF				

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance				Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq	For Winding					
	kc	ohms			ohms	ohms								
2552K	0.2-3.5	98:600	(4-5)	(1-2-3)*	7	2.5	4	h	0.2	(1-3)		AF		
2559A	1	600:600	(1-2)	(3-4)	65	65	229	m	1	(1-2)				
2559B	1	600:20000	(1-2)	(3-5)	192	1100	225	m	1	(1-2)				
2560A	0.2-3.5	1000:200,000	(1-10)	(3-8)	130	2700	18	h	0.2	(3-8)	AT		B	
2560B													B	
2560C													B	
2560D													B	
2560E													B	
2560F													B	
2560G													B	
2560H	164-268	44.7:1800	(6-10)	(1-6)	--	9	35	m	10	(1-6)	AT			
2560J	36-140	750:2700	(6-10)	(1-6)	--	33	180	m	10	(1-6)	AT			
2560K	304	10:1000	(6-10)	(1-5)	0.2	3.7	3.8	m	10	(1-5)	AT			
2560L	92-424	800:550 + 5500	(1-5)	(6-7) + (8-10)	6.8	1.5 44	32.5	m	10	(8-10)	AT			
2560P	312-552	908:82.5 + 825	(1-5)	(6-8-10)	2.5	2.5	4	m	10	(6-10)	AT			
2560R													B	
2560S													B	
2560T													B	
2560U													B	
2560W													B	
2560Y													B	
2560AA													B	
2560AB													B	
2560AC													B	
2560AD													B	
2560AE													B	
2560AF													B	
2560AG													B	
2560AH													B	
2560AJ													B	
2560AK													B	
2560AL													B	

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding			
2560AM	900-12500	200:5000 50:200	(1-2) (6-7)	(4-3-5)* (1-2)	0.15 0.10	1 0.15	11	μ	100	(1-2)	AT	
2560AN	420-612	20:68.5	(6-10)	(1-3-5)*	0.40	0.58	450	μ	10	(1-5)	AT	
2560AS	424	75:44140	(2-4)	(7-9)	0.05	12.2	10.5	m	10	(7-9)	AT	
2560AT	424	1000:44140	(2-4)	(7-9)	0.1	12.2	11.4	m	10	(7-9)	AT	
2560AW	36-136	135:1050	(1-3-5)*	(6-10)	4.6	26	14.1	m	5	(1-5)	AT	
2560AY	168-268	135:1050	(1-3-5)*	(6-10)	1.5	8.1	3.7	m	5	(1-5)	AT	
2560BA	60-3000	75:75 + 75	(1-5)	(6-7) + (9-10)	0.92	2.82 2.82	460	μ	10	(1-5)	AT	
2560BB												B
2560BC	60-108	135:135 + 135	(1-2)	(3-4-5)* + (6-7-8)*	2.90	3.35 3.70	1.4	m	10	(1-2)	AT	
2560BD	60-108	135:261 + 825	(1-5)	(6-8-10)	3.8	0.9 (6-8) 9.4 (6-10)	2	m	10	(1-5)	AT	
2560BE	60-108	135 + 135:82.5 + 825	(1-2-3)* + (8-9-10)*	(4-5-6)	1.63 1.85	20.5	9.5	m	10	(4-6)	AT	
2560BF	60-108	135:1000	(1-5)	(6-8-10)*	1.05	5.60	8.7	m	10	(6-10)	AT	
2560BG	312-552	75:82.5 + 825	(1-5)	(6-8-10)	0.85	2	3	m	10	(6-10)	AT	
2560BH	312-552	75 + 75:261 + 825	(1-3-5)*	(6-8-10)	0.92	5.83	5	m	10	(6-10)	AT	
2560BJ	312-552	75:1000	(1-5)	(6-8-10)*	0.85	4.85	4.4	m	10	(6-10)	AT	
2560BK	96	135:5000	(1-5)	(6-8-10)*	0.5	13.2	56	m	10	(6-10)	AT	
2560BL	60-108	135:513	(2-4)	(7-9)	0.28	1.05	4.4	m	10	(7-9)	AT	
2560BM	10-110	5000:5000	(1-5)	(6-10)	50.6	69	300	m	10	(1-5)	AT	
2560BN												A
2560BR	50-350	135:4000	(1-4)(2-5)	(6-10)	0.186 (1-4) 0.25 (2-5)	12.2	36	m	10	(6-10)	AT	
2560BT	60-300	75:8200	(1-5)	(6-8-10)*	1.8	59	1.9	m	10	(1-5)	AT	
2560BU	60-300	75:1000	(1-5)	(6-8-10)*	0.5	11.5	10.4	m	10	(6-10)	AT	
2560BW	312-552	1000:825 + 825	(6-8-10)*	(1-3-5)*	8	8.5	5.9	m	10	(1-5)	AT	
2560BY	60-108	135:82.5 + 825	(1-5)	(6-8-10)	2.5	7	14.5	m	10	(6-10)	AT	
2560CA	1080-1100	75:1200	(1-5)	(6-8-10)*	0.2	3.68	4.6	m	10	(6-10)	AT	
2560CB	60-108	67.5:135	(2-4)	(6-10)	1.86	3.36	2.8	m	10	(6-10)	E	AT

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding	Min		Test Freq kc			
2560CC	180-196	135:135	(1-5)	(6-8-10)*	1.85	2.12	3.4	m	10	(1-5)	AT	
2560CD	600-3100	75:1000	(1-5)	(6-8-10)*	0.1	4	780	μ	10	(6-10)	AT	
2560CE	1000-3000	15:25	(6-10)	(1-5)	0.1	0.052	72	μ	10	(1-5)	AT	
2560CF	612-3100	75:100	(1-5)	(6-8-10)*	0.24	0.265	193	μ	10	(6-10)	AT	
2560CG	124	25:150 13.3:150 75:150	(1-2) (3-5) (1-5)	(6-8-10)*	0.58 1.05 --	0.87	2.9	m	10	(6-10)	AT	
2560CH	60-3000	25:150	(1-5)	(6-10)	0.195	6.10	1	m	10	(6-10)	AT	
2560CJ	500	1250:5000	(1-5)	(6-8-10)*	1.4	2.75	9.7	m	10	(6-10)	AT	
2560CK	420-612	125:750	(1-5)	(6-10)	0.25	1.95	1.4	m	10	(6-10)	AT	
2560CL	60-108	600:600:10000	(1-2) (4-5)	(6-8-10)	8.8 9.5	68	9.5	m	10	(1-2)	AT	
2560CM	60-108	600:1000	(1-3-5)	(6-8-10)	3.4	7	26.5	m	10	(6-10)	AT	
2560CN	60-108	135:1000	(1-2)	(3-4-5)	1.9	6.6	26.9	m	10	(3-5)	E	AT
2560CP	60-3100	800:550 + 5500	(1-5)	(6-7) + (8-9-10)	3.2	0.4	11	m	10	(8-10)	AT	
2560CR	60-108	1000:10000	(1-3-5)	(6-10)	5.08 (1-3) 5.81 (3-5)	24.4	160	m	10	(6-10)	AT	
2560CS	60-108	600:1000	(1-5)	(6-7)(9-10)	2.1	5.6	6.2	m	10	(1-5)	E	AT
2560CT	36-268	115:700 + 175	(1-3-5)*	(6-8-10)	3.5	7	1.4	m	20	(1-5)	AT	
2560CU	36-268	125:125	(1-5)	(6-10)	3	3	5	m	20	(1-5)	AT	
2560CW	600-3100	75:600	(1-5)	(6-8-10)*	0.09	1.5	575	μ	10	(6-10)	AT	
2560CY	60-108	75:135	(6-10)	(1-3-5)*	0.96	2.1	2.6	m	10	(1-5)	E	AT
2560DA	420-3400	40:1000	(6-10)	(1-5)	0.25	5.7	3	m	10	(1-5)	AT	
2560DB	312-552	75:1000	(1-5)	(6-8-10)*	1	5	4.4	m	10	(6-10)	E	AT
2560DC	10.2-51	600:600:10000	(1-2) (4-5)	(6-8-10)*	34.5 37.3	208	33	m	10	(1-2)	AT	
2560DD	10.2-51	600:1000	(1-3-5)*	(6-8-10)*	30	45	70	m	10	(1-5)	AT	
2560DE	10-50	135:2000	(1-5)	(6-8-10)*	9.3	120	28	m	10	(1-5)	AT	
2560DF	312-552	75:261 + 825	(1-5)	(6-8-10)	0.7	5.85	5	m	10	(6-10)	AT	
2560DG	550-3100	75:375	(1-5)	(6-10)	0.4	1.5	1	m	10	(6-10)	AT	
2560DH	312-552	75:8800	(1-5)	(6-10)	0.7	31	45	m	10	(6-10)	AT	B
2560DJ	312-552	75:8800	(1-5)	(6-10)	0.7							

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
2560DK												B
2560DL	60-3000	75:75 + 75	(1-5)	(6-7)(8-9)	0.935	2.3	460	μ	10	(1-5)	E	AT
2560DM	10-50	135:907.5	(1-5)	(6-10)	6.3	32	28	m	1	(1-5)		AT
2560DN	90-350	30 + 30:1000	(1-3-5)*	(6-8-10)*	1.06	4.02	13.7	m	10	(6-10)		AT
2560DP	10-50	135:1000	(1-5)	(6-8-10)*	3.8	17.4	14	m	10	(1-5)		AT
2560DR	500-10000	75:124	(6-10)	(1-3-5)*	0.13	0.14	83	μ	100	(1-5)	E	AT
2560DS	36-268	10:700 + 175	(1-5)	(6-8-10)	0.5	8.7	21	m	10	(6-10)		AT
2560DY	60-316	40:3000	(1-5)	(6-10)	0.72	8	36.5	m	10	(6-10)	E	AT
2560EA	60-600	75:82.5 + 825	(1-5)	(6-8-10)	1	0.5 (6-8) 6.5 (8-10)	830	μ	10	(1-5)		AT
2560EB	172-268	42.3:1800	(6-10)	(1-6)	--	52.5	40	m	10	(1-6)		AT
2560EC												B
2560ED	164-188	37.5:450	(1-5)	(6-10)	1.15	11.5	7	m	10	(6-10)		AT
2560EE	188-212	37.5:350	(1-5)	(6-10)	0.95	5.6	4.7	m	10	(6-10)		AT
2560EF	212-236	37.5:280	(1-5)	(6-10)	0.85	4.6	3.4	m	10	(6-10)		AT
2560EG	236-268	37.5:217	(1-5)	(6-10)	0.7	2.1	2.4	m	10	(6-10)		AT
2561A												B
2561B												B
2561C												B
2561D												B
2561E												B
2561F	400-650	12:135	(1-3)	(4-6)	0.17	1.6	650	μ	10	(4-6)	AU	B
2561G												B
2561H												B
2561J												B
2561K												B
2561L												B
2561M												B
2561N												B
2561P	420-612	35:135	(4-6)	(1-2-3)	0.50	1.25	600	μ	10	(1-3)	AU	
2561S												B
2561T	1000-3000	75:75	(1-3)	(4-6)	1	1	230	μ	10	(1-3)	AU	

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq kc	For Winding				
	kc	ohms			ohms	ohms							
2561U	5-10	1200:5000	(4-5-6)	(1-3)	23	48	40.6	m	10	(1-3)	AU		
2561W	1.02	600:5000	(4-6)	(1-3)	1.91	3.59	320	μ	100	(1-3)	AU	B	
2561Y												B	
2561AA												B	
2561AB												B	
2561AC												B	
2561AD												B	
2561AE												B	
2561AF												B	
2561AG	1024	600 or 75:5000	(4-6) or (4-5)	(1-3)	1.91 0.70	3.59	240	μ	10	(1-3)	AU		
2563A	0.2-3.5	900 + 900:6000	(3-4)(5-6)+(7-8)	(1-2)	15.8 (3-4) 17.6 (5-6) 33 (7-8)	290	170	m	0.2	(7-8)	E	Z	
2563B	0.2-3.5	500:10000	(1-2-3)*	(4-5-6)*	36	650	400	m	0.2	(1-3)	E	Z	
2563C	0.2-3.5	100:100	(1-2)	(3-4)	0.6	0.7	100	m	0.2	(1-2)	E	Z	
2563D	0.2-3.5	600:10000	(1-2)	(3-4)	13	255	4.5	h	0.2	(3-4)	E	Z	
2563E	0.2-3.5	600:600 600:900	(1-2-3)* (5-6-7)*	(5-6-7)* (1-2-3)*	47 47	47 47	400	m	0.2	(1-2)	E	Z	
2563G	0.2-3.5	1000 + 1000:50000	(3-6) + (7-8)	(1-2)	30	1000	1.6	h	0.2	(7-8)	E	Z	
2563H												B	
2563J	0.15-5	30000:200,000	(1-2)	(5-6)(7-8)	250	2400	200	h	0.1	(7-8)	E	Z	
2563K	0.15-5	600:1600	(1-2)(3-4)	(5-6)	6	19	4.1	h	0.2	(5-6)	Z		
2563L	0.1-5	150:150:2250	(5-7) (6-8)	(1-2-3)*	7.3 7.3	45	530	m	0.2	(5-7)	Z		
2563M	0.2-3.5	60:300 + 6	(4-5)	(1-2)(7-8)+ (2-3)(6-7)	20	43 (1-3)(6-8)	30	h	0.06	(1-3)(6-8)	Z		
2563N	0.2-3.5	6:300	(1-2)	(3-5)	0.37	24	15	h	0.06	(3-5)	Z		
2563P	0.2-3.5	100:100	(1-2)	(3-4)	0.75	0.90	100	m	0.2	(1-2)	Z		
2564A	0.1-100	5000:10000	(1-4)	(6-8)	200	470	2.8	h	0.2	(1-4)	E	AM	
2564B	0.2-90	500:4000	(1-4)	(6-8)	120	490	250	m	0.2	(1-4)	E	AM	
2564C	0.1-100	500:5000	(1-2-4)*	(5-7)	35	410	500	m	0.2	(1-4)	E	AM	

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding	High Winding	Min		Test Freq			
	kc	ohms			ohms		kc		kc			
2564D	0.2-100	2000:5000	(1-4)	(6-8)	245	665	750	m	0.2	(1-4)	E	AM
2564E	0.3-100	2000:10000	(1-4)	(6-8)	260	1300	750	m	0.2	(1-4)	E	AM
2564F	0.2-90	1000:1700	(1-4)	(5-7)	180	270	500	m	0.2	(1-4)	E	AM
2564G	0.3-100	600:600	(1-4)	(5-8)	53	69	250	m	0.2	(1-4)	AM	
2564H	0.2-100	600 + 600:1200	(1-2) + (3-4)	(5-8)	150 170	410	1	h	0.2	(5-8)	AM	
2564J	0.1-90	75:600	(1-4)	(5-8)	11	88	1.1	h	0.2	(5-8)	AM	
2564K												B
2564L	0.2-90	600:600:5000	(1-2) (3-4)	(5-8)	155 170	1350	4	h	0.2	(5-8)	AM	
2564M	0.1-100	600:1200	(1-2-4)*	(5-7-8)*	55	125	800	m	0.2	(1-4)	AM	
2564N	0.1-100	600:600	(1-2-4)*	(5-8)	55	68	800	m	0.2	(1-4)	AM	
2564P	0.2-100	15000:100,000	(1-4)	(5-8)	540	1850	6.5	h	0.2	(1-4)	AM	
2564R	0.1-130	6:600:3000	(4-5) (2-3)	(1-6)	8.6 175	480	1.5	h	0.2	(2-3)	AM	
2564S	0.2-100	2400:4800	(5-8)	(1-2)(3-4)	354	209(1-2) 251(3-4)	1	h	0.2	(1-2)	AM	
2564T	0.1-90	11:400	(1-4)	(5-8)	1.2	58	700	m	0.2	(5-8)	AM	
2564U	0.5-100	270:600 + 600	(4-5)	(1-2-3) (6-7-8)	14	28 32	52	m	0.2	(4-5)	AM	
2564W	0.1-70	600:10000	(1-2-4)*	(6-7-8)*	74	1530	550	m	0.2	(1-4)	AM	
2564Y	0.2-90	500 + 500:10000	(1-3)+(2-4)	(5-8)	76	1040	3.3	h	0.2	(5-8)	AM	
2564AA	0.1-100	900:5000	(1-2)(3-4)	(5-8)	42	355	5	h	0.2	(5-8)	AM	
2564AB	0.2-70	10:300	(1-4)	(5-8)	1.5	46	120	m	0.2	(5-8)	AM	
2564AC	0.1-100	600:600 or 900 or 2400	(3-4)	(1-2) or (1-2-6) or (5-8)	53 -- 81 590	200	m	0.2	(3-4)	AM		
2564AD	0.3-100	2000:4500	(1-3)(2-4)	(6-8)	168	425	700	m	0.2	(1-3)(2-4)	E	AM
2564AE	0.1-100	5000:20000	(1-4)	(5-8)	180	940	3.5	h	0.2	(1-4)	AM	
2564AF	0.2-100	500 + 500:10000	(1-3)+(2-4)	(6-8)	78	1110	3.5	h	0.2	(6-8)	E	AM
2564AG	0.1-100	40:250:2250	(1-3)(2-4) (5-6)	(7-8)	3.6 20	240	200	m	0.2	(5-6)	AM	
2564AH	0.1-50	800:4500	(1-3)(2-4)	(5-8)	158	1670	3.5	h	0.2	(1-3)(2-4)	AM	
2564AJ	0.1-100	25:150	(1-4)	(5-8)	1.2	9.5	140	m	0.2	(5-8)	AM	
2564AK	0.1-70	16:10000	(1-4)	(5-6-8)*	3.2	1250	15	h	0.2	(5-8)	AM	

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding	High Winding	Min		Test Freq			
	kc	ohms			ohms		ohms		kc	For Winding		
2564AL	0.1-100	600:540 or 600:810	(3-4)	(1-2) (1-6)	64	-- 80.7	800	m	0.2	(3-4)	AM	A
2565A												B
2566A												B
2567A												B
2567B												B
2567C												B
2567D												B
2568A	0.2-3.5	900 + 90:1200 or 600	(6-7-8)	(1-3-5)* or (2-3-4)*	138	110 --	4	h	0.2	(1-5)		B
2570A												B
2570B												B
2570C												B
2570D												B
2570F												B
2570G												B
2570H												B
2570J												B
2571A												B
2571B	0.2-3.5	600:10000	(1-2)	(3-4)	75	311	1.4	h	0.9	(3-4)		B
2572A												A
2572B												A
2572C												A
2574A	60000-80000	50:200	(1-3)	(1-3-4)*	0.6	0.6	4.5	μ	1000	(1-4)		B
2574C	60000-80000	110:200 138:200	(1-2-3)* (1-4)	(1-2-3-4-5)	0.68 0.83	0.95	4.5	μ	1000	(1-5)		B
2576A												B
2576B												B
2576C												B
2576D												B
2576E												B
2576F												B
2576G												B
2576H												B

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq kc	For Winding				
	kc	ohms			ohms	ohms							
2576J												B	
2576K												B	
2576L												B	
2576M												B	
2576N												B	
2576P												B	
2576R												B	
2576S												B	
2576T												B	
2576U												B	
2577A												B	
2577B												B	
2577D												B	
2577E												B	
2577F												B	
2577G												B	
2577H												B	
2577J												B	
2577K												B	
2577M												B	
2577N												B	
2577P												B	
2577R												B	
2577S												B	
2577T												B	
2577U												B	
2577W												B	
2577Y												B	
2577AA												B	
2578A	0.2-70	900 + 900:6000	(1-9)(8-4)+(2-3)	(6-7)	17.4 (1-9) 19.4 (8-4) 37.1 (2-3)	216	170	m	0.2	(2-3)	E	AG	

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance				Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc	For Winding			
2578B	0.1-50	500:10000	(1-2-3)*	(6-7-8)*	31	565	400	m	0.2	(1-3)	E	AG	
2578C	0.1-60	600:600 or 900	(9-7-6)*	(2-4) or (2-5)	36.8	32.8 40.8	400	m	0.2	(2-4)	E	AG	
2578D	0.2-100	600:900 + 900	(7-9)(8-10)	(2-3)(4-5)+ (1-6)	27	31 31	400	m	0.2	(7-9)(8-10)		AG	
2578E	0.2-100	600:600 + 600	(7-9)(8-10)	(2-3)(4-5)+ (1-6)	26	25 25	400	m	0.2	(7-9)(8-10)		AG	
2578F	0.1-50	900:5900 + 5900	(1-2)(3-4)	(6-7) + (8-9)	50(1-2) 66(3-4)	770 810	1	h	0.2	(1-2)(3-4)		AG	
2578G	0.1-120	150:150:2250	(4-6) (5-7)	(1-2-3)*	7.3 7.3	45	530	m	0.2	(4-6)		AG	
2578H	0.1-35	437.5 + 437.5:2500	(2-4)(3-5) + (1-6)	(7-9)(8-10)	46(2-5) 46(1-6)	280	700	m	0.2	(2-4)(3-5)		AG	
2578J	0.1-60	8:200 or 4:100	(1-10)(5-3)	(8-3)	0.53	5	100	m	0.2	(3-8)		AG	
2578K	0.1-150	735:900 or 735:600	(1-2-3)*	(4-6-8)* (5-6-7)*	18.2	20.1	6	h	0.2	(4-8)		AG	
2578L	0.1-150	600:600	(2-4)(3-5)	(6-8)(7-9)	13.4	13.4	3.3	h	0.2	(6-8)(7-9)	E	AG	
2578M	0.1-100	150:600	(2-4)(3-5)	(6-8)(7-9)	4.2	13.4	3.3	h	0.2	(6-8)(7-9)	E	AG	
2578N	0.1-500	270:1200	(6-7)(8-9)	(1-2)(4-5)	28	61	440	m	0.1	(6-7)(8-9)	E,M	AG	
2578P	0.1-500	135:135	(6-7)(8-9)	(1-2)(4-5)	7.6	9.4 (1-2) 10.9 (4-5)	430	m	0.1	(1-2)(4-5)	E,M	AG	
2578R	0.1-80	70:600	(4-5)	(1-2-3)*	10.5	66	4	h	0.2	(1-3)	E	AG	
2578S	0.1-60	150:600:1040	(6-7)	(1-2-3)* (8-9)	63	140(1-3) 190(8-9)	3.5	h	0.2	(1-3)		AG	
2579A	0.2-3.5	150:1000	(1-4)	(5-8)	10	90	450	m	0.2	(5-8)			
2580A	0.2-3.5	600:18000 300:18000	(3-2) (6-1)	(4-5)	70 200	1800	9.5	h	0.2	(4-5)			
2580B	0.2-3.5	600:600	(6-1)	(3-4)	37.5	37.5	2.3	h	0.2	(6-1)			
2580C	0.2-3.5	5000:664,000	(6-1)	(5-3)	250	4600	5.9	h	0.2	(6-1)			
2580D	0.2-3.5	600:10000 600:450,000	(4-5)	(6-1) (3-2)	23.5 5040	663 5040	10	h	0.2	(6-1)			
2580E	0.2-3.5	600:644,000	(5-6)	(1-2)	131	6700	850	m	0.2	(5-6)			
2580DA	0.2-3.5	600:10000 600:450,000	(4-5)	(6-1) (3-2)	23.5 5040	663 5040	10	h	0.2	(6-1)			

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
2581A	164-260	135:8500	(4-5)	(1-3)	63.3	6.9	--	--	--			
2581B	164-260	9000:18000	(4-5)	(1-3)	20.7	21.9	--	--	--			B
2582A	1.2-1.6	1200:10000	(1-2)	(3-4)	220	880	2.6	h	0.2	(3-4)		B
2583A												
2583B												B
2583C												B
2584A	0.2-3.5	900:900 900:1090 900:1800 900:3600 900:5630	(5-7)(1-4)	(6-3-2) (15-8)(17-16) (13-15-8) (17-16-14) (11-13-15-8) (17-16-14-12) (9-11-13-15-8) (17-16-14-12-10)	17	22	200	m	0.2	(5-7)(1-4)		
2585A	0.2-3.5	600:20000	(1-5)	(2-3)	80	2200	1.2	h	0.2	(1-5)	M	AH
2585B	0.2-3.5	375 + 25:600	(2-3-1)	(5-6)	78	108	1.7	h	0.2	(5-6)	M	AH
2585C	0.2-3.5	600:20000	(1-5)	(2-3)	80	2200	1.2	h	0.2	(1-5)		AH
2585D	0.2-3.5	600:9000	(1-6)	(3-2-4)	400	2200	52	h	0.2	(3-4)		AH
2585E	0.2-4	1000:1200	(1-3)	(4-5-6)*	23	20.5	7.5	h	0.2	(4-6)	E	AH
2585F	0.2-3.5	600:1200	(1-6)	(3-2-4)	72	128	1.2	h	0.2	(1-6)		AH
2586C	0.2-3.5	24:1200	(2-7)(6-4)	(5-8)	1	70	3.2	h	0.2	(5-8)	E	AC
2586D	0.2-3.5	600:9000	(3-4)	(1-2)	170	1900	20	h	0.2	(1-2)		AC
2586E	0.2-3.5	600:20000	(1-8)	(4-5)	38	1400	50	h	0.2	(4-5)		AC
2586F	0.2-3.5	6000:24000	(5-8)	(2-3-7)*(6-4)	1040	1600	26	h	0.2	(5-8)	E,M	AC
2586G	0.2-3.5	600:600	(1-2)(3-4)	(6-7)	41	58	2.3	h	0.2	(1-2)(3-4)	E	AC
2586H	0.2-3.5	600:600	(5-7)(6-8)	(1-3)(2-4)	30	31.8	750	m	0.2	(1-3)(2-4)		AC
2586J	0.2-3.5	36:1800	(2-7)(6-4)	(5-8)	4	280	12.8	h	0.2	(5-6)	E,M	AC
2586K	0.04-30	135:600 + 600	(1-2-3)*	(5-6)+(7-8)	6.4	61	410	m	0.2	(1-3)		AC
2586L	0.04-30	150:600	(1-2-3)*	(6-7-8)*	10.3	32.2	2.3	h	0.2	(6-8)		AC
2586M	0.2-3.5	600:20000	(3-2-4)*	(7-8)	38	1400	85	h	0.2	(7-8)	E	AC
2587A												
2588A	60-108	135:16000	(1-6)(2-7)	(3-8)	8.2	60	690	m	10	(3-8)		AP
2588B	60-108	600:1000 + 1000	(1-2)	(3-4-5)*+ (6-7-8)*	4.2	3.7 4.05	12	m	10	(1-2)	E	AP
2588C	60-108	135:500	(1-5)	(6-10)	4	8.2	10	m	10	(1-5)		AP

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note			
					Low Winding ohms	High Winding	Min	Test Freq kc	For Winding						
2588D	564-3120	75:5000	(3-8)	(1-6)	0.44	2.3	5.2	m	10	(1-6)		AP			
2588E	80-3000	75:500	(1-6)	(3-8)(4-9)	0.5	5.02	800	μ	10	(1-6)		AP			
2588F	90-424	500:1000	(1-6)(2-7)	(3-8)	4.6	3.5	15	m	10	(3-8)		AP			
2588G	44-140	135:3000	(1-5)	(6-10)	0.7	13.3	146	m	10	(6-10)		AP			
2588H	10.2-51	255:1300	(6-10)	(1-3-5)*	27	61	200	m	10	(1-5)		AP			
2588J	10.2-51	135:135	(6-7)(8-9)	(1-2)(4-5)	15	15	200	m	10	(1-2)(4-5)	E	AP			
2588K	10-50	135:825 + 82.5	(1-5)	(10-8-6)	7.8	4.3 (6-8) 38.2 (8-10)	18	m	1	(1-5)		AP			
2588L	60-3150	75:800	(2-4)	(7-9)	0.5	6.25	1.2	m	10	(2-7)		AP			
2588M	60-3000	75:100 + 50	(1-6)	(3-8)(4-9) + (5-10)	0.3	2.04	1.8	m	10	(1-6)		AP			
2588N	15-2000	125:2500	(1-3-5)	(6-8-10)	0.2	3	17.3	m	10	(6-10)		AP			
2588P	36-132	270:2900 + 1400	(6-10)	(5-3-1)	8.8	54.5	21	m	10	(1-3)		AP			
2588R	36-132	125:423 + 47	(1-5)	(6-8-10)	5	24	21	m	10	(6-10)		AP			
2588S	148-196	135:4000	(1-5)	(6-10)	4.4	62	800	μ	10	(1-5)		AP			
2588T	148-196	300 + 300:1500	(6-7)+(9-10)	(1-5)	7.6	7.5	6.3	m	10	(1-5)		AP			
2588U	60-3000	75:500	(1-6)	(3-9)	0.266	5.02	800	μ	10	(1-6)	E	AP			
2588W	60-3000	500:1000	(1-7)	(3-8)	4.48	4	13	m	10	(3-8)	E	AP			
2588Y	60-108	135:500	(1-6)	(3-9)	4.46	9	9.4	m	10	(1-6)	E	AP			
2588AA	60-3000	75:75	(2-7)	(4-9)	0.3	0.6	1.4	m	10	(2-7)	E	AP			
2588AB	232-280	800:1300	(1-5)	(6-10)	6.8	7.2	10	m	10	(1-5)		AP			
2588AC	148-196	22.5:825 + 82.5	(1-5)	(6-8-10)	0.3	21	9.5	m	10	(6-10)		AP			
2588AE	10.2-51	135:250	(6-2-10)*	(1-5)	24	32	85	m	10	(1-5)		AP			
2588AF	10.2-51	135:504 + 56	(2-3)	(7-6-4)	4.75	9	95	m	10	(4-7)		AP			
2588AG	148-196	135:4000	(1-3-5)*	(6-10)	4.25	61.5	4.6	m	10	(1-5)		AP			
2588AH	36-268	125:125	(3-2-5)*	(6-8)	5.3	2.6	11	m	10	(3-5)		AP			
2588AJ	36-268	125:125	(3-2-5)*	(6-9-8)*	1.2	0.62	4.1	m	10	(6-8)		AP			
2589A	100-1100	75:3500	(1-5)	(8-10)	0.22	34.5	520	μ	10	(1-5)	E	B			
2589B	100-1100	75:1200	(1-5)	(6-8)	1.15	34.5	5.9	m	10	(6-8)	E	B			
2589C	100-1100	75:1800	(1-5)	(6-8)	0.81	34.5	475	μ	10	(1-5)	E	B			
2590A	650	100:20000	(1-2)	(3-4)	--	--	7.2	μ	650	(1-2)					
2591A	164-268	1500:1500	(1-2)	(3-4)	12	11	20	m	10	(1-2)		AR			

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
2591B	36-268	3000:3000	(1-3)	(4-5-6)*	20	16	60	m	10	(1-3)		AR
2591C	164-268	63.5:1600	(6-4)	(1-4)	--	8	35	m	10	(1-4)		AR
2591D	304	10:1000	(3-4)	(1-2)	0.2	3.7	3.8	m	10	(1-2)		AR
2591E	50-2000	135:3000	(6-10)	(1-3-5)*	0.8	5.3	7	m	10	(1-5)		AR
2591F	10-51	135:3000	(1-2-5)*	(6-8-10)*	7.5	94	385	m	1	(6-10)	E	AR
2591G	200-250	3000:3000	(1-2-5)*	(6-8-10)*	4.6	4.7	10.7	m	10	(6-10)	E	AR
2591H	200-250	135:3000	(1-2-5)*	(6-8-10)*	0.4	4.7	10.7	m	10	(6-10)	E	AR
2591J	10-51	3000:3000	(1-2-5)*	(6-8-10)*	100	100	385	m	1	(6-10)	E	AR
2591K	10-1500	150:10000	(1-5)	(6-10)	4	54	2.9	m	10	(1-5)		AR
2591L	148-192	540:216,000	(6-10)	(1-3-5)*	1.5	24.5	23.8	m	10	(1-5)		AR
						(1-3) 34.5 (3-5)						
2591M	232-280	540:216,000	(6-10)	(1-3-5)*	0.46	7.6 (1-3) 10.8 (3-5)	9.5	m	10	(1-5)		AR
2591N	8-1000	135:600	(1-3-5)*	(6-8-10)*	1.85	8.8	13.2	m	10	(6-10)		AR
2591P	8-2000	34:150	(1-3-5)*	(6-10)	0.9	3.2	3.4	m	10	(6-10)		AR
2591R	36-132	56 + 504:1000	(6-8-10)	(1-5)	7.2	23	38	m	10	(1-5)		AR
2591S	36-132	1000:3000	(1-5)	(6-8-10)*	11	38.5	52.5	m	10	(6-10)	E	AR
2591T	36-132	1000:1000	(1-5)	(6-8-10)*	29	29	32	m	10	(6-10)	E	AR
2591U	172-268	1000:1000	(1-5)	(6-8-10)*	22.5	18.5	6.5	m	10	(6-10)	E	AR
2591W	36-264	125:1000	(1-5)	(6-10)	2.9	17	38	m	10	(6-10)		AR
2591Y	172-268	56 + 504:1000	(6-8-10)	(1-5)	2.4	7	10.5	m	10	(1-5)		AR
2591AA	152	1000:60200	(1-5)	(6-8-10)*	2.5	18	8.1	m	10	(6-10)		AR
2591AB	152	3000:60200	(1-5)	(6-8-10)*	13.5	18	8.1	m	10	(6-10)		AR
2591AC	160-192	1000:69500	(1-5)	(6-8-10)*	2.3	18	8.1	m	10	(6-10)		AR
2591AD	160-192	3000:69500	(1-5)	(6-8-10)*	11	18	8.1	m	10	(6-10)		AR
2591AE	176	1000:80700	(1-5)	(6-8-10)*	1.5	18	8.1	m	10	(6-10)		AR
2591AF	176	3000:80700	(1-5)	(6-8-10)*	8	18	8.1	m	10	(6-10)		AR
2591AG	148-196	135:4000	(1-5)	(6-8-10)*	0.35	14.5	13.5	m	10	(6-10)	E	AR
2591AH	148-196	300:300 + 300	(1-5)	(6-7)+(9-10)	1.8	2.8	2.6	m	10	(6-7)		AR
2591AJ	148-196	20:135	(6-8-10)	(1-5)	0.25	4.5	290	μ	10	(6-10)		AR

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding			
2591AK	36-268	135:82.5 + 825	(1-5)	(6-8-10)	2.5	7	14.5	m	10	(6-10)		AR
2591AL	80-112	135:4000	(1-5)	(6-8-10)*	2	22	33	m	10	(6-10)	E	AR
2591AM	152-168	135:1200	(1-5)	(6-8-10)*	1.9	4	1.5	m	10	(1-5)		AR
2591AN	36-132	135:3000	(1-5)	(6-8-10)*	1.2	43	44	m	10	(6-10)		AR
2591AP	148-196	135:3000	(1-5)	(6-8-10)*	0.45	11	10	m	10	(6-10)		AR
2591AR	148-196	1000:3000	(1-5)	(6-8-10)*	12.5	12	11.5	m	10	(6-10)	E	AR
2591AS	36-132	135:600	(6-10)	(1-5)	1.25	5.5	17	m	10	(1-5)		AR
2591AT	8-1000	9:150	(1-3-5)*	(6-10)	0.2	3.3	4.1	m	10	(6-10)		AR
2591AU	80	13500:348,000	(1-5)	(6-8-10)*	5	18	8.1	m	10	(6-10)		AR
2591AW	80	135:348,000	(1-7)	(6-8-10)*	0.35	18	8.1	m	10	(6-10)		AR
2591AY	112	13500:243,000	(1-5)	(6-8-10)*	10	18	8.1	m	10	(6-10)		AR
2591BA	112	135:243,000	(1-7)	(6-8-10)*	0.36	18	8.1	m	10	(6-10)		AR
2591BB	36-132	135:135 + 135	(1-5)	(6-7)+(9-10)	3.3	1 (6-7) 1.4 (9-10)	1.6	m	10	(6-7)		AR
2592A	100-1100	43.6:75	(1-2)	(3-4)	0.06	0.1	1.2	m	20	(3-4)	E	
2593A											B	
2593B											B	
2593C											B	
2593D											B	
2593E											B	
2593F											B	
2593G											B	
2593H											B	
2593J											B	
2594A											B	
2594B											B	
2594C											B	
2594D											B	
2594E											B	
2594F											B	
2594G											B	
2594H											B	

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note			
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding						
2594J												B			
2594K												B			
2594L												B			
2594M												B			
2594N												B			
2594P												B			
2594R												B			
2594S												B			
2594T												B			
2594U												B			
2594W												B			
2594Y												B			
2594AA												B			
2594AB												B			
2595A	4	135:600		(3-4-5)*	(1-2)	0.63	1.9	14.7 m	4	(1-2)	J				
2595B	12	100:600		(3-4-5)*	(1-2)	0.55	1.9	14.7 m	10	(1-2)	J				
2596A	36-268	125:3000		(2-3-4)*	(5-7)	1.5	5	30 m	20	(5-7)	AC				
2596B	164-268	11:361 + 77		(1-4)	(5-6-7)	0.12	1	1.5 m	20	(5-7)	AC				
2596C	36-268	504 + 56:3000		(4-3-2)	(5-7)	1.5	5.3	30 m	20	(5-7)	AC				
2596D	164-268	125:423 + 47		(2-3-4)*	(5-6-7)	0.7	0.9	1.5 m	20	(5-7)	AC				
2596E	36-140	125:750 + 750		(2-3-4)*	(5-6-7)*	1.3	3	14 m	1	(5-7)	AC				
2596F	36-268	125:125		(2-3-4)*	(5-6-7)*	2.7	3.5	25 μ	40	(2-4)	AC				
2596G	180-186	600:432,000		(1-3)	(5-6-7)*	0.4	8.8	9.4 m	10	(5-7)	AC				
2596H	190-196	600:432,000		(1-3)	(5-6-7)*	0.4	8.8	8.4 m	10	(5-7)	AC				
2596J	182-188	600:432,000		(1-3)	(5-6-7)*	0.4	8.8	9.3 m	10	(5-7)	AC				
2596K	188-194	600:432,000		(1-3)	(5-6-7)*	0.4	8.8	8.7 m	10	(5-7)	AC				
2597A												B			
2597B												B			
2597C												B			
2597E												B			
2597F												B			
2597G												B			
2597H												B			

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Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq kc	For Winding				
	kc	ohms			ohms	ohms							
2597J												B	
2597K												B	
2597L												B	
2597M												B	
2597N												B	
2597P												B	
2597R												B	
2597S												B	
2597T												B	
2597U												B	
2597W												B	
2599A												B	
2600B	.68-3	600:20000	(1-2)	(3-4)	100	575	2.9	h	0.2	(3-4)			
2601A												B	
2601B												B	
2602A	0.2-3.5	600:20000	(1-4)	(5-6-8)*	27	1060	45	h	0.2	(5-8)		AK	
2602B	0.2-3.5	5000:20000	(1-4)	(5-6-8)*	195	1000	45	h	0.2	(5-8)		AK	
2602C	0.2-3.5	600:600	(1-2-3)*	(5-8)	22	30	1.5	h	0.2	(5-8)	E	AK	
2602D	0.2-3.5	100:10000	(1-4)	(5-8)	1.3	160	1	h	0.2	(5-8)		AK	
2602E	0.2-3.5	600:90 + 900	(1-4)	(5-6-8)	55	115	750	m	0.2	(1-4)		AK	
2602F	0.2-3.5	600:600 + 600	(5-8)	(1-3)(2-4)	49	60	3	h	0.2	(5-8)		AK	
2602G	0.2-3.5	600:2400 or 2400	(6-8)	(1-2) or {3-4}	56	195	2.5	h	0.2	(6-8)		AK	
2602H	0.1-50	1200:10000	(1-2)(3-4)	(5-6-8)*	52	560	16	h	0.2	(5-8)		AK	
2602J	.06-70	600:2000	(1-2-3)*	(5-6-8)*	23.5	80	3.2	h	0.2	(5-8)		AK	
2602K	0.4-60	1200:10000	(1-2)(3-4)	(5-6-8)*	48	415	810	m	0.2	(1-2)(3-4)		AK	
2602L	.06-70	600:2000	(1-2-3)*	(5-6-8)*	23.5	80	3.2	h	0.2	(5-8)		AK	
2602M	0.4-60	1200:10000	(1-2)(3-4)	(5-6-8)*	48	415	810	m	0.2	(1-2)(3-4)		AK	
2603A												B	
2603B												B	
2603C												B	
2605A	0.2-3.5	900:2000	(1-2)(3-4)	(5-6)(7-8)	22	48	800	m	0.2	(1-2)(3-4)	E,M		

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Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding ohms	High Winding ohms	Min		Test Freq kc			
2605B	0.2-3.5	900:900 or 2000	(1-2)(3-4)	(6-5) or (8-7)	16	53 27.5	1.5	h	0.2	(1-2)(3-4)	E,M	
2605C	0.2-3.5	900 or 225:900	(1-7)(6-4) or (2-7)(6-3)	(8-5)	22 11	22	800	m	0.2	(8-5)	E,M	
2606A												B
2607A												B
2607B												A
2607C												A
2607D												A
2607E												A
2607F												A
2607G												A
2607H												A
2607J												A
2607K												A
2607L												A
2607M												A
2607N												A
2607P												A
2608A	0.2-5	4:25:600	(1-3)(2-4)	(5-6) (7-8)	0.14	0.4 8.86	130	m	0.2	(5-6)		
2611A												B
2611B												B
2613A	10.2-51	135:135	(1-2)(4-5)	(6-7)(8-9)	15	15	200	m	10	(1-2)(4-5)	E	
2615A												B
2616A	0.2-3.5	900:900	(1-2)	(3-4)	26	26	2.5	h	0.2	(1-2)		
2617A	0.2-3.5	2500:875 + 875:2500	(1-5-4) (2-6-7) + (12-3)(8-10)	(13-15)(14-16) (11-18)(17-16)	92 92	280 280	400	m	0.2	(1-4)	G	
2619A	148-164	300:580,000	(3-4)	(1-2)	0.21	20	12.2	m	10	(1-2)		
2619B	164-180	300:670,000	(3-4)	(1-2)	0.18	18	10.8	m	10	(1-2)		
2619C	180-196	300:620,000	(3-4)	(1-2)	0.15	11	8.2	m	10	(1-2)		
2620A												B
2621A	0.2-3.5	2.25:3000	(6-9)	(1-5)	0.329	140	7.5	h	0.05	(1-5)		

Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note
					Low Winding	High Winding	Min		Test Freq			
	kc	ohms			ohms		kc		kc			
2621B	0.2-3.5	3000:20000 + 20000	(1-5)	(6-7)+(8-9)	480	1880	84	h	0.05	(1-5)		
2621C	0.2-3.5	30000:30000	(1-3-5)*	(6-7-9)*	1850	1930	75	h	0.05	(1-5)		
2621D	0.2-3.5	6500:50000	(1-3-5)*	(6-7)(8-9)	770	2145	151	h	0.05	(1-5)		

Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2503A	1	200 1000	(1-2) (3-4)	6.5 39.9	2.5	m	1	(1-2)	M		
2505A	Pulse	10 20	(1-4) (3-6)	0.03 0.15	100	μ	100	(1-4)	B		
2505B	Pulse	23 38	(4-5) (1-2)	0.67 0.98	1.45	m	1.8	(1-2)	B		
2507BE	Pulse	50 150	(4-8) (1-7)	3 8	1.6	m	100	(4-8)			
2507BF	Pulse	210 420	(1-3) (4-6)	7.6 20	97	m	10	(4-6)			
2530A	15.75	12 20 224	(1-2) (3-4) (5-6)	0.80 1.33 1.22	6.8	m	15.75	(5-6)			
2531A	0.7 or 0.9	190 5560	(4-5-6) (1-2-3)	8.9 285	5.1	h	0.9	(1-3)			
2531B	1.1 or 1.3	140 4080	(4-5-6) (1-2-3)	5.2 165	2.8	h	1.3	(1-3)			
2531C	1.5 or 1.7	115 3360	(4-5-6) (1-2-3)	3.3 110	1.9	h	1.7	(1-3)			
2535K	Pulse	16 160	(1-3) (5-7)	0.39 10	9	m	10	(5-7)			
2535L	Pulse	63 126 252	(1-2) (3-4) (5-6)	9.43 17.3 30.3	24.5	m	10	(5-6)			
2536F	Pulse	1320 1320	(1-2) (3-4)	170 240	8	h	0.2	(1-2)	E	AB	
2540C	1	157 760	(1-2-3-4) (5-6)	1.6 120	1	h	1	(5-6)		AA	
2546A	97	18 62 674	(6-7) (4-5) (1-3)	0.58 0.38 12.5	3.9	m	65	(1-3)			
2547A	15000	15 60	(3-4) (1-2)	-- --	4.5	μ	1000	(1-2)(3-4)			

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance			Shld	Fig	Note
					Min		Test Freq kc			
2549A	Pulse	50	(1-2)	2.9	2	m	10	(1-2)	AT	
		50	(3-4)	3.2						
		50	(5-6)	3.5						
2560B	Pulse	30	(1-10)	2.1	670	μ	10	(1-10)	AT	
		30	(2-9)	3						
		30	(3-8)	3						
		30	(4-7)	3						
		30	(5-6)	3						
2560C	Pulse	30	(1-10)	1.5	670	μ	10	(1-10)	AT	
		61	(2-9)	3.1						
		91	(3-8)	5.1						
		122	(4-7)	7.2						
		152	(5-6)	10						
2560D	Pulse	30	(1-10)	1.6	670	μ	10	(1-10)	AT	
		61	(2-9)	3.4						
		61	(3-8)	3.7						
		91	(4-7)	5.9						
		91	(5-6)	6.4						
2560E	Pulse	30	(1-10)	1.6	670	μ	10	(1-10)	AT	
		24	(2-9)	1.4						
		18	(3-8)	1.1						
		12	(4-7)	0.85						
		6	(5-6)	0.50						
2560F	Pulse	30	(1-10)	1.6	670	μ	10	(1-10)	AT	
		18	(2-9)	1.0						
		18	(3-8)	1.1						
		9	(4-7)	0.65						
		9	(5-6)	0.70						
2560G	Pulse	167	(1-5)	5.9	20	m	10	(1-5)	AT	
		334	(6-8-10)*	15.4						
2560R	Pulse	14	(1-10)	0.5	12.4	m	10	(4-7)	AT	
		41	(2-9)	1.6						
		47	(3-8)	1.2						
		68	(5-6)	2.3						
		107	(4-7)	3						
2560S	Pulse	17	(1-10)	0.9	2.4	m	10	(3-8)	AT	
		17	(2-9)	1.2						
		57	(3-8)	3.5						
		83	(5-6)	4.7						
		103	(4-7)	5.3						

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2560T	Pulse	7	(2-9)	1	360	μ	10	(1-10)		AT	
		7	(3-8)	1							
		18	(1-10)	0.22							
		18	(4-7)	1							
		18	(5-6)	1							
2560U	Pulse	70	(1-2-3)*	3.4	3.5	m	10	(1-3)		AT	
		140	(9-10)	7.5							
2560W	Pulse	22	(3-8)	1.3	1.5	m	10	(2-9)		AT	
		45	(2-9)	2.3							
		54	(1-10)	2.6							
		67	(4-7)	3.8							
2560Y	Pulse	15	(2-9)	0.79	173	μ	10	(2-9)		AT	
		10	(1-10)	0.58							
		8	(4-7)	0.53							
		5	(3-8)	0.34							
		3	(5-6)	0.30							
2560AA	Pulse	40	(3-8)	2.1	1.2	m	10	(3-8)		AT	
		40	(2-9)	2.5							
		38	(4-7)	2.5							
		13	(5-6)	2.5							
		13	(1-10)	2.5							
2560AB	Pulse	15	(4-7)	4.5	2	m	10	(1-10)		AT	
		37	(3-8)	3.4							
		52	(1-10)	2.9							
		76	(2-9)	4.5							
2560AC	Pulse	15	(1-10)	4.5	1.5	m	10	(2-9)		AT	
		15	(5-6)	4.5							
		43	(4-7)	4.5							
		45	(2-9)	2.5							
		45	(3-8)	4.5							
2560AD	Pulse	19	(4-7)	3.5	2.6	m	10	(1-10)		AT	
		54	(2-9)	3.5							
		57	(3-8)	3.5							
		59	(1-10)	3.1							
2560AE	Pulse	20	(8-9-10)*	2.1	2.3	m	10	(1-3)		AT	
		27	(4-7)	1.9							
		27	(5-6)	1.9							
		56	(1-2-3)*	4.9							

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2561C	Pulse	50	(1-6)	4	800	μ	10	(1-6)	AU		
		50	(2-5)	4							
		50	(3-4)	4							
2561D	Pulse	50	(1-6)	5	800	μ	10	(1-6)	AU		
		100	(2-5)	25							
		200	(3-4)	25							
2561E	Pulse	50	(1-6)	16	800	μ	10	(1-6)	AU		
		100	(2-5)	16							
		150	(3-4)	15.7							
2561G	Pulse	36	(1-6)	1.8	1.7	m	10	(2-5)	AU		
		72	(2-5)	4.7							
		72	(4-3)	4.7							
2561H	Pulse	13	(1-6)	0.45	58	μ	10	(1-6)	AU		
		13	(2-5)	0.6							
2561J	Pulse	30	(1-6)	4	800	μ	10	(3-4)	AU		
		50	(3-4)	5							
		60	(2-5)	5							
2561K	Pulse	22	(1-6)	1.1	260	μ	10	(3-4)	AU		
		23	(2-5)	1.3							
		28	(3-4)	1.7							
2561L	Pulse	5	(2-5)	1	280	μ	10	(1-6)	AU		
		5	(3-4)	1							
		29	(1-6)	1.1							
2561M	Pulse	4	(2-5)	0.21	58	μ	10	(1-6)	AU		
		13	(1-6)	0.4							
		13	(3-4)	0.5							
2561N	Pulse	13	(1-6)	0.4	58	μ	10	(1-6)	AU		
		13	(2-5)	0.6							
2561S	Pulse	100	(1-2)	13	3.2	m	10	(1-2)	AU		
		100	(3-4)	14.5							
		100	(5-6)	15.5							
2561Y	Pulse	200	(1-6)	25	12.8	m	10	(1-6)	AU		
		200	(2-5)	30							
		200	(3-4)	35							
2561AA	Pulse	12	(1-2)	0.19	400	μ	10	(3-4)	AU		
		12	(5-6)	0.22							
		36	(3-4)	2.9							

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	•Fig	Note
					Min		Test Freq kc	For Winding			
2561AB	Pulse	150 500	(1-3) (4-6)	17 68	80	m	10	(4-6)		AU	
2561AC	14800	2 8	(3-4) (1-6)	0.02 0.05	1.9	μ	100	(1-6)		AU	
2561AD	14800	2 2 8	(2-3) (4-5) (1-6)	0.018 0.02 0.05	1.9	μ	100	(1-6)		AU	
2561AE	14800	8 8	(3-4) (1-6)	0.05 0.057	1.9	μ	100	(1-6)		AU	
2561AF	Pulse	40 50 60	(1-6) (2-5) (3-4)	2.05 2.88 3.85	800	μ	10	(2-5)		AU	
2563H	1	16 101	(1-4) (5-8)	0.1 0.7	56	m	1	(5-8)		Z	
2564K	0.2-3.5	975	(4-5-1-8)	57.5	60	m	0.7	(4-8)		AM	
2566A	Pulse	30 30 30	(1-2) (3-4) (5-6)	0.4 0.4 0.4	800	μ	100	(1-2)			
2567A	Pulse	17 17 23 57 83 103	(1-12) (2-11) (7-6) (3-10) (8-5) (4-9)	5.3 5.3 5.3 5.3 5.3 5.3	8.3	m	10	(4-9)		AS	
2567B	Pulse	14 19 41 47 68 107	(1-12) (6-7) (2-11) (3-10) (5-8) (4-9)	0.92 1.48 2.85 2.46 4.43 6	9	m	10	(4-9)		AS	
2567C	Pulse	25 25 30 30 120	(6-7) (1-12) (5-8) (9-10-11) (2-3-4)	2.3 2.5 2.1 1.65 7	11	m	10	(2-4)		AS	

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2567D	Pulse	5	(2-12)	0.36	930	μ	10	(2-3)		AS	
		5	(4-10)	0.39							
		20	(9-11)	1.39							
		27	(6-7)	1.35							
		27	(5-8)	1.81							
		35	(2-3)	1.90							
		35	(3-4)	2.01							
2570A	2	108	(1-2)	--	27.3	m	2	(1-3)		AJ	H
		288	(1-3)		(nom)						
		541	(1-4)								
2570B	2	629	(1-2)	--	131.9	m	2	(1-2)		AJ	H
		846	(1-3)		(nom)						
2570C	1	894	(1-2)	67.1	284	m	1	(1-2)		AJ	H
		876	(3-4)	82.9	(nom)						
2570D	2	462	(1-2)	17.35	68.9	m	2	(1-2)		AJ	H
		453	(3-4)	21.80	(nom)						
2570F	2	128	(1-2)	2.06	5.8	m	2	(1-2)		AJ	H
		125	(3-4)	2.06	(nom)						
2570G	2	145	(1-2)	2.6	7	m	2	(1-2)		AJ	H
		142	(3-4)	2.6	(nom)						
2570H	1	719	(1-2)	76.5	175.3	m	1	(1-2)		AJ	H
		705	(3-4)	76.5	(nom)						
2570J	1	839	(1-2)	90	233.1	m	1	(1-2)		AJ	H
		821	(3-4)	90	(nom)						
2571A	4	450	(1-2)	7.2	12.4	m	0.9	(1-2)			
		450	(3-4)	7.2							
2576A	--	41	(8-9)	--	935	m	0.7	(3-7)		AD	F,H
		82	(1-2)		(nom)						
		1347	(3-4-5-6-7)								
2576B	--	27	(8-9)	--	524	m	1.2	(3-7)		AD	F,H
		55	(1-2)		(nom)						
		1010	(3-4-5-6-7)								
2576C	--	36	(8-9)	--	935	m	0.7	(3-7)		AD	F,H
		72	(1-2)		(nom)						
		1347	(3-4-5-6-7)								

TURNS PER WINDING - TRANSFORMERS

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance			For Winding	Shld	Fig	Note
					Min		Test Freq kc				
2576D	--	26 52 1010	(8-9) (1-2) (3-4-5-6-7)	--	524 (nom)	m	1.2	(3-7)		AD	F,H
2576E	--	163 653 1677	(8-7) (9-10) (3-4-5-6-7)	--	645 (nom)	m	0.7	(5-2)		AD	F,H
2576F	--	73 364 1001	(8-6) (7-9) (1-4-5-3-2)	--	201 (nom)	m	0.7	(1-5)		AD	F,H
2576G	--	53 682	(1-2) (5-6-8)	--	224 (nom)	m	0.7	(5-8)		AD	F,H
2576H	--	36 216 519	(6-7) (8-9) (1-2-3-4-5)	--	64.8 (nom)	m	2	(1-3)		AD	F,H
2576J	--	55 165 880	(1-5) (10-6) (3-2)	--	396 (nom)	m	0.8	(3-2)		AD	F,H
2576K	--	45 135 726	(1-5) (10-6) (3-2)	--	269 (nom)	m	0.95	(3-2)		AD	F,H
2576L	--	41 123 618	(1-5) (10-6) (3-2)	--	195 (nom)	m	1.15	(3-2)		AD	F,H
2576M	--	35 105 537	(1-5) (10-6) (3-2)	--	148 (nom)	m	1.3	(3-2)		AD	F,H
2576N	--	33 99 475	(1-5) (10-6) (3-2)	--	116 (nom)	m	1.5	(3-2)		AD	F,H
2576P	--	27 81 426	(1-5) (10-6) (3-2)	--	93 (nom)	m	1.65	(3-2)		AD	F,H
2576R	--	26 78 387	(1-5) (10-6) (3-2)	--	67 (nom)	m	1.8	(3-2)		AD	F,H

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance			Shld	Fig	Note
					Min		Test Freq kc			
2576S	--	25 75 353	(1-5) (10-6) (3-2)	--	64 (nom)	m	2	(3-2)	AD	F,H
2576T	--	21 63 326	(1-5) (10-6) (3-2)	--	54 (nom)	m	2.15	(3-2)	AD	F,H
2576U	--	274 822 1219	(10-8) (7-6) (9-1)	63 176 130	780 (nom)	m	0.7	(9-1)	AD	F,H
2577A	92	31 124	(3-4) (1-2)	0.536 1.85	3.3 (nom)	m	1	(1-2)		H
2577B	96	24 106	(3-4) (1-2)	0.73 2.82	2.6 (nom)	m	96	(1-2)		H
2577D	144	154 154	(1-2-3)* (6-7-8)*	12.1 13.7	4 (nom)	m	1	(1-3)		H
2577E	300	78 78	(1-2-3)* (6-7-8)*	3.45 3.91	1 (nom)	m	1	(1-3)		H
2577F	468	60 60	(1-2-3)* (6-7-8)*	1.5 1.72	600 (nom)	μ	1	(1-3)		H
2577G	92	138 339	(1-2) (3-4)	8.4 21.6	3.9 (nom)	m	1	(1-2)		H
2577H	308	5 32	(1-2) (3-4)	0.22 0.315	157 (nom)	μ	308	(3-4)		H
2577J	308	7 64	(1-4) (5-6-7)*	0.126 4.05	630 (nom)	μ	308	(5-7)		H
2577K	64	11 162	(3-4) (1-2)	0.170 13.5	3.9 (nom)	m	64	(1-2)		H
2577M	96	65 27	(1-2) (2-3)	3.62 0.278	675 (nom)	μ	96	(1-2)		H
2577N	96	41 67	(1-2) (2-3)	0.77 4.20	267 (nom)	μ	96	(1-2)		H
2577P	1	118 24	(1-2) (3-4)	4.3 1.11	2.8 (nom)	m	1	(1-2)		H

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance			Shld	Fig	Note
					Min		Test Freq kc			
2577R	90	335 553	{1-2) (2-3)	(1-3) 1.52	1.7 (nom)	m	1	(1-3)		H
2577S	90	32 52	{1-2) (2-3)	(1-3) 1.44	1.4 (nom)	m	1	(1-3)		H
2577T	90	138 298	{1-2) (2-3)	83.5 (1-3)	44.3 (nom)	m	1	(1-3)		H
2577U	1	118 7	{1-2) (3-4)	4.3 0.3	2.8 (nom)	m	1	(1-2)		H
2577W	1	118 9	{1-2) (3-4)	4.3 0.38	2.8 (nom)	m	1	(1-2)		H
2577Y	1	31 132	(1-4) (5-6-7)*	6.59 2.84	2.8 (nom)	m	1	(5-7)		H
2577AA	90	61 133	{1-2) (2-3)	--	8.4 (nom)	m	90	(1-3)		H
2583A	0.2-3.5	27 54 1018	{9-10) (7-8) (1-2-3-4-5-6)	--	530	m	1.2	(1-6)	F, H	
2583B	0.2-3.5	39 78 1347	{9-10) (7-8) (1-2-3-4-5-6)	--	930	m	1.2	(1-6)	F, H	
2583C	0.2-3.5	46 92 1073	{9-10) (7-8) (1-2-3-4-5-6)	--	590	m	1.2	(1-6)	F, H	
2593A	Pulse	38 38 38 38	(1-8) (7-2) (6-3) (5-4)	1.30 1.36 1.44 1.52	1	m	10	(1-8)	AL	
2593B	Pulse	58 58 58 58	(1-2) (3-4) (5-6) (7-8)	3.9 4.1 4.3 4.5	2.4	m	10	(1-2)	AL	
2593C	Pulse	10 40 10	(1-2) (4-5) (6-7)	0.075 1.8 0.087	500	μ	10	(4-5)	AL	

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2593D	Pulse	16	(1-2)	0.09	2.9	m	10	(5-6)		AL	
		16	{3-4}	0.1							
		64	{5-6}	7.3							
		64	{7-8}	7.7							
2593E	Pulse	32	(1-4)	0.74	800	\mu	10	(1-4)		AL	
		64	(5-7-8)*	1.5							
2593F	Pulse	39	(8-1)	1.3	4.5	m	10	(5-3)		AL	
		39	{4-2}	1.4							
		78	{5-3}	3							
2593G	Pulse	46	(1-3-4)*	0.62	500	\mu	10	(2-7)		AL	
		31	{2-7}	0.77							
		31	{5-6}	0.83							
2593H	Pulse	71	(1-2)	7.6	3.6	m	10	(1-2)		AL	
		71	{3-4}	8.1							
		71	{5-6}	8.5							
		71	{7-8}	9.2							
2593J	Pulse	75	(1-8)	3.8	16	m	10	(1-8)(7-2)		AL	
		75	{7-2}	3.7							
		10	{6-3}	0.06							
		150	{5-4}	9.4							
2594A	Pulse	49	(1-3)	6	770	m	10	(1-3)		AN	
		49	{4-6}	6.9							
2594B	Pulse	60	(1-6)	2.4	1.3	m	10	(1-6)		AN	
		20	{2-3}	0.38							
		20	{4-5}	0.45							
2594C	Pulse	28	(1-3)	1.2	250	\mu	10	(1-3)		AN	
		28	(4-5-6)*	1.4							
2594D	Pulse	20	(1-2)	0.4	1.6	m	10	(3-4)		AN	
		20	{5-6}	0.5							
		70	{3-4}	5.8							
2594E	Pulse	12	(1-2)	0.18	1.3	m	10	(3-4)		AN	
		12	{5-6}	0.2							
		60	{3-4}	2.9							
2594F	Pulse	15	(3-4)	0.2	7.2	m	10	(1-6)(2-5)		AN	
		75	{1-6}	4.5							
		75	{2-5}	4.5							

TURNS PER WINDING - TRANSFORMERS

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2594Y	Pulse	23 69	(4-6) (3-1)	0.55 4.1	1.5	m	10	(3-1)		AN	
2594AA	Pulse	48 48	(1-3) (4-6)	8 11.2	730	μ	10	(1-3)		AN	
2594AB	Pulse	24 48	(1-3) (6-4)	0.774 6.9	184	μ	10	(1-3)		AN	
2597A	--	52 103 205.0	(4-10) (1-9) (7-8-2-3-5)	5.1 12.8 216	1.2 (nom)	h	0.7	(7-5)		AE	F,H
2597B	--	33 66 1170	(4-7) (1-10) (6-8-9-2-3)	2 5.27 80	392 (nom)	m	1.2	(6-3)		AE	F,H
2597C	--	115 1243	(2-10) (6-3-8)	9 84	245 (nom)	m	0.7	(3-8)		AE	F,H
2597E	--	468 936	(1-5) (6-8-10)*	21.5 82.5	63.5 (nom)	m	1	(1-5)		AE	F,H
2597F	--	362 724	(1-5) (6-8-10)*	17 39	37.9 (nom)	m	1	(1-5)		AE	F,H
2597G	--	242 484	(1-5) (6-8-10)*	6.9 20.5	16.9 (nom)	m	1	(1-5)		AE	F,H
2597H	--	218 436	(1-5) (6-8-10)*	6.23 14.6	13.8 (nom)	m	1	(1-5)		AE	F,H
2597J	--	388 388	(1-3-5)* (6-8-10)*	14.1 17.3	44 (nom)	m	1	(1-5)		AE	F,H
2597K	--	373 1120 1660	(6-10) (7-8) (1-9)	74 244 259	780 (nom)	m	0.7	(1-9)		AE	F,H
2597L	--	82 246 1154	(7-5) (6-8-10) (1-3)	8.1 22.5 109.5	396.1 (nom)	m	0.8	(1-3)		AE	F,H
2597M	--	70 210 976	(7-5) (6-10) (1-3)	6.75 19.5 75	269.5	m	0.95	(1-3)		AE	F,H

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance			Shld	Fig	Note
					Min		Test Freq kc			
2597N	--	57 171 830	(7-5) (6-10) (1-3)	9 27 48	195.1 (nom)	m	1.15	(1-3)		AE F,H
2597P	--	53 159 722	(7-5) (6-8-10) (1-3)	3.45 9.9 42	147.8 (nom)	m	1.3	(1-3)		AE F,H
2597R	--	45 135 639	(7-5) (6-8-10) (1-3)	3.45 9.9 30	115.8 (nom)	m	1.5	(1-3)		AE F,H
2597S	--	43 129 574	(7-5) (6-8-10) (1-3)	1.65 4.8 27	93.2 (nom)	m	1.65	(1-3)		AE F,H
2597T	--	37 111 520	(7-5) (6-8-10) (1-3)	3.3 9.75 18	76.6 (nom)	m	1.8	(1-3)		AE F,H
2597U	--	36 108 476	(7-5) (6-8-10) (1-3)	1.35 3.75 27	64.1 (nom)	m	2	(1-3)		AE F,H
2597W	--	31 93 438	(7-5) (6-8-10) (1-3)	2.25 6.6 12.9	54.4 (nom)	m	2.15	(1-3)		AE F,H
2599A	0.2-100	252 680	(3-4) (1-2)	6 26	2.1	h	0.9	(1-2)		
2601A	--	50 100 1620	(9-8) (2-1) (7-6-5-4-3)	34.5 7.5 127	935 (nom)	m	0.7	(7-3)		F,H
2601B	--	33 66 1207	(8-9) (1-2) (3-4-5-6-7)	1.72 34.5 80.5	524 (nom)	m	1.2	(7-3)		F,H
2603A	Pulse	31 31 46	(8-14) (7-15) (12-10-9)*	0.76 0.83 0.64	500	μ	10	(8-14)		
2603B	Pulse	176 529	(14-4) (5-9)	3.9 52	200	m	10	(5-9)		

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Code	Use Frequency kc	Turns	Windings	Max DCR ohms	Inductance				Shld	Fig	Note
					Min		Test Freq kc	For Winding			
2603C	Pulse	6 31 31 46	(11-6) (7-15) (8-14) (12-10-9)*	0.02 0.83 0.76 0.64	500	μ	10	(8-14)			
2606A	1.5	900 1657 1657	(1-2) (1-3) (4-5-6)*	av 110 av 110 (2-3) av 260	870 (nom)	m	1.5	(1-3)	H		
2607A	300	12 60	{3-4} (1-2)	--	204 (nom)	μ	200	(1-2)	J		
2611A	1.25	2210 780	(1-3) (4-5)	183 64	792	m	1.25	(1-3)	F		
2611B	2.1	1350 478	(1-3) (4-5)	55 20	297	m	2.1	(1-3)	F		
2615A	1	44 906	(2-4) (6-8-5)	4 97	242 (nom)	m	1	(5-6)	F, H		
2620A	0.4	833 5265	{1-2} (3-4)	165 1500	5	h	0.4	(3-4)			
2620B	0.4	833 5265	{1-2} (3-4)	165 1500	5	h	0.4	(3-4)			

URNS PER WINDING - TRANSFORMERS

Code	Frequency Range kc	Impedance Ratio ohms	Low Winding	High Winding	Max DCR		Inductance				Shld	Fig	Note			
					Low Winding ohms	High Winding ohms	Min	Test Freq kc	For Winding							
2509A	3096-7266	75:1818	coaxial jack	coaxial plug	1.5	1812	15	μ	300	coaxial jack						
2510A	64-3200	72:10500	coaxial plug	(4-can)	0.9av.	28 av.	--	--	--	--	D	D	D			
2510B	64-3200	72:15000	coaxial plug	(3-4)	0.9av.	51 av.	--	--	--	--						
2510C	64-3200	72:18500	coaxial plug	(3-4)	0.9av.	58 av.	--	--	--	--						
2511A	60-3200	74:2880	coaxial plug	(4-can)	0.5av.	25 av.	--	--	--	--	E	E				
2511B	60-3200	74:2880	coaxial plug	(3-4)	0.5av.	25 av.	--	--	--	--	E	E				
2517A	3639-8239	75:192	(2-can)	(3-4-5)*	0.08	0.2	150	μ	1000	(3-5)	E	E				
2518A	300-8300	75:75 + 75:75	coaxial connectors	coaxial connectors	(3-G)0.1 (4-G)0.1	(1-G)0.3 (2-G)0.3	--	--	--	--						
2518B	300-8300	75:75 + 75	coaxial connectors	coaxial connectors	(3-G)0.5 (4-G)0.5	(1-G)0.17	--	--	--	--						
2518C	100-1100	75:75 + 75:75	coaxial connectors	coaxial connectors	(3-G)0.3 (4-G)0.3	(1-G)0.33 (2-G)0.33	--	--	--	--						
2519A	17000-26000	40:400 300:750	(1-2-3)* (6-G-7)*	(G-4) (G-8)	(1-3)0.05 6-7)2.5	(4-G)0.06 (8-G)0.35	--	--	--	--	E					
2542A	29640	75:75 + 75	coaxial jack	coaxial jack	0.045	--	--	--	--	--						
2542B	59280	75:75 + 75	coaxial jack	coaxial jack	0.028	--	--	--	--	--						
2560BN	60-108	135:13 + 122	(1-5)	(6-7) + (9-10)	2.64	1.9 6	4.4	m	10	(1-5)	AT	E				
2565A	3810-6210	300:1470	(1-2-3)*	(4-5)	0.4	1.7	--	--	--	--						
2572A	1544	1:5 voltage ratio	(3-4)	(1-2)	--	--	19.8	μ	100	(1-2)						
2572B	1544	1:2 voltage ratio	(3-4)	(1-2)	--	--	6.5	μ	100	(1-2)						
2572C	1544	1:2 voltage ratio	(3-2) or (2-4)	(1-2)	--	--	6.8	μ	100	(1-2)						
2587A	60-108	135:135 + 135:135	(1-2) (7-8) (3-4) (5-6)	-- 0.48 0.48 0.48	0.48 0.48 0.48 0.48	-- -- -- --	7.5	m	10	(1-2) (5-6)	L	G				
2607B	164-172	600:79500	(1-2)	(3-4)	1.99	23.2	3.9	m	168	(3-4)						
2607C	172-180	600:79500	(1-2)	(3-4)	1.85	22.1	3.5	m	178	(3-4)						
2607D	180-188	600:79500	(1-2)	(3-4)	1.78	21.2	3.2	m	184	(3-4)						
2607E	188-196	600:79500	(1-2)	(3-4)	1.33	16.3	3	m	192	(3-4)						
2607F	196-204	600:79500	(1-2)	(3-4)	1.28	15.6	2.7	m	200	(3-4)						
2607G	204-212	600:79500	(1-2)	(3-4)	1.22	15	2.5	m	208	(3-4)						
2607H	212-220	600:79500	(1-2)	(3-4)	1.06	14.5	2.3	m	216	(3-4)						
2607J	220-228	600:79500	(1-2)	(3-4)	0.93	11.6	2.2	m	226	(3-4)						

Code	Frequency Range	Impedance Ratio	Low Winding	High Winding	Max DCR		Inductance			Shld	Fig	Note	
					Low Winding	High Winding	Min	Test Freq	For Winding				
	kc	ohms			ohms	ohms							
2607K	228-236	600:79500	(1-2)	(3-4)	0.93	11.2	2	m	232	(3-4)			
2607L	236-244	600:79500	(1-2)	(3-4)	0.88	10.9	1.9	m	240	(3-4)			
2607M	244-252	600:79500	(1-2)	(3-4)	0.83	10.5	1.8	m	248	(3-4)			
2607N	252-260	600:79500	(1-2)	(3-4)	0.71	8.7	1.7	m	256	(3-4)			
2607P	260-268	600:79500	(1-2)	(3-4)	0.71	8.4	1.5	m	264	(3-4)			

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
186E	Output	.2	4000.0	255	3145	8
94W	Repeat	0.5	900.0	425	1615	11
603C	Input	1.0	3000.0	425	1615	5
524A	Output	1.3	1200.0	200	3500	9
2536H	Transf	1.5	*	100	100kc	19
500D	Output	1.6	140.0	200	3500	8
2507F	Transf	2.0	18.0	4140kc		15
171C	Output	2.0	10.0K	30	10kc	8
2621A	Transf	2.2	3000.0	200	3500	37
2545D	Transf	3.0	*	100	100kc	21
2608A	Transf	4.0	*	200	5000	37
2578J	Transf	4.0	100.0	100	60kc	30
2536C	Transf	4.0	10.0K	200	90kc	19
2536P	Transf	4.0	10.0K	100	50kc	19
2512C	Transf	5.0	170.0K	10	20	16
2564R	Transf	6.0	*	100	130kc	27
2563N	Transf	6.0	300.0	200	3500	26
2545B	Transf	6.0	600.0	100	60kc	21
166A	Output	6.0	4200.0	50	10kc	7
2578J	Transf	8.0	200.0	100	60kc	30
2543C	Transf	8.0	2500.0	200	3500	20
166B	Output	8.0	4130.0	50	10kc	7
171B	Output	8.0	10.0K	50	6000	7
171C	Output	8.0	10.0K	30	10kc	8
2591AT	Transf	9.0	150.0	8000	1000kc	34
94P	Repeat	10.0	25.0	425	1615	11
94R	Repeat	10.0	150.0	1000		11
2564AB	Transf	10.0	300.0	200	70kc	27
2560DS	Transf	10.0	875.0*	36kc	268kc	25
2560K	Transf	10.0	1000.0	304kc		22
2591D	Transf	10.0	1000.0	304kc		33
2521B	Transf	11.0	125.0	420kc	612kc	17
2564T	Transf	11.0	400.0	100	90kc	27
2596B	Transf	11.0	438.0*	164kc	268kc	35
2545D	Transf	12.0	*	100	100kc	21
2561F	Transf	12.0	135.0	400kc	650kc	25
166A	Output	12.0	4200.0	50	10kc	7
2560CG	Transf	13.3	150.0	124kc		24
2560CE	Transf	15.0	25.0	1000kc	3000kc	24
500C	Output	15.0	6000.0	200	3500	8
500E	Output	16.0	3600.0	200	3500	8
2564AK	Transf	16.0	10.0K	100	70kc	27
171C	Output	17.0	10.0K	30	10kc	8
2532F	Transf	17.0	10.0K	100	60kc	17
2532AA	Transf	17.0	10.0K	100	50kc	18
2532G	Transf	17.0	20.5K*	200	40kc	18
2507F	Transf	18.0	2.0	4140kc		15
2532AG	Transf	18.0	72.0	100	100kc	18
2521A	Transf	18.0	125.0	300kc	550kc	17
146B	Repeat	20.0	67.5	4000	3000kc	12
2560AN	Transf	20.0	68.5	420kc	612kc	23
2591AJ	Transf	20.0	135.0	148kc	196kc	33
94U	Repeat	20.0	600.0	270		11
529B	Output	20.0	10.0K	200	3500	9
2588AC	Transf	22.5	907.0*	148kc	196kc	32

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INDEX BY IMPEDANCE RATIO

Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2586C	Transf	24.0	1200.0	200	3500	31
2608A	Transf	25.0	*	200	5000	37
94P	Repeat	25.0	10.0	425	1615	11
2560CE	Transf	25.0	15.0	1000kc	3000kc	24
94K	Repeat	25.0	50.0	180	1000	11
146AE	Repeat	25.0	72.0	1556kc	2044kc	13
2545F	Transf	25.0	100.0	200	50kc	21
2560CG	Transf	25.0	150.0	124kc		24
2560CH	Transf	25.0	150.0	60kc	3000kc	24
2564AJ	Transf	25.0	150.0	100	100kc	27
2543F	Transf	28.0	300.0	200	3500	20
2552A	Transf	30.0	*	100	5000	21
94J	Repeat	30.0	60.0	200	3500	11
94J	Repeat	30.0	1050.0	200	3500	11
171C	Output	30.0	10.0K	30	10kc	8
94S	Repeat	30.0	27.0K	1000		11
146AF	Repeat	33.0	72.0	620kc	2356kc	13
2591P	Transf	34.0	150.0	8000	2000kc	33
2532AA	Transf	34.0	10.0K	100	50kc	18
2561P	Transf	35.0	135.0	420kc	612kc	25
2586J	Transf	36.0	1800.0	200	3500	31
119B	Repeat	37.0	600.0	35	8500	11
2560EG	Transf	37.5	217.0	236kc	268kc	25
2560EF	Transf	37.5	280.0	212kc	236kc	25
2560EE	Transf	37.5	350.0	188kc	212kc	25
2560ED	Transf	37.5	450.0	164kc	188kc	25
2564AG	Transf	40.0	*	100	100kc	27
213H	Repeat	40.0	400.0	12190kc	13090kc	14
213J	Repeat	40.0	400.0	3290kc	3400kc	14
111A	Repeat	40.0	600.0	35	8500	14
2532AC	Transf	40.0	600.0	100	60kc	18
213N	Repeat	40.0	1000.0	3910kc	5010kc	14
2560DA	Transf	40.0	1000.0	420kc	3400kc	24
2560DY	Transf	40.0	3000.0	60kc	316kc	25
2560EB	Transf	42.3	1800.0	172kc	268kc	25
2592A	Transf	43.6	75.0	100kc	1100kc	34
2560H	Transf	44.7	1800.0	164kc	268kc	22
500A	Output	45.0	21.0K	200	3500	8
146AG	Repeat	46.0	72.0	564kc	1052kc	13
94K	Repeat	50.0	25.0	180	1000	11
146J	Repeat	50.0	125.0	35kc	1000kc	12
2560AM	Transf	50.0	200.0	900kc	12500kc	23
2574A	Transf	50.0	200.0	60000kc	800000kc	28
542A	Output	50.0	4500.0	12kc	60kc	9
539A	Output	50.0	6000.0	1000	10kc	9
2536A	Transf	50.0	125.0K	100	50kc	19
2541A	Transf	54.5	135.0	20kc	170kc	20
2544F	Transf	55.0	75.0	55000kc	95000kc	21
2544E	Transf	55.0	190.0	55000kc	95000kc	21
94J	Repeat	60.0	30.0	200	3500	11
2563M	Transf	60.0	306.0*	200	3500	26
2507AA	Transf	60.0	160.0K	180kc	196kc	15
2507AB	Transf	60.0	160.0K	180kc	196kc	15
2507AC	Transf	60.0	160.0K	180kc	196kc	15
2538E	Transf	60.0	160.0K	180kc	196kc	20
2538F	Transf	60.0	160.0K	180kc	196kc	20
2538G	Transf	60.0	160.0K	180kc	196kc	20
2560DN	Transf	60.0*	1000.0	90kc	350kc	25
2591C	Transf	63.5	1600.0	164kc	268kc	33
146AH	Repeat	66.0	72.0	312kc	552kc	13
146K	Repeat	67.0	125.0	35kc	1000kc	12

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
146B	Repeat	67.5	20.0	4000	3000kc	12
2507AL	Transf	67.5	135.0	79kc	88kc	16
2560CB	Transf	67.5	135.0	60kc	108kc	23
146Y	Repeat	68.0	72.0	60kc	525kc	12
2544B	Transf	68.0	110.0	55000kc	95000kc	21
2544C	Transf	68.0	410.0	55000kc	95000kc	21
2560AN	Transf	68.5	20.0	420kc	612kc	23
2545E	Transf	70.0	600.0	300	100kc	21
2552D	Transf	70.0	600.0	200	3500	21
2578R	Transf	70.0	600.0	100	80kc	30
2535A	Transf	70.0	5000.0	9000	110kc	18
2540A	Transf	70.0	12.0K	2800		20
2540D	Transf	70.0	12.0K	2000		20
2525A	Transf	72.0	*	64kc		17
2525B	Transf	72.0	*	3096kc		17
2532AG	Transf	72.0	18.0	100	100kc	18
146AE	Repeat	72.0	25.0	1556kc	2044kc	13
146AF	Repeat	72.0	33.0	620kc	2356kc	13
146AG	Repeat	72.0	46.0	564kc	1052kc	13
146AH	Repeat	72.0	66.0	312kc	552kc	13
146Y	Repeat	72.0	68.0	60kc	525kc	12
146AJ	Repeat	72.0	75.0	68kc	308kc	13
146AA	Repeat	72.0	91.0	60kc	55kc	12
146AD	Repeat	72.0	125.0	64kc	516kc	13
146AM	Repeat	72.0	400.0	2172kc	2788kc	13
514A	Output	72.0	3000.0	50	3500	8
668A	Input	72.0	10.5K	60kc	3200kc	5
2561AG	Transf	75.0	*	1024kc		27
2592A	Transf	75.0	43.6	100kc	1100kc	34
2544F	Transf	75.0	55.0	55000kc	95000kc	21
146AJ	Repeat	75.0	72.0	68kc	308kc	13
213L	Repeat	75.0	75.0	516kc	1211kc	14
213M	Repeat	75.0	75.0	516kc	695kc	14
2561T	Transf	75.0	75.0	1000kc	3000kc	25
2588AA	Transf	75.0	75.0	60kc	3000kc	32
2560CF	Transf	75.0	100.0	612kc	3100kc	24
197B	Repeat	75.0	110.0	17	6000kc	14
201A	Repeat	75.0	110.0	5000	10000kc	14
197C	Repeat	75.0	124.0	15	6000kc	14
201B	Repeat	75.0	124.0	2000	10000kc	14
2560DR	Transf	75.0	124.0	500kc	10000kc	25
2507K	Transf	75.0	133.0	9900kc	12500kc	15
2507AH	Transf	75.0	135.0	20kc	300kc	15
2507BA	Transf	75.0	135.0	36kc	548kc	16
2560CY	Transf	75.0	135.0	60kc	108kc	24
2560CG	Transf	75.0	150.0	124kc		24
2560BA	Transf	75.0	150.0*	60kc	3000kc	23
2560DL	Transf	75.0	150.0*	60kc	3000kc	25
2588M	Transf	75.0	150.0*	60kc	3000kc	32
2507J	Transf	75.0	182.0	9900kc	12500kc	15
2507D	Transf	75.0	192.0	2080kc	15600kc	15
2507N	Transf	75.0	300.0*	13000kc	18200kc	15
2544D	Transf	75.0	310.0	55000kc	95000kc	21
2507H	Transf	75.0	357.0	9900kc	12500kc	15
2560DG	Transf	75.0	375.0	550kc	3100kc	24
2588F	Transf	75.0	500.0	80kc	3000kc	32
2588U	Transf	75.0	500.0	60kc	3000kc	32
2507BD	Transf	75.0	600.0	36kc	548kc	16
2560CW	Transf	75.0	600.0	600kc	3100kc	24
2564J	Transf	75.0	600.0	100	90kc	27

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
213J	Repeat	75.0	750.0	3810kc	3910kc	14
527A	Output	75.0	800.0	50kc	20000kc	9
2588L	Transf	75.0	800.0	60kc	3150kc	32
2560BG	Transf	75.0	907.0*	312kc	552kc	23
2560EA	Transf	75.0	907.5*	60kc	600kc	25
2507BC	Transf	75.0	1000.0	140kc	1100kc	16
2560BJ	Transf	75.0	1000.0	312kc	552kc	23
2560BU	Transf	75.0	1000.0	60kc	300kc	23
2560CD	Transf	75.0	1000.0	600kc	3100kc	24
2560DB	Transf	75.0	1000.0	312kc	552kc	24
2560DF	Transf	75.0	1086.0*	312kc	552kc	24
2560CA	Transf	75.0	1200.0	1080kc	1100kc	23
2589B	Transf	75.0	1200.0	100kc	1100kc	32
2589C	Transf	75.0	1800.0	100kc	1100kc	32
2507E	Transf	75.0	1818.0	3096kc	7266kc	15
2520A	Transf	75.0	2610.0	300kc	3100kc	17
2507BB	Transf	75.0	3000.0	100kc	4500kc	16
2589A	Transf	75.0	3500.0	100kc	1100kc	32
2588D	Transf	75.0	5000.0	564kc	3120kc	32
2523A	Transf	75.0	6000.0	8500kc	8900kc	17
2560BT	Transf	75.0	8200.0	60kc	300kc	23
2560DJ	Transf	75.0	8800.0	312kc	552kc	24
2560AS	Transf	75.0	44.1K	424kc		23
146L	Repeat	82.0	125.0	35kc	1000kc	12
146AA	Repeat	91.0	72.0	60kc	525kc	12
146M	Repeat	95.0	125.0	35kc	1000kc	12
2552K	Transf	98.0	600.0	200	3500	22
2578J	Transf	100.0	4.0	100	60kc	30
2545F	Transf	100.0	25.0	200	50kc	21
2560CF	Transf	100.0	75.0	612kc	3100kc	24
177C	Repeat	100.0	100.0	30	15kc	13
2552H	Transf	100.0	100.0	200	3500	21
2563C	Transf	100.0	100.0	200	3500	26
2563P	Transf	100.0	100.0	200	3500	26
146P	Repeat	100.0	270.0*	60kc	500kc	12
120M	Repeat	100.0	300.0*	200	3500	12
2595B	Transf	100.0	600.0	12kc		35
2602D	Transf	100.0	10.0K	200	3500	36
2590A	Transf	100.0	20.0K	650kc		32
633H	Input	100.0	200.0K	50	8000	5
146AL	Repeat	108.0	600.0	60kc	108kc	13
146W	Repeat	108.0	700.0	60kc	108kc	12
2544B	Transf	110.0	68.0	55000kc	95000kc	21
197B	Repeat	110.0	75.0	17	6000kc	14
201A	Repeat	110.0	75.0	5000	10000kc	14
2574C	Transf	110.0	200.0	60000kc	80000kc	28
2544A	Transf	110.0	400.0	55000kc	95000kc	21
2560CT	Transf	115.0	875.0*	36kc	268kc	24
197C	Repeat	124.0	75.0	15	6000kc	14
201B	Repeat	124.0	75.0	2000	10000kc	14
2560DR	Transf	124.0	75.0	500kc	10000kc	25
2521B	Transf	125.0	11.0	420kc	612kc	17
2521A	Transf	125.0	18.0	300kc	550kc	17
146J	Repeat	125.0	50.0	35kc	1000kc	12
146K	Repeat	125.0	67.0	35kc	1000kc	12
146AD	Repeat	125.0	72.0	64kc	516kc	13
146L	Repeat	125.0	82.0	35kc	1000kc	12
146M	Repeat	125.0	95.0	35kc	1000kc	12
146C	Repeat	125.0	125.0	35kc	500kc	12
146D	Repeat	125.0	125.0	35kc	150kc	12

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2560CU	Transf	125.0	125.0	36kc	268kc	24
2588AH	Transf	125.0	125.0	36kc	268kc	32
2588AJ	Transf	125.0	125.0	36kc	268kc	32
2596F	Transf	125.0	125.0	36kc	268kc	35
146N	Repeat	125.0	160.0	35kc	1000kc	12
2507AU	Transf	125.0	470.0*	164kc	268kc	16
2588R	Transf	125.0	470.0*	36kc	132kc	32
2596D	Transf	125.0	470.0*	164kc	268kc	35
146H	Repeat	125.0	600.0	36kc	84kc	12
2560CK	Transf	125.0	750.0	420kc	612kc	24
2591W	Transf	125.0	1000.0	36kc	264kc	33
2507AW	Transf	125.0	1500.0*	36kc	140kc	16
2596E	Transf	125.0	1500.0*	36kc	140kc	35
2588N	Transf	125.0	2500.0	15kc	2000kc	32
2596A	Transf	125.0	3000.0	36kc	268kc	35
2534A	Transf	125.0	4500.0	50kc	5000kc	18
181B	Output	125.0	20.0K	36kc	150kc	8
213D	Repeat	130.0	3000.0	164kc	260kc	14
2507K	Transf	133.0	75.0	9900kc	12500kc	15
2561F	Transf	135.0	12.0	400kc	650kc	25
2591AJ	Transf	135.0	20.0	148kc	196kc	33
2561P	Transf	135.0	35.0	420kc	612kc	25
2541A	Transf	135.0	54.5	20kc	170kc	20
2507AL	Transf	135.0	67.5	79kc	88kc	16
2560CB	Transf	135.0	67.5	60kc	108kc	23
2507AH	Transf	135.0	75.0	20kc	300kc	15
2507BA	Transf	135.0	75.0	36kc	548kc	16
2560CY	Transf	135.0	75.0	60kc	108kc	24
213E	Repeat	135.0	135.0	180kc	196kc	14
2507L	Transf	135.0	135.0	40kc	160kc	15
2507P	Transf	135.0	135.0	40kc	264kc	15
2507AF	Transf	135.0	135.0	40kc	264kc	15
2560CC	Transf	135.0	135.0	180kc	196kc	24
2578P	Transf	135.0	135.0	100	500kc	30
2588J	Transf	135.0	135.0	10kc	51kc	32
2613A	Transf	135.0	135.0	10kc	51kc	37
2588AE	Transf	135.0	250.0	10kc	51kc	32
2560BC	Transf	135.0	270.0*	60kc	108kc	23
146AC	Repeat	135.0	285.0	60kc	300kc	13
2588C	Transf	135.0	500.0	60kc	108kc	31
2588Y	Transf	135.0	500.0	60kc	108kc	32
2560BL	Transf	135.0	513.0	60kc	108kc	23
2588AF	Transf	135.0	560.0*	10kc	51kc	32
146A	Repeat	135.0	600.0	200	150kc	12
146G	Repeat	135.0	600.0	60kc	108kc	12
2507M	Transf	135.0	600.0	40kc	160kc	15
2507S	Transf	135.0	600.0	36kc	548kc	15
2538A	Transf	135.0	600.0	9000	110kc	20
2591N	Transf	135.0	600.0	8000	1000kc	33
2591AS	Transf	135.0	600.0	36kc	132kc	34
2595A	Transf	135.0	600.0	4kc		35
146AB	Repeat	135.0	675.0*	60kc	108kc	13
146AN	Repeat	135.0	735.0*	60kc	108kc	13
2507AJ	Transf	135.0	735.0*	60kc	108kc	16
2560BY	Transf	135.0	907.0*	60kc	108kc	23
2588K	Transf	135.0	907.0*	10kc	50kc	32
2591AK	Transf	135.0	907.0*	36kc	268kc	34
2560DM	Transf	135.0	907.5	10kc	50kc	25
2560BF	Transf	135.0	1000.0	60kc	108kc	23
2560CN	Transf	135.0	1000.0	60kc	108kc	24

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Code No.	Type	Impedance Ratio (0hms)		Frequency Range (cps)		Page
		From	To	From	To	
2560DP	Transf	135.0	1000.0	10kc	50kc	25
2560AW	Transf	135.0	1050.0	36kc	136kc	23
2560AY	Transf	135.0	1050.0	168kc	268kc	23
2560BD	Transf	135.0	1086.0*	60kc	108kc	23
2586K	Transf	135.0	1200.0*	40	30kc	31
2591AM	Transf	135.0	1200.0	152kc	168kc	34
185A	Repeat	135.0	1619.0	60kc	300kc	13
185C	Repeat	135.0	1800.0	60kc	108kc	13
2560DE	Transf	135.0	2000.0	10kc	50kc	24
185E	Repeat	135.0	2430.0	83kc	88kc	14
213C	Repeat	135.0	3000.0	44kc	140kc	14
2507AG	Transf	135.0	3000.0	20kc	300kc	15
2524F	Transf	135.0	3000.0	2000	36kc	17
2526A	Transf	135.0	3000.0	2000	80kc	17
2588G	Transf	135.0	3000.0	44kc	140kc	32
2591E	Transf	135.0	3000.0	50kc	2000kc	33
2591F	Transf	135.0	3000.0	10kc	51kc	33
2591H	Transf	135.0	3000.0	200kc	250kc	33
2591AN	Transf	135.0	3000.0	36kc	132kc	34
2591AP	Transf	135.0	3000.0	148kc	196kc	34
2560BR	Transf	135.0	4000.0	50kc	350kc	23
2588S	Transf	135.0	4000.0	148kc	196kc	32
2588AG	Transf	135.0	4000.0	148kc	196kc	32
2591AG	Transf	135.0	4000.0	148kc	196kc	33
2591AL	Transf	135.0	4000.0	80kc	112kc	34
541B	Output	135.0	4330.0*	12kc	60kc	9
541A	Output	135.0	4497.0*	12kc	60kc	9
2560BK	Transf	135.0	5000.0	96kc		23
2505C	Transf	135.0	6000.0	8000	300kc	15
2581A	Transf	135.0	8500.0	164kc	260kc	31
2588A	Transf	135.0	16.0K	60kc	108kc	31
185D	Repeat	135.0	18.8K	60kc	108kc	14
2507A	Transf	135.0	20.0K*	40kc	196kc	15
185B	Repeat	135.0	30.0K	60kc	108kc	13
2574C	Transf	138.0	200.0	60000kc	80000kc	28
500D	Output	140.0	1.6	200	3500	8
146E	Repeat	140.0	250.0	12kc	108kc	12
2552C	Transf	150.0	*	200	3500	21
2578G	Transf	150.0	*	100	120kc	30
2591AT	Transf	150.0	9.0	8000	1000kc	34
94R	Repeat	150.0	10.0	1000		11
2560CG	Transf	150.0	13.3	124kc		24
2560CG	Transf	150.0	25.0	124kc		24
2560CH	Transf	150.0	25.0	60kc	3000kc	24
2564AJ	Transf	150.0	25.0	100	100kc	27
2591P	Transf	150.0	34.0	8000	2000kc	33
2560CG	Transf	150.0	75.0	124kc		24
177C	Repeat	150.0	150.0	30	15kc	13
177D	Repeat	150.0	600.0	200	3500	13
2543K	Transf	150.0	600.0	50	70kc	20
2578M	Transf	150.0	600.0	100	100kc	30
2586L	Transf	150.0	600.0	40	30kc	31
2528A	Transf	150.0	1000.0	200	3500	17
2543N	Transf	150.0	1000.0	200	3500	21
2579A	Transf	150.0	1000.0	200	3500	30
2504A	Transf	150.0	1157.0	200kc	8353kc	15
517D	Output	150.0	3000.0	150	450	9
171C	Output	150.0	10.0K	30	10kc	8
2591K	Transf	150.0	10.0K	10kc	1500kc	33
2524B	Transf	150.0	20.0K*	2000	36kc	17

K = 1000

INDEX BY IMPEDANCE RATIO

Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)	Page
		From	To		
2563L	Transf	150.0*		100	5000 26
2578S	Transf	150.0*		100	60kc 30
2560BA	Transf	150.0*	75.0	60kc	3000kc 23
2560DL	Transf	150.0*	75.0	60kc	3000kc 25
2588M	Transf	150.0*	75.0	60kc	3000kc 32
2560BH	Transf	150.0*	1086.0*	312kc	552kc 23
146N	Repeat	160.0	125.0	35kc	1000kc 12
146AP	Repeat	170.0	170.0	60kc	108kc 13
146S	Repeat	170.0	270.0*	12kc	230kc 12
186B	Output	175.0	30.0K	200	3500 8
2507J	Transf	182.0	75.0	9900kc	12500kc 15
2544E	Transf	190.0	55.0	55000kc	95000kc 21
2507D	Transf	192.0	75.0	2080kc	15600kc 15
2578J	Transf	200.0	8.0	100	60kc 15
2560AM	Transf	200.0	50.0	900kc	12500kc 23
2574A	Transf	200.0	50.0	60000kc	80000kc 28
2574C	Transf	200.0	110.0	60000kc	80000kc 28
2574+C	Transf	200.0	138.0	60000kc	80000kc 28
177B	Repeat	200.0	600.0	100	10kc 13
2560AM	Trapsf	200.0	5000.0	900kc	12500kc 23
213G	Repeat	200.0	153.0K	184kc	192kc 14
119D	Repeat	204.0	600.0	35	8000 11
2560EG	Transf	217.0	37.5	236kc	268kc 25
500B	Output	220.0	125.0	200	3500 8
2605C	Transf	225.0	*	200	3500 37
2564AG	Transf	250.0	*	100	100kc 27
2588AE	Transf	250.0	135.0	10kc	51kc 32
146E	Repeat	250.0	140.0	12kc	108kc 12
146F	Repeat	250.0	600.0	12kc	108kc 12
157A	Output	250.0	10.0K	35	10kc 7
163D	Output	250.0	100.0K	200	3000 7
2588H	Transf	255.0	1300.0	10kc	51kc 32
2564U	Transf	270.0	1200.0*	500	100kc 27
2578N	Transf	270.0	1200.0	100	500kc 30
2588P	Transf	270.0	4300.0*	36kc	132kc 32
146P	Repeat	270.0*	100.0	60kc	500kc 12
2560BC	Transf	270.0*	135.0	60kc	108kc 23
146S	Repeat	270.0*	170.0	12kc	230kc 12
2507AK	Transf	270.0*	600.0	60kc	108kc 16
2560BE	Transf	270.0*	907.0*	60kc	108kc 23
151F	Output	270.0*	20.0K	60kc	108kc 7
146AK	Repeat	270.0*	135.0K	10kc	100kc 13
517J	Output	275.0	50.0K	200	4000 9
2560EF	Transf	280.0	37.5	212kc	236kc 25
146AC	Repeat	285.0	135.0	60kc	300kc 13
500A	Output	296.0	21.0K	200	3500 8
2523K	Transf	300.0	*	100	50kc 18
2545D	Transf	300.0	*	100	100kc 21
2563N	Transf	300.0	6.0	200	3500 26
2564AB	Transf	300.0	10.0	200	70kc 27
2543F	Transf	300.0	28.0	200	3500 20
626E	Input	300.0	300.0	200	3500 5
2506A	Transf	300.0	300.0	2600	
94AA	Repeat	300.0	600.0	200	3500 11
2591AH	Transf	300.0	600.0*	148kc	196kc 33
166E	Output	300.0	3250.0	250	2750 7
166D	Output	300.0	6580.0	85	
157B	Output	300.0	12.2K	250	5000 7
2580A	Transf	300.0	18.0K	200	3500 30
166E	Output	300.0	24.0K	250	2750 7

K = 1000

INDEX BY IMPEDANCE RATIO

Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
626B	Input	300.0	30.0K	8000	64kc	5
2506A	Transf	300.0	97.2K	2600		15
626E	Input	300.0	140.0K	200	3500	5
633E	Input	300.0	142.0K	200	12kc	5
626A	Input	300.0	357.0K	250	3000	5
2619A	Transf	300.0	580.0K	148kc	164kc	37
2619C	Transf	300.0	620.0K	180kc	196kc	37
2619B	Transf	300.0	670.0K	164kc	180kc	37
2507M	Transf	300.0*	75.0	13000kc	18200kc	15
120M	Repeat	300.0*	100.0	200	3500	12
120M	Repeat	300.0*	6500.0	200	3500	12
2563M	Transf	306.0*	60.0	200	3500	26
2544D	Transf	310.0	75.0	55000kc	95000kc	21
2560EE	Transf	350.0	37.5	188kc	212kc	25
2507H	Transf	357.0	75.0	9900kc	12500kc	15
2560DG	Transf	375.0	75.0	550kc	3100kc	24
2564T	Transf	400.0	11.0	100	90kc	27
213H	Repeat	400.0	40.0	12190kc	13090kc	14
213J	Repeat	400.0	40.0	3290kc	3400kc	14
146AM	Repeat	400.0	72.0	2172kc	2788kc	13
2544A	Transf	400.0	110.0	55000kc	95000kc	21
2585B	Transf	400.0*	600.0	200	3500	31
2544C	Transf	410.0	68.0	55000kc	95000kc	21
2596B	Transf	438.0*	11.0	164kc	268kc	35
2560ED	Transf	450.0	37.5	164kc	188kc	25
2507AU	Transf	470.0*	125.0	164kc	268kc	16
2588R	Transf	470.0*	125.0	36kc	132kc	32
2596D	Transf	470.0*	125.0	164kc	268kc	35
2588E	Transf	500.0	75.0	80kc	3000kc	32
2588U	Transf	500.0	75.0	60kc	3000kc	32
2588C	Transf	500.0	135.0	60kc	108kc	31
2588Y	Transf	500.0	135.0	60kc	108kc	32
623A	Input	500.0	600.0	200	3500	5
2588F	Transf	500.0	1000.0	90kc	424kc	32
2588W	Transf	500.0	1000.0	60kc	3000kc	32
2564B	Transf	500.0	4000.0	200	90kc	26
166B	Output	500.0	4130.0	50	10kc	7
2564C	Transf	500.0	5000.0	100	100kc	26
2536D	Transf	500.0	9000.0	100	100kc	19
157A	Output	500.0	10.0K	35	10kc	7
171B	Output	500.0	10.0K	50	6000	7
2563B	Transf	500.0	10.0K	200	3500	26
2578B	Transf	500.0	10.0K	100	50kc	30
2508A	Transf	500.0	20.0K*	100	3000	16
517G	Output	500.0	70.0	500	2000	9
623A	Input	500.0	120.0	200	3500	5
2560BL	Transf	513.0	135.0	60kc	108kc	23
2591L	Transf	540.0	216.0	148kc	192kc	33
2591M	Transf	540.0	216.0	232kc	280kc	33
2564AL	Transf	540.0*		100	100kc	28
626C	Input	550.0	240.0K	270		5
2535H	Transf	550.0*	600.0	9000	110kc	19
2535J	Transf	550.0*	600.0	9000	54kc	19
2588AF	Transf	560.0*	135.0	10kc	51kc	32
2591R	Transf	560.0*	1000.0	36kc	132kc	33
2591Y	Transf	560.0*	1000.0	172kc	268kc	33
2507AT	Transf	560.0*	3000.0	36kc	268kc	16
2596C	Transf	560.0*	3000.0	36kc	268kc	35
529B	Output	570.0	10.0K	200	3500	9
2578K	Transf	600.0		100	150kc	30

K = 1000

INDEX BY IMPEDANCE RATIO

Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2532D	Transf	600.0	*	100	70kc	17
2532K	Transf	600.0	*	100	50kc	18
2545D	Transf	600.0	*	100	100kc	21
2552A	Transf	600.0	*	100	5000	21
2552C	Transf	600.0	*	200	3500	21
2560CL	Transf	600.0	*	60kc	108kc	24
2560DC	Transf	600.0	*	10kc	51kc	24
2561AG	Transf	600.0	*	102 ⁴ kc		26
2564L	Transf	600.0	*	200	90kc	27
2564R	Transf	600.0	*	100	130kc	27
2564AC	Transf	600.0	*	100	100kc	27
2608A	Transf	600.0	*	200	5000	37
2545B	Transf	600.0	6.0	100	60kc	21
94U	Repeat	600.0	20.0	270		11
119B	Repeat	600.0	37.0	35	8500	11
111A	Repeat	600.0	40.0	35	8500	11
2532AC	Transf	600.0	40.0	100	60kc	18
2545E	Transf	600.0	70.0	300	100kc	21
2552D	Transf	600.0	70.0	200	3500	21
2578R	Transf	600.0	70.0	100	80kc	30
2507BD	Transf	600.0	75.0	36kc	548kc	16
2560CW	Transf	600.0	75.0	600kc	3100kc	24
2564J	Transf	600.0	75.0	100	90kc	27
2552K	Transf	600.0	98.0	200	3500	22
2595B	Transf	600.0	100.0	12kc		35
146AL	Repeat	600.0	108.0	60kc	108kc	13
146H	Repeat	600.0	125.0	36kc	84kc	12
146A	Repeat	600.0	135.0	200	150kc	12
146G	Repeat	600.0	135.0	60kc	108kc	12
2507M	Transf	600.0	135.0	40kc	160kc	15
2507S	Transf	600.0	135.0	36kc	548kc	15
2538A	Transf	600.0	135.0	9000	110kc	20
2591N	Transf	600.0	135.0	8000	10000kc	33
2591AS	Transf	600.0	135.0	36kc	132kc	34
2595A	Transf	600.0	135.0	4kc		35
177D	Repeat	600.0	150.0	200	3500	13
2543K	Transf	600.0	150.0	50	70kc	20
2578M	Transf	600.0	150.0	100	100kc	30
2586L	Transf	600.0	150.0	40	30kc	31
177B	Repeat	600.0	200.0	100	10kc	13
119D	Repeat	600.0	204.0	35	8000	11
146F	Repeat	600.0	250.0	12kc	108kc	12
2507AK	Transf	600.0	270.0*	60kc	108kc	16
94AA	Repeat	600.0	300.0	200	3500	11
2585B	Transf	600.0	400.0*	200	3500	31
623A	Input	600.0	500.0	200	3500	5
2535H	Transf	600.0	550.0*	9000	110kc	19
2535J	Transf	600.0	550.0*	9000	54kc	19
94H	Repeat	600.0	600.0	200	3500	11
94L	Repeat	600.0	600.0	20		11
94Y	Repeat	600.0	600.0	200	3500	11
111C	Repeat	600.0	600.0	35	8000	11
119C	Repeat	600.0	600.0	35	8000	11
119E	Repeat	600.0	600.0	35	8000	11
146U	Repeat	600.0	600.0	4000	31kc	12
177C	Repeat	600.0	600.0	30	15kc	13
177D	Repeat	600.0	600.0	200	3500	13
202A	Repeat	600.0	600.0	200	3000	14
202B	Repeat	600.0	600.0	200	3000	14
633K	Input	600.0	600.0	100	5000	5

K = 1000

INDEX BY IMPEDANCE RATIO

Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
633L	Input	600.0	600.0	200	3500	5
2500A	Transf	600.0	600.0	200	30kc	15
2524E	Transf	600.0	600.0	2000	36kc	17
2532N	Transf	600.0	600.0	100	45kc	18
2532S	Transf	600.0	600.0	100	100kc	18
2532W	Transf	600.0	600.0	100	60kc	18
2532AD	Transf	600.0	600.0	100	100kc	18
2536G	Transf	600.0	600.0	100	30kc	19
2536J	Transf	600.0	600.0	100	30kc	19
2538A	Transf	600.0	600.0	9000	110kc	20
2552B	Transf	600.0	600.0	50	10kc	21
2552G	Transf	600.0	600.0	200	3500	21
2552J	Transf	600.0	600.0	200	3500	21
2559A	Transf	600.0	600.0	1000		22
2563E	Transf	600.0	600.0	200	3500	26
2564G	Transf	600.0	600.0	300	100kc	27
2564N	Transf	600.0	600.0	100	100kc	27
2578C	Transf	600.0	600.0	100	60kc	30
2578L	Transf	600.0	600.0	100	150kc	30
2580B	Transf	600.0	600.0	200	3500	30
2586G	Transf	600.0	600.0	200	3500	31
2586H	Transf	600.0	600.0	200	3500	31
2602C	Transf	600.0	600.0	200	3500	36
2540F	Transf	600.0	690.0	200	4000	20
173D	Repeat	600.0	720.0*	200	3500	13
94T	Repeat	600.0	900.0	200	3500	11
108A	Repeat	600.0	900.0	200	3500	11
120E	Repeat	600.0	900.0	200	3500	11
120G	Repeat	600.0	900.0	200	3500	11
120K	Repeat	600.0	900.0	200	3500	12
120R	Repeat	600.0	900.0	200	3000	12
633K	Input	600.0	900.0	100	5000	5
2563E	Transf	600.0	900.0	200	3500	26
2578C	Transf	600.0	900.0	100	60kc	30
2568A	Transf	600.0	990.0*	200	3500	28
2602E	Transf	600.0	990.0*	200	3500	36
2560CM	Transf	600.0	1000.0	60kc	108kc	24
2560CS	Transf	600.0	1000.0	60kc	108kc	24
2560DD	Transf	600.0	1000.0	10kc	51kc	24
111D	Repeat	600.0	1200.0	250	2750	11
119F	Repeat	600.0	1200.0	35	20kc	11
2500B	Transf	600.0	1200.0	200	30kc	15
2532AD	Transf	600.0	1200.0	100	100kc	18
2535B	Transf	600.0	1200.0	9000	110kc	18
2543J	Transf	600.0	1200.0	50	70kc	20
120N	Repeat	600.0	1200.0*	200	3500	12
146T	Repeat	600.0	1200.0*	200	3500	12
173E	Repeat	600.0	1200.0*	200	3500	13
2536K	Transf	600.0	1200.0*	100	100kc	19
2536L	Transf	600.0	1200.0*	100	100kc	19
2578E	Transf	600.0	1200.0*	200	100kc	30
2602F	Transf	600.0	1200.0*	200	3500	36
2564M	Transf	600.0	1200.0	100	100kc	27
2585F	Transf	600.0	1200.0	200	3500	31
177D	Repeat	600.0	1350.0	200	3500	13
120F	Repeat	600.0	1500.0	200	3500	11
120G	Repeat	600.0	1500.0	200	3500	11
120L	Repeat	600.0	1500.0	200	3500	12
2563K	Transf	600.0	1600.0	150	5000	44
120P	Repeat	600.0	1800.0*	200	3500	12

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2578D	Transf	600.0	1800.0*	200	100kc	30
2588B	Transf	600.0	2000.0*	60kc	108kc	31
2602J	Transf	600.0	2000.0	60	70kc	36
2602L	Transf	600.0	2000.0	60	70kc	36
173B	Repeat	600.0	2048.0*	200	3500	13
2532S	Transf	600.0	2400.0	100	100kc	18
2532Y	Transf	600.0	2400.0	100	100kc	18
2602G	Transf	600.0	2400.0*	200	3500	36
2536N	Transf	600.0	2500.0	100	65kc	19
173C	Repeat	600.0	2760.0*	200	3500	13
517H	Output	600.0	2800.0	300	3000	9
626F	Input	600.0	3000.0	50	5000	5
120P	Repeat	600.0	3000.0*	200	3500	12
178D	Output	600.0	4500.0	35	15kc	8
517H	Output	600.0	4500.0	300	3000	9
2561W	Transf	600.0	5000.0	1024		26
2540B	Transf	600.0	5500.0	200	3500	20
2532H	Transf	600.0	5500.0*	100	25kc	18
2535E	Transf	600.0	5500.0*	9000	110kc	19
177B	Repeat	600.0	6000.0	100	10kc	13
2507AE	Transf	600.0	6000.0	9000	99kc	15
2539A	Transf	600.0	6000.0	300	3300	20
162B	Output	600.0	7200.0	200	4500	7
2585D	Transf	600.0	9000.0	200	3500	31
2586D	Transf	600.0	9000.0	200	3500	31
2507R	Transf	600.0	9600.0*	36kc	268kc	15
2532AL	Transf	600.0	9600.0*	100	90kc	18
171C	Output	600.0	10.0K	30	10kc	8
500F	Output	600.0	10.0K	50	5000	8
529B	Output	600.0	10.0K	200	3500	9
2532P	Transf	600.0	10.0K	100	100kc	18
2563D	Transf	600.0	10.0K	200	3500	26
2564W	Transf	600.0	10.0K	100	70kc	27
2571B	Transf	600.0	10.0K	200	3500	28
2580D	Transf	600.0	10.0K	200	3500	30
2580DA	Transf	600.0	10.0K	200	3500	30
157B	Output	600.0	11.7K	250	5000	7
517D	Output	600.0	12.0K	1100	3400	9
2580A	Transf	600.0	18.0K	200	3500	30
151B	Output	600.0	20.0K	60kc	108kc	7
157C	Output	600.0	20.0K	1000	10kc	7
163A	Output	600.0	20.0K	5000	30kc	7
517A	Output	600.0	20.0K	200	3500	8
517F	Output	600.0	20.0K	200	3500	9
529A	Output	600.0	20.0K	400	3000	9
2559B	Transf	600.0	20.0K	1000		22
2524B	Transf	600.0	20.0K*	2000	36kc	17
2532A	Transf	600.0	20.0K*	100	70kc	17
2585A	Transf	600.0	20.0K	200	3500	31
2585C	Transf	600.0	20.0K	200	3500	31
2586F	Transf	600.0	20.0K	200	3500	31
2586M	Transf	600.0	20.0K	200	3500	31
2600B	Transf	600.0	20.0K	680	3000	36
2602A	Transf	600.0	20.0K	200	3500	36
163C	Output	600.0	21.0K	4000	10kc	7
500A	Output	600.0	21.0K	200	3500	8
157J	Output	600.0	23.0K	200	3000	7
517C	Output	600.0	25.0K	200	3000	8
177A	Repeat	600.0	46.0K	100	3500	13
157F	Output	600.0	60.0K	200	3200	7

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
157K	Output	600.0	60.0K	50	8000	7
186A	Output	600.0	60.0K	250	2800	8
633C	Input	600.0	75.0K	40	8500	5
151E	Output	600.0	80.0K	16kc	31kc	7
2507AR	Transf	600.0	142.0K	180kc	196kc	16
2507AS	Transf	600.0	142.0K	180kc	196kc	16
603A	Input	600.0	150.0K	250	2800	5
2596G	Transf	600.0	432.0K	180kc	186kc	35
2596H	Transf	600.0	432.0K	190kc	196kc	35
2596J	Transf	600.0	432.0K	182kc	188kc	35
2596K	Transf	600.0	432.0K	188kc	194kc	35
2580D	Transf	600.0	450.0K	200	3500	30
2580DA	Transf	600.0	450.0K	200	3500	30
2507AN	Transf	600.0	570.0K	180kc	196kc	16
2507AP	Transf	600.0	570.0K	180kc	196kc	16
2507W	Transf	600.0	635.0K	180kc	196kc	15
2507Y	Transf	600.0	635.0K	180kc	196kc	15
2538C	Transf	600.0	635.0K	180kc	196kc	20
2538D	Transf	600.0	635.0K	180kc	196kc	20
2532J	Transf	600.0	644.0K	100	9000	18
2580E	Transf	600.0	644.0K	200	3500	30
213F	Repeat	600.0	1000.0K	180kc	196kc	14
2507U	Transf	600.0	1000.0K	180kc	196kc	15
2538B	Transf	600.0	1000.0K	180kc	196kc	20
2564AL	Transf	600.0*		100	100kc	28
2578S	Transf	600.0*		100	60kc	30
2591AH	Transf	600.0*	300.0	148kc	196kc	33
2588T	Transf	600.0*	1500.0	148kc	196kc	32
151G	Output	600.0*	100.0K	64kc		7
146AB	Repeat	675.0*	135.0	60kc	108kc	13
2540F	Transf	690.0	600.0	200	4000	20
146W	Repeat	700.0	108.0	60kc	108kc	12
173D	Repeat	720.0*	600.0	200	3500	13
2532T	Transf	730.0	5000.0*	100	55kc	18
2578K	Transf	735.0		100	150kc	30
2540G	Transf	735.0	18.4K	300	5000	20
146AN	Repeat	735.0*	135.0	60kc	108kc	13
2507AJ	Transf	735.0*	135.0	60kc	108kc	16
213J	Repeat	750.0	75.0	3810kc	3910kc	14
2560CK	Transf	750.0	125.0	420kc	612kc	24
2560J	Transf	750.0	2700.0	36kc	140kc	22
527A	Output	800.0	75.0	50kc	20000kc	9
2588L	Transf	800.0	75.0	60kc	3150kc	32
661A	Input	800.0	800.0	50kc	20000kc	5
2588AB	Transf	800.0	1300.0	232kc	280kc	32
2564AH	Transf	800.0	4500.0	100	50kc	27
2560L	Transf	800.0	6050.0*	92kc	424kc	22
2560CP	Transf	800.0	6050.0*	60kc	3100kc	24
2564AL	Transf	810.0*		100	100kc	28
2552E	Transf	850.0	5000.0	200	3500	21
2560DS	Transf	875.0*	10.0	36kc	268kc	25
2560CT	Transf	875.0*	115.0	36kc	268kc	24
2578H	Transf	875.0*	2500.0	100	35kc	30
2578K	Transf	900.0		100	150kc	30
2532AF	Transf	900.0	*	100	60kc	18
2564AC	Transf	900.0	*	100	100kc	27
2605B	Transf	900.0	*	200	3500	37
2605C	Transf	900.0	*	200	3500	37
94W	Repeat	900.0	0.5	425	1615	11
94T	Repeat	900.0	600.0	200	3500	11

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
108A	Repeat	900.0	600.0	200	3500	11
120F	Repeat	900.0	600.0	200	3500	11
120G	Repeat	900.0	600.0	200	3500	11
120K	Repeat	900.0	600.0	200	3500	12
120R	Repeat	900.0	600.0	200	3000	12
633K	Input	900.0	600.0	100	5000	5
2563E	Transf	900.0	600.0	200	3500	26
2578C	Transf	900.0	600.0	100	60kc	30
94E	Repeat	900.0	900.0	200	3500	11
94N	Repeat	900.0	900.0	200	3500	11
120C	Repeat	900.0	900.0	200	3500	11
120H	Repeat	900.0	900.0	200	3500	12
2552F	Transf	900.0	900.0	200	3500	21
2584A	Transf	900.0	900.0	200	3500	31
2616A	Transf	900.0	900.0	200	3500	37
2584A	Transf	900.0	1090.0	200	3500	31
94F	Repeat	900.0	1350.0	200	3500	11
120D	Repeat	900.0	1350.0	200	3500	11
120J	Repeat	900.0	1350.0	200	3500	12
2584A	Transf	900.0	1800.0	200	3500	31
2605A	Transf	900.0	2000.0	200	3500	36
2584A	Transf	900.0	3600.0	200	3500	31
2564AA	Transf	900.0	5000.0	100	100kc	27
2584A	Transf	900.0	5630.0	200	3500	31
2578F	Transf	900.0	11.0*K	100	50kc	30
2560DM	Transf	907.5	135.0	10kc	50kc	25
2560EA	Transf	907.5*	75.0	60kc	600kc	25
2588AC	Transf	907.0*	22.5	148kc	196kc	32
2560BG	Transf	907.0*	75.0	312kc	552kc	23
2560BY	Transf	907.0*	135.0	60kc	108kc	23
2588K	Transf	907.0*	135.0	10kc	50kc	32
2591AK	Transf	907.0*	135.0	36kc	268kc	34
2560BE	Transf	907.0*	270.0*	60kc	108kc	23
2560P	Transf	907.0*	908.0	312	552kc	22
2560P	Transf	908.0	907.0*	312	552kc	22
2543A	Transf	920.0	5500.0	200	3500	20
2568A	Transf	990.0*	600.0	200	3500	28
2602E	Transf	990.0*	600.0	200	3500	36
2568A	Transf	990.0*	1200.0	200	3500	28
2560K	Transf	1000.0	10.0	304kc		22
2591D	Transf	1000.0	10.0	304kc		33
213N	Repeat	1000.0	40.0	3910kc	5010kc	14
2560DA	Transf	1000.0	40.0	420kc	3400kc	24
2560DN	Transf	1000.0	60.0*	90kc	350kc	25
2507BC	Transf	1000.0	75.0	140kc	1100kc	16
2560BJ	Transf	1000.0	75.0	312kc	552kc	23
2560BU	Transf	1000.0	75.0	60kc	300kc	23
2560CD	Transf	1000.0	75.0	600kc	3100kc	24
2560DB	Transf	1000.0	75.0	312kc	552kc	24
2591W	Transf	1000.0	125.0	36kc	264kc	33
2560BF	Transf	1000.0	135.0	60kc	108kc	23
2560CN	Transf	1000.0	135.0	60kc	108kc	24
2560DP	Transf	1000.0	135.0	10kc	50kc	25
2528A	Transf	1000.0	150.0	200	3500	17
2543N	Transf	1000.0	150.0	200	3500	21
2579A	Transf	1000.0	150.0	200	3500	30
2588F	Transf	1000.0	500.0	90kc	424kc	32
2588W	Transf	1000.0	500.0	60kc	3000kc	32
2591R	Transf	1000.0	560.0*	36kc	132kc	33
2591Y	Transf	1000.0	560.0*	172kc	268kc	33

K = 1000

INDEX BY IMPEDANCE RATIO

Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2560CM	Transf	1000.0	600.0	60kc	108kc	24
2560CS	Transf	1000.0	600.0	60kc	108kc	24
2560DD	Transf	1000.0	600.0	10kc	51kc	24
2591T	Transf	1000.0	1000.0	36kc	132kc	33
2591U	Transf	1000.0	1000.0	172kc	268kc	33
2585E	Transf	1000.0	1200.0	200	4000	31
2560BW	Transf	1000.0	1650.0*	312kc	552kc	23
2564E	Transf	1000.0	1700.0	200	90kc	27
2529A	Transf	1000.0	2000.0	8280kc		17
2591S	Transf	1000.0	3000.0	36kc	132kc	33
2591AR	Transf	1000.0	3000.0	148kc	196kc	34
626D	Input	1000.0	3200.0	600	1800	5
647D	Input	1000.0	9000.0	200	3500	5
2527A	Transf	1000.0	9000.0	200	3500	17
2560CR	Transf	1000.0	10.0K	60kc	108kc	24
169A	Output	1000.0	12.0K	60	10kc	7
186C	Output	1000.0	12.0K	200	3500	8
2543D	Transf	1000.0	12.0K	200	3500	20
2560AT	Transf	1000.0	44.1K	42+kc		23
2591AA	Transf	1000.0	60.2K	152kc		33
2591AC	Transf	1000.0	69.5K	160kc	192kc	33
2591AF	Transf	1000.0	80.7K	176kc		33
2548A	Transf	1000.0	81.0K	200	3500	21
2560A	Transf	1000.0	200.0K	200	3500	22
2564Y	Transf	1000.0*	10.0K	200	90kc	27
2564AF	Transf	1000.0*	10.0K	200	100kc	27
2552C	Transf	1040.0	*	200	3500	21
2578S	Transf	1040.0*		100	60kc	30
94J	Repeat	1050.0	30.0	200	3500	11
2560AW	Transf	1050.0	135.0	36kc	136kc	23
2560AY	Transf	1050.0	135.0	168kc	268kc	23
2560DF	Transf	1086.0*	75.0	312kc	552kc	24
2560BD	Transf	1086.0*	135.0	60kc	108kc	23
2560BH	Transf	1086.0*	150.0*	312kc	552kc	23
2584A	Transf	1090.0	900.0	200	3500	31
2504A	Transf	1157.0	150.0	200kc	8353kc	15
543A	Output	1160.0	15.0K	20	20kc	9
524A	Output	1200.0	1.3	200	3500	9
2586C	Transf	1200.0	24.0	200	3500	31
2560CA	Transf	1200.0	75.0	1080kc	1100kc	23
2589B	Transf	1200.0	75.0	100kc	1100kc	32
2591AM	Transf	1200.0	135.0	152kc	168kc	34
2578N	Transf	1200.0	270.0	100	500kc	30
111D	Repeat	1200.0	600.0	250	2750	11
119F	Repeat	1200.0	600.0	35	20kc	11
2500B	Transf	1200.0	600.0	200	30kc	15
2532AD	Transf	1200.0	600.0	100	100kc	18
2535B	Transf	1200.0	600.0	9000	110kc	18
2543J	Transf	1200.0	600.0	50	70kc	20
2564M	Transf	1200.0	600.0	100	100kc	27
2585F	Transf	1200.0	600.0	200	3500	31
2568A	Transf	1200.0	990.0*	200	3500	28
2585E	Transf	1200.0	1000.0	200	4000	31
2543H	Transf	1200.0	1200.0	500	1000	20
2561U	Transf	1200.0	5000.0	5000	10kc	26
2582A	Transf	1200.0	10.0K	1200	1600	31
2602H	Transf	1200.0	10.0K	100	50kc	36
2602K	Transf	1200.0	10.0K	400	60kc	36
2602M	Transf	1200.0	10.0K	400	60kc	36
2535F	Transf	1200.0	15.0K	9000	110kc	19

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2586K	Transf	1200.0*	135.0	40	30kc	31
2564U	Transf	1200.0*	270.0	500	100kc	27
120N	Repeat	1200.0*	600.0	200	3500	12
146T	Repeat	1200.0*	600.0	200	3500	12
173E	Repeat	1200.0*	600.0	200	3500	13
2536K	Transf	1200.0*	600.0	100	100kc	19
2536L	Transf	1200.0*	600.0	100	100kc	19
2578E	Transf	1200.0*	600.0	200	100kc	30
2602F	Transf	1200.0*	600.0	200	3500	36
2564H	Transf	1200.0*	1200.0	200	100kc	27
647B	Input	1200.0*	160.0K	200	3500	5
647B	Input	1200.0*	1000.0K	200	3500	5
2560CJ	Transf	1250.0	5000.0	500kc		24
2543M	Transf	1250.0	5500.0	200	3500	21
2588H	Transf	1300.0	255.0	10kc	51kc	32
2588AB	Transf	1300.0	800.0	232kc	280kc	32
177D	Repeat	1350.0	600.0	200	3500	13
94F	Repeat	1350.0	900.0	200	3500	11
120D	Repeat	1350.0	900.0	200	3500	11
120J	Repeat	1350.0	900.0	200	3500	12
120F	Repeat	1500.0	600.0	200	3500	11
120G	Repeat	1500.0	600.0	200	3500	11
120L	Repeat	1500.0	600.0	200	3500	12
2588T	Transf	1500.0	600.0*	148kc	196kc	32
2591A	Transf	1500.0	1500.0	164kc	268kc	32
2507AW	Transf	1500.0*	125.0	36kc	140kc	16
2596E	Transf	1500.0*	125.0	36kc	140kc	35
157G	Output	1500.0*	21.0K	200	3000	7
2591C	Transf	1600.0	63.5	164kc	268kc	33
2563K	Transf	1600.0	600.0	150	5000	44
185A	Repeat	1619.0	135.0	60kc	300kc	13
2560BW	Transf	1650.0*	1000.0	312kc	552kc	23
2564F	Transf	1700.0	1000.0	200	90kc	27
2617A	Transf	1750.0*	2500.0	200	3500	37
2586J	Transf	1800.0	36.0	200	3500	31
2560EB	Transf	1800.0	42.3	172kc	268kc	25
2560H	Transf	1800.0	44.7	164kc	268kc	22
2589C	Transf	1800.0	75.0	100kc	1100kc	32
185C	Repeat	1800.0	135.0	60kc	108kc	13
2584A	Transf	1800.0	900.0	200	3500	31
120P	Repeat	1800.0*	600.0	200	3500	12
2578D	Transf	1800.0*	600.0	200	100kc	30
2563A	Transf	1800.0*	6000.0	200	3500	26
2578A	Transf	1800.0*	6000.0	200	70kc	29
2507E	Transf	1818.0	75.0	3096kc	7266kc	15
2605B	Transf	2000.0	*	200	3500	37
2560DE	Transf	2000.0	135.0	10kc	50kc	24
2602J	Transf	2000.0	600.0	60	70kc	36
2602L	Transf	2000.0	600.0	60	70kc	36
2605A	Transf	2000.0	900.0	200	3500	36
2529A	Transf	2000.0	1000.0	8280kc		17
2564AD	Transf	2000.0	4500.0	300	100kc	27
2564D	Transf	2000.0	5000.0	200	100kc	27
2564E	Transf	2000.0	10.0K	300	100kc	27
2535G	Transf	2000.0	20.0K	9000	110kc	19
2543B	Transf	2000.0	20.0K	200	3500	20
2588B	Transf	2000.0*	600.0	60kc	108kc	31
2537A	Transf	2000.0*	20.0K	200	3500	19
2563G	Transf	2000.0*	50.0K	200	3500	26
173B	Repeat	2048.0*	600.0	200	3500	13

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Code No.	Type	Impedance Ratio (Ohms)		Frequency Range (cps)		Page
		From	To	From	To	
2564AG	Transf	2250.0	*	100	100kc	27
2578G	Transf	2250.0	*	100	120kc	30
2563L	Transf	2250.0*		100	5000	26
2536H	Transf	2400.0	*	100	100kc	19
2564AC	Transf	2400.0	*	100	100kc	27
2532S	Transf	2400.0	600.0	100	100kc	18
2532Y	Transf	2400.0	600.0	100	100kc	18
2564S	Transf	2400.0	4800.0	200	100kc	27
2602G	Transf	2400.0*	600.0	200	3500	36
185E	Repeat	2430.0	135.0	83kc	88kc	14
2543C	Transf	2500.0	8.0	200	3500	20
2588N	Transf	2500.0	125.0	15kc	2000kc	32
2536N	Transf	2500.0	600.0	100	65kc	19
2578H	Transf	2500.0	875.0*	100	35kc	30
2617A	Transf	2500.0	1750.0*	200	3500	37
2520A	Transf	2610.0	75.0	300kc	3100kc	17
2560J	Transf	2700.0	750.0	36kc	140kc	22
173C	Repeat	2700.0*	600.0	200	3500	13
517H	Output	2800.0	600.0	300	3000	9
2564R	Transf	3000.0	*	100	130kc	27
603C	Input	3000.0	1.0	425	1615	5
2621A	Transf	3000.0	2.2	200	3500	37
2560DY	Transf	3000.0	40.0	60kc	316kc	25
514A	Output	3000.0	72.0	50	3500	8
2507BB	Transf	3000.0	75.0	100kc	4500kc	16
2596A	Transf	3000.0	125.0	36kc	268kc	35
213D	Repeat	3000.0	130.0	164kc	260kc	14
213C	Repeat	3000.0	135.0	44kc	140kc	14
2507AG	Transf	3000.0	135.0	20kc	300kc	15
2524F	Transf	3000.0	135.0	2000	36kc	17
2526A	Transf	3000.0	135.0	2000	80kc	17
2588G	Transf	3000.0	135.0	44kc	140kc	32
2591E	Transf	3000.0	135.0	50kc	2000kc	33
2591F	Transf	3000.0	135.0	10kc	51kc	33
2591H	Transf	3000.0	135.0	200kc	250kc	33
2591AN	Transf	3000.0	135.0	36kc	132kc	34
2591AP	Transf	3000.0	135.0	148kc	196kc	34
517D	Output	3000.0	150.0	150	450	9
2507AT	Transf	3000.0	560.0*	36kc	268kc	16
2596C	Transf	3000.0	560.0*	36kc	268kc	35
626F	Input	3000.0	600.0	50	5000	5
2591S	Transf	3000.0	1000.0	36kc	132kc	33
2591AR	Transf	3000.0	1000.0	148kc	196kc	34
2591B	Transf	3000.0	3000.0	36kc	268kc	33
2591G	Transf	3000.0	3000.0	200kc	250kc	33
2591J	Transf	3000.0	3000.0	10kc	51kc	33
503A	Output	3000.0	4000.0	200	3500	8
2532AB	Transf	3000.0	5000.0	100	100kc	18
2543E	Transf	3000.0	10.0K	200	3500	20
669A	Input	3000.0	20.0K	44kc	140kc	5
669B	Input	3000.0	20.0K	164kc	260kc	5
669D	Input	3000.0	20.0K	44kc	140kc	5
2524A	Transf	3000.0	20.0K	2000	36kc	17
2621B	Transf	3000.0	40.0K*	200	3500	38
2591AB	Transf	3000.0	60.2K	152kc		33
2591AD	Transf	3000.0	69.5K	160kc	192kc	33
2591AF	Transf	3000.0	80.7K	176kc		33
213K	Repeat	3000.0	153.0K	195kc	205kc	14
120P	Repeat	3000.0*	600.0	200	3500	12
626D	Input	3200.0	1000.0	600	1800	5

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166E	Output	3250.0	300.0	250	2750	7
2589A	Transf	3500.0	75.0	100kc	1100kc	32
500E	Output	3600.0	16.0	200	3500	8
2584A	Transf	3600.0	900.0	200	3500	31
186E	Output	4000.0	0.2	255	3145	8
2560BR	Transf	4000.0	135.0	50kc	350kc	23
2588S	Transf	4000.0	135.0	148kc	196kc	32
2588AG	Transf	4000.0	135.0	148kc	196kc	32
2591AG	Transf	4000.0	135.0	148kc	196kc	33
2591AL	Transf	4000.0	135.0	80kc	112kc	34
2564B	Transf	4000.0	500.0	200	90kc	26
503A	Output	4000.0	3000.0	200	3500	8
166B	Output	4130.0	8.0	50	10kc	7
166B	Output	4130.0	500.0	50	10kc	7
166A	Output	4200.0	6.0	50	10kc	7
166A	Output	4200.0	12.0	50	10kc	7
2588P	Transf	4300.0*	270.0	36kc	132kc	32
541B	Output	4330.0*	135.0	12kc	60kc	9
541A	Output	4497.0*	135.0	12kc	60kc	9
542A	Output	4500.0	50.0	12kc	60kc	9
2534A	Transf	4500.0	125.0	50kc	5000kc	18
178D	Output	4500.0	600.0	35	15kc	8
517H	Output	4500.0	600.0	300	3000	9
2564AH	Transf	4500.0	800.0	100	50kc	27
2564AD	Transf	4500.0	2000.0	300	100kc	27
2564S	Transf	4800.0	2400.0	200	100kc	27
2561AG	Transf	5000.0	*	1024kc		26
2564L	Transf	5000.0	*	200	90kc	27
2535A	Transf	5000.0	70.0	9000	110kc	18
2588D	Transf	5000.0	75.0	564kc	3120kc	32
2560BK	Transf	5000.0	135.0	96kc		23
2560AM	Transf	5000.0	200.0	900kc	12500kc	23
2564C	Transf	5000.0	500.0	100	100kc	26
2561W	Transf	5000.0	600.0	1024		26
2552E	Transf	5000.0	850.0	200	3500	21
2564AA	Transf	5000.0	900.0	100	100kc	27
2561U	Transf	5000.0	1200.0	5000	10kc	26
2560CJ	Transf	5000.0	1250.0	500kc		24
2564D	Transf	5000.0	2000.0	200	100kc	27
2532AD	Transf	5000.0	3000.0	100	100kc	18
2532R	Transf	5000.0	5000.0	100	100kc	18
2535D	Transf	5000.0	5000.0	9000	110kc	19
2543G	Transf	5000.0	5000.0	500	1000	20
2560BM	Transf	5000.0	5000.0	10kc	110kc	23
2535C	Transf	5000.0	5500.0*	9000	110kc	19
2564A	Transf	5000.0	10.0K	100	100kc	26
2564AE	Transf	5000.0	20.0K	100	100kc	27
2602B	Transf	5000.0	20.0K	200	3500	36
2580C	Transf	5000.0	664.0K	200	3500	30
2532T	Transf	5000.0*	730.0	100	55kc	18
2540B	Transf	5500.0	600.0	200	3500	20
2543A	Transf	5500.0	920.0	200	3500	20
2543M	Transf	5500.0	1260.0	200	3500	21
2532H	Transf	5500.0*	600.0	100	25kc	18
2535E	Transf	5500.0*	600.0	9000	110kc	19
2535C	Transf	5500.0*	5000.0	9000	110kc	19
2532C	Transf	5500.0*	20.0K*	100	50kc	17
2584A	Transf	5630.0	900.0	200	3500	31
500C	Output	6000.0	15.0	200	3500	8
539A	Output	6000.0	50.0	1000	10kc	9

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2523A	Transf	6000.0	75.0	8500kc	8900kc	17
2505C	Transf	6000.0	135.0	8000	300kc	15
177B	Repeat	6000.0	600.0	100	10kc	13
2507AE	Transf	6000.0	600.0	9000	99kc	15
2539A	Transf	6000.0	600.0	300	3300	20
2563A	Transf	6000.0	1800.0*	200	3500	26
2578A	Transf	6000.0	1800.0*	200	70kc	29
2586F	Transf	6000.0	24.0K	200	3500	31
2560L	Transf	6050.0*	800.0	92kc	424kc	22
2560CP	Transf	6050.0*	800.0	60kc	3100kc	24
120M	Repeat	6500.0	300.0*	200	3500	12
2621D	Transf	6500.0	50.0K	200	3500	38
166D	Output	6580.0	300.0	85		7
633J	Input	6800.0	170.0K	20	40	5
2512B	Transf	6800.0	170.0K	10	20	16
162B	Output	7200.0	600.0	200	4500	7
2560BT	Transf	8200.0	75.0	60kc	300kc	23
2581A	Transf	8500.0	135.0	164kc	260kc	31
2560DJ	Transf	8800.0	75.0	312kc	552kc	24
2536D	Transf	9000.0	500.0	100	100kc	19
2585D	Transf	9000.0	600.0	200	3500	31
2586D	Transf	9000.0	600.0	200	3500	31
647D	Input	9000.0	1000.0	200	3500	5
2527A	Transf	9000.0	1000.0	200	3500	17
2581B	Transf	9000.0	18.0K	164kc	260kc	31
517E	Output	9000.0	144.0K	500	3400	9
2507R	Transf	9600.0*	600.0	36kc	268kc	15
2532AL	Transf	9900.0*	600.0	100	90kc	18
2532D	Transf	10.0K	*	100	70kc	17
2536H	Transf	10.0K	*	100	100kc	19
2560CL	Transf	10.0K	*	60kc	108kc	24
2560DC	Transf	10.0K	*	10kc	51kc	24
171C	Output	10.0K	2.0	30	10kc	8
2536C	Transf	10.0K	4.0	200	90kc	19
2536P	Transf	10.0K	4.0	100	50kc	19
171B	Output	10.0K	8.0	50	6000	7
171C	Output	10.0K	8.0	30	10kc	8
2564AK	Transf	10.0K	16.0	100	70kc	27
171C	Output	10.0K	17.0	30	10kc	8
2532F	Transf	10.0K	17.0	100	60kc	17
2532AA	Transf	10.0K	17.0	100	50kc	18
529B	Output	10.0K	20.0	200	3500	9
171C	Output	10.0K	30.0	30	10kc	8
2532AA	Transf	10.0K	34.0	100	50kc	18
2602D	Transf	10.0K	100.0	200	3500	36
171C	Output	10.0K	150.0	30	10kc	8
2591K	Transf	10.0K	150.0	10kc	1500kc	33
157A	Output	10.0K	250.0	35	10kc	7
157A	Output	10.0K	500.0	35	10kc	7
171B	Output	10.0K	500.0	50	6000	7
2563B	Transf	10.0K	500.0	200	3500	26
2578B	Transf	10.0K	500.0	100	50kc	30
529B	Output	10.0K	570.0	200	3500	9
171C	Output	10.0K	600.0	30	10kc	8
500F	Output	10.0K	600.0	50	5000	8
529B	Output	10.0K	600.0	200	3500	9
2532P	Transf	10.0K	600.0	100	100kc	18
2563D	Transf	10.0K	600.0	200	3500	26
2564W	Transf	10.0K	600.0	100	70kc	27
2571B	Transf	10.0K	600.0	200	3500	28

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2580D	Transf	10.0K	600.0	200	3500	30
2580DA	Transf	10.0K	600.0	200	3500	30
2560CR	Transf	10.0K	1000.0	60kc	108kc	24
2564Y	Transf	10.0K	1000.0*	200	90Kc	27
2564AF	Transf	10.0K	1000.0*	200	100kc	27
2582A	Transf	10.0K	1200.0	1200	1600	31
2602R	Transf	10.0K	1200.0	100	50kc	36
2602K	Transf	10.0K	1200.0	400	60kc	36
2602M	Transf	10.0K	1200.0	400	60Kc	36
2564-E	Transf	10.0K	2000.0	300	100kc	27
2543E	Transf	10.0K	3000.0	200	3500	20
2564A	Transf	10.0K	5000.0	100	100kc	26
2532E	Transf	10.0K	20.0K*	100	40Kc	17
517B	Output	10.0K	90.0K	200	3000	8
2532L	Transf	10.0K	100.0K	200	40Kc	18
668A	Input	10.5K	72.0	60kc	3200kc	5
157B	Output	11.7K	600.0	250	5000	7
2578F	Transf	11.0K*	900.0	100	50kc	30
2540A	Transf	12.0K	70.0	2800		20
2540D	Transf	12.0K	70.0	2000		20
517D	Output	12.0K	600.0	1100	3400	9
169A	Output	12.0K	1000.0	60	10Kc	7
186C	Output	12.0K	1000.0	200	3500	8
2543D	Transf	12.0K	1000.0	200	3500	20
157B	Output	12.2K	300.0	250	5000	7
2591AY	Transf	13.5K	243.0K	112kc		34
2591AU	Transf	13.5K	348.0K	80kc		34
2532AF	Transf	14.4K	*	100	60kc	18
543A	Output	15.0K	1160.0	20	20Kc	9
2535F	Transf	15.0K	1200.0	9000	110kc	19
2564P	Transf	15.0K	100.0K	200	100kc	27
2588A	Transf	16.0K	135.0	60kc	108kc	31
2552A	Transf	18.0K	*	100	5000	21
2580A	Transf	18.0K	300.0	200	3500	30
2580A	Transf	18.0K	600.0	200	3500	30
2581B	Transf	18.0K	9000.0	164kc	260kc	31
2540G	Transf	18.4K	735.0	300	5000	20
2532K	Transf	18.8K	*	100	50kc	18
185D	Repeat	18.8K	135.0	60kc	108kc	14
2590A	Transf	20.0K	100.0	650kc		32
181B	Output	20.0K	125.0	36kc	150kc	8
151F	Output	20.0K	270.0*	60kc	108kc	7
151B	Output	20.0K	600.0	60kc	108kc	7
157C	Output	20.0K	600.0	1000	10Kc	7
163A	Output	20.0K	600.0	5000	30Kc	7
517A	Output	20.0K	600.0	200	3500	8
517F	Output	20.0K	600.0	200	3500	9
529A	Output	20.0K	600.0	400	3000	9
2559B	Transf	20.0K	600.0	1000		22
2585A	Transf	20.0K	600.0	200	3500	31
2585C	Transf	20.0K	600.0	200	3500	31
2586E	Transf	20.0K	600.0	200	3500	31
2586M	Transf	20.0K	600.0	200	3500	31
2600B	Transf	20.0K	600.0	680	3000	36
2602A	Transf	20.0K	600.0	200	3500	36
2535G	Transf	20.0K	2000.0	9000	110kc	19
2543B	Transf	20.0K	2000.0	200	3500	20
2537A	Transf	20.0K	2000.0*	200	3500	19
669A	Input	20.0K	3000.0	44kc	140kc	5
669B	Input	20.0K	3000.0	164kc	260kc	5

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669D	Input	20.0K	3000.0	44kc	140kc	5
2524A	Transf	20.0K	3000.0	2000	36kc	17
2564AE	Transf	20.0K	5000.0	100	100kc	27
2602B	Transf	20.0K	5000.0	200	3500	36
2532M	Transf	20.0K	40.0K	100	30kc	18
2507A	Transf	20.0K*	135.0	40kc	196kc	15
2524B	Transf	20.0K*	150.0	2000	36kc	17
2508A	Transf	20.0K*	500.0	100	3000	16
2524B	Transf	20.0K*	600.0	2000	36kc	17
2532A	Transf	20.0K*	600.0	100	70kc	17
2532C	Transf	20.0K*	5500.0*	100	50kc	17
2532E	Transf	20.0K*	10.0K	100	40kc	17
2532B	Transf	20.0K*	20.5K*	100	50kc	17
2536M	Transf	20.0K*	20.5K*	100	100kc	19
2532G	Transf	20.5K*	17.0	200	40kc	18
2532B	Transf	20.5K*	20.0K*	100	50kc	17
2536M	Transf	20.5K*	20.0K*	100	100kc	19
500A	Output	21.0K	45.0	200	3500	8
500A	Output	21.0K	296.0	200	3500	8
163C	Output	21.0K	600.0	4000	10kc	7
500A	Output	21.0K	600.0	200	3500	8
157G	Output	21.0K	1500.0*	200	3000	7
157J	Output	23.0K	600.0	200	3000	7
166E	Output	24.0K	300.0	250	2750	7
2586F	Transf	24.0K	6000.0	200	3500	31
517C	Output	25.0K	600.0	200	3000	8
94S	Repeat	27.0K	30.0	1000		11
185B	Repeat	30.0K	135.0	60kc	108kc	13
186B	Output	30.0K	175.0	200	3500	8
626B	Input	30.0K	300.0	8000	64kc	5
633F	Input	30.0K	30.0K	200	12kc	5
2621C	Transf	30.0K	30.0K	200	3500	38
2563J	Transf	30.0K	200.0K	150	5000	26
2532M	Transf	40.0K	20.0K	100	30kc	18
633G	Input	40.0K	80.0K	50	8000	5
2507G	Transf	40.0K	700.0K	280kc	296kc	15
2621B	Transf	40.0K*	3000.0	200	3500	38
2560AS	Transf	44.1K	75.0	424kc		23
2560AT	Transf	44.1K	1000.0	424kc		23
177A	Repeat	46.0K	600.0	100	3500	13
517J	Output	50.0K	275.0	200	4000	9
2563G	Transf	50.0K	2000.0*	200	3500	26
2621D	Transf	50.0K	6500.0	200	3500	38
157F	Output	60.0K	600.0	200	3200	7
157K	Output	60.0K	600.0	50	8000	7
186A	Output	60.0K	600.0	250	2800	8
2591AA	Transf	60.2K	1000.0	152kc		33
2591AB	Transf	60.2K	3000.0	152kc		33
2591AC	Transf	69.5K	1000.0	160kc	192kc	33
2591AD	Transf	69.5K	3000.0	160kc	192kc	33
517G	Output	70.0K	500.0	500	2000	9
633C	Input	75.0K	600.0	40	8500	5
151E	Output	80.0K	600.0	16kc	31kc	7
633G	Input	80.0K	40.0K	50	8000	5
2591AE	Transf	80.7K	1000.0	176kc		33
2591AF	Transf	80.7K	3000.0	176kc		33
2548A	Transf	81.0K	1000.0	200	3500	21
517B	Output	90.0K	10.0K	200	3000	8
2506A	Transf	97.2K	300.0	2600		15
2525A	Transf	100.0K	*	64kc		17
2525B	Transf	100.0K	*	3096kc		17

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163D	Output	100.0K	250.0	200	3000	7
151G	Output	100.0K	600.0*	64kc		7
2532L	Transf	100.0K	10.0K	200	40kc	18
2564P	Transf	100.0K	15.0K	200	100kc	27
623A	Input	120.0K	500.0	200	3500	5
2536A	Transf	125.0K	50.0	100	50kc	19
500B	Output	125.0K	220.0	200	3500	8
146AK	Repeat	135.0K	270.0*	10kc	100kc	13
2591BA	Transf	135.0K	243.0K	112kc		34
2591BB	Transf	135.0K	270.0K*	36kc	132kc	34
2591AW	Transf	135.0K	348.0K	80kc		34
626E	Input	140.0K	300.0	200	3500	5
633E	Input	142.0K	300.0	200	12kc	5
2507AR	Transf	142.0K	600.0	180kc	196kc	16
2507AS	Transf	142.0K	600.0	180kc	196kc	16
517E	Output	144.0K	9000.0	500	3400	8
603A	Input	150.0K	600.0	250	2800	5
213G	Repeat	153.0K	200.0	184kc	192kc	14
213K	Repeat	153.0K	3000.0	195kc	205kc	14
2507AA	Transf	160.0K	60.0	180kc	196kc	15
2507AB	Transf	160.0K	60.0	180kc	196kc	15
2538E	Transf	160.0K	60.0	180kc	196kc	20
2538F	Transf	160.0K	60.0	180kc	196kc	20
2538G	Transf	160.0K	60.0	180kc	196kc	20
647B	Input	160.0K	1200.0*	200	3500	5
2507AC	Transf	160.0K	60.0K	180kc	196kc	15
2512C	Transf	170.0K	5.0	10	20	16
633J	Input	170.0K	6800.0	20	40	5
2512B	Transf	170.0K	6800.0	10	20	16
633H	Input	200.0K	100.0	50	8000	5
2560A	Transf	200.0K	1000.0	200	3500	22
2563J	Transf	200.0K	30.0K	150	5000	26
2591L	Transf	216.0K	540.0	148kc	192kc	33
2591M	Transf	216.0K	540.0	232kc	280kc	33
626C	Input	240.0K	550.0	270		5
2591AY	Transf	243.0K	13.5K	112kc		34
2591BA	Transf	243.0K	135.0K	112kc		34
2591BB	Transf	270.0K*	135.0K	36kc	132kc	34
2591AU	Transf	348.0K	13.5K	80kc		34
2591AW	Transf	348.0K	135.0K	80kc		34
626A	Input	357.0K	300.0	250	3000	5
2596G	Transf	432.0K	600.0	180kc	186kc	35
2596H	Transf	432.0K	600.0	190kc	196kc	35
2596J	Transf	432.0K	600.0	182kc	188kc	35
2596K	Transf	432.0K	600.0	188kc	194kc	35
2580D	Transf	450.0K	600.0	200	3500	30
2580DA	Transf	450.0K	600.0	200	3500	30
2507AN	Transf	570.0K	600.0	180kc	196kc	16
2507AP	Transf	570.0K	600.0	180kc	196kc	16
2619A	Transf	580.0K	300.0	148kc	164kc	37
2619C	Transf	620.0K	300.0	180kc	196kc	37
2507W	Transf	635.0K	600.0	180kc	196kc	15
2507Y	Transf	635.0K	600.0	180kc	196kc	15
2538C	Transf	635.0K	600.0	180kc	196kc	20
2538D	Transf	635.0K	600.0	180kc	196kc	20
2532J	Transf	644.0K	600.0	100	9000	18
2580E	Transf	644.0K	600.0	200	3500	30
2580C	Transf	664.0K	5000.0	200	3500	30
2619B	Transf	670.0K	300.0	164kc	180kc	37
2507G	Transf	700.0K	40.0K	280kc	296kc	15

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213F	Repeat	1000.0K	600.0	180kc	196kc	14
2507U	Transf	1000.0K	600.0	180kc	196kc	15
2538B	Transf	1000.0K	600.0	180kc	196kc	20
647B	Input	1000.0K	1200.0*	200	3500	5

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15C	1	163A	7	111A	11	177C	13
15D	1	163C	7	111C	11	177D	13
16B	1	163D	7	111D	11	185A	13
18A	1	166A	7	119B	11	185B	13
21A	1	166B	7	119C	11	185C	13
22A	1	166D	7	119D	11	185D	14
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633C	5	517J	9	146M	12	2505C	15
633E	5	524A	9	146N	12	2506A	15
633F	5	527A	9	146P	12	2507A	15
633G	5	529A	9	146S	12	2507D	15
633H	5	529B	9	146T	12	2507E	15
633J	5	539A	9	146U	12	2507F	15
633K	5	541A	9	146W	12	2507G	15
633L	5	541B	9	146Y	12	2507H	15
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2523A	17	2536P	19	2560H	22	2560CW	24
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