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relay

data

CODE INFORMATION FOR U UA Y TYPE RELAYS

BELL TELEPHONE LABORATORIES, INC.

463 WEST STREET, NEW YORK 14, N.Y.

relay data

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JULY 1, 1956

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Printed in U.S.A.

X-75375

CHECK LIST

This page contains a complete list of all the pages in this Bulletin, together with the latest issue date.

<u>Page</u>	<u>Date</u>										
A	7-1-56	57	7-1-56	117	7-1-56						
B	7-1-56	58	7-1-56	118	7-1-56						
1	7-1-56	59	7-1-56	119	7-1-56						
2	7-1-56	60	7-1-56	120	7-1-56						
3	7-1-56	61	7-1-56	121	7-1-56						
4	7-1-56	62	7-1-56	122	7-1-56						
5	7-1-56	63	7-1-56	123	7-1-56						
6	7-1-56	64	7-1-56	124	7-1-56						
7	7-1-56	65	7-1-56	125	7-1-56						
8	7-1-56	66	7-1-56	126	7-1-56						
9	7-1-56	67	7-1-56	127	7-1-56						
10	7-1-56	68	7-1-56	129	7-1-56						
11	7-1-56	69	7-1-56	131	7-1-56						
12	7-1-56	70	7-1-56	132	7-1-56						
13	7-1-56	71	7-1-56	133	7-1-56						
14	7-1-56	73	7-1-56	134	7-1-56						
15	7-1-56	74	7-1-56	135	7-1-56						
17	7-1-56	75	7-1-54	136	7-1-56						
19	7-1-56	76	7-1-55	137	7-1-56						
20	7-1-56	77	7-1-56	138	7-1-56						
21	7-1-56	78	7-1-56	139	7-1-56						
22	7-1-56	79	7-1-56	141	7-1-56						
23	7-1-56	80	7-1-56	142	7-1-56						
24	7-1-56	81	7-1-56	143	7-1-56						
25	7-1-56	82	7-1-56	144	7-1-56						
26	7-1-56	83	7-1-56								
27	7-1-56	84	7-1-56								
28	7-1-56	85	7-1-56								
29	7-1-56	87	7-1-56								
30	7-1-56	88	7-1-56								
31	7-1-56	89	7-1-56								
32	7-1-56	90	7-1-56								
33	7-1-56	91	7-1-56								
34	7-1-56	92	7-1-56								
35	7-1-56	93	7-1-56								
36	7-1-56	94	7-1-56								
37	7-1-56	95	7-1-56								
38	7-1-56	96	7-1-56								
39	7-1-56	97	7-1-56								
40	7-1-56	98	7-1-56								
41	7-1-56	99	7-1-56								
42	7-1-56	100	7-1-56								
43	7-1-56	101	7-1-56								
44	7-1-56	102	7-1-56								
45	7-1-56	103	7-1-56								
46	7-1-56	104	7-1-56								
47	7-1-56	105	7-1-56								
48	7-1-56	107	7-1-56								
49	7-1-56	108	7-1-56								
50	7-1-56	109	7-1-56								
51	7-1-56	110	7-1-56								
52	7-1-56	111	7-1-56								
53	7-1-56	112	7-1-56								
54	7-1-56	113	7-1-56								
55	7-1-56	114	7-1-56								
56	7-1-56	115	7-1-56								

X-75375

TABLE OF CONTENTS

Directions for Use Page 1

Code Numbers

 Iron U-type Relays Page 3

 Y-type Relays Page 13

 Permalloy U-type Relays Page 15

 UA-type Relays Page 17

Information by Number of Contact Springs

 Single-wound Iron U-type Relays (Table I) Page 19

 Double-wound Iron U-type Relays (Table II) Page 49

 Slow-acting Iron U-type Relays (Table III) Page 73

 Y-type Relays (Table IV) Page 87

 Permalloy U-type Relays (Table V) Page 107

 UA-type Relays (Table VI) Page 117

Winding Arrangements Page 129

Spring Combinations Page 131

Reference Notes Page 141

X-75375

This specification X-75375 contains complete information on all coded U, UA, and Y relays which were rated Standard on the date of its issue. This specification is arranged in this form to facilitate selection of relays to meet particular circuit requirements.

The relay code information, that is, code number, spring combinations, contact metal, winding, and adjustment information, is listed in Tables I to VI, inclusive, according to the number of contact springs on each code. For example, relays having five make contacts will be listed under 10 contact springs; relays having two BM contacts will be listed under 6 contact springs. These tables are the ones which will ordinarily be used to find codes which will be satisfactory for particular circuit applications.

To facilitate determining winding, spring combination, and adjusting information when only the code number is known, lists of codes in numerical order are provided which show the table number and number of contact springs where this information can be found. For example, relay code U50 refers to Table I and 21 contact springs.

The adjustment life (number of operations before readjustment is necessary) of the various relays are shown in the code lists for the U and UA relays. The adjustment life is dependent on the spring combination used on the relay. Whenever possible, relays should be selected with an adjustment life that is comparable to the number of operations required in the circuit under consideration. Sometimes a more satisfactory life may be obtained by using a slightly different arrangement of springs and selecting a relay with extra springs.

In selecting relays, special effort should be made to select relays marked with (P) which indicates the code that has the preferred use. By concentrating demand on a smaller number of codes, it is expected that savings will be realized due to manufacturing individual codes in larger quantities and also the variety of codes that the operating companies may be required to stock for emergencies will be reduced. For these reasons, it is recommended that preferred codes having extra springs according to the following table be used before resorting to the use of nonpreferred codes.

RELAY CODE AVAILABLE HAS REQUIRED CONTACT METAL

X-75375

Where the available relay code has the proper contact metal for the particular application being engineered, extra springs can be justified economically on the following basis:

	<u>Permissible Extra Springs</u>
2500 to 5000 annual demand	1
1250 to 2500 annual demand	2
900 to 1250 annual demand	3
700 to 900 annual demand	4
500 to 700 annual demand	5
300 to 500 annual demand	7
Less than 300 annual demand	Up to 10

RELAY CODE AVAILABLE HAS NO. 2 CONTACTS BUT SILVER CONTACTS ARE SATISFACTORY

Where silver contacts are satisfactory for the particular circuit applications being engineered, the use of a relay code with No. 2 metal and extra springs can be justified on the following basis:

Number of contact springs required	<u>Permissible Extra Springs</u>		
	<u>2 to 9</u>	<u>10 to 19</u>	<u>20 to 24</u>
2500 to 5000 annual demand	0	0	0
1250 to 2500 annual demand	0	0	0
900 to 1250 annual demand	1	0	0
700 to 900 annual demand	2	1	0
500 to 700 annual demand	3	2	0
300 to 500 annual demand	5	3	1
Less than 300 annual demand		Up to 10	

For all questionable cases and where a suitable relay is not available, send the standard relay request form to the Relay Requirements Group for a recommendation.

SELECTION OF RELAYS

For convenience in selecting relays, the iron U types are divided into three tables; the single-wound relays are in Table I, double-wound relays in Table II, and slow-acting relays in Table III. The Y relays are in Table IV, permalloy U relays in Table V, and UA relays in Table VI.

PROCEDURE

Count the number of makes, breaks, transfers, etc., required for use in the circuit. Then count the total number of contact springs.

For general purpose relays, select single- or double-wound relays which will be found in Table I or II.

Where slow operate or slow release is required, select iron U relays with copper sleeves from Table III or if required, select Y relays from Table IV.

In general, permalloy relays, Table V, should be used only where a higher percentage release is required than can be obtained with iron relays. Where fast release is required, there is very little advantage in using permalloy relays when contact protection is connected around their coils.

The UA relays in Table VI are designed for special functions, such as supervisory relays, or where the greater sensitivity of this structure is required.

ADJUSTMENTS

The current flow requirements shown in the tables are readjust requirements. For the Y relay, Table IV, both readjust and test requirements are shown because the margin between test and readjust for these relays is figured on an ampere turn basis. The test requirements for all other relays are 105 per cent of the operate and hold requirements and 95 per cent of the nonoperate and release requirements.

The nonoperate requirements for any of these relays should only be shown on the circuit requirements table where there is a nonoperate circuit condition or where slower operation is required.

All Y relays will use the operate, hold, and release requirements in all applications. For other relays, the hold and release need only be specified as required for marginal circuit conditions.

Additional current flow adjustments within the capability of the relay can be obtained from the Relay Requirements Group.

CONTACT PRESSURES

Show Spl in the Contact Pressure column of the circuit requirements table where special spring tension notes or contact make 6 readjust, 4 test are specified. Show H for all other relays.

Show Spl in the Armature Travel column of the circuit requirements table when the armature travel is different than standard for spring combinations used.

Show FS in the After Soak column of the circuit requirements table when soak currents are given, provided the full soak is equal to or greater than the soak current given but does not exceed 0.7 ampere.

RESISTANCE TOLERANCES

Unless otherwise stated, the resistances of all inductive windings vary ± 10 per cent and all noninductive windings vary ± 5 per cent.

RELAY OPERATE TIMES

The operate times for the commonly used windings are shown on the following pages.

- Page 135 - Maximum Operate Time
- Page 136 - Minimum Operate Time
- Page 137 - Maximum Operate Time - Slow-acting Relays
- Page 138 - Minimum Operate Time - Slow-acting Relays
- Page 139 - Average Operate Time

The maximum operate time curves show the operate time to close the last contact for any value of test operate current. The minimum operate time curves show the operate time to close the first contact with any value of nonoperate test current. On the minimum time curve, there is a line designated "Min time required to move armature and close first contact." The intersection of this line with the time curve for any winding shows the minimum operate time that should be obtained with a relay using that winding regardless of the test nonoperate, since it represents the inertia time required to move the armature enough to close the earliest contact.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life
*U50 ..	I ...	21 ...	90	U100 ..	I ...	20 ...	30	U150 ..	I ...	4 ...	>200
*U51 ..	I ...	19 ...	24	*U101 ..	I ...	17 ...	110	U151 ..	I ...	7 ...	100
*U52 ..	I ...	18 ...	36	*U102 ..	II ...	13 ...	60	U152 ..	I ...	12 ...	>200
*U53 ..	I ...	15 ...	90	*U103 ..	II ...	10 ...	160	U153 ..	I ...	11 ...	150
*U54 ..	I ...	24 ...	60	U104 ..	I ...	14 ...	50	U154 ..	I ...	4 ...	>200
*U55 ..	I ...	16 ...	110	*U105 ..	I ...	15 ...	76	U155 ..	I ...	21 ...	46
U56 ..	II ...	12 ...	120	U106 ..	I ...	23 ...	36	U156 ..	- ...	M.D.	
*U57 ..	I ...	20 ...	150	U107 ..	I ...	8 ...	160	*U157 ..	I ...	8 ...	160
*U58 ..	I ...	21 ...	50	*U108 ..	I ...	11 ...	120	*U158 ..	I ...	7 ...	160
*U59 ..	I ...	24 ...	30	*U109 ..	I ...	20 ...	24	U159 ..	I ...	12 ...	50
U60 ..	I ...	17 ...	24	U110 ..	II ...	21 ...	90	U160 ..	- ...	M.D.	
U61 ..	I ...	15 ...	76	*U111 ..	II ...	15 ...	50	U161 ..	II ...	5 ...	160
U62 ..	I ...	8 ...	>200	*U112 ..	I ...	10 ...	>200	*U162 ..	I ...	8 ...	160
U63 ..	I ...	16 ...	76	*U113 ..	I ...	5 ...	160	U163 ..	- ...	M.D.	
*U64 ..	I ...	24 ...	120	*U114 ..	I ...	6 ...	150	*U164 ..	I ...	8 ...	100
*U65 ..	I ...	24 ...	120	*U115 ..	I ...	24 ...	120	*U165 ..	I ...	5 ...	160
*U66 ..	I ...	8 ...	180	U116 ..	II ...	14 ...	90	*U166 ..	I ...	11 ...	120
*U67 ..	I ...	12 ...	120	*U117 ..	II ...	24 ...	24	U167 ..	I ...	18 ...	50
*U68 ..	I ...	15 ...	70	U118 ..	I ...	24 ...	60	*U168 ..	I ...	8 ...	150
*U69 ..	I ...	20 ...	46	*U119 ..	I ...	13 ...	120	U169 ..	II ...	6 ...	>200
U70 ..	I ...	19 ...	60	*U120 ..	I ...	15 ...	120	U170 ..	II ...	10 ...	60
U71 ..	I ...	24 ...	24	U121 ..	I ...	16 ...	90	U171 ..	I ...	14 ...	76
U72 ..	I ...	10 ...	150	*U122 ..	I ...	12 ...	60	U172 ..	III ...	3 ...	150
*U73 ..	I ...	18 ...	60	U123 ..	I ...	13 ...	120	*U173 ..	I ...	14 ...	60
*U74 ..	I ...	9 ...	100	U124 ..	- ...	M.D.		U174 ..	III ...	9 ...	160
*U75 ..	I ...	6 ...	160	U125 ..	II ...	6 ...	160	U175 ..	I ...	5 ...	160
U76 ..	I ...	18 ...	46	U126 ..	II ...	10 ...	60	U176 ..	I ...	10 ...	80
U77 ..	I ...	15 ...	70	*U127 ..	II ...	12 ...	60	*U177 ..	I ...	18 ...	70
*U78 ..	II ...	18 ...	30	U128 ..	III ...	24 ...	60	U178 ..	I ...	16 ...	70
*U79 ..	I ...	18 ...	50	U129 ..	I ...	10 ...	60	*U179 ..	I ...	16 ...	110
U80 ..	I ...	24 ...	30	U130 ..	I ...	18 ...	76	*U180 ..	I ...	7 ...	160
*U81 ..	I ...	24 ...	120	U131 ..	- ...	M.D.		U181 ..	I ...	22 ...	120
U82 ..	I ...	12 ...	150	U132 ..	I ...	7 ...	160	U182 ..	I ...	3 ...	>200
U83 ..	- ...	M.D.		*U133 ..	I ...	12 ...	60	U183 ..	I ...	20 ...	24
U84 ..	I ...	13 ...	120	U134 ..	I ...	24 ...	30	U184 ..	II ...	11 ...	60
U85 ..	- ...	M.D.		U135 ..	I ...	11 ...	100	*U185 ..	I ...	5 ...	160
U86 ..	I ...	20 ...	24	U136 ..	I ...	18 ...	150	U186 ..	II ...	8 ...	>200
U87 ..	I ...	13 ...	150	*U137 ..	III ...	14 ...	200	U187 ..	I ...	16 ...	50
*U88 ..	I ...	24 ...	16	*U138 ..	I ...	13 ...	60	*U188 ..	I ...	24 ...	30
*U89 ..	II ...	15 ...	70	U139 ..	I ...	17 ...	76	*U189 ..	I ...	14 ...	60
*U90 ..	II ...	13 ...	120	U140 ..	I ...	16 ...	50	U190 ..	I ...	8 ...	60
U91 ..	II ...	8 ...	180	*U141 ..	I ...	6 ...	160	U191 ..	I ...	12 ...	110
U92 ..	I ...	23 ...	24	*U142 ..	I ...	11 ...	100	*U192 ..	I ...	11 ...	120
U93 ..	I ...	21 ...	36	*U143 ..	I ...	9 ...	160	U193 ..	I ...	19 ...	110
*U94 ..	III ...	10 ...	150	*U144 ..	I ...	24 ...	120	U194 ..	I ...	21 ...	24
U95 ..	I ...	9 ...	160	U145 ..	II ...	11 ...	120	U195 ..	I ...	13 ...	120
U96 ..	- ...	M.D.		U146 ..	- ...	M.D.		U196 ..	I ...	22 ...	120
U97 ..	- ...	M.D.		U147 ..	I ...	22 ...	30	U197 ..	I ...	15 ...	60
*U98 ..	I ...	16 ...	90	*U148 ..	I ...	11 ...	150	U198 ..	I ...	10 ...	>200
U99 ..	I ...	11 ...	160	U149 ..	I ...	11 ...	100	*U199 ..	I ...	12 ...	120

*Preferred codes.
†Operations in millions.

X-75375

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life
*U200	.. I	17	90	U250	.. -	M.D.		*U300	.. II	16	60
U201	.. I	12	150	U251	.. I	7	100	U301	.. I	17	60
U202	.. I	23	24	U252	.. I	8	60	U302	.. I	8	>200
U203	.. I	8	150	U253	.. -	M.D.		U303	.. III	12	>200
U204	.. I	9	60	*U254	.. I	10	160	U304	.. II	12	46
U205	.. III	4	>200	U255	.. I	12	120	U305	.. I	6	>200
U206	.. I	16	50	U256	.. I	10	60	*U306	.. II	8	>200
*U207	.. I	12	>200	U257	.. -	M.D.		*U307	.. III	4	>200
U208	.. I	10	60	U258	.. I	16	90	U308	.. I	14	76
U209	.. I	14	60	*U259	.. I	10	60	U309	.. I	4	>200
→U210	.. -	M.D.		*U260	.. II	9	160	U310	.. I	12	120
U211	.. I	12	60	*U261	.. II	7	160	*U311	.. I	8	60
U212	.. II	12	120	U262	.. -	M.D.		U312	.. I	14	50
U213	.. I	9	120	U263	.. I	12	100	U313	.. I	22	60
U214	.. I	10	60	U264	.. I	13	100	U314	.. I	24	16
*U215	.. II	9	160	U265	.. I	7	180	U315	.. -	M.D.	
*U216	.. I	9	160	U266	.. II	19	46	U316	.. I	8	180
*U217	.. I	8	160	U267	.. I	6	150	U317	.. I	6	80
*U218	.. I	10	150	U268	.. I	16	50	U318	.. I	20	50
*U219	.. I	10	160	U269	.. I	11	120	U319	.. I	13	100
*U220	.. I	11	150	*U270	.. I	10	100	U320	.. III	10	150
U221	.. I	16	30	*U271	.. II	11	150	U321	.. I	15	60
U222	.. I	22	100	*U272	.. II	10	150	U322	.. I	15	76
*U223	.. I	14	200	U273	.. II	19	60	U323	.. I	24	16
*U224	.. II	15	60	U274	.. II	13	60	U324	.. I	24	16
U225	.. II	4	>200	*U275	.. I	18	50	U325	.. I	19	24
*U226	.. I	18	70	U276	.. I	9	160	U326	.. I	8	60
U227	.. I	23	24	U277	.. I	9	100	U327	.. I	10	76
U228	.. I	15	30	U278	.. I	10	60	U328	.. I	17	50
U229	.. II	15	60	U279	.. I	10	160	U329	.. -	M.D.	
U230	.. I	10	180	U280	.. I	5	160	U330	.. I	20	36
*U231	.. I	6	160	U281	.. I	5	160	U331	.. I	11	100
U232	.. I	12	100	U282	.. -	M.D.		U332	.. I	14	60
U233	.. I	7	150	U283	.. III	2	>200	*U333	.. I	20	50
*U234	.. I	10	60	U284	.. I	21	24	U334	.. I	14	76
U235	.. I	16	90	U285	.. I	5	160	*U335	.. III	15	50
*U236	.. I	20	150	U286	.. I	9	160	U336	.. II	16	200
U237	.. I	14	120	U287	.. I	9	100	U337	.. -	M.D.	
U238	.. I	16	110	*U288	.. I	10	100	*U338	.. I	24	46
U239	.. I	14	90	U289	.. II	15	76	U339	.. I	22	16
U240	.. I	8	100	U290	.. II	11	60	*U340	.. I	8	>200
U241	.. I	14	50	U291	.. I	16	200	U341	.. I	19	50
U242	.. I	8	160	U292	.. II	11	100	U342	.. I	6	160
U243	.. I	17	50	U293	.. I	7	160	U343	.. -	M.D.	
U244	.. II	11	150	U294	.. II	14	76	U344	.. -	M.D.	
U245	.. -	M.D.		U295	.. II	17	50	U345	.. I	15	60
U246	.. III	12	60	U296	.. II	10	180	*U346	.. II	7	160
*U247	.. II	10	160	U297	.. I	11	100	U347	.. -	M.D.	
U248	.. II	10	>200	U298	.. I	10	100	U348	.. III	19	110
U249	.. -	M.D.		U299	.. I	7	160	U349	.. I	10	160

X-75375

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

X-75375

Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life
U350 ..	II ...	6 ...	180	U400 ..	II ...	5 ...	160	U450 ..	I ...	21 ...	60
*U351 ..	I ...	15 ...	90	U401 ..	II ...	13 ...	60	U451 ..	I ...	20 ...	24
U352 ..	I ...	10 ...	160	U402 ..	II ...	10 ...	150	U452 ..	I ...	19 ...	50
U353 ..	III ...	6 ...	180	→U403 ..	- ...	M.D.		U453 ..	III ...	13 ...	60
U354 ..	III ...	10 ...	76	U404 ..	I ...	11 ...	50	U454 ..	II ...	10 ...	60
U355 ..	I ...	9 ...	100	U405 ..	- ...	M.D.		U455 ..	II ...	13 ...	100
U356 ..	III ...	5 ...	160	U406 ..	- ...	M.D.		*U456 ..	I ...	14 ...	150
U357 ..	I ...	16 ...	50	*U407 ..	I ...	10 ...	> 200	*U457 ..	I ...	15 ...	60
U358 ..	I ...	13 ...	50	U408 ..	I ...	7 ...	> 200	U458 ..	- ...	M.D.	
U359 ..	- ...	M.D.		*U409 ..	II ...	23 ...	24	*U459 ..	I ...	14 ...	76
U360 ..	I ...	16 ...	50	U410 ..	I ...	21 ...	36	*U460 ..	I ...	10 ...	160
U361 ..	I ...	14 ...	76	U411 ..	- ...	M.D.		*U461 ..	I ...	5 ...	160
U362 ..	- ...	M.D.		U412 ..	- ...	M.D.		U462 ..	II ...	7 ...	100
U363 ..	I ...	14 ...	22	U413 ..	III ...	5 ...	> 200	U463 ..	II ...	9 ...	160
U364 ..	I ...	14 ...	22	*U414 ..	II ...	11 ...	100	U464 ..	II ...	13 ...	60
U365 ..	- ...	M.D.		U415 ..	I ...	12 ...	120	U465 ..	II ...	9 ...	100
U366 ..	I ...	7 ...	80	U416 ..	- ...	M.D.		U466 ..	II ...	7 ...	150
U367 ..	- ...	M.D.		U417 ..	I ...	21 ...	24	*U467 ..	III ...	9 ...	160
*U368 ..	II ...	4 ...	> 200	U418 ..	III ...	4 ...	> 200	U468 ..	II ...	8 ...	180
U369 ..	- ...	M.D.		*U419 ..	I ...	7 ...	160	U469 ..	II ...	12 ...	46
U370 ..	I ...	10 ...	150	U420 ..	I ...	8 ...	160	U470 ..	I ...	9 ...	60
U371 ..	I ...	9 ...	120	*U421 ..	I ...	8 ...	180	U471 ..	II ...	10 ...	160
U372 ..	I ...	14 ...	50	*U422 ..	I ...	5 ...	160	U472 ..	II ...	12 ...	100
U373 ..	II ...	24 ...	16	U423 ..	I ...	6 ...	160	U473 ..	- ...	M.D.	
U374 ..	- ...	M.D.		U424 ..	I ...	10 ...	60	U474 ..	I ...	15 ...	30
U375 ..	II ...	6 ...	160	*U425 ..	I ...	8 ...	100	*U475 ..	III ...	15 ...	120
U376 ..	II ...	8 ...	160	*U426 ..	I ...	12 ...	60	*U476 ..	III ...	3 ...	160
U377 ..	- ...	M.D.		U427 ..	- ...	M.D.		U477 ..	I ...	12 ...	50
U378 ..	I ...	8 ...	160	U428 ..	- ...	M.D.		U478 ..	II ...	7 ...	80
U379 ..	III ...	10 ...	160	U429 ..	II ...	13 ...	46	*U479 ..	II ...	23 ...	90
U380 ..	I ...	14 ...	22	U430 ..	I ...	13 ...	30	U480 ..	I ...	7 ...	160
*U381 ..	III ...	7 ...	180	*U431 ..	III ...	9 ...	160	*U481 ..	III ...	9 ...	100
U382 ..	I ...	24 ...	30	U432 ..	I ...	15 ...	30	U482 ..	I ...	5 ...	160
U383 ..	I ...	21 ...	24	U433 ..	I ...	5 ...	150	U483 ..	- ...	M.D.	
U384 ..	I ...	18 ...	36	U434 ..	I ...	10 ...	160	U484 ..	- ...	M.D.	
U385 ..	II ...	12 ...	150	U435 ..	I ...	9 ...	120	*U485 ..	I ...	16 ...	30
*U386 ..	I ...	14 ...	60	U436 ..	- ...	M.D.		U486 ..	III ...	6 ...	180
U387 ..	I ...	9 ...	160	U437 ..	I ...	20 ...	36	U487 ..	- ...	M.D.	
U388 ..	I ...	19 ...	60	U438 ..	I ...	22 ...	90	U488 ..	I ...	11 ...	60
U389 ..	II ...	10 ...	60	U439 ..	I ...	11 ...	150	U489 ..	I ...	9 ...	80
U390 ..	I ...	12 ...	90	*U440 ..	I ...	6 ...	160	U490 ..	II ...	6 ...	160
U391 ..	I ...	14 ...	60	U441 ..	I ...	20 ...	110	U491 ..	II ...	9 ...	100
U392 ..	- ...	M.D.		U442 ..	I ...	10 ...	76	U492 ..	I ...	15 ...	30
U393 ..	I ...	12 ...	60	U443 ..	III ...	6 ...	> 200	U493 ..	I ...	10 ...	60
U394 ..	I ...	3 ...	> 200	U444 ..	I ...	13 ...	46	U494 ..	I ...	13 ...	150
U395 ..	I ...	11 ...	120	*U445 ..	I ...	15 ...	200	*U495 ..	I ...	24 ...	120
U396 ..	II ...	10 ...	150	*U446 ..	III ...	8 ...	180	U496 ..	I ...	19 ...	36
U397 ..	II ...	8 ...	> 200	*U447 ..	I ...	8 ...	100	*U497 ..	I ...	6 ...	150
U398 ..	II ...	14 ...	76	U448 ..	II ...	13 ...	90	U498 ..	- ...	M.D.	
U399 ..	II ...	12 ...	100	U449 ..	- ...	M.D.		*U499 ..	I ...	9 ...	160

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life
*U500 ..	I ...	14 ...	90	U550 ..	- ...	M.D.		U600 ..	I ...	11 ...	100
U501 ..	- ...	M.D.		U551 ..	II ...	15 ...	120	*U601 ..	I ...	16 ...	110
*U502 ..	I ...	12 ...	60	U552 ..	III ...	6 ...	>200	U602 ..	I ...	14 ...	50
U503 ..	I ...	17 ...	70	U553 ..	I ...	10 ...	160	*U603 ..	III ...	5 ...	160
U504 ..	I ...	10 ...	180	U554 ..	I ...	14 ...	60	U604 ..	III ...	8 ...	160
U505 ..	I ...	8 ...	160	U555 ..	I ...	16 ...	50	U605 ..	- ...	M.D.	
*U506 ..	I ...	14 ...	60	U556 ..	II ...	14 ...	90	U606 ..	- ...	M.D.	
U507 ..	II ...	6 ...	160	U557 ..	III ...	5 ...	160	*U607 ..	I ...	12 ...	60
U508 ..	- ...	M.D.		U558 ..	I ...	8 ...	>200	*U608 ..	III ...	6 ...	180
U509 ..	- ...	M.D.		*U559 ..	I ...	12 ...	76	U609 ..	I ...	15 ...	76
U510 ..	I ...	5 ...	160	U560 ..	III ...	14 ...	60	U610 ..	I ...	14 ...	200
U511 ..	II ...	5 ...	150	U561 ..	III ...	16 ...	76	*U611 ..	I ...	18 ...	70
U512 ..	II ...	8 ...	160	U562 ..	I ...	7 ...	150	U612 ..	I ...	17 ...	70
U513 ..	II ...	9 ...	120	U563 ..	III ...	13 ...	120	U613 ..	I ...	16 ...	46
U514 ..	- ...	M.D.		U564 ..	I ...	8 ...	176	U614 ..	- ...	M.D.	
U515 ..	I ...	16 ...	50	U565 ..	- ...	M.D.		U615 ..	- ...	M.D.	
U516 ..	I ...	12 ...	100	*U566 ..	I ...	8 ...	180	U616 ..	I ...	12 ...	50
U517 ..	I ...	17 ...	22	*U567 ..	III ...	7 ...	150	U617 ..	I ...	7 ...	100
U518 ..	- ...	M.D.		U568 ..	I ...	12 ...	50	U618 ..	I ...	8 ...	180
U519 ..	I ...	6 ...	150	*U569 ..	III ...	10 ...	160	U619 ..	II ...	6 ...	180
*U520 ..	I ...	8 ...	180	U570 ..	III ...	12 ...	100	*U620 ..	III ...	7 ...	160
*U521 ..	I ...	10 ...	160	U571 ..	II ...	8 ...	180	*U621 ..	III ...	16 ...	50
*U522 ..	I ...	9 ...	160	U572 ..	II ...	20 ...	150	U622 ..	I ...	17 ...	70
U523 ..	I ...	7 ...	150	U573 ..	I ...	16 ...	76	U623 ..	II ...	11 ...	160
U524 ..	III ...	14 ...	120	U574 ..	I ...	17 ...	50	*U624 ..	I ...	4 ...	>200
U525 ..	III ...	5 ...	150	U575 ..	I ...	19 ...	60	U625 ..	III ...	12 ...	100
U526 ..	- ...	M.D.		*U576 ..	I ...	14 ...	60	U626 ..	II ...	17 ...	50
U527 ..	II ...	14 ...	60	U577 ..	I ...	21 ...	30	U627 ..	I ...	11 ...	100
U528 ..	- ...	M.D.		U578 ..	I ...	19 ...	50	U628 ..	II ...	10 ...	>200
U529 ..	- ...	M.D.		U579 ..	I ...	15 ...	120	U629 ..	II ...	12 ...	>200
*U530 ..	I ...	14 ...	120	*U580 ..	I ...	6 ...	160	U630 ..	II ...	10 ...	>200
U531 ..	I ...	9 ...	160	U581 ..	I ...	10 ...	60	U631 ..	I ...	8 ...	>200
*U532 ..	II ...	10 ...	160	*U582 ..	I ...	17 ...	46	U632 ..	II ...	8 ...	>200
U533 ..	I ...	9 ...	160	U583 ..	- ...	M.D.		U633 ..	- ...	M.D.	
U534 ..	- ...	M.D.		U584 ..	I ...	13 ...	76	U634 ..	- ...	M.D.	
U535 ..	I ...	23 ...	16	U585 ..	I ...	9 ...	80	U635 ..	- ...	M.D.	
*U536 ..	III ...	3 ...	160	U586 ..	II ...	12 ...	120	U636 ..	I ...	8 ...	100
U537 ..	- ...	M.D.		U587 ..	II ...	12 ...	>200	*U637 ..	I ...	7 ...	150
U538 ..	- ...	M.D.		*U588 ..	I ...	24 ...	60	U638 ..	I ...	23 ...	24
U539 ..	- ...	M.D.		U589 ..	I ...	8 ...	>200	*U639 ..	I ...	23 ...	30
*U540 ..	I ...	11 ...	60	U590 ..	I ...	10 ...	60	U640 ..	III ...	11 ...	120
*U541 ..	I ...	7 ...	160	*U591 ..	I ...	24 ...	60	U641 ..	I ...	17 ...	50
*U542 ..	I ...	8 ...	160	*U592 ..	III ...	13 ...	60	U642 ..	I ...	23 ...	24
*U543 ..	I ...	8 ...	>200	U593 ..	I ...	16 ...	90	U643 ..	II ...	23 ...	24
U544 ..	I ...	9 ...	100	*U594 ..	I ...	12 ...	150	U644 ..	I ...	18 ...	50
U545 ..	- ...	M.D.		U595 ..	I ...	13 ...	50	U645 ..	III ...	17 ...	60
*U546 ..	III ...	12 ...	60	U596 ..	II ...	5 ...	160	U646 ..	II ...	8 ...	100
*U547 ..	III ...	14 ...	60	U597 ..	II ...	16 ...	46	U647 ..	I ...	13 ...	100
U548 ..	I ...	8 ...	100	U598 ..	I ...	23 ...	24	U648 ..	I ...	21 ...	30
U549 ..	I ...	8 ...	160	U599 ..	I ...	9 ...	180	U649 ..	- ...	M.D.	

X-75375

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life	Code	Table No.	Cont. Spgs	Adj't Life
U650 ..	I ...	12 ...	>200	U700 ..	I ...	19 ...	70	U750 ..	I ...	14 ...	76
U651 ..	I ...	19 ...	50	U701 ..	II ...	19 ...	36	U751 ..	II ...	8 ...	180
U652 ..	I ...	8 ...	180	*U702 ..	III ...	22 ...	46	U752 ..	- ...	M.D.	
U653 ..	I ...	6 ...	180	U703 ..	II ...	14 ...	46	U753 ..	I ...	11 ...	60
U654 ..	II ...	3 ...	150	U704 ..	I ...	22 ...	46	U754 ..	- ...	M.D.	
U655 ..	II ...	15 ...	50	U705 ..	I ...	20 ...	36	U755 ..	- ...	M.D.	
U656 ..	III ...	19 ...	24	*U706 ..	III ...	10 ...	60	-U756 ..	- ...	M.D.	
-U657 ..	- ...	M.D.		U707 ..	III ...	12 ...	60	U757 ..	I ...	11 ...	120
U658 ..	I ...	20 ...	110	U708 ..	I ...	15 ...	30	U758 ..	II ...	9 ...	120
U659 ..	- ...	M.D.		U709 ..	II ...	3 ...	150	U759 ..	I ...	2 ...	>200
*U660 ..	III ...	16 ...	110	U710 ..	- ...	M.D.		U760 ..	I ...	7 ...	150
*U661 ..	III ...	11 ...	160	U711 ..	II ...	8 ...	180	U761 ..	- ...	M.D.	
U662 ..	I ...	10 ...	100	*U712 ..	II ...	15 ...	90	U762 ..	- ...	M.D.	
*U663 ..	III ...	18 ...	50	U713 ..	III ...	6 ...	160	U763 ..	II ...	12 ...	60
U664 ..	I ...	17 ...	80	U714 ..	II ...	23 ...	24	U764 ..	- ...	M.D.	
*U665 ..	III ...	10 ...	60	U715 ..	III ...	14 ...	120	U765 ..	I ...	15 ...	50
U666 ..	- ...	M.D.		U716 ..	III ...	7 ...	150	U766 ..	I ...	11 ...	160
U667 ..	I ...	12 ...	46	*U717 ..	I ...	8 ...	180	U767 ..	I ...	18 ...	46
U668 ..	II ...	7 ...	160	-U718 ..	- ...	M.D.		U768 ..	II ...	20 ...	110
U669 ..	II ...	14 ...	160	U719 ..	I ...	24 ...	16	U769 ..	II ...	19 ...	36
U670 ..	II ...	12 ...	120	U720 ..	I ...	16 ...	50	U770 ..	II ...	16 ...	90
U671 ..	I ...	5 ...	160	U721 ..	I ...	12 ...	120	U771 ..	II ...	24 ...	120
U672 ..	I ...	12 ...	60	*U722 ..	I ...	14 ...	60	U772 ..	II ...	11 ...	120
U673 ..	I ...	14 ...	76	U723 ..	II ...	8 ...	180	U773 ..	- ...	M.D.	
U674 ..	I ...	9 ...	160	U724 ..	II ...	14 ...	36	U774 ..	- ...	M.D.	
*U675 ..	I ...	23 ...	30	U725 ..	II ...	6 ...	180	U775 ..	- ...	M.D.	
U676 ..	II ...	10 ...	30	U726 ..	I ...	17 ...	46	U776 ..	II ...	9 ...	60
U677 ..	I ...	16 ...	76	U727 ..	III ...	8 ...	30	U777 ..	I ...	4 ...	>200
U678 ..	I ...	18 ...	110	U728 ..	II ...	6 ...	160	U778 ..	- ...	M.D.	
*U679 ..	I ...	10 ...	160	U729 ..	I ...	12 ...	150	U779 ..	I ...	16 ...	50
U680 ..	II ...	12 ...	30	U730 ..	I ...	8 ...	180	U780 ..	I ...	24 ...	30
U681 ..	II ...	13 ...	120	U731 ..	- ...	M.D.		U781 ..	I ...	15 ...	50
U682 ..	I ...	24 ...	60	U732 ..	II ...	6 ...	180	U782 ..	I ...	13 ...	60
U683 ..	II ...	12 ...	46	U733 ..	II ...	6 ...	180	U783 ..	III ...	4 ...	>200
U684 ..	III ...	12 ...	>200	U734 ..	I ...	2 ...	>200	U784 ..	- ...	M.D.	
U685 ..	III ...	14 ...	76	*U735 ..	I ...	6 ...	160	U785 ..	I ...	19 ...	110
U686 ..	I ...	10 ...	60	U736 ..	I ...	4 ...	>200	U786 ..	- ...	M.D.	
*U687 ..	II ...	11 ...	150	U737 ..	I ...	14 ...	76	U787 ..	I ...	6 ...	160
U688 ..	III ...	13 ...	30	-U738 ..	- ...	M.D.		U788 ..	- ...	M.D.	
U689 ..	- ...	M.D.		U739 ..	I ...	12 ...	150	U789 ..	- ...	M.D.	
U690 ..	III ...	9 ...	160	U740 ..	I ...	14 ...	120	U790 ..	III ...	12 ...	76
U691 ..	II ...	8 ...	180	U741 ..	II ...	8 ...	180	U791 ..	- ...	M.D.	
U692 ..	I ...	18 ...	70	U742 ..	I ...	19 ...	30	U792 ..	- ...	M.D.	
U693 ..	II ...	12 ...	110	U743 ..	I ...	10 ...	100	U793 ..	- ...	M.D.	
U694 ..	I ...	16 ...	76	U744 ..	- ...	M.D.		U794 ..	I ...	24 ...	60
U695 ..	I ...	24 ...	120	U745 ..	II ...	4 ...	>200	U795 ..	- ...	M.D.	
*U696 ..	II ...	10 ...	100	U746 ..	III ...	12 ...	46	U796 ..	- ...	M.D.	
*U697 ..	III ...	18 ...	110	U747 ..	I ...	8 ...	180	U797 ..	- ...	M.D.	
U698 ..	- ...	M.D.		U748 ..	III ...	6 ...	>200	U798 ..	II ...	16 ...	36
U699 ..	I ...	16 ...	200	U749 ..	- ...	M.D.		U799 ..	- ...	M.D.	

X-75375

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life
U800 ..	- ...	M.D.		U850 ..	- ...	M.D.		U900 ..	I ...	8 ...	60
U801 ..	I ...	17 ...	50	U851 ..	II ...	10 ...	46	U901 ..	- ...	M.D.	
U802 ..	II ...	6 ...	>200	U852 ..	- ...	M.D.		U902 ..	I ...	9 ...	160
U803 ..	I ...	13 ...	60	U853 ..	II ...	11 ...	60	U903 ..	I ...	17 ...	50
→ U804 ..	- ...	M.D.		U854 ..	- ...	M.D.		U904 ..	- ...	M.D.	
U805 ..	II ...	7 ...	160	U855 ..	- ...	M.D.		U905 ..	- ...	M.D.	
*U806 ..	III ...	13 ...	76	U856 ..	- ...	M.D.		U906 ..	- ...	M.D.	
U807 ..	I ...	8 ...	200	U857 ..	- ...	M.D.		U907 ..	- ...	M.D.	
U808 ..	III ...	8 ...	60	U858 ..	- ...	M.D.		U908 ..	I ...	7 ...	160
*U809 ..	I ...	19 ...	110	U859 ..	- ...	M.D.		U909 ..	- ...	M.D.	
U810 ..	I ...	15 ...	70	U860 ..	- ...	M.D.		U910 ..	- ...	M.D.	
U811 ..	I ...	22 ...	30	U861 ..	- ...	M.D.		U911 ..	- ...	M.D.	
U812 ..	I ...	12 ...	110	U862 ..	- ...	M.D.		U912 ..	- ...	M.D.	
U813 ..	III ...	12 ...	100	U863 ..	- ...	M.D.		U913 ..	- ...	M.D.	
*U814 ..	I ...	7 ...	160	U864 ..	- ...	M.D.		U914 ..	I ...	17 ...	60
U815 ..	I ...	12 ...	30	U865 ..	- ...	M.D.		U915 ..	- ...	M.D.	
U816 ..	I ...	15 ...	50	U866 ..	II ...	10 ...	60	U916 ..	- ...	M.D.	
U817 ..	I ...	22 ...	22	U867 ..	- ...	M.D.		U917 ..	- ...	M.D.	
U818 ..	- ...	M.D.		U868 ..	- ...	M.D.		U918 ..	I ...	20 ...	30
U819 ..	- ...	M.D.		U869 ..	I ...	11 ...	100	U919 ..	III ...	6 ...	150
U820 ..	- ...	M.D.		U870 ..	II ...	12 ...	150	U920 ..	I ...	10 ...	> 200
U821 ..	I ...	18 ...	46	U871 ..	- ...	M.D.		U921 ..	I ...	15 ...	76
U822 ..	I ...	14 ...	76	U872 ..	- ...	M.D.		U922 ..	II ...	21 ...	36
U823 ..	III ...	6 ...	160	U873 ..	- ...	M.D.		U923 ..	II ...	15 ...	50
U824 ..	- ...	M.D.		U874 ..	I ...	11 ...	160	U924 ..	I ...	23 ...	60
U825 ..	II ...	7 ...	60	U875 ..	- ...	M.D.		U925 ..	II ...	13 ...	60
*U826 ..	I ...	24 ...	30	U876 ..	- ...	M.D.		U926 ..	II ...	15 ...	60
U827 ..	I ...	15 ...	76	U877 ..	- ...	M.D.		U927 ..	II ...	11 ...	160
*U828 ..	I ...	18 ...	150	U878 ..	- ...	M.D.		U928 ..	II ...	10 ...	60
U829 ..	I ...	11 ...	100	U879 ..	III ...	10 ...	60	U929 ..	II ...	21 ...	36
U830 ..	II ...	8 ...	180	U880 ..	II ...	11 ...	120	U930 ..	I ...	23 ...	30
U831 ..	II ...	13 ...	46	U881 ..	II ...	14 ...	60	*U931 ..	III ...	22 ...	24
U832 ..	I ...	20 ...	50	U882 ..	II ...	12 ...	120	U932 ..	I ...	10 ...	110
U833 ..	I ...	22 ...	24	U883 ..	I ...	20 ...	36	U933 ..	III ...	12 ...	110
*U834 ..	I ...	14 ...	200	U884 ..	- ...	M.D.		*U934 ..	I ...	19 ...	50
*U835 ..	I ...	15 ...	70	U885 ..	I ...	10 ...	60	U935 ..	II ...	14 ...	50
U836 ..	II ...	4 ...	180	U886 ..	I ...	20 ...	30	U936 ..	I ...	18 ...	70
U837 ..	II ...	2 ...	> 200	U887 ..	III ...	13 ...	76	*U937 ..	I ...	19 ...	70
U838 ..	II ...	7 ...	160	U888 ..	I ...	14 ...	22	U938 ..	I ...	12 ...	> 200
U839 ..	- ...	M.D.		*U889 ..	III ...	16 ...	50	U939 ..	II ...	19 ...	70
U840 ..	III ...	12 ...	50	*U890 ..	II ...	24 ...	16	U940 ..	I ...	22 ...	90
U841 ..	I ...	4 ...	> 200	*U891 ..	II ...	23 ...	90	U941 ..	I ...	21 ...	30
U842 ..	- ...	M.D.		*U892 ..	II ...	16 ...	60	U942 ..	I ...	22 ...	30
U843 ..	I ...	14 ...	46	U893 ..	I ...	14 ...	76	U943 ..	II ...	12 ...	46
*U844 ..	I ...	16 ...	90	U894 ..	I ...	20 ...	110	U944 ..	I ...	6 ...	180
U845 ..	- ...	M.D.		U895 ..	III ...	10 ...	150	U945 ..	III ...	9 ...	100
U846 ..	- ...	M.D.		U896 ..	- ...	M.D.		U946 ..	II ...	9 ...	100
U847 ..	- ...	M.D.		U897 ..	I ...	9 ...	100	U947 ..	I ...	23 ...	24
U848 ..	- ...	M.D.		*U898 ..	I ...	10 ...	100	U948 ..	I ...	9 ...	46
U849 ..	- ...	M.D.		U899 ..	I ...	5 ...	160	U949 ..	- ...	M.D.	

X-75375

*Preferred codes.

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IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life		
U950	..	-	...	M.D.	U1000	..	I	...	17	...	50		
U951	..	II	...	12	...	>200	U1001	..	I	...	12	...	>200
*U952	..	III	...	3	...	160	U1002	..	I	...	7	...	100
U953	..	I	...	25	...	36	U1003	..	I	...	19	...	24
U954	..	III	...	13	...	60	U1004	..	II	...	19	...	50
U955	..	II	...	10	...	100	U1005	..	I	...	23	...	60
U956	..	III	...	10	...	150	U1006	..	I	...	19	...	50
U957	..	II	...	8	...	46	U1007	..	II	...	17	...	50
U958	..	I	...	11	...	100	U1008	..	I	...	20	...	24
U959	..	II	...	20	...	30	U1009	..	III	...	14	...	50
U960	..	II	...	14	...	110	U1010	..	I	...	16	...	50
U961	..	II	...	8	...	180	U1011	..	I	...	9	...	160
U962	..	I	...	16	...	50	U1012	..	I	...	12	...	100
U963	..	I	...	18	...	46	U1013	..	II	...	11	...	60
U964	..	I	...	24	...	22	U1014	..	I	...	19	...	50
U965	..	III	...	6	...	>200	U1015	..	I	...	5	...	120
U966	..	I	...	9	...	100	U1016	..	III	...	20	...	50
U967	..	I	...	11	...	60	U1017	..	I	...	16	...	50
U968	..	I	...	8	...	>200	*U1018	..	I	...	12	...	100
U969	..	I	...	19	...	60	U1019	..	I	...	14	...	120
U970	..	I	...	9	...	60	U1020	..	I	...	24	...	120
U971	..	II	...	10	...	160	U1021	..	I	...	18	...	46
U972	..	I	...	13	...	76	U1022	..	I	...	10	...	160
U973	..	I	...	17	...	36	U1023	..	I	...	15	...	50
U974	..	III	...	12	...	60	U1024	..	I	...	20	...	30
U975	..	I	...	16	...	50	U1025	..	I	...	21	...	30
U976	..	III	...	4	...	>200	U1026	..	I	...	17	...	36
U977	..	I	...	10	...	60	U1027	..	III	...	8	...	>200
U978	..	I	...	8	...	60	U1028	..	I	...	25	...	30
U979	..	I	...	16	...	30	U1029	..	I	...	13	...	100
U980	..	I	...	13	...	120	U1030	..	I	...	4	...	>200
U981	..	III	...	13	...	60	U1031	..	I	...	26	...	30
U982	..	I	...	25	...	30	U1032	..	III	...	21	...	24
U983	..	II	...	5	...	160	U1033	..	I	...	14	...	50
*U984	..	II	...	13	...	100	U1034	..	I	...	18	...	36
U985	..	I	...	6	...	160	U1035	..	I	...	12	...	60
U986	..	II	...	10	...	>200	U1036	..	I	...	14	...	76
U987	..	-	...	M.D.	U1037	..	I	...	12	...	100		
*U988	..	I	...	6	...	160	U1038	..	-	...	M.D.		
U989	..	I	...	10	...	90	U1039	..	I	...	22	...	20
U990	..	I	...	11	...	120	→ U1040	..	-	...	M.D.		
*U991	..	I	...	23	...	30	U1041	..	II	...	20	...	46
U992	..	II	...	19	...	50	U1042	..	III	...	8	...	60
U993	..	II	...	7	...	150	U1043	..	-	...	M.D.		
U994	..	III	...	6	...	160	U1044	..	I	...	6	...	150
U995	..	II	...	19	...	50	U1045	..	III	...	6	...	>200
U996	..	III	...	6	...	180	U1046	..	I	...	24	...	120
U997	..	I	...	13	...	50	U1047	..	I	...	22	...	24
U998	..	II	...	6	...	80	U1048	..	II	...	15	...	76
U999	..	I	...	12	...	150	U1049	..	III	...	13	...	46
U1050	..	II	...	6	...	150	U1051	..	I	...	16	...	110
U1051	..	I	...	16	...	110	→ U1052	..	-	...	M.D.		
*U1053	..	I	...	21	...	30	U1053	..	I	...	21	...	30
*U1054	..	I	...	16	...	76	*U1054	..	I	...	16	...	76
U1055	..	I	...	13	...	100	U1055	..	I	...	13	...	100
U1056	..	II	...	8	...	180	U1056	..	II	...	8	...	180
U1057	..	I	...	23	...	30	U1057	..	I	...	23	...	30
U1058	..	III	...	6	...	>200	U1058	..	III	...	6	...	>200
U1059	..	I	...	22	...	24	U1059	..	I	...	22	...	24
U1060	..	I	...	22	...	20	U1060	..	I	...	22	...	20
U1061	..	III	...	4	...	80	U1061	..	III	...	4	...	80
U1062	..	I	...	8	...	>200	U1062	..	I	...	8	...	>200
U1063	..	I	...	16	...	76	U1063	..	I	...	16	...	76
→ U1064	..	-	...	M.D.	→ U1064	..	-	...	M.D.				
U1065	..	I	...	10	...	100	U1065	..	I	...	10	...	100
U1066	..	II	...	15	...	36	U1066	..	II	...	15	...	36
U1067	..	II	...	7	...	160	U1067	..	II	...	7	...	160
U1068	..	II	...	12	...	46	U1068	..	II	...	12	...	46
U1069	..	III	...	8	...	150	U1069	..	III	...	8	...	150
U1070	..	II	...	14	...	30	U1070	..	II	...	14	...	30
U1071	..	III	...	10	...	160	U1071	..	III	...	10	...	160
U1072	..	I	...	24	...	30	U1072	..	I	...	24	...	30
*U1073	..	I	...	23	...	30	*U1073	..	I	...	23	...	30
U1074	..	-	...	M.D.	U1074	..	-	...	M.D.				
U1075	..	I	...	15	...	50	U1075	..	I	...	15	...	50
U1076	..	II	...	18	...	50	U1076	..	II	...	18	...	50
U1077	..	I	...	14	...	50	U1077	..	I	...	14	...	50
U1078	..	I	...	24	...	30	U1078	..	I	...	24	...	30
U1079	..	-	...	M.D.	U1079	..	-	...	M.D.				
U1080	..	I	...	19	...	50	U1080	..	I	...	19	...	50
U1081	..	I	...	18	...	50	U1081	..	I	...	18	...	50
U1082	..	I	...	16	...	50	U1082	..	I	...	16	...	50
U1083	..	I	...	16	...	50	U1083	..	I	...	16	...	50
U1084	..	II	...	19	...	36	U1084	..	II	...	19	...	36
U1085	..	II	...	11	...	150	U1085	..	II	...	11	...	150
→ U1086	..	-	...	M.D.	→ U1086	..	-	...	M.D.				
U1087	..	I	...	22	...	30	U1087	..	I	...	22	...	30
U1088	..	II	...	21	...	24	U1088	..	II	...	21	...	24
U1089	..	I	...	19	...	60	U1089	..	I	...	19	...	60
U1090	..	III	...	12	...	150	U1090	..	III	...	12	...	150
U1091	..	II	...	16	...	50	U1091	..	II	...	16	...	50
U1092	..	-	...	M.D.	U1092	..	-	...	M.D.				
U1093	..	-	...	M.D.	U1093	..	-	...	M.D.				
U1094	..	-	...	M.D.	U1094	..	-	...	M.D.				
U1095	..	II	...	6	...	>200	U1095	..	II	...	6	...	>200
U1096	..	I	...	12	...	150	U1096	..	I	...	12	...	150
U1097	..	III	...	11	...	100	U1097	..	III	...	11	...	100
U1098	..	I	...	21	...	30	U1098	..	I	...	21	...	30
U1099	..	II	...	22	...	46	U1099	..	II	...	22	...	46

X-75375

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life
U1100..	I ...	20 ...	50	U1150..	I ...	20 ...	36	U1200..	III ...	7 ...	160
U1101..	- ...	M.D.		U1151..	I ...	4 ...	>200	U1201..	III ...	11 ...	120
U1102..	I ...	17 ...	36	U1152..	I ...	15 ...	50	U1202..	II ...	13 ...	46
U1103..	I ...	24 ...	16	U1153..	II ...	13 ...	90	U1203..	I ...	14 ...	46
U1104..	I ...	17 ...	36	U1154..	II ...	11 ...	110	U1204..	II ...	13 ...	50
U1105..	I ...	6 ...	180	U1155..	I ...	16 ...	50	U1205..	I ...	12 ...	150
U1106..	I ...	12 ...	120	U1156..	I ...	24 ...	30	U1206..	III ...	14 ...	90
U1107..	I ...	21 ...	24	U1157..	II ...	22 ...	30	U1207..	II ...	6 ...	>200
U1108..	I ...	6 ...	150	U1158..	I ...	25 ...	30	U1208..	I ...	17 ...	50
U1109..	I ...	10 ...	120	U1159..	II ...	20 ...	50	U1209..	- ...	M.D.	
U1110..	II ...	15 ...	110	*U1160..	II ...	17 ...	50	U1210..	- ...	M.D.	
U1111..	I ...	17 ...	46	U1161..	- ...	M.D.		U1211..	II ...	12 ...	50
U1112..	I ...	22 ...	30	U1162..	- ...	M.D.		*U1212..	I ...	12 ...	60
*U1113..	I ...	20 ...	110	U1163..	III ...	15 ...	60	U1213..	- ...	M.D.	
U1114..	III ...	8 ...	>200	U1164..	I ...	22 ...	16	U1214..	- ...	M.D.	
U1115..	III ...	8 ...	100	U1165..	II ...	21 ...	24	U1215..	I ...	21 ...	100
U1116..	II ...	16 ...	46	U1166..	- ...	M.D.		U1216..	- ...	M.D.	
U1117..	II ...	17 ...	36	U1167..	II ...	12 ...	60	U1217..	I ...	3 ...	>200
U1118..	I ...	13 ...	50	U1168..	III ...	12 ...	60	U1218..	- ...	M.D.	
U1119..	I ...	10 ...	60	U1169..	II ...	13 ...	46	U1219..	- ...	M.D.	
U1120..	I ...	11 ...	100	U1170..	I ...	5 ...	160	U1220..	III ...	14 ...	76
U1121..	I ...	12 ...	30	U1171..	II ...	20 ...	30	U1221..	III ...	4 ...	>200
U1122..	II ...	12 ...	100	U1172..	I ...	18 ...	50	*U1222..	I ...	6 ...	180
U1123..	III ...	14 ...	90	U1173..	I ...	14 ...	46	U1223..	I ...	6 ...	>200
U1124..	III ...	11 ...	60	U1174..	I ...	10 ...	160	*U1224..	II ...	6 ...	180
U1125..	I ...	13 ...	60	*U1175..	II ...	12 ...	150	U1225..	I ...	5 ...	150
U1126..	II ...	13 ...	76	U1176..	I ...	11 ...	160	U1226..	I ...	6 ...	180
U1127..	II ...	17 ...	60	U1177..	III ...	24 ...	120	*U1227..	I ...	8 ...	180
U1128..	I ...	17 ...	76	*U1178..	II ...	20 ...	36	*U1228..	I ...	6 ...	>200
U1129..	III ...	6 ...	160	U1179..	III ...	11 ...	50	U1229..	I ...	6 ...	>200
U1130..	- ...	M.D.		U1180..	I ...	18 ...	36	U1230..	I ...	5 ...	150
U1131..	I ...	20 ...	50	*U1181..	I ...	22 ...	30	*U1231..	II ...	5 ...	150
U1132..	III ...	19 ...	50	U1182..	I ...	24 ...	30	U1232..	I ...	6 ...	>200
U1133..	I ...	13 ...	76	U1183..	II ...	20 ...	60	U1233..	III ...	6 ...	>200
U1134..	- ...	M.D.		U1184..	II ...	4 ...	>200	*U1234..	III ...	6 ...	180
U1135..	III ...	6 ...	>200	U1185..	III ...	15 ...	50	*U1235..	II ...	6 ...	>200
U1136..	I ...	17 ...	70	U1186..	I ...	10 ...	60	U1236..	I ...	6 ...	180
U1137..	I ...	10 ...	60	U1187..	- ...	M.D.		U1237..	I ...	6 ...	>200
U1138..	II ...	6 ...	>200	*U1188..	I ...	18 ...	30	*U1238..	I ...	6 ...	180
U1139..	III ...	24 ...	36	U1189..	I ...	8 ...	180	U1239..	I ...	3 ...	160
U1140..	III ...	23 ...	24	U1190..	I ...	26 ...	30	U1240..	I ...	6 ...	180
U1141..	II ...	17 ...	110	U1191..	II ...	5 ...	120	U1241..	II ...	5 ...	150
U1142..	III ...	6 ...	150	U1192..	II ...	14 ...	120	U1242..	II ...	5 ...	150
U1143..	I ...	22 ...	24	U1193..	I ...	24 ...	24	*U1243..	III ...	6 ...	>200
*U1144..	II ...	24 ...	120	U1194..	II ...	21 ...	46	*U1244..	I ...	6 ...	180
U1145..	I ...	2 ...	>200	→ U1195..	- ...	M.D.		*U1245..	II ...	6 ...	180
U1146..	I ...	12 ...	120	U1196..	II ...	8 ...	100	*U1246..	II ...	6 ...	180
U1147..	II ...	7 ...	160	U1197..	II ...	3 ...	160	*U1247..	III ...	6 ...	180
U1148..	I ...	6 ...	>200	U1198..	I ...	22 ...	16	*U1248..	I ...	6 ...	>200
*U1149..	I ...	15 ...	60	U1199..	- ...	M.D.		U1249..	I ...	6 ...	>200

X-75375

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life	Code	Table No.	Cont. Spgs	Adj† Life
*U1250..	I ...	6 ...	> 200	*U1300..	I ...	8 ...	> 200	U1350..	I ...	7 ...	160
U1251..	II ...	6 ...	180	*U1301..	I ...	12 ...	> 200	U1351..	- ...	M.D.	
U1252..	I ...	3 ...	160	U1302..	II ...	24 ...	120	U1352..	- ...	M.D.	
U1253..	I ...	6 ...	> 200	U1303..	II ...	8 ...	> 200	U1353..	- ...	M.D.	
U1254..	I ...	6 ...	> 200	*U1304..	I ...	18 ...	60	*U1354..	I ...	10 ...	160
U1255..	I ...	6 ...	> 200	U1305..	I ...	19 ...	36	U1355..	I ...	16 ...	110
U1256..	- ...	M.D.		*U1306..	I ...	7 ...	150	*U1356..	I ...	7 ...	160
U1257..	I ...	6 ...	100	*U1307..	I ...	18 ...	60	*U1357..	I ...	22 ...	120
*U1258..	I ...	15 ...	60	U1308..	II ...	12 ...	150	*U1358..	I ...	6 ...	180
U1259..	II ...	6 ...	> 200	U1309..	II ...	16 ...	76	*U1359..	I ...	9 ...	160
U1260..	II ...	6 ...	> 200	*U1310..	I ...	13 ...	50	*U1360..	I ...	11 ...	100
*U1261..	I ...	19 ...	50	U1311..	I ...	14 ...	46	*U1361..	I ...	22 ...	60
*U1262..	I ...	16 ...	50	*U1312..	I ...	21 ...	24	*U1362..	I ...	13 ...	120
U1263..	I ...	3 ...	160	*U1313..	II ...	18 ...	30	*U1363..	I ...	18 ...	76
U1264..	I ...	6 ...	> 200	*U1314..	II ...	10 ...	60	*U1364..	I ...	10 ...	150
U1265..	II ...	6 ...	180	*U1315..	I ...	9 ...	160	U1365..	II ...	10 ...	80
U1266..	II ...	6 ...	180	*U1316..	I ...	13 ...	76	U1366..	I ...	10 ...	> 200
U1267..	II ...	6 ...	> 200	*U1317..	I ...	16 ...	110	U1367..	I ...	8 ...	> 200
U1268..	I ...	6 ...	180	*U1318..	I ...	8 ...	60	*U1368..	I ...	20 ...	150
U1269..	II ...	3 ...	150	*U1319..	I ...	16 ...	110	U1369..	I ...	20 ...	150
U1270..	I ...	6 ...	180	*U1320..	I ...	17 ...	76	*U1370..	I ...	12 ...	150
*U1271..	III ...	6 ...	> 200	*U1321..	II ...	17 ...	50	*U1371..	I ...	8 ...	180
U1272..	I ...	5 ...	150	*U1322..	I ...	22 ...	24	U1372..	II ...	6 ...	160
*U1273..	III ...	8 ...	180	*U1323..	I ...	13 ...	90	*U1373..	I ...	2 ...	> 200
U1274..	- ...	M.D.		*U1324..	I ...	22 ...	30	U1374..	II ...	12 ...	120
U1275..	I ...	6 ...	> 200	U1325..	I ...	24 ...	120	*U1375..	I ...	10 ...	160
U1276..	II ...	3 ...	160	*U1326..	I ...	21 ...	46	U1376..	- ...	M.D.	
U1277..	- ...	M.D.		*U1327..	II ...	12 ...	60	*U1377..	I ...	16 ...	36
U1278..	II ...	6 ...	> 200	*U1328..	I ...	20 ...	150	U1378..	- ...	M.D.	
U1279..	- ...	M.D.		*U1329..	I ...	13 ...	120	*U1379..	I ...	12 ...	60
U1280..	- ...	M.D.		*U1330..	I ...	18 ...	36	*U1380..	II ...	24 ...	46
U1281..	- ...	M.D.		*U1331..	I ...	22 ...	46	*U1381..	I ...	24 ...	60
U1282..	II ...	16 ...	200	*U1332..	I ...	18 ...	30	*U1382..	I ...	12 ...	50
U1283..	II ...	15 ...	46	*U1333..	I ...	18 ...	46	*U1383..	I ...	22 ...	36
U1284..	II ...	11 ...	50	*U1334..	I ...	8 ...	> 200	*U1384..	I ...	24 ...	120
U1285..	- ...	M.D.		U1335..	II ...	7 ...	> 200	U1385..	III ...	18 ...	36
U1286..	II ...	22 ...	30	*U1336..	I ...	6 ...	150	*U1386..	I ...	17 ...	60
U1287..	- ...	M.D.		*U1337..	I ...	24 ...	30	*U1387..	I ...	10 ...	60
U1288..	I ...	22 ...	36	U1338..	I ...	14 ...	76	U1388..	- ...	M.D.	
*U1289..	I ...	18 ...	90	U1339..	I ...	6 ...	150	U1389..	I ...	12 ...	> 200
*U1290..	I ...	20 ...	24	*U1340..	I ...	7 ...	100	U1390..	I ...	10 ...	100
U1291..	II ...	19 ...	30	*U1341..	I ...	16 ...	50	*U1391..	I ...	12 ...	> 200
U1292..	II ...	14 ...	76	*U1342..	I ...	18 ...	46	*U1392..	I ...	15 ...	120
U1293..	- ...	M.D.		U1343..	- ...	M.D.		*U1393..	I ...	3 ...	160
U1294..	III ...	9 ...	160	U1344..	I ...	15 ...	110	*U1394..	I ...	10 ...	> 200
U1295..	II ...	23 ...	24	U1345..	I ...	22 ...	120	U1395..	- ...	M.D.	
U1296..	II ...	24 ...	24	U1346..	I ...	5 ...	160	*U1396..	I ...	21 ...	90
U1297..	- ...	M.D.		U1347..	I ...	16 ...	110	U1397..	- ...	M.D.	
*U1298..	I ...	9 ...	120	*U1348..	I ...	22 ...	30	*U1398..	I ...	11 ...	160
*U1299..	I ...	6 ...	150	U1349..	I ...	16 ...	200	*U1399..	I ...	18 ...	70

X-75375

*Preferred codes.
†Operations in millions.

IRON U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Tables I, II, and III)

Code	Table No.	Cont. Spgs.	Adj† Life	Code	Table No.	Cont. Spgs.	Adj† Life	Code	Table No.	Cont. Spgs.	Adj† Life
U1400..	- ...	M.D.		U1450..	I ...	17 ...	90				
*U1401..	I ...	21 ...	90	U1451..	I ...	11 ...	100				
U1402..	II ...	9 ...	160	U1452..	I ...	4 ...	>200				
U1403..	I ...	6 ...	100	U1453..	- ...	M.D.					
*U1404..	I ...	18 ...	60	U1454..	I ...	4 ...	>200				
*U1405..	I ...	22 ...	36	U1455..	I ...	19 ...	60				
*U1406..	I ...	13 ...	76	U1456..	III ...	7 ...	160				
*U1407..	I ...	17 ...	110	U1457..	I ...	12 ...	100				
*U1408..	I ...	14 ...	50	U1458..	I ...	15 ...	60				
U1409..	II ...	6 ...	>200								
U1410..	II ...	6 ...	>200								
*U1411..	II ...	9 ...	100								
*U1412..	I ...	11 ...	100								
*U1413..	II ...	18 ...	70								
*U1414..	I ...	24 ...	16								
*U1415..	I ...	23 ...	36								
U1416..	I ...	8 ...	160								
U1417..	II ...	18 ...	90								
*U1418..	I ...	24 ...	60								
U1419..	- ...	M.D.									
*U1420..	II ...	20 ...	24								
*U1421..	I ...	23 ...	24								
U1422..	I ...	22 ...	30								
U1423..	I ...	25 ...	16								
U1424..	I ...	25 ...	16								
U1425..	II ...	5 ...	160								
*U1426..	I ...	19 ...	46								
*U1427..	I ...	21 ...	36								
U1428..	II ...	12 ...	60								
*U1429..	II ...	18 ...	110								
*U1430..	I ...	14 ...	50								
*U1431..	II ...	22 ...	24								
U1432..	I ...	18 ...	50								
U1433..	II ...	11 ...	60								
U1434..	I ...	18 ...	36								
U1435.....	Not used										
U1436..	I ...	26 ...	16								
U1437..	I ...	15 ...	50								
U1438..	I ...	22 ...	36								
U1439..	I ...	20 ...	30								
U1440..	Sp1 ...	U1326...	46								
U1441..	I ...	12 ...	150								
U1442..	I ...	24 ...	36								
U1443..	I ...	22 ...	36								
U1444..	I ...	20 ...	36								
U1445..	II ...	24 ...	90								
U1446..	II ...	24 ...	24								
U1447..	II ...	19 ...	46								
U1448..	I ...	11 ...	150								
U1449..	II ...	16 ...	60								

*Preferred codes.
†Operations in millions.

X-75375

Y-TYPE RELAYS

Code List and Cross Reference Sheets

(For Table IV)

Code	Contact Springs	Code	Contact Springs	Code	Contact Springs	Code	Contact Springs
*Y50	6	Y100	M.D.	Y150	10	Y200	M.D.
Y51	M.D.	Y101	6	Y151	2	Y201	15
Y52	M.D.	Y102	9	Y152	M.D.	→ Y202	M.D.
*Y53	18	*Y103	10	*Y153	8	Y203	6
Y54	6	Y104	2	Y154	8	Y204	11
Y55	20	Y105	8	Y155	16	*Y205	20
Y56	5	Y106	M.D.	Y156	M.D.	Y206	6
*Y57	21	*Y107	7	Y157	14	Y207	6
Y58	M.D.	Y108	M.D.	Y158	M.D.	Y208	15
*Y59	22	*Y109	9	Y159	M.D.	Y209	6
Y60	8	Y110	4	Y160	M.D.	Y210	8
Y61	6	*Y111	17	Y161	M.D.	Y211	M.D.
*Y62	6	Y112	5	Y162	M.D.	*Y212	14
*Y63	4	Y113	24	Y163	M.D.	Y213	12
Y64	17	Y114	2	Y164	M.D.	Y214	6
Y65	M.D.	*Y115	4	Y165	M.D.	Y215	10
Y66	M.D.	Y116	M.D.	*Y166	6	Y216	17
*Y67	3	Y117	14	Y167	M.D.	Y217	M.D.
Y68	18	Y118	3	Y168	M.D.	Y218	14
*Y69	14	*Y119	4	Y169	7	Y219	10
Y70	M.D.	Y120	8	Y170	M.D.	*Y220	16
Y71	5	→ Y121	M.D.	Y171	8	Y221	2
Y72	6	Y122	6	Y172	5	Y222	M.D.
*Y73	8	Y123	6	Y173	M.D.	*Y223	8
Y74	6	Y124	M.D.	Y174	11	Y224	10
Y75	4	Y125	3	Y175	M.D.	*Y225	10
Y76	M.D.	*Y126	3	*Y176	4	Y226	11
Y77	M.D.	*Y127	3	Y177	9	*Y227	20
*Y78	2	Y128	M.D.	Y178	5	Y228	8
Y79	6	*Y129	10	Y179	M.D.	Y229	9
*Y80	4	Y130	24	Y180	8	Y230	4
*Y81	8	Y131	7	Y181	M.D.	Y231	16
Y82	22	Y132	M.D.	Y182	5	Y232	12
Y83	5	Y133	M.D.	Y183	2	Y233	M.D.
Y84	6	Y134	M.D.	Y184	7	Y234	8
Y85	10	Y135	M.D.	*Y185	14	Y235	6
*Y86	10	Y136	M.D.	Y186	16	Y236	9
Y87	10	Y137	M.D.	*Y187	5	Y237	6
*Y88	3	Y138	M.D.	Y188	M.D.	Y238	M.D.
Y89	8	*Y139	4	Y189	2	Y239	17
Y90	4	Y140	M.D.	Y190	M.D.	Y240	8
Y91	15	*Y141	25	Y191	2	*Y241	7
Y92	M.D.	Y142	3	Y192	7	Y242	6
Y93	20	Y143	5	Y193	5	*Y243	8
Y94	M.D.	Y144	6	Y194	M.D.	Y244	6
*Y95	5	Y145	M.D.	Y195	18	Y245	2
Y96	M.D.	Y146	M.D.	Y196	12	Y246	6
Y97	M.D.	Y147	6	Y197	M.D.	Y247	11
*Y98	4	Y148	12	Y198	22	Y248	8
Y99	4	Y149	10	Y199	M.D.	Y249	6

*Preferred codes.

Y-TYPE RELAYS

Code List and Cross Reference Sheets

(For Table IV)

<u>Code</u>	<u>Contact Springs</u>						
*Y250.....	18	Y300.....	16				
Y251.....	M.D.	Y301.....	22				
Y252.....	8	Y302.....	13				
Y253.....	11	Y303.....	8				
*Y254.....	14	Y304.....	18				
Y255.....	12	Y305.....	M.D.				
*Y256.....	12	Y306.....	8				
Y257.....	12	Y307.....	M.D.				
Y258.....	8	Y308.....	14				
Y259.....	10	Y309.....	14				
Y260.....	10	Y310.....	M.D.				
Y261.....	10	Y311.....	8				
Y262.....	10	Y312.....	11				
*Y263.....	5	Y313.....	20				
Y264.....	10	Y314.....	22				
Y265.....	5	Y315.....	10				
Y266.....	13	Y316.....	11				
Y267.....	7	Y317.....	12				
Y268.....	12	Y318.....	14				
*Y269.....	7	Y319.....	8				
Y270.....	10	Y320.....	11				
Y271.....	12	Y321.....	12				
Y272.....	10	Y322.....	12				
→ Y273.....	M.D.	Y323.....	Sp1				
Y274.....	10		Y125				
*Y275.....	12	Y324.....	9				
*Y276.....	11	Y325.....	22				
Y277.....	10	Y326.....	7				
Y278.....	14	Y327.....	10				
*Y279.....	12	Y328.....	10				
Y280.....	8	Y329.....	13				
Y281.....	10						
Y282.....	9						
Y283.....	10						
Y284.....	14						
*Y285.....	13						
Y286.....	8						
→ Y287.....	M.D.						
Y288.....	4						
Y289.....	M.D.						
Y290.....	M.D.						
*Y291.....	12						
*Y292.....	14						
Y293.....	16						
*Y294.....	16						
*Y295.....	11						
*Y296.....	19						
*Y297.....	10						
*Y298.....	8						
*Y299.....	20						

*Preferred codes.

X-75375

PERMALLOY U-TYPE RELAYS

Code List and Cross Reference Sheets

(For Table V)

Code	Contact Springs	Adj† Life	Code	Contact Springs	Adj† Life	Code	Contact Springs	Adj† Life
U6000	2	>200	U6050	8	100	U6100	24	120
U6001	2	>200	U6051	10	160	U6101	11	76
U6002	4	>200	U6052	8	180	U6102	2	>200
U6003	M.D.		U6053	6	150	U6103	18	50
U6004	9	120	U6054	12	>200	U6104	14	76
U6005	4	>200	U6055	4	>200	U6105	M.D.	
U6006	6	150	U6056	10	60	U6106	4	>200
U6007	3	160	U6057	24	46	U6107	8	180
U6008	3	160	U6058	15	50	U6108	17	90
U6009	2	>200	U6059	4	>200	U6109	12	100
U6010	8	76	U6060	16	76	U6110	20	50
U6011	9	120	U6061	11	150	U6111	M.D.	
U6012	M.D.		U6062	6	180	U6112	12	150
U6013	6	180	U6063	8	>200	U6113	12	150
U6014	4	>200	U6064	6	160	U6114	8	180
U6015	14	76	U6065	13	76	U6115	6	>200
U6016	11	100	U6066	10	160	U6116	10	150
U6017	10	100	U6067	12	150	U6117	24	60
U6018	12	150	U6068	M.D.		U6118	M.D.	
U6019	12	150	U6069	M.D.		U6119	M.D.	
U6020	4	>200	U6070	4	>200	U6120	M.D.	
U6021	8	150	U6071	4	>200	U6121	M.D.	
U6022	4	>200	U6072	6	180	U6122	M.D.	
U6023	6	>200	U6073	6	180	U6123	M.D.	
U6024	4	>200	U6074	15	76	U6124	10	100
U6025	8	150	U6075	M.D.		U6125	12	100
U6026	8	150	U6076	M.D.		U6126	M.D.	
U6027	4	>200	U6077	M.D.		U6127	M.D.	
U6028	15	50	U6078	16	76	U6128	Not used	
U6029	14	76	U6079	6	180	U6129	Not used	
U6030	10	160	U6080	6	160	U6130	Not used	
U6031	15	50	U6081	23	30	U6131	20	60
U6032	12	120	U6082	8	>200	U6132	10	60
U6033	10	150	U6083	6	150	U6133	15	76
U6034	6	180	U6084	2	>200	U6134	10	150
U6035	6	150	U6085	4	>200	U6135	10	100
U6036	20	150	U6086	12	60	U6136	12	100
U6037	10	60	U6087	20	90	U6137	8	180
U6038	16	50	U6088	7	160			
U6039	6	150	U6089	6	>200			
U6040	M.D.		U6090	6	100			
U6041	6	180	U6091	M.D.				
U6042	18	110	U6092	19	50			
U6043	10	100	U6093	12	100			
U6044	6	150	U6094	16	50			
U6045	4	>200	U6095	12	>200			
U6046	9	100	U6096	M.D.				
U6047	13	76	U6097	17	76			
U6048	15	50	U6098	M.D.				
U6049	3	160	U6099	M.D.				

X-75375

† Operations in millions.

UA-TYPE RELAYS

Code List and Cross Reference Sheets

(For Table VI)

Code	Contact Springs	Adj† Life	Code	Contact Springs	Adj† Life	Code	Contact Springs	Adj† Life
UA1	4	>200	UA51	11	60	UA101	7	160
UA2	2	>200	UA52	4	>200	UA102	12	120
UA3	2	>200	UA53	8	>200	UA103	4	>200
UA4	4	>200	UA54	4	180	UA104	15	36
UA5	19	46	UA55	4	>200	UA105	4	>200
UA6	6	180	UA56	16	30	UA106	8	180
UA7	M.D.		UA57	8	>200	UA107	18	46
UA8	M.D.		UA58	6	180	UA108	16	76
UA9	2	>200	UA59	16	50	UA109	8	160
UA10	10	150	UA60	8	180	UA110	22	30
UA11	10	60	UA61	16	50	UA111	22	30
UA12	8	180	UA62	12	>200	UA112	4	>200
UA13	6	160	UA63	6	>200	UA113	M.D.	
UA14	4	>200	UA64	6	>200	UA114	6	>200
UA15	6	180	UA65	5	150	UA115	21	24
UA16	9	100	UA66	6	180	UA116	18	46
UA17	3	160	UA67	M.D.		UA117	12	>200
UA18	9	120	UA68	M.D.		UA118	18	24
UA19	4	>200	UA69	4	>200	UA119	8	160
UA20	6	150	UA70	5	160	UA120	Special	
UA21	12	>200	UA71	6	>200	UA121	6	150
UA22	8	>200	UA72	5	160	UA122	M.D.	
UA23	10	160	UA73	M.D.		UA123	24	16
UA24	M.D.		UA74	8	180	UA124	+	
UA25	M.D.		UA75	6	180	UA125	2	>200
UA26	M.D.		UA76	5	150	UA126	10	100
UA27	M.D.		UA77	11	60	UA127	10	150
UA28	8	76	UA78	24	16	UA128	8	>200
UA29	9	120	UA79	6	160	UA129	8	180
→ UA30	M.D.		UA80	17	50	UA130	10	150
UA31	3	160	UA81	4	>200	UA131	4	>200
UA32	2	>200	UA82	M.D.		UA132	24	16
UA33	5	150	UA83	15	46	UA133	6	>200
UA34	6	180	UA84	2	>200	UA134	4	>200
UA35	4	>200	UA85	M.D.		UA135	2	>200
UA36	4	>200	UA86	6	160	UA136	Spl	
UA37	5	160	UA87	M.D.		UA137	UA13	
UA38	6	180	UA88	4	>200	UA137	6	>200
UA39	10	150	UA89	12	100	UA138	7	160
UA40	6	160	UA90	10	80	UA139	6	160
UA41	4	>200	UA91	6	160	UA140	2	>200
UA42	4	>200	UA92	11	50	UA141	6	160
UA43	9	120	UA93	8	180	UA142	6	160
UA44	7	160	UA94	12	100	UA143	4	>200
UA45	4	>200	UA95	6	>200	UA144	4	>200
UA46	10	150	UA96	18	50	UA145	12	160
UA47	8	180	UA97	6	180	UA146	8	>200
UA48	4	>200	UA98	+		UA147	7	160
UA49	4	>200	UA99	2	>200	↙ UA148	16	100
UA50	4	>200	UA100	11	46			

+A fixed impedance.

†Operations in millions.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE		
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON- OPR	HOLD		RLS	
2-CONTACT SPRINGS																	
1	-	-	-	-	101/136	U1373(P)	9000	950	29	15	2	12.8					
1	-	-	-	-	115/136	U734	11300	750	29	10	S	9.8	-	-	2.4		
-	1	-	-	-	144/136	U759	4750	200	35	15	2	27.5					
-	1	-	-	-	144/187	U1145	9500	700	35	25	S	21.5	14.8	12.7	7.8		
3-CONTACT SPRINGS																	
-	-	1	-	-	132/136	U1263	1660	16	47	10	S	85	62	-	-	X	
						U1252	9450	500	47	10	S	15.5	-	-	-	(RA)	
						U1393(P)	9500	700	47	15	S	17					
						U1239	18800	2500	47	10	S	7.7					
-	-	-	-	(MM)	104/136	U182	12350	1000	44	10	S	11					
						U1217	12350	1000	44	10	2	11					
						U394	18800	2500	44	5	S	6.7					
4-CONTACT SPRINGS																	
2	-	-	-	-	101/101	U150	12350	1000	29	15	S	9.5					
						U624(P)	18800	2500	29	15	S	6.3					
						U154	23400	4000	29	15	S	5	3.7	-	-	U	
2	-	-	-	-	192/192	U841	12350	1000	29	15	S	9.5					
2	-	-	-	-	111/187	U309	18800	2500	29	15	2	6.3					
2	-	-	-	-	242/101	U1454	23400	4000	29	10	2	4.8	-	-	-	U	
-	2	-	-	-	144/144	U736	16600	1775	35	5	S	(Soak 8.1	15.5	-	-	0.6	C

X-75375

Notes:

- C. Use only on approval of Relay Group.
- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

4-CONTACT SPRINGS (Contd)

-	2	-	-	-	144/144 (Contd)	U777 U1151	18800 23400	2500 4000	35 35	5 15	2 S	(Soak 13.3 7.2 6.8	- - 4.6	- - -	0.5 -	C U
-	-	-	-	(M-M)	305/136	U1030 U1452	4750 23400	200 4000	47 41	10 5	2 2	34.5 5.8	- -	- -	- -	U

5-CONTACT SPRINGS

1	-	1	-	-	132/101	U482 U280 U510 U899 U1346 U422(P) U165(P) U285 U461(P) U113(P) U175 U185(P)	1300 3220 4750 4750 5300 9500 9000 9000 14600 18800 18800	10 150 200 200 400 700 950 950 1500 2500 2500	47 47 47 47 47 47 47 47 47 47 47	5 10 5 5 5 5 15 5 5 5 10 5	S S S 2 2 S S S S S S 2	100 45 28.5 28 25 13.7 18 14.5 8.9 7 7.8 6.9	- - - -	33 -	- -	5.4 -	X X
1	-	1	-	-	132/115	U671	9000	950	47	15	S	19	-	-	5.4		
-	1	1	-	-	132/131	U1170	5950	305	47	15	S	(After soak 130 32	-	22.5	16.5	C,(RA)	
-	1	1	-	-	132/144	U281	3220	150	47	10	S	53.5	32				
1	-	-	1	-	106/101	U1230 U433 U1272	2630 2700 14600	34 235 1500	44 44 44	10 15 10	S S 2	59 63 10.6					
-	1	-	1	-	144/106	U1225	9500	700	44	10	S	19.5					
-	-	1	-	(Prel M)	334/164	U1015	16600	1775	Spl 47	5	2	17	-	-	-	T,(AK)	

X-75375

Notes:

- C. Use only on approval of Relay Group.
- T. Special contact pressure.
- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (AK). Contacts make 6 readjust, 4 test.
Minimum spring tension (2T) 10 grams readjust, 8 grams test.
- (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE		
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS	
6-CONTACT SPRINGS																	
X-75375	3	-	-	-	111/101	U1255	1300	10	29	10	S	85	63				
						U1249	1300	10	29	10	2	85					
						U1232	1100	50	29	10	S	95	70	-	-	(RA)	
						U1223	4000	82	29	10	S	28	-	-	-	U	
									Spl								
							U1264	3750	99	23	10	S	26.5				
							U1253	7400	300	29	10	S	16				
							U1229	12350	1000	29	10	S	8.9				
							U1254	12350	1000	29	10	2	8.9				
							U1248(P)	14600	1500	29	10	S	7.7				
							U1237	16000	2000	29	10	2	6.9				
							U1228(P)	18800	2500	29	10	S	6				
							U1250(P)	18800	2500	29	10	2	6				
										Max							
							U1275	23400	4000	23	10	S	4.6	-	-	-	U
	2	1	-	-	-	110/101	U944	6250	265	35	10	2	19	-	-	4.4	C
							U1238(P)	9000	950	35	10	S	13.3				
							U1268	16600	1775	35	10	S	7.1				
							U1105	18800	2500	35	15	2	6.9				
						U1244(P)	18800	2500	35	10	2	6.3					
-	3	-	-	-	128/144	U1257	2630	34	41	10	S	62					
						U1403	23400	4000	41	15	S	8.6	4.6	-	-	U	
1	2	-	-	-	110/144	U1358(P)	1660	16	35	10	2	80	-	-	-	X	
						U1236	2630	34	35	10	2	50.5					
						U1226	6000	220	35	10	S	21.5					
						U1270	6000	220	35	10	2	21.5					
						U653	9000	950	35	15	S	16.5					
						U1240	12350	1000	35	10	S	10.7					
						U1222(P)	18800	2500	35	10	S	7	4.7				
-	-	2	-	-	132/132	U988(P)	5300	400	47	15	2	34	19.5	-	8.8	(RA)	
						U423	8800	450	47	5	S	18					
						U580(P)	9500	700	47	5	S	16.5					
						U735(P)	9500	700	47	5	2	16.5					
						U985	10550	900	47	5	S	14.7	-	-	-	E	
						U141(P)	9000	950	47	5	2	17.5					
						U75(P)	14600	1500	47	5	S	10.5					
						U440(P)	18800	2500	47	5	S	8.3					
-	-	2	-	-	175/132	U1108	2630	34	47	25	S	95	-	-	36.5	(RA)	

Notes:

- C. Use only on approval of Relay Group.
- E. Permalloy shells next to core.
- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

6-CONTACT SPRINGS (Contd)

-	-	1	1	-	132/106	U1336(P)	1660	16	47	10	2	120	-	-	-	X
						U1299(P)	5300	400	47	10	2	36.5				
						U267	9000	650	47	5	S	19.5				
						U497(P)	9500	700	47	15	S	22.5				
						U519	9500	700	47	15	2	22.5				
						U114(P)	18800	2500	47	5	S	9.2				
						U1339	23400	4000	47	5	2	7.4	-	-	-	U
-	-	1	-	(MM)	132/104	U231(P)	9500	700	47	15	S	19				
						U342	18800	2500	47	5	S	7.8				U
						U787	23400	4000	47	5	S	6.3	-	-	-	U
-	-	-	2	-	106/106	U1044	8400	500	44	5	2	21	-	-	-	(RA)
-	-	-	-	(2MM)	104/104	U305	6000	220	44	5	S	23.5				
1	-	-	-	(M-B)	304/101	U317	18800	2500	59	5	S	9.9				
1	-	-	-	(M-M)	305/101	U1148	9500	700	47	5	S	16.5				

7-CONTACT SPRINGS

2	-	1	-	-	132/111	U1350	2630	34	47	15	2	65.5	-	-	-	X
						U419(P)	9500	700	47	5	S	14.8				
						U180(P)	9000	950	47	5	2	15.5				
						U480	12350	1000	47	15	S	13.2				
						U265	14600	1500	47	5	S	9.6				
						U541(P)	14600	1500	47	10	2	10.5				
						U158(P)	18800	2500	47	5	S	7.5				
						U908	23400	4000	47	5	S	5.8	-	-	-	U
1	1	1	-	-	132/110	U1356(P)	5300	400	47	15	2	36	-	-	-	X
						U132	9500	700	47	5	S	16.5				
						U293	9500	700	47	5	2	16.5				
						U299	9500	700	47	15	S	20				
						U814(P)	9500	700	47	15	2	20				
2	-	-	1	-	111/106	U562	9500	700	44	5	2	14.8				
						U1306(P)	14600	1500	44	5	S	9.6				
						U760	23400	4000	44	5	S	6	-	-	-	U

x-75375

Notes:

- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
8-CONTACT SPRINGS (Contd)																
2	2	-	-	-	110/110 (Contd)	U730 U566(P) U1227(P) U747	16600 18800 18800 23400	1775 2500 2500 4000	35 35 35 35	5 5 5 5	S S 2 S	7 6.2 6.1 5	-	-	-	U
-	1	2	-	-	160/132	U252 U311(P) U326 U900 U1318(P)	8800 9000 9000 9000 18800	450 950 950 950 2500	47 47 47 47 47	5 15 5 5 5	S S S 2 2	19 23 18.5 18.5 8.9				
1	-	2	-	-	108/132	U549 U378 U242 U420 U162(P) U505 U217(P) U542(P) U157(P) U107 U1416	2630 5300 8800 9500 9000 9000 14600 18800 18800 23400 23400	34 400 450 700 950 950 1500 2500 2500 4000 4000	47 47 47 47 47 47 47 47 47 47 47	5 5 5 5 5 10 5 5 5 5 5	2 S S S S S S 2 S S 2	61.5 27.5 17.5 16 17 19.5 10.5 8.1 8.1 6.5 6.5	-	-	-	U U
-	4	-	-	-	128/128	U164(P)	18800	2500	41	5	S	8.3				
-	1	1	1	-	160/106	U190	18800	2500	47	5	S	9.6				
1	-	1	1	-	108/106	U203 U168(P)	6000 9500	220 700	47 47	5 5	2 S	28 18.5				
1	3	-	-	-	128/110	U548 U240 U425(P)	2630 8800 9000	34 450 950	41 41 41	5 5 5	2 S S	58 16.5 16				
1	-	1	1	-	130/132	U447(P)	18800	2500	47	5	S	9.4				
-	1	1	-	(MM)	160/104	U978	9500	700	47	15	S	19.5				
-	1	1	1	-	142/132	U564	12350	1000	53	5	S	15.5				
1	-	-	2	-	130/106	U636	8800	450	44	5	S	20.5				
-	-	-	-	(2EMM)	105/105	U807	16000	2000	62	5	S	13.8				
2	-	-	-	(M-M)	305/111	U589	9000	950	47	5	S	18				
-	-	-	-	(2M-M)	305/305	U631	9500	700	47	5	2	20				

X-75375

Notes:

U. Copper tinsel over core.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON-OPR	HOLD	RLS		
9-CONTACT SPRINGS																	
	3	-	1	-	-	108/111	U1315(P)	1660	16	47	15	S	115	-	-	-	X
							U522(P)	9500	700	47	15	S	17				
							U902	11300	750	47	15	2	14.4	-	-	4.9	(RA)
							U286	9000	950	47	5	S	15				
							U216(P)	18800	2500	47	5	S	7.2				
							U387	18800	2500	47	15	S	8.5				
	2	1	1	-	-	108/110	U1359(P)	1660	16	47	10	2	105	-	-	-	X
							U533	4000	82	47	5	2	39				
							U499(P)	9000	750	47	10	S	19.5				
							U143(P)	18800	2500	47	5	2	8.3				
							U1011	18800	2500		5	S	8.3				
	1	2	1	-	-	128/108	U966	4950	145	47	5	2	33				
							U74(P)	9500	700	47	5	S	18				
	3	-	-	1	-	130/111	U287	9000	950	44	10	S	18				
							U897	9000	950	44	10	2	18				
							U544	18800	2500	44	5	2	7.6				
	2	1	-	1	-	130/110	U355	6000	220	44	5	2	26.5				
							U277	18800	2500	44	5	S	8.7				
X-75375	2	1	1	-	-	160/111	U970	4000	82	47	5	2	36	24.5			
	-	-	3	-	-	121/132	U435	3900	350	50	15	S	56.5				
							U213	14600	1500	50	5	S	12.3				
							U371	18800	2500	50	15	2	11.3				
	-	-	2	1	-	102/132	U470	2630	34	53	5	2	80				
							U204	6000	220	53	5	2	31				
	-	-	2	1	-	121/106	U1298(P)	5300	400	50	10	2	41				
	1	-	1	-	(BM)	108/105	U95	18800	2500	62	5	S	11				
	1	-	1	-	(BM)	105/108	U674	18800	2500	62	5	S	11.7				
	2	1	-	-	(MM)	122/110	U599	18800	2500	44	5	S	7.6				
1	-	1	-	(M-M)	108/305	U531	4950	145	47	5	2	33					
						U276	5300	400	47	5	S	30					
1	-	-	1	(M-B)	130/304	U489	4750	200	59	5	2	50					
1	-	1	-	(M-B)	108/304	U585	9500	700	59	5	S	22.5					
1	1	-	1	(Prel M)	321/144	U948	23400	4000	53	5	2	7.7	4.5	-	-	U	

Notes:

- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
10-CONTACT SPRINGS																
2	-	2	-	-	108/108	U553	2630	34	47	5	2	62.5				
						U1174	7400	300	47	25	2	34	-	-	15.5	
						U434	3900	350	47	15	S	48.5				
						U1354(P)	5300	400	47	5	2	29.5	-	-	-	X
						U279	8800	450	47	5	S	18				
						U349	8800	450	47	5	2	18				
						U254(P)	9500	700	47	5	S	16.5				
						U1375(P)	9500	700	47	5	2	16.5				
						U521(P)	9500	700	47	15	S	20.5				
						U219(P)	9000	950	47	5	S	17.5				
						U679(P)	9000	950	47	5	2	17.5				
						U352	12350	1000	47	5	S	12.7				
						U460(P)	14600	1500	47	5	S	10.6				
5	-	-	-	-	123/111	U1394(P)	1660	16	29	10	2	85	-	-	-	X
						U920	5950	305	(Spl 26 Min 29 Max)	15	S	(After soak 130 32	-	22.5	16.5	C,(RA)
						U1366	5300	400	29	10	2	25.5				
						U112(P)	9500	700	29	5	2	11.6				
						U198	9000	950	29	10	S	15				
						U407(P)	18800	2500	29	5	2	5.8				
4	1	-	-	-	123/110	U230	6000	220	35	15	S	26				
						U504	9000	950	35	10	S	15				
4	1	-	-	-	120/111	U370	7300	400	35	5	2	15.5	-	-	-	E
						U1364(P)	5300	400	35	15	2	30	-	-	-	X
2	3	-	-	-	137/110	U1390	5300	400	41	15	2	34.5				
						U898(P)	9000	950	41	10	2	18				
						U288(P)	9000	950	41	10	S	18				
						U270(P)	18800	2500	41	5	S	7.9				
3	2	-	-	-	120/110	U72	9500	700	35	5	S	13				
						U218(P)	18800	2500	35	5	S	6.4				
3	2	-	-	-	181/110	U1065	9000	650	Spl 53	25	2	26	-	-	9.8	(AF) ₁ (iA)
1	1	2	-	-	160/108	U977	6000	220	47	10	2	28	16.5			
						U278	8800	450	47	5	S	19.5				
						U208	8400	500	47	5	S	20	-	-	-	(RA)
						U234(P)	9500	700	47	5	2	18				

X-75375

Notes:

- C. Use only on approval of Relay Group.
- E. Permalloy shells next to core.
- X. No. 1 metal stop pins.
- (AF). Springs 3T-4T and 1B-2B shall break with a 20-mil gauge inserted between stop discs and core.
- (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
10-CONTACT SPRINGS (Contd)																
1	1	2	-	-	160/108	U1137	11300	750	47	15	2	18	-	-	5.4	(RA)
					(Contd)	U256	9000	950	47	5	S	19				
						U259(P)	18800	2500	47	5	2	9				
						U686	23400	4000	47	5	2	7.2	-	-	-	U
1	1	1	1	-	142/108	U327	9000	950	53	5	S	21				
1	1	1	1	-	160/130	U424	3550	660	47	5	S	44.5	-	-	-	(RA)
1	1	-	2	-	142/130	U442	12350	1000	53	5	S	17				
2	-	-	2	-	130/130	U298	4750	200	44	15	2	47.5				
2	-	1	1	-	130/108	U743	8400	500	47	5	S	20	-	-	-	(RA)
1	4	-	-	-	137/128	U662	9500	700	41	5	2	16.5				
-	2	2	-	-	160/160	U581	2630	34	47	5	2	72				
						U1186	8800	450	47	10	2	24	-	-	4.8	
						U1387(P)	9000	950	47	10	2	23				
						U214	18800	2500	47	5	S	9.6				
1	1	1	-	(MM)	160/122	U129	12350	1000	47	5	S	13.3				
						U885	12350	1000	47	5	2	13.3				
-	2	1	-	(MM)	165/160	U590	9500	700	56	5	2	23				
-	2	1	1	-	160/142	U493	9000	950	53	5	S	24				
-	-	2	-	(M-B)	121/304	U176	14600	1500	59	5	S	16.5				
2	-	1	-	(Prel BM)	327/108	U932	18800	2500	53	5	2	10.5				
-	-	2	-	(2Prel M)	319/319	U1022	9500	700	53	5	2	25				
2	2	-	-	(Prel M)	318/111	U1119	9500	700	44	5	S	16				
-	-	2	-	(2Prel M)	334/334	U1109	16600	1775	Spl 47	5	S	18	-	-	-	T, (AJ)
-	-	-	2	(2Prel M)	333/333	U989	9500	700	53	5	S	25				

X-75375

Notes:

- T. Special contact pressure.
- U. Copper tinsel over core.
- (AJ). Contact make 6 readjust, 4 test.
Minimum spring tension (2T and 2B)
10 grams readjust, 8 grams test.
- (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON- OPR	HOLD		RLS
11-CONTACT SPRINGS																
1	3	-	-	-	121/108	U757	4750	200	50	15	S	45.5				
						U192(P)	9000	950	50	5	S	20				
						U990	12350	1000	50	5	2	14.6				
						U269	14600	1500	50	5	S	12.4				
						U166(P)	14600	1500	50	5	2	12.4				
						U108(P)	18800	2500	50	5	S	9.6				
3	1	1	-	-	120/108	U220(P)	9000	950	47	5	S	18				
						U148(P)	18800	2500	47	5	2	8.5				
						U153	23400	4000	47	5	S	6.9	-	-	-	U
									Spl							
→						U1448	8800	450	50	15	2	23	-	-	6.2	
4	1	-	-	-	123/108	U1398(P)	1660	16	47	15	S	110	-	-	-	X
						U766	18800	2500	47	5	S	7.3				
2	2	1	-	-	137/108	U1360(P)	5300	400	47	5	2	31.5				
						U149	9000	950	47	5	2	18.5				
						U142(P)	18800	2500	47	5	2	8.9				
1	2	1	-	-	102/108	U540(P)	18800	2500	53	5	2	10.1				
→						U1451	23400	4000	53	5	2	8.1	-	-	-	U
1	2	1	-	-	121/130	U135	9500	700	50	5	S	21				
						U829	9500	700	50	5	2	21				
4	-	1	-	-	123/130	U1120	9500	700	44	10	2	17.5				
-	1	3	-	-	121/160	U967	4950	145	50	5	2	38				
3	1	-	1	-	120/130	U869	9000	950	44	15	S	23				
2	2	-	1	-	137/130	U1412(P)	9000	950	44	10	2	19.5				
						U958	18800	2500	44	5	S	8.7				
1	3	-	1	-	138/130	U753	16000	2000	47	5	2	11.5				
2	2	-	1	-	156/110	U404	18800	2500	53	5	2	10.1				
1	-	2	-	(MM)	121/122	U395	18800	2500	50	5	S	9.2				
2	2	-	-	(MM)	137/122	U627	9500	700	44	5	S	16				
2	2	-	-	(MM)	137/185	U297	18800	2500	44	5	S	8.1				
						U331	18800	2500	44	5	2	8				
1	1	1	-	(M-M)	303/108	U99	9000	950	59	5	2	24.5				
3	-	1	-	(Prel M)	123/319	U874	18800	2500	53	5	S	9.5				

X-75375

Notes:

- U. Copper tinsel over core.
- X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON- OPR	HOLD	

11-CONTACT SPRINGS (Contd)

1	1	1	-	(M-M)	307/160	U488	14600	1500	47	15	S	15.5					
2	-	-	1	(M-M)	307/130	U600	18800	2500	47	5	S	10					
2	-	1	-	(2Prel M)	343/319	U1176	7660	350	59	5	2	32					
2	-	-	-	(MM) (M-M)	307/185	U439	9500	700	47	5	S	18.5					

12-CONTACT SPRINGS

X-75375	6	-	-	-	123/123	U1001	6000	220	29	5	2	19.5					
						U1389	5300	400	29	10	2	28					
						U1391(P)	9000	950	29	5	2	13.6					
						U1301(P)	9000	950	29	5	S	13.4					
						U650	12350	1000	29	5	S	9.8					
						U207(P)	18800	2500	29	5	S	6.8					
						U152	23400	4000	29	5	2	5.2	-	-	-		U
	4	2	-	-	120/120	U1370(P)	1660	16	35	5	S	73.5	-	-	-		X
						U999	6000	220	35	5	2	19.5					
						U1205	5300	400	35	5	2	23	-	-	-		X
						U82	9500	700	35	5	S	12.7					
						U729	9500	700	35	5	2	13.1					
						U201	9000	950	35	5	S	13.8					
						U1096	12600	1200	35	5	S	9.6	-	-	-		(RA)
						U739	16600	1775	35	5	2	7.3					
						U1441	9430	500	Spl 29	5	2	11	-	-	-		(CO)
	5	1	-	-	123/120	U594(P)	18800	2500	35	5	2	6.5					
	3	3	-	-	137/120	U516	9500	700	41	5	2	15.5					
						U232	13250	1300	41	5	S	11	-	-	-		(RA)
	3	3	-	-	181/137	U263	14600	1500	41	5	S	10					
	-	6	-	-	138/138	U133(P)	18800	2500	47	5	S	10.4					

Notes:

- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (CO). Contact springs 3T and 3B make,
6 readjust, 4 test.
Minimum tension (1T and 1B)
10 grams readjust, 8 grams test.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
12-CONTACT SPRINGS (Contd)																
2	4	-	-	-	137/137	U1018(P)	9000	950	41	10	2	19.5				
						U1037	18800	2500	41	5	2	8.3				
-	-	4	-	-	121/121	U721	9500	700	50	5	2	20.5				
						U255	9000	950	50	5	S	22				
						U1146	12350	1000	50	5	2	16	-	-	2.2	
						U199(P)	18800	2500	50	5	2	10.4				
3	-	2	-	-	145/108	U415	8800	450	47	5	S	18.5				
						U67(P)	9500	700	47	5	S	17				
3	-	2	-	-	183/108	U191	12350	1000	47	5	2	13.2				
2	1	2	-	-	148/108	U1379(P)	1660	16	47	10	2	115	-	-	-	X
						U1035	8800	450	47	5	S	19				
						U426(P)	9500	700	47	5	S	18				
-	3	2	-	-	166/160	U159	12350	1000	47	5	S	15.5				
						U616	12350	1000	47	5	2	15.5				
-	-	3	-	1	121/102	U211	6000	220	53	5	2	35				
						U502(P)	5300	400	53	5	S	38.5				
						U1212(P)	5300	400	53	5	2	38.5	-	-	-	X
2	1	1	1	-	148/130	U607(P)	9500	700	47	5	2	19.5				
						U122(P)	18800	2500	47	5	S	9.9				
3	-	1	1	-	145/130	U1012	12350	1000	47	15	S	17.5				
-	-	2	2	-	102/102	U393	4750	200	53	15	2	58				
3	-	-	2	-	147/130	U559(P)	9500	700	44	5	S	19.5				
1	2	2	-	-	148/160	U672	2630	34	47	5	2	72				
1	-	2	-	(BMM)	118/105	U390	6000	220	62	5	2	38				
2	1	-	2	-	156/130	U568	4750	200	53	15	2	55				
						U477	9500	700	53	5	S	22.5				
1	-	2	-	(M-M)	121/307	U310	9500	700	50	5	S	20.5				
						U1106	9500	700	50	5	2	20.5				
-	3	-	2	-	230/138	U1382(P)	1660	16	47	10	2	155	-	-	-	X
1	1	2	-	(Prel M)	324/108	U667	9000	650	53	15	2	31	-	-	7.8	
2	-	2	-	(Prel M)	320/108	U812	18800	2500	53	5	S	10.5				

X-75375

Notes:

X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON-OPR	HOLD	RLS	

12-CONTACT SPRINGS (Contd)

1	-	-	1	(M-B) (Prel BM)	326/300	U815	6000	220	71	5	2	47.5	-	-	3.9	
-	-	-	2	(2 Prel BM)	326/326	U1121	7400	300	71	5	2	45				
2	-	-	-	(2 M-M)	307/307	U938	9000	950	47	5	2	21.5				
2	-	-	1	(1 Prel M) (1 MM)	321/185	U1457	4950	145	53	5	S	40				

13-CONTACT SPRINGS

X-75375

5	-	1	-	-	145/123	U1362(P)	5300	400	47	10	2	30.5	-	-	-	X
						U119(P)	9500	700	47	5	S	14.9				
						U123	18800	2500	47	5	2	7.5				
4	1	1	-	-	145/120	U195	12350	1000	47	5	2	13.5				
						U980	12350	1000	47	5	S	13.5				
						U1329(P)	18800	2500	47	5	S	8.6				
2	3	1	-	-	148/137	U1310(P)	18800	2500	47	5	S	9.7				
1	4	1	-	-	166/137	U1118	9500	700	47	15	2	25.5				
3	2	1	-	-	183/137	U264	14600	1500	47	5	S	12				
-	5	1	-	-	166/138	U997	18800	2500	47	5	2	10.4				
4	1	1	-	-	183/181	U319	12350	1000	47	10	2	15.5	8.7			
3	2	1	-	-	200/148	U1125	9000	950	47	5	S	17.5	-	10.9	5.2	
2	-	3	-	-	118/108	U1323(P)	14600	1500	50	5	2	12.3				
2	2	1	-	(Prel M)	184/319	U1133	9500	700	53	5	2	24				
4	1	-	1	-	147/120	U1316(P)	1660	16	44	15	S	130	-	-	-	X
						U1406(P)	9500	700	44	5	2	18	10			
5	-	-	1	-	147/123	U972	9500	700	44	5	2	16	10.4			
						U584	18800	2500	44	5	S	8				

Notes:

X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

13-CONTACT SPRINGS (Contd)

1	1	2	1	-	148/102	U803	12350	1000	53	5	2	17.5			
						U782	18800	2500	53	5	S	11.4			
2	-	2	1	-	153/108	U494	4750	200	53	5	S	41.5	22.5		
						U358	9500	700	53	5	S	20.5			
						U595	16000	2000	53	5	S	12.2			
1	-	2	1	(Prel M)	335/130	U1055	12350	1000	59	5	2	22			
4	1	-	-	(MM)	158/120	U87	9500	700	44	5	S	16			
1	1	1	1	(MM)	174/102	U138(P)	9500	700	56	5	S	23.5			
3	2	-	-	(MM)	158/137	U1029	9500	700	44	5	S	16			
-	-	3	-	(M-M)	311/121	U84	9500	700	59	5	S	25.5			
1	-	1	-	(2 M-B)	309/300	U430	9500	700	68	5	S	31			
3	-	1	-	(M-B)	183/300	U444	18800	2500	59	5	2	12			
1	2	1	-	(M-M)	311/137	U647	18800	2500	59	5	S	13.1	5.8		

14-CONTACT SPRINGS

7	-	-	-	-	109/123	U834(P)	9500	700	29	10	2	20	15		
						U223(P)	18800	2500	29	5	S	7			
						U610	18800	2500	29	5	2	7			
6	1	-	-	-	109/120	U456(P)	18800	2500	35	5	S	7			
6	1	-	-	-	134/123	U361	18800	2500	35	5	S	7			
						U893	18800	2500	35	5	2	7			
5	2	-	-	-	134/120	U1338	12350	1000	35	5	2	10.6			
						U308	18800	2500	35	5	S	7			
						U750	18800	2500	35	5	2	7			
5	2	-	-	-	182/181	U239	18800	2500	35	5	S	7.2			
4	3	-	-	-	151/120	U1036	9450	500	41	10	2	18	-	-	5 (RA)

Notes:

(RA). Primary winding resistance ± 5 per cent.

x-75375

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
14-CONTACT SPRINGS (Contd)																
4	3	-	-	-	151/120	U334	9500	700	41	5	S	16				
					(Contd)	U737	11300	750	41	5	2	13.2				
					U459(P)	14600	1500	41	5	2	10.2					
3	4	-	-	-	151/137	U171	18800	2500	41	5	S	8.5				
					U673	18800	2500	41	15	2	10.8					
2	5	-	-	-	152/137	U372	9500	700	47	5	S	20				
					U104	9000	950	47	5	S	21					
1	6	-	-	-	152/138	U241	12350	1000	47	5	S	16				
3	1	2	-	-	148/145	U391	9500	700	47	5	S	18				
					U722(P)	9500	700	47	15	2	21	-	-	7.3		
					U173(P)	18800	2500	47	5	2	9.1					
2	2	2	-	-	148/148	U506(P)	5300	400	47	5	2	32.5				
					U209	8400	500	47	5	2	21.5	-	-	-	(RA)	
					U576(P)	9000	950	47	5	2	20					
					U386(P)	18800	2500	47	5	S	9.6					
					U189(P)	18800	2500	47	5	2	9.6					
I-75375	-	4	2	-	153/138	U1408(P)	5300	400	53	10	2	42	-	-	-	X
					166/166	U1033	18800	2500	47	5	2	10.4				
					145/145	U1019	8800	450	47	5	S	18.5				
					U740	8400	500	47	5	2	19.5	-	-	-	(RA)	
					U237	18800	2500	47	5	S	8.7					
					U530(P)	18800	2500	47	5	2	8.7					
1	-	3	1	-	153/121	U1430(P)	5300	400	53	5	2	41				
1	-	4	-	-	118/121	U500(P)	9500	700	50	5	S	21				
3	1	1	1	-	148/147	U554	18800	2500	47	5	2	10				
2	2	1	1	-	156/148	U1077	16000	2000	53	5	S	13.4	6.6			
4	-	1	1	-	147/145	U822	18800	2500	47	5	S	9.8				
2	2	-	2	-	156/156	U602	9500	700	53	5	S	24				
1	-	2	1	(MM)	153/186	U312	9500	700	56	5	S	22				
3	1	1	-	(MM)	158/148	U332	18800	2500	47	5	2	8.9				

Notes:

- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

14-CONTACT SPRINGS (Contd)

2	3	-	-	(M-B)	306/181	U363	12350	1000	71	5	2	23.5					
1	2	1	1	(Prel M)	313/148	U1311	9500	700	59	15	S	31	-	-	8.8		
1	1	2	-	(2Prel M)	320/324	U843	12350	1000	53	5	2	19.5					
2	-	-	2	(2Prel M)	321/321	U1173	12350	1000	53	15	2	25					
2	-	-	2	(2Prel M)	336/336	U1203	16600	1775	Spl 44	5	S	18	-	-	-	T, (AG)	
-	3	-	-	(2M-B)	306/302	U364	12350	1000	71	5	S	28					
						U888	12350	1000	71	5	2	28					
1	2	-	-	(2M-B)	306/300	U380	5300	400	71	5	2	60					

15-CONTACT SPRINGS

3	-	3	-	-	118/145	U351(P)	9500	700	50	5	S	19.5					
						U53(P)	18800	2500	50	5	S	9.7					
2	1	3	-	-	118/148	U457(P)	14600	1500	50	5	S	13.5					
						U1258(P)	14600	1500	50	5	2	13.5					
6	-	1	-	-	109/145	U579	4750	200	47	5	S	31.5					
						U1392(P)	5300	400	47	5	2	28					
						U120(P)	18800	2500	47	5	S	7.9					
5	1	1	-	-	109/148	U1149(P)	9500	700	47	5	S	16					
						U321	18800	2500	47	5	S	8.1					
-	3	3	-	-	208/166	U1075	8400	500	50	5	2	26	13.6				
3	3	1	-	-	151/148	U197	14600	1500	47	5	2	12.6					
3	3	1	-	-	184/148	U345	2630	34	47	5	2	74.5					
4	2	1	-	-	151/145	U105(P)	18800	2500	47	5	S	9.5					
						U609	18800	2500	47	5	2	9.5					

X-75375

Notes:

T. Special contact pressure.
 (AG). Minimum spring tension (1T and 1B) 20 grams
 readjust, 18 grams test.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
15-CONTACT SPRINGS (Contd)																
1	5	1	-	-	149/138	U1023	9500	700	47	5	2	20.5				
-	-	5	-	-	139/121	U810	9450	500	59	5	2	26				
						U68(P)	9500	700	59	5	S	26				
						U835(P)	9000	950	59	5	2	27.5				
						U77	16000	2000	59	5	S	15.5				
6	-	-	1	-	109/147	U322	8800	450	44	5	2	18	12.2			
						U921	18800	2500	44	15	2	11.3				
3	3	-	1	-	152/147	U781	9450	500	47	15	S	25	-	-	-	(RA)
2	1	2	1	-	118/156	U765	13250	1300	53	5	S	16.5				
2	1	2	1	-	153/148	U816	8400	500	53	5	S	25	-	-	-	(RA)
3	-	2	1	-	153/183	U1152	4000	82	53	10	S	55				
1	2	1	2	-	177/102	U708	4950	145	59	5	S	52				
5	1	-	1	-	134/147	U827	23400	4000	44	5	2	7.5	-	-	-	U
5	1	-	-	(MM)	134/158	U61	9500	700	44	5	S	17				
6	-	-	-	(MM)	109/158	U445(P)	18800	2500	44	5	S	8.7				
2	-	1	-	(2M-B)	301/300	U474	12350	1000	68	5	S	24.5				
						U492	12350	1000	68	5	2	24.5				
1	1	1	-	(2M-B)	310/309	U228	9000	950	68	5	S	33				
1	-	2	1	(M-B)	309/153	U432	9500	700	68	5	S	30.5				
1	-	3	-	(2Prel M)	335/320	U1344	14600	1500	59	5	2	18.5				
1	-	2	1	(M-M)	153/311	U1437	8800	450	59	5	2	29				
2	3	1	-	(1Prel M)	152/320	U1458	18800	2500	53	5	2	12				

X-75375

Notes:

U. Copper tinsel over core.
 (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
16-CONTACT SPRINGS																
8	-	-	-	-	109/109	U1349	5300	400	29	10	2	33.5				
						U291	12350	1000	29	5	2	13.4	9			
						U699	18800	2500	29	5	2	7.8				
5	3	-	-	-	151/134	U1054(P)	18800	2500	41	5	2	8.2				
4	4	-	-	-	151/151	U573	12350	1000	41	5	2	13.2				
						U63	18800	2500	41	5	S	8.7				
						U1063	18800	2500	41	5	2	8.7				
2	6	-	-	-	152/152	U357	12350	1000	47	5	S	16				
5	-	2	-	-	117/145	U1347	1660	16	47	10	2	11.5	-	-	-	X
						U179(P)	9000	950	47	5	2	18.5				
						U238	9000	950	47	5	S	18.5				
						U55(P)	18800	2500	47	5	S	8.8				
4	1	2	-	-	117/148	U1051	5300	400	47	5	2	30.5	-	-	-	X
						U1355	5300	400	47	10	2	36.5				
						U601(P)	9500	700	47	5	S	18				
						U1317(P)	9500	700	47	5	2	18				
						U1319(P)	14600	1500	47	5	2	11.7				
2	3	2	-	-	149/148	U515	9500	700	47	5	2	20				
						U187	14600	1500	47	5	S	12.8				
3	2	2	-	-	149/145	U555	8400	500	47	5	S	20.5	-	-	-	(RA)
						U206	18800	2500	47	5	S	9.1				
3	2	2	-	-	151/118	U677	9500	700	50	5	S	21				
3	2	2	-	-	149/183	U268	14600	1500	47	5	S	11.8				
						U1262(P)	14600	1500	47	5	2	12.2				
1	4	2	-	-	149/166	U1083	9500	700	47	5	2	20.5				
-	5	2	-	-	155/166	U1377(P)	5300	400	50	10	2	45.5	-	-	-	X
1	1	4	-	-	150/121	U975	9500	700	50	5	2	21.5				
2	-	4	-	-	118/118	U235	8800	450	50	5	2	22.5				
						U593	9500	700	50	5	S	21				
						U844(P)	9500	700	50	15	2	25				
						U98(P)	9000	950	50	5	2	22				
						U258	18800	2500	50	5	S	10.6				
-	2	4	-	-	208/208	U1082	9500	700	50	5	2	22				

X-75375

Notes:

X. No. 1 metal stop pins.
 (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON-OPR	HOLD	RLS	

16-CONTACT SPRINGS (Contd)

5	-	1	1	-	117/147	U694	18800	2500	47	5	2	9.8				
3	2	1	1	-	149/147	U1010	18800	2500	47	5	2	11	6.7			
2	-	3	1	-	153/118	U1155	6000	220	53	5	S	35				
						U720	9450	500	53	5	2	23				
						U140	9500	700	53	5	S	22.5				
						U779	18800	2500	53	5	2	11.4				
2	-	2	2	-	153/153	U1017	8800	450	53	5	2	26				
						U1341(P)	9000	950	53	15	S	31				
3	2	1	1	-	153/184	U360	18800	2500	53	5	S	11.7				
1	1	3	1	-	126/148	U613	18800	2500	59	5	2	12.8	5.8			
2	3	-	2	-	177/156	U485(P)	9500	700	59	5	2	28				
1	1	3	-	(MM)	159/118	U121	12350	1000	62	5	2	21.5	9.8			
2	2	-	-	(2M-B)	310/310	U979	9500	700	68	5	2	31				
						U221	14600	1500	68	10	S	22				
-	-	4	-	(M-M)	139/311	U178	14600	1500	59	5	S	18				
4	2	-	-	(M-M)	193/307	U962	18800	2500	47	5	2	9.8				

X-75375

17-CONTACT SPRINGS

7	-	1	-	-	117/109	U101(P)	9500	700	47	5	S	17				
						U1407(P)	9000	950	47	5	2	17				
6	1	1	-	-	117/134	U1128	4750	200	47	5	S	32	22	25.5	10.1	
						U139	9500	700	47	5	S	18				
5	2	1	-	-	117/151	U1320(P)	9000	950	47	5	2	20	11			
4	3	1	-	-	215/151	U1386(P)	5300	400	47	10	2	37				
4	-	3	-	-	117/118	U200(P)	18800	2500	50	5	2	9.9				
3	1	3	-	-	150/145	U1000	9450	500	50	5	S	21				
						U243	12350	1000	50	5	S	16				

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
17-CONTACT SPRINGS (Contd)																
2	2	3	-	-	149/118	U328	14600	1500	50	5	2	13.7				
						U1208	18800	2500	50	5	S	10.7				
-	4	3	-	-	107/166	U60	16000	2000	50	5	2	14.1				
1	-	5	-	-	139/118	U622	7660	350	59	15	S	37.5	-	-	11.1	
						U612	7660	350	59	5	2	31				
						U503	9500	700	59	5	S	26				
						U1136	9500	700	59	5	2	26				
2	2	2	1	-	149/153	U903	9500	700	53	5	S	24				
3	1	2	1	-	150/147	U801	12350	1000	50	10	S	19				
1	3	2	1	-	155/153	U1102	16600	1775	53	5	S	13.8				
-	4	2	1	-	126/171	U1111	9450	500	59	5	2	29				
2	2	1	2	-	177/153	U641	8800	450	59	5	2	30.5				
						U574	9500	700	59	5	S	28.5				
1	-	4	1	-	126/118	U582(P)	9500	700	59	5	2	25.5				
5	2	-	1	-	146/184	U301	8800	450	44	5	2	21				
5	2	-	1	-	146/151	U914	16600	1775	44	5	S	11				
1	-	4	-	(MM)	173/118	U664	16600	1775	62	5	2	16				
1	2	3	-	(Prel M)	150/324	U726	6000	220	53	5	2	38.5				
1	2	3	-	(Prel M)	329/148	U973	6000	220	59	5	2	40				
3	-	2	1	(Prel M)	323/211	U1026	8800	450	56	5	2	26.5				
2	-	2	1	(2Prel M)	323/335	U1104	14600	1500	59	5	2	20.5				
-	-	3	-	(2M-B)	308/309	U517	9500	700	71	5	S	36				
→	4	-	2	1	146/118	U1450	23400	4000	50	5	2	8.9	-	-	-	U

X-75375

Notes:

U. Copper tinsel over core.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
18-CONTACT SPRINGS																
9	-	-	-	-	112/109	U136	9500	700	29	5	S	16.5				
						U828(P)	9500	700	29	5	2	16.5				
8	1	-	-	-	112/134	U1363(P)	9500	700	35	10	2	20				
						U130	18800	2500	35	5	2	8.3				
6	3	-	-	-	129/151	U1304(P)	1660	16	41	10	S	110	-	-	-	X
6	3	-	-	-	162/120	U963	12350	1000	41	10	2	15	8.3			
3	6	-	-	-	157/151	U1180	11300	750	50	10	2	20.5	12.5	-	-	(RA)
1	8	-	-	-	157/171	U384	14600	1500	50	5	2	15				
2	4	2	-	-	149/149	U79(P)	9500	700	47	5	S	20.5				
5	1	1	1	-	215/146	U1404(P)	1660	16	47	15	2	14.5	-	-	-	X
4	2	2	-	-	215/215	U1307(P)	9500	700	47	5	2	20.5	10.4			
4	2	2	-	-	180/149	U275(P)	18800	2500	47	5	S	9.5				
3	3	2	-	-	114/152	U167	12350	1000	50	5	2	17				
X-75375	5	1	2	-	150/109	U1432	4750	200	50	5	S	35.5	22	32	9.2	(RA)
						U644	8400	500	50	5	S	20	12.2	-	-	
						U1172	9000	950	50	5	S	19				
						U1081	18800	2500	50	5	S	9				
6	-	2	-	-	117/117	U678	9500	700	47	5	S	18.5				
1	5	2	-	-	155/149	U1330(P)	9000	950	50	5	S	23.5				
3	-	4	-	-	114/118	U1289(P)	9500	700	50	10	S	23.5				
-	-	6	-	-	139/139	U1399(P)	1660	16	59	10	2	175	-	-	-	X
						U226(P)	5300	400	59	5	S	47				
						U611(P)	9500	700	59	5	2	28.5				
						U936	12350	1000	59	5	2	21.5				
						U177(P)	14600	1500	59	5	S	18				
						U692	16600	1775	59	5	S	16				
6	-	1	1	-	146/117	U73(P)	9500	700	47	5	S	20				
3	-	3	1	-	141/118	U821	12350	1000	53	5	S	18				
						U767	12350	1000	53	5	2	18				

Notes:

X. No. 1 metal stop pins.
 (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

18-CONTACT SPRINGS (Contd)

-	3	3	1	-	155/126	U52(P)	14600	1500	59	5	2	19						
-	-	5	1	-	139/126	U76	8800	450	59	15	S	36.5						
						U1021	9500	700	59	5	S	28						
-	-	4	2	-	126/126	U1342(P)	9500	700	59	5	S	29						
						U1333(P)	9500	700	59	5	2	29						
3	3	-	2	-	177/225	U1188(P)	9500	700	59	5	S	27	11.5					
2	3	2	-	(Prel M)	329/184	U1034	6000	220	59	5	2	44						
3	-	1	1	(2Prel BM)	328/347	U1332(P)	14600	1500	71	5	2	22.5						
1	4	2	-	(Prel M)	150/325	U1434	9500	700	53	5	2	23.5						

19-CONTACT SPRINGS

8	-	1	-	-	112/117	U193	9500	700	47	5	S	18						
						U809(P)	9500	700	47	5	2	18						
7	1	1	-	-	129/117	U575	9000	950	47	5	2	19						
						U1089	23400	4000	47	5	S	7.7	-	-	-			U
						U1455(P)	18800	2500	47	5	2	8.9						
5	3	1	-	-	172/149	U341	9500	700	47	5	2	20						
2	6	1	-	-	157/149	U496	9500	700	50	5	S	22.5						
-	5	3	-	-	107/155	U51(P)	14600	1500	50	5	2	16						
5	-	3	-	-	114/117	U785	4950	145	50	10	2	41.5						
4	1	3	-	-	150/117	U1006	4000	82	50	5	S	48.5						
						U452	18800	2500	50	5	S	10.3						
						U1261(P)	18800	2500	50	5	2	12.6						
3	2	3	-	-	114/149	U1080	9450	500	50	5	S	22	-	-	-			(RA)
						U578	9500	700	50	5	S	21.5						

X-75375

Notes:

U. Copper tinsel over core.
 (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON- OPR	HOLD	RLS	

19-CONTACT SPRINGS (Contd)

3	2	2	1	-	150/225	U1426(P)	9500	700	53	5	2	25	11				
2	3	3	-	-	150/149	U651	8400	500	50	5	S	25	-	-	-		(RA)
1	1	5	-	-	150/139	U934(P)	9500	700	59	5	2	28					
						U1014	14600	1500	59	10	S	18					
2	-	5	-	-	179/139	U937(P)	9500	700	59	5	S	27					
-	2	5	-	-	107/139	U1003	4750	200	59	10	S	58					
						U325	7660	350	59	5	2	35					
7	1	-	1	-	172/146	U969	8800	450	44	5	2	21.5					
7	1	-	-	(MM)	129/116	U70	9500	700	44	5	S	19.5					
						U388	12350	1000	44	15	2	23					
5	2	1	-	(Prel M)	338/117	U1305	14600	1500	47	15	S	16.5	-	-		6.1	
2	-	2	2	(Prel BM)	328/126	U742	9500	700	71	5	2	36					
3	-	3	-	(BMM)	179/133	U700	9450	500	68	5	2	30.5					

X-75375

20-CONTACT SPRINGS

10	-	-	-	-	112/112	U1369	1660	16	29	5	2	105	-	-	-		X
						U1328(P)	5300	400	29	5	S	32.5					
						U1368	5300	400	29	10	2	38.5					
						U57(P)	9000	950	29	5	S	19					
						U236(P)	18800	2500	29	5	S	8.6					
7	3	-	-	-	193/129	U832	23400	4000	41	5	S	7	-	-	-		U
5	5	-	-	-	157/129	U437	14600	1500	50	5	S	13.2					
5	5	-	-	-	172/157	U330	18800	2500	50	5	2	11.6					
-	10	-	-	-	176/176	U918	8800	450	56	5	S	29.5					
						U100	12350	1000	56	5	S	21					

Notes:

- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	
20-CONTACT SPRINGS (Contd)															
3	7	-	-	-	168/152 U86	9500	700	50	5	S	24.5				
4	3	2	-	-	193/150 U1100	18800	2500	50	5	S	11.1				
4	-	4	-	-	114/114 U1113(P)	9500	700	50	5	2	21				
					U441	18800	2500	50	5	S	10.7				
					U658	18800	2500	50	5	2	10.7				
4	-	4	-	-	Spl*/114 U894	9500	700	50	5	2	21				
2	2	4	-	-	150/150 U333(P)	14600	1500	50	5	2	14.4				
3	1	4	-	-	150/179 U318	18800	2500	50	5	2	11.1				
1	3	4	-	-	107/150 U183	9000	950	50	5	S	23.5				
-	4	4	-	-	107/107 U1008	8400	500	50	5	2	26	12.2			
					U109(P)	14600	1500	50	5	2	14.9				
6	1	1	1	-	141/172 U69(P)	9000	950	53	5	S	24.5				
1	-	5	1	-	163/139 U886	8800	450	59	5	2	30				
					U1024	9000	950	59	5	2	29.5				
					U1439	1660	16	59	5	2	165				
1	-	6	-	-	221/139 U1131	18800	2500	62	5	S	14.6	-	-	-	(CA)
-	1	5	1	-	167/139 U1290(P)	9500	700	65	5	S	31				
1	2	4	-	(Prel M)	329/150 U1150	6000	220	59	5	2	44.5				
3	-	3	1	(Prel M)	322/179 U883	16600	1775	59	5	S	15.5				
2	4	1	1	(Prel M)	157/322 U705	16600	1775	59	10	S	17.5				
1	4	2	-	(BMM)	169/133 U451	12350	1000	68	5	S	25.5				
6	1	-	2	-	135/225 U1444	18800	2500	53	5	2	12.3				

*Same as 114 except for clamp plate ground terminal.

X-75375

Notes:

(CA). Waive "no make requirement" on contacts (10T-11T).

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
21-CONTACT SPRINGS																
9	-	1	-	-	127/112	U1401(P) U50(P)	1660 18800	16 2500	47 47	10 5	2 2	135 9.8	-	-	-	X
6	3	1	-	-	103/112	U417	18800	2500	50	5	S	9.3				
5	1	3	-	-	127/150	U58(P)	18800	2500	50	5	2	10.7				
4	5	1	-	-	154/149	U93	9500	700	47	5	S	21.5				
3	3	3	-	-	103/114	U194	12350	1000	50	5	2	17				
3	6	1	-	-	168/149	U383	18800	2500	50	5	2	11.4				
2	4	3	-	-	103/150	U284 U1312(P)	12350 18800	1000 2500	50 50	5 5	2 2	17.5 11.3				
6	-	3	-	-	127/114	U1396(P)	5300	400	50	10	2	41	-	-	-	X
6	-	2	1	-	178/141	U155 U1326(P)	9500 9500	700 700	53 53	15 5	2 2	28.5 21				
5	4	-	1	-	135/157	U1427(P)	9000	950	50	5	S	24				
3	-	4	1	-	163/179	U1053	18800	2500	59	5	S	13.2				
X-75375	-	3	4	1	-	167/107	U1107	8400	500	65	5	38	14.6			
	2	1	4	1	-	163/150	U577 U1025 U941	9500 9000 12350	700 950 1000	59 59 59	5 5 5	S 2 2	28 29.5 21.5			
	3	2	1	2	(Pre1 M)	140/322	U1098	12350	1000	59	5	S	22	8.9		
2	1	3	1	(MM)	163/189	U648	8800	450	59	5	2	30				
9	-	-	-	(MM)	170/112	U1215	9450	500	44	5	2	21.5	-	-	-	(RA)
8	1	-	-	(MM)	119/116	U450	18800	2500	44	5	S	10.6				
5	4	-	-	(MM)	170/157	U410	14600	1500	50	5	S	13				

Notes:

- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
22-CONTACT SPRINGS																
11	-	-	-	-	113/112	U1357	1660	16	29	10	2	135	-	-	-	X
						U196	4050	300	29	5	S	46.5				
						U1345	5300	400	29	10	2	41.5				
						U181	9000	950	29	5	S	19.5				
10	1	-	-	-	113/172	U222	18800	2500	35	5	S	9.7				
10	1	-	-	-	113/129	U1361(P)	5300	400	35	5	S	34				
						U313	12350	1000	35	5	S	14.7	9			
8	3	-	-	-	162/129	U1331(P)	1660	16	41	10	S	130	-	-	-	X
1	10	-	-	-	125/157	U1198	8800	450	62	5	2	29.5				
						U339	12350	1000	62	5	S	24.5				
8	-	2	-	-	127/127	U940	9500	700	47	5	2	20				
						U438	14600	1500	47	5	S	12.9				
3	5	1	1	-	197/157	U1383(P)	1660	16	59	10	2	170	-	-	-	X
6	2	2	-	-	195/195	U704	16600	1775	47	10	S	14.1				
8	-	1	1	-	178/135	U1288	9500	700	47	5	S	20				
8	-	1	1	-	135/127	U1438	8800	450	47	5	2	24				
7	1	1	1	-	195/135	U1405(P)	1660	16	47	15	2	175	-	-	-	X
7	1	1	1	-	161/172	U147	9500	700	53	5	2	22.5				
						U1181(P)	9500	700	53	5	S	22.5				
5	-	3	1	-	178/163	U811	16000	2000	59	5	S	16				
4	1	3	1	-	161/150	U1348(P)	1660	16	53	10	2	170	-	-	-	X
2	3	3	1	-	197/107	U833	16600	1775	59	5	2	17				
1	4	3	1	-	169/163	U1322(P)	9000	950	59	5	S	30				
2	-	4	2	-	163/163	U1324(P)	14600	1500	59	10	S	21.5				
						U1112	16600	1775	59	5	2	16.5				
-	2	4	2	-	167/167	U1047	14600	1500	65	5	2	22				
1	1	4	2	-	167/163	U1143	4750	200	65	10	S	74				
						U1059	9500	700	65	5	2	32.5	13.1			

X-75375

Notes:

X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

22-CONTACT SPRINGS (Contd)

4	1	-	2	(Prel EM) (MM)	204/328	U942	12350	1000	71	5	S	28				
1	3	2	2	(Prel M)	202/322	U1164	9500	700	71	5	2	39				
3	1	3	1	(Prel M)	161/329	U1422	12350	1000	59	5	2	25	8.9			
1	5	2	-	(2Prel M)	330/329	U817	14600	1500	59	5	S	21.5				
2	4	2	-	(2Prel M)	339/339	U1087	12350	1000	56	5	S	23	13.8			
-	1	3	1	(2 EMB)	214/167	U1060	9450	500	71	5	2	39.5	13.6	-	-	(CB)
-	-	2	-	(4 EMB)	214/214	U1039	9500	700	71	5	2	39.5	13.1	-	-	(CC)
8	2	-	-	(1Prel M)	338/113	U1443	9000	950	47	10	2	25	-	-	9.3	

23-CONTACT SPRINGS

X-75375

9	1	1	-	-	119/127	U924	18800	2500	47	5	2	10.5				
7	3	1	-	-	154/127	U1415(P)	5300	400	47	10	2	42.5				
6	4	1	-	-	119/103	U227	18800	2500	50	5	2	10.5				
5	5	1	-	-	162/103	U92	9500	700	50	5	2	23.5				
2	8	1	-	-	124/103	U202	14600	1500	59	5	S	19				
2	8	-	1	-	125/140	U535	9500	700	62	5	S	32.5				
10	-	-	1	-	113/135	U106	9500	700	44	5	S	21				
7	-	2	1	-	161/178	U675(P) U991(P)	9500 14600	700 1500	53 53	15 5	2 S	33 16				
6	1	2	1	-	161/195	U639(P) U1057	9500 18800	700 2500	53 53	15 5	2 2	32 13				

Notes:

(CB). Waive "no make requirements" on contacts (5T-6T and 9T-10T).

(CC). Waive "no make requirements" on contacts (5T-6T, 9T-10T, 5B-6B, and 9B-10B).

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

23-CONTACT SPRINGS (Contd)

4	-	3	2	-	161/163	U1073(P)	9500	700	59	5	2	30	14.1		
3	4	2	1	-	169/161	U598	4750	200	56	5	2	58.5			
						U642	12350	1000	56	5	2	21			
						U1421(P)	18800	2500	56	5	2	13.8	-	10	
1	6	2	1	-	124/167	U947	14600	1500	65	5	S	22.5			
9	1	-	-	(MM)	119/170	U1005	18800	2500	44	5	S	11.2			
5	5	-	-	(MM)	168/194	U638	9500	700	50	5	S	22.5			
5	4	1	-	(Prel M)	330/178	U930	14600	1500	59	5	2	19			

24-CONTACT SPRINGS

12	-	-	-	-	113/113	U1384(P)	1660	16	29	10	2	145	-	-	-	X
						U1046	4050	300	29	5	2	49				
						U1325	5300	400	29	10	2	45				
						U65(P)	9500	700	29	5	S	19.5				
						U64(P)	9500	700	29	5	2	19.5				
						U1020	9500	700	29	10	2	25				
						U81(P)	9000	950	29	5	S	20.5				
						U144(P)	9000	950	29	5	2	20.5				
						U495(P)	14600	1500	29	10	2	16.5				
						U115(P)	18800	2500	29	5	S	9.9				
						U695	18800	2500	29	5	2	9.9				
11	1	-	-	-	119/113	U1381(P)	5300	400	35	10	2	44.5	-	-	-	X
						U682	9450	500	35	5	S	20.5				
						U118	8400	500	35	15	S	36				
						U591(P)	9500	700	35	10	2	25				
						U54(P)	18800	2500	35	5	S	10.4				
10	2	-	-	-	119/119	U794	9000	950	35	5	S	21				
						U588(P)	14600	1500	35	5	2	13				
9	3	-	-	-	162/119	U1418(P)	1660	16	41	10	S	140	-	-	-	X

X-75375

Notes:

X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	
24-CONTACT SPRINGS (Contd)															
8	4	-	-	-	162/162	U338(P)	9500	700	41	5	2	19.5			
6	6	-	-	-	168/162	U71	9500	700	50	5	2	24			
2	10	-	-	-	124/124	U1337(P)	5300	400	59	10	2	60.5			
						U59(P)	9500	700	59	5	S	29.5			
						U382	9500	700	59	5	2	29.5			
						U134	14600	1500	59	5	S	19			
						U826(P)	14600	1500	59	5	2	19			
1	11	-	-	-	125/124	U324	4950	145	62	5	S	60			
						U88(P)	9500	700	62	5	S	32			
-	12	-	-	-	125/125	U323	4950	145	62	5	S	60			
						U719	7660	350	62	5	S	40			
						U314	12350	1000	62	5	S	25			
5	1	2	2	-	197/161	U1078	7400	300	59	5	2	37.5			
						U1182	9500	700	59	5	S	30			
						U1072	16600	1775	59	5	2	17			
						U780	16600	1775	59	5	S	17			
4	5	1	1	-	124/161	U80	16000	2000	59	5	S	17			
2	4	3	1	-	198/169	U1193	14600	1500	59	5	2	19	-	-	(BS)
3	3	2	2	-	202/161	U1414(P)	9500	700	71	5	2	37	13.1		
6	-	2	2	-	161/161	U188(P)	14600	1500	53	5	2	17.5			
3	5	1	1	(Prel M)	124/340	U1156	16600	1775	59	5	S	18.5			
-	10	-	-	(2Prel M)	332/332	U964	9500	700	65	10	S	44.5	-	-	7.4
-	3	1	1	(3 EMB)	217/218	U1103	9450	500	71	5	2	41.5	15.5	-	(CD)
4	2	2	2	-	197/197	U1442	1660	16	59	10	2	195	-	-	53

X-75375

Notes:

- (BS). Waive "no make requirement" on contacts (12T-13T).
- (CD). Waive "no make requirements" on contacts (6T-7T, 10T-11T, and 10B-11B).

RELAY DATA - CODE INFORMATION

TABLE I - SINGLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

25-CONTACT SPRINGS

11	-	-	1	-	210/113	U1028	9500	700	44	5	2	23.5	-	-	-	(RA)
8	-	2	1	-	207/161	U982	9500	700	53	5	2	24	-	-	-	(CE)
7	1	2	1	-	297/197	U953	9500	700	(Spl Max) (59)	5	2	26	-	-	-	(CE)
7	1	3	-	-	207/223	U1158	18800	2500	Spl 50	5	2	10.8	-	-	-	(CF)
2	3	3	2	-	198/202	U1423	9500	700	71	5	2	34	13.1	-	-	(BS)
3	2	-	1	(1 MEM) (2 BMB)	226/217	U1424	8400	500	71	5	2	38	14.8	-	-	(AN)

26-CONTACT SPRINGS

10	-	-	2	-	210/210	U1031	18800	2500	44	5	2	12.3	-	-	-	
→	5	-	2	2 (MBM)	226/198	U1190	8800	450	59	5	2	30	-	-	-	(CG)
→	-	10	2	-	241/241	U1436	9500	700	65	5	S	34.5	-	-	-	(CR)

X-75375

Notes:

- (AN). Waive "no make requirements" on contacts (10T-11T, 6B-7B, and 10B-11B).
- (BS). Waive "no make requirement" on contacts (12T-13T).
- (CE). Waive "no make requirements" on contacts (2T-3T).
- (CF). Waive "no make requirements" on contacts (2T-3T and 11B-12B).
- (CG). Waive "no make requirements" on contacts (10T-11T and 12B-13B).
- (CR). Waive "no make requirements" on contacts (12T-13T and 12B-13B).
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
2-CONTACT SPRINGS																
1	-	-	-	-	115/164	U837	P 4425	140	29	5		P 30	-	8.5	6.8	C, J, (CP), (RB)
							S 1350	250				S 105				
3-CONTACT SPRINGS																
-	-	-	1	-	106/136	U1269	P 12350	1000	44	10	S	P 12.6	-	-	-	W
							S (NI)	1000								
-	-	-	1	-	106/164	U709	P 11000	870	44	15	S	P 15.5	-	-	4.4	K
							S (NI)	2100								
-	-	1	-	-	132/136	U1276	P 8330	500	47	10	2	P 17.5	-	-	-	R, (RA)
							S (NI)	330								
							T (NI)	330								
-	-	1	-	-	132/164	U1197	P 4000	200	47	10	S	P/S 19	-	-	5.8	A, J
							S 3940	200								
-	-	1	-	-	175/164	U654	P 2700	67	47	15	S	P 105	-	-	18.5	W
							S (NI)	1000								
4-CONTACT SPRINGS																
2	-	-	-	-	101/101	U225	P 1600	49	29	15	S	P 90	61	-	-	(AH), (RD)
							S 1600	54				S 90				
							T 1600	52				T 90				
						U368 (P)	P 8300	850	29	15	S	P 14.1	-	-	-	J
							S 10750	1750				S 11.5				
-	2	-	-	-	131/144	U836	P 1500	30	35	15	2	P 110	-	-	40	J
							S 5300	400				S 33				

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- R. Winding arrangement No. 16.
- W. Winding arrangement No. 8.
- (AH). Winding arrangement No. 6.
- (CP). Silver contact metal on 1T springs, No. 2 on 2T spring.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.
- (RD). Tertiary winding resistance ± 15 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	MB	OTHER			URNS	RES				OPER	NON-OPR	HOLD	RLS	

4-CONTACT SPRINGS (Contd)

→	1	1	-	-	144/101	U1184	P 3400 S 9250	300 850	35	5	S	(After soak of 20 (P/S 10	-	6	0.8	A,J
→	1	1	-	-	192/144	U745	P 6080 S 6060	510 515	35	25	S	P/S 14.7	-	-	5.9	A,P

5-CONTACT SPRINGS

1	-	-	1	-	106/101	U1241	P 6870 S (NI)	300 200	44	10	S	P 22.5	-	-	-	W
						U1231(P)	P 8000 S 14,300	1000 2700	44	10	S	P 19.5 S 11	-	-	-	M
1	-	1	-	-	132/101	U400	P 1100 S 6900	14 1000	47	10	S	P 130 S 22	-	-	-	J
						U983	P 4,120 S 5175	120 1200	47	5	S	P 31.5 S 26.5	23.5	-	-	J
						U596	P 6870 S (NI)	300 200	47	15	2	P 23	-	-	-	W
						U1425	P 3950 S 3965	330 330	Spl 62	15	2	P/S 26.5	19	-	-	A,J, (RC)
						U161	P 12350 S (NI)	1000 1000	47	15	S	P 12.8	-	-	-	K
						U511	P 8700 S 8700	1100 1100	47	5	S	P 15.5 S 16.5	-	-	-	J,(RC)
-	1	-	1	-	144/106	U1242	P 6870 S (NI)	300 200	44	10	S	P 26	-	-	-	W
-	-	1	-	(Pre1 M)	334/164	U1191	P 6900 S 7000	1850 1850	Spl 47	5	2	P//S 38	-	-	-	B,J,T, (AK), (RC)

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- M. Winding arrangement No. 7.

- P. Winding arrangement No. 13.
- T. Special contact pressure.
- W. Winding arrangement No. 8.
- (AK). Contacts make 6 readjust, 4 test.
Minimum spring tension (2T) 10 grams
readjust 8 grams test.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	
6-CONTACT SPRINGS (Contd)															
-	-	-	2	-	106/106	U1050	P 8675 1100 S 5175 940 T 5850 1075	44	5	S	P 20.5 S 36.5 T 32	-	-	-	(AH)
1	2	-	-	-	110/144	U350	P 2500 135 S 2480 130	35	5	S	After soak of 50.5				A,C,E,P
						U725	P 3800 200 S 3760 200	35	15	S	P/S 22.5 P/S 22.5	-	-	-	2.3 6.9
						U1245(P)	P 8000 1000 S 14300 2700	35	10	S	P 16.5 S 9.3	-	-	-	J
1	2	-	-	-	131/110	U732	P 6080 510 S 6060 515	Spl 23 Min 10 26 Max		S	P/S 8.5	-	-	2.3	A,P,T, (BT)
-	-	2	-	-	132/132	U728	P 3800 200 S 3760 200	47	15	2	P/S 26	-	-	6.8	A,P
						U375	P 6870 300 S (NI) 200	47	5	S	P 22.5	-	-	-	W
						U125	P 12350 1000 S (NI) 800	47	5	2	P 12.6 8.3	-	-	-	(AL)
						U490	P 12350 1000 S (NI) 1000	47	5	2	P 12.6	-	-	-	K
						U507	P 8700 1100 S 8700 1100	47	5	S	P 18 S 19	-	-	-	J,(RA), (RB)
						U1372	P 8700 1100 S 8700 1100	47	5	2	P 18 S 18.5	-	-	-	J,(RA), (RB)
1	-	-	-	(M-B)	304/101	U998	P 17400 2650 S 2200 500	59	5	S	S 90 57 P 11.4	-	-	-	J,(RB)
1	-	-	-	(M-M)	305/101	U169	P 8000 1000 S 14300 2700	47	5	S	P 19.5 S 11.4	-	-	-	M
-	1	-	-	(M-M)	305/144	U1095	P 8400 590 S 5350 920	47	5	S	P 18 S 30	-	-	-	J

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- M. Winding arrangement No. 7.
- P. Winding arrangement No. 13.

- T. Special contact pressure.
- W. Winding arrangement No. 8.
- (AH). Winding arrangement No. 6.
- (AL). Winding arrangement No. 11.
- (BT). Minimum spring tension (1T and 1B) 10 grams readjust, 8 grams test.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
7-CONTACT SPRINGS																
2	-	1	-	-	108/101	U838	P 1370 S 8350	27 800	47	5	2	P/S 14.7 P 100	-	-	-	A,J
1	1	-	1	-	110/106	U466	P 12350 S (NI) 1000	1000	44	5	S	P 13	-	-	-	K
						U805	P 8700 S 8700	1100 1100	44	5	S	P 18.5 S 19.5	-	-	-	J
2	-	-	-	(MM)	111/104	U1335	P 2700 S 9000	100 1100	44	5	2	P 46.5 S 14.2	-	-	-	J
2	-	-	1	-	111/106	U993	P 12350 S (NI) 380	1000	44	5	S	P 11.4	-	-	-	K,(RA)
-	2	-	1	-	128/106	U462	P 12350 S (NI) 1000	1000	44	5	S	P 13.8	-	-	-	W
1	1	1	-	-	132/110	U668	P 6250 S 6400	500 500	47	10	S	P/S 12.4	-	-	2.6	A,J
						U1147	P 6250 S 6400	500 500	47	10	2	P/S 12.4	-	-	2.6	A,J
X-75375	2	-	1	-	132/111	U1067	P 3950 S 3965	330 330	47	15	S	P/S 24.5 P 49.5	18	-	7.2	A,J,(RC)
						U261(P)	P 8300 S 10750	850 1750	47	5	S	P 17 S 13.8	-	-	-	J
						U346(P)	P 8000 S 14300	1000 2700	47	5	2	P 17.5 S 10.3	-	-	-	J
-	1	1	-	(Pre1 M)	316/132	U825	P 1650 S 9800	34 1500	47	5	S	P 95 S 17	-	-	-	J
-	-	-	1	(M-B)	304/106	U478	P 7000 S 9850	850 1200	59	5	2	P 34 S 25.5	-	-	-	C,J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.
- J. Winding arrangement No. 2.

- K. Winding arrangement No. 3.
- W. Winding arrangement No. 8.
- (RA). Primary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
8-CONTACT SPRINGS																
4	-	-	-	-	111/111	U397	P 4350	162	29	10	S	P//T 28.5	-	-	-	B,(AM), (RA),(RH)
							S 4240	875				S 27				
							T (NI)	1000								
							P//T	140								
						U1303	P 4000	200	29	15	S	P 37	-	-	-	J
							S 3940	200				S 37	-	-	15	
						U186	P 7000	850	29	5	S	P 14.3	-	-	-	J
							S 9850	1200				S 10.7				
						U306(P)	P 8000	1000	29	5	S	P 12.5	-	-	-	J
							S 14300	2700				S 7				
3	1	-	-	-	111/110	U1056	P 3070	200	35	5	2	P/S 19	-	16	-	A,E,P
							S 3070	200								
						U468	P 5300	400	35	5	2	P//S 34	-	-	-	B,L,(RR)
							S (NI)	650								
							P//S	24.5								
						U830	P 3340	250	35	10	2	P/S 20	-	-	5.2	A,P
							S 3340	250								
						U723	P 6080	510	35	10	2	P/S 9.8	-	-	2.7	A,P
							S 6060	515								
						U751	P 13100	1800	35	5	S	P 8.7	-	-	-	J
							S 9200	1900				S 13.5				
2	2	-	-	-	110/110	U571	P 1650	34	35	5	2	70.5	-	-	-	J
							S 9800	1500				12.5				
						U741	P 3200	260	35	15	2	P/S 23.5	-	-	7.6	A,E,P
							S 3160	260								
						U691	P 3775	300	35	5	2	P 31	-	-	-	J
							S 3900	700				S 31.5				
						U91	P 5925	700	35	5	S	P 19.5	-	-	-	J
							S 16950	3300				S 6.8				
						U961	P 8300	850	35	5	S	S 10.8	-	8.3	-	J
							S 10750	1750				P 14.7				
1	-	2	-	-	108/132	U376	P 6870	300	47	5	S	P 22.5	-	-	-	W
							S (NI)	200								
						U512	P 8700	1100	47	5	S	P 17.5	-	-	-	J,(RC)
							P 8700	1100				S 18.5				

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- L. winding arrangement No. 5.
- P. Winding arrangement No. 13.

- W. Winding arrangement No. 8
- (AM). Winding arrangement No. 10.
- (RA). Primary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.
- (RH). Resistance of primary and tertiary windings in parallel ± 5 per cent.
- (RR). Resistance of primary and secondary windings in parallel ± 7.5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON-OPR	HOLD	RLS	

8-CONTACT SPRINGS (Contd)

1	-	1	1	-	130/132	U646	P 12350 S (NI) 1000	1000	47	5	S	P 14.2	-	-	-	K
1	-	-	2	-	130/106	U1196	P 4530 S 2820	155 230	44	5	2	S 63 P 41.5	-	-	-	J
2	-	-	-	(M-B)	305/111	U632	P 8400 S 5350	590 920	47	5	S	P 22 S 36.5	15	12.8	-	J,(RA)
1	1	-	-	(M-M)	305/110	U711	P 10000 S 8850	1300 1400	47	5	2	P 17 S 20.5	-	-	-	J
2	-	-	-	(M-B)	300/101	U957	P 6060 S 6745	730 500	59	10	S	S 31 P 35	17	-	-	J

X-75375

9-CONTACT SPRINGS

-	-	1	2	-	102/106	U776	P 12350 S (NI) 800	1000	53	5	S	P 17	-	-	-	W
2	1	1	-	-	108/110	U260(P)	P 8300 S 10750	850 1750	47	5	S	P 19 S 15.5	-	-	-	J
						U463	P 12350 S (NI) 1000	1000	47	5	S	P 12.7	-	-	-	W
3	-	1	-	-	108/111	U1402	P 3950 S 3965	330 330	Sp1 50	15	2	P/S 28.5	21	-	9.5	A,J,(RC)
						U215(P)	P 8000 S 14300	1000 2700	47	5	S	P 16.5 S 9.6	-	-	-	M
-	-	3	-	-	121/132	U758	P 2000 S 2000	36 125	50	15	S	P 110 S 120	-	85	-	J
						U513	P 8700 S 8700	1100 1100	50	5	S	P 21 S 22.5	-	-	-	J,(RC)

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.

- M. Winding arrangement No. 7.
- W. Winding arrangement No. 8.
- (RA). Primary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

9-CONTACT SPRINGS (Contd)

3	-	-	1	-	130/111	U1411(P)	P 7100	700	44	5	2	S 20	-	-	-	J
							S 7150	700				P 20.5				
						U946	P 9900	1500	44	5	S	P 16	-	-	-	J
							S 1500	215				S 100	68.5			
1	2	1	-	-	128/108	U465	P 12350	1000	47	5	S	P 13.6	-	-	-	K
							S (NI)	1000								
2	1	-	1	-	130/110	U491	P 9000	950	44	10	S	P 20.5	-	-	-	K
							S (NI)	650								

10-CONTACT SPRINGS

2	-	2	-	-	108/108	U971	P 1190	34	47	5	S	P/S 19.5	-	-	-	A, J, (RC)
							S 6650	465				S 23				
						U471	P 6450	350	47	5	S	P 24.5	-	-	-	J
							S 6700	1150				S 25				
						U103(P)	P 8300	850	47	5	S	P 19	-	-	-	J
							S 10750	1750				S 15.5				
						U247(P)	P 8300	850	47	15	S	P 23.5	-	-	-	J
							S 10750	1750				S 18.5				
						U532(P)	P 8300	850	47	5	2	P 19	-	-	-	J
							S 10750	1750				S 15.5				
3	2	-	-	-	120/110	U402	P 1100	14	35	10	S	P 125	-	-	-	J
							S 6900	1000				S 21				
						U396	P 4350	162	35	10	S	P//T 37	-	-	-	B, (AM), (RA), (RH)
							S 4240	875				S 34				
							T (NI)	1000								
							P//T	140								
						U572	P 5925	700	35	5	S	P 21	-	-	-	J
							S 16950	3300				S 7.7				

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.

- (AM). winding arrangement No. 10.
- (RA). Primary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.
- (RH). Resistance of primary and tertiary windings in parallel ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
10-CONTACT SPRINGS (Contd)																
4	1	-	-	-	120/111	U272(P)	P 8300 S 10750	850 1750	35	5	S	P 13.5 S 11	-	-	-	J
4	1	-	-	-	123/110	U296	P 8000 S 14300	1000 2700	35	5	S	P 14 S 8.2	-	-	-	J
5	-	-	-	-	123/111	U628	P 4000 S 3940	200 200	29	5	S	S 28 P 28	-	-	-	J
						U630	P 8700 S 8700	1100 1100	29	5	S	P 13.8 S 14.5	-	-	-	M
						U248	P 10000 S 8850	1300 1400	29	15	S	P 19 S 12.5	12.9	-	-	J
5	-	-	-	-	123/190	U986	P 2600 S 3700 T 3900	85 560 550	Sp1 23	25	2	P 85 S 60.5 T 57.5	60.5	-	45.5	T, Z, (AH), (RA)
2	-	1	1	-	130/108	U696(P)	P 8000 S 14300	1000 2700	47	5	S	P 22 S 12.9	12.3	13.9	-	J
2	-	-	1	(MM)	130/122	U955	P 3950 S 3965 T 3620	330 330 420	44	10	2	P/S 29 T 64	20.5	22.5	7.1	A, (AH), (RC)
1	1	2	-	-	160/108	U170	P 1190 S 6650	34 465	47	5	S	P/S 21 P 150	-	-	13.2 95	A, J, (RC)
						U928	P 6250 S 6400	500 500	47	5	S	P 27 S 28	-	-	-	J
1	1	1	1	-	160/130	U454	P 12350 S (NI) 1000	1000 1000	47	5	S	P 14.8	-	-	-	W
						U866	P 8700 S 8700	1100 1100	47	5	S	P 21 S 22.5	-	-	-	J
-	2	1	1	-	160/142	U389	P 7000 S 9850	850 1200	53	5	2	P 30.5 S 22	-	-	-	J
						U1314(P)	P 8300 S 10750	850 1750	53	5	S	P 26 S 20	-	-	-	J

X-75375

Notes:

- A. P/S indicate primary and secondary windings in series aiding.
- J. Winding arrangement No. 2.
- M. Winding arrangement No. 7.
- T. Special contact pressure.

- W. Winding arrangement No. 8
- Z. Contact make 6 readjust, 4 test.
- (AH). Winding arrangement No. 6.
- (RA). Primary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
10-CONTACT SPRINGS (Contd)																
-	2	-	-	-	160/160	U126	P 12350	1000	47	5	2	P 14.6	-	-	-	(AL)
							S (NI)	800								
2	1	-	-	(M-B)	181/304	U1365	P 8300	850	59	5	S	P 26	-	-	-	J
							S	10750	1750			S 20				
-	3	-	-	(2 Prel M)	314/316	U676	P 9500	700	50	0	S	P 29.5	-	-	-	(C, T, (AP), (CN), (RE), (RJ)
							S	3200	710			P/S/T 10				
							T	360	1800							
1	2	-	-	(2 Prel M)	315/316	U851	P 10400	800	44	5	S	P/S 23.5	-	-	-	A, J, (RB)
							S	2500	750							
11-CONTACT SPRINGS																
1	-	2	1	-	102/108	U290	P 4530	155	53	5	S	P 42	-	-	-	A, J
							S	2820	230			P/S 26.5				
-	1	1	2	-	102/142	U853	P 12350	1000	53	5	S	P 18.5	11.3	-	-	K
							S (NI)	1000								
3	1	1	-	-	120/108	U1085	P 5700	435	47	15	S	P 41	-	-	12.8	W
							S (NI)	225								
						U271(P)	P 8300	850	47	5	S	P 19.5	-	-	-	J
							S	10750	1750			S 16				
						U687(P)	P 8300	850	47	5	2	P 19.5	-	-	-	J
							S	10750	1750			S 16				
3	1	-	1	-	120/130	U414(P)	P 8000	1000	44	5	S	P 21	-	-	-	J
							S	14300	2700			S 12.3				
4	-	-	-	(MM)	123/185	U244	P 8300	850	44	5	2	P 17	-	-	-	J
							S	10750	1750			S 13.2				

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- T. Special contact pressure.
- W. Winding arrangement No. 8.

- (AL). Winding arrangement No. 11.
- (AP). Winding arrangement No. 14.
- (CN). P/S/T indicates primary, secondary, and tertiary windings in series aiding.
- (RB). Secondary winding resistance ± 5 per cent.
- (RE). Tertiary winding resistance ± 5 per cent.
- (RJ). Primary winding resistance ± 5 per cent, -10 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT.		ARRANGEMENTS			SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON- OPR	HOLD	RLS	
11-CONTACT SPRINGS (Contd)																
2	2	-	1	-	137/130	U292	P 4530 S 2820	155 230	44	5	2	P 38 P/S 24	-	-	-	J
1	-	3	-	-	121/108	U772	P 12350 S (NI) 1000	1000	50	5	S	P 14.6	-	-	-	W
						U145	P 10000 S 8850	1300 1400	50	5	S	P 18 S 21.5	-	-	-	J
						U880	P 10000 S 8850	1300 1400	50	5	2	P 18 S 21.5	-	-	-	J
-	1	3	-	-	121/160	U1433	P 5060 S 4300	200 1300	50	5	2	P 38.5 S 46	20	-	5	J,(RC)
4	-	1	-	-	123/108	U623	P 4000 S 3940	200 200	47	10	2	P 39 S 40	-	-	-	J
						U927	P 5060 S 4300	200 1300	47	5	2	P 27 S 33.5	19.5	-	4.1	J,(RC)
1	1	1	-	(M-M)	148/305	U184	P 12350 S (NI) 800	1000	47	10	S	P-17	-	-	-	(AL)
2	2	1	-	-	160/120	U1013	P 7100 P 7150	700 700	47	5	2	P 19.5 S 20	-	-	-	J
X-75375	3	1	1	-	183/188	U1154	P 3950 S 3965 T 6800	330 330 1500	Spl 71	5	S	P/S 26 T 31	19.5 -	11.6 13.7	4.8	A,(AH), (BA),(RC)
	1	-	1	2	230/108	U1284	P 6450 S 6700	350 1150	47	5	2	P 34 S 33	-	-	-	J
12-CONTACT SPRINGS																
6	-	-	-	-	123/123	U951	P 1930 S 3820	34 316	29	15	2	P/S 31.5	-	-	-	A,J,(RB)
						U629	P 3170 S 3170 T 3000	370 400 400	29	5	S	P 38 S 40 T 42.5	-	-	-	(AH),(RA)
						U587	P 8000 S 14300	1000 2700	29	5	S	P 15 S 8.8	-	-	-	J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- J. Winding arrangement No. 2.
- W. Winding arrangement No. 8.
- (AH). Winding arrangement No. 6.

- (AL). Winding arrangement No. 11.
- (BA). Operate relay electrically on primary winding when testing tertiary winding.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
12-CONTACT SPRINGS (Contd)																
5	1	-	-	-	123/120	U385	P 7750	780	35	5	2	P 15.5	-	-	-	K
							S (NI)	100								
						U870	P 8000	1000	35	5	S	P 15.5	-	-	-	J
							S	14300	2700			S 9.1				
4	2	-	-	-	120/120	U1308	P 2700	100	35	5	2	P 14.5	32	-	-	A, J
							S	9000	1100			P/S 10.5				
						U1175(P)	P 7100	700	35	5	2	P 17	11.8	-	-	J
							S	7150	700			S 17.5				
3	3	-	-	-	137/120	U399	P 1100	14	41	5	S	P 135	-	-	-	J
							S	6900	1000			S 23				
									Sp1							
						U1122	P 9125	800	35	5	2	S 20	-	-	-	J, T, (AS)
							S	5575	740			P 13.6				
2	4	-	-	-	137/137	U472	P 2250	34	41	5	2	P 70	-	-	-	K
							S (NI)	800								
3	-	2	-	-	145/108	U212	P 5530	350	47	5	S	P 29	-	-	-	J
							S	11800	2400			S 14.3				
						U586	P 10000	1300	47	5	S	P 16	-	-	-	J
							S	8850	1400			S 19				
						U56	P 16000	2000	47	15	S	P 12	-	-	-	K
							S (NI)	650								
2	1	2	-	-	148/108	U127(P)	P 8300	850	47	5	S	P 20.5	-	-	-	J
							S	10750	1750			S 17				
						U1167	P 11000	870	47	5	2	P//S 23	-	-	-	A, L, (RO)
							S (NI)	2100								
							P//S	615								
2	1	1	1	-	148/130	U1327(P)	P 8300	850	47	5	S	P 22.5	-	-	-	J
							S	10750	1750			S 17.5				
						U763	P 10000	1300	47	5	2	P 18.5	-	-	-	M
							S	8850	1400			S 22				
2	1	-	2	-	156/130	U1211	P 16000	2000	53	5	2	P 13.2	-	-	-	K
							S (NI)	540								
-	-	4	-	-	121/121	U670	P 6250	500	50	5	2	P//S 31	-	20.5	-	B, J
							S	6400	500			P 33				
												S 32.5				

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- L. Winding arrangement No. 5.

- M. Winding arrangement No. 7
- T. Special contact pressure.
- (AS). Contacts make 6 readjust, 4 test. Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.
- (RO). Resistance of primary and secondary windings in parallel ±8 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
12-CONTACT SPRINGS (Contd)																
-	-	4	-	-	121/121 (Contd)	U882	P 7000	850	50	5	2	P 28	-	-	-	R, (RK)
							S (NI)	300								
						U1374	T (NI)	16500				P 22.5	-	-	-	J, (RA), (RB)
							S 8700	1100				S 23				
2	1	1	1	-	148/130	U1428	P 3950	330	Spl 59	5	S	P/S 27.5	20	12.8	4.1	A, (AH), (BA), (RA), (RB)
							S 3965	330				T -	-	15	-	
							T 6800	1500								
1	3	-	-	(2 Prel M)	314/315	U680	P 9500	700	Spl 47	0	S	P/S/T 8.5	-	-	-	C, T, (AP), (CN), (RE), (RJ)
							S 3200	710				P 29.5				
							T 360	1800								
1	-	2	-	(2 Prel M)	320/319	U693	P 8700	1100	53	5	2	P 24.5	-	-	-	M
							S 8700	1100				S 26				
1	-	-	2	(2 Prel M)	336/337	U1068	P 13100	1800	56	5	2	S 44.5	-	22.5	-	J, (RC)
							S 9200	1900				P 32				
-	2	2	-	(Prel M)	324/160	U943	P 8000	1000	53	5	S	S 14.6	-	-	-	J
							S 14300	2700				P 28				
3	1	-	-	(M-B)	300/181	U304	P 10000	1300	59	5	S	P 22.5	-	-	-	J
							S 8850	1400				S 27				
1	3	-	-	(M-B)	138/300	U683	P 2700	100	59	10	2	P 95	-	-	-	J
							S 9000	1100				S 30				
2	-	-	-	(2M-B)	300/300	U469	P 6850	540	59	5	2	P//S 67	-	-	-	B, L, (RL)
							S (NI)	750								
							P//S	315								

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- C. Use only on approval of Relay Group.
- J. Winding arrangement No. 2.
- L. Winding arrangement No. 5.
- M. Winding arrangement No. 7.
- R. Winding arrangement No. 16.
- T. Special contact pressure.
- (AH). Winding arrangement No. 6.
- (AP). Winding arrangement No. 14.
- (BA). Operate relay electrically on primary winding when testing tertiary winding.
- (CN). P/S/T indicates primary, secondary, and tertiary windings in series aiding.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.
- (RE). Tertiary winding resistance ± 5 per cent.
- (RJ). Primary winding resistance $+5$ per cent, -10 per cent.
- (RK). Tertiary winding resistance ± 1 per cent.
- (RL). Resistance of primary and secondary windings in parallel ± 8.5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON-OPR	HOLD	RLS	
13-CONTACT SPRINGS																
5	-	1	-	-	145/123	U681	P 3400	300	47	5	2	P 41.5	-	-	-	J
							S 9250	850				S 16.5				
						U90(P)	P 8300	850	47	5	2	P 17	-	-	-	J
							S 10750	1750				S 13.8				
3	2	1	-	-	183/201	U1153	P 3950	330	71	5	S	P/S 26	19.5	11.6	4.8	A, (AH),
							S 3965	330				T -	-	13.7	-	(BA),
							T 6800	1500								(RA), (RB)
3	2	1	-	-	145/137	U984(P)	P 8300	850	47	5	2	P 20.5	-	-	-	J
							S 10750	1750				S 17				
						U455	P 12350	1000	47	5	S	P 14	-	-	-	W
							S (NI) 1000									
2	3	1	-	-	148/137	U464	P 12350	1000	47	5	S	P 14.7	-	-	-	W
							S (NI) 1000									
2	-	3	-	-	118/108	U102(P)	P 8300	850	50	5	2	P 22	-	-	-	J
							S 10750	1750				S 18				
4	1	-	1	-	147/120	U1126	P 12600	1425	44	5	S	S 31	-	-	5.6	J
							S 5500	970				P 13.7				
2	-	2	1	-	183/102	U401	P 6870	300	53	5	S	P 28.5	-	-	-	W
							S (NI) 200									
1	1	2	1	-	148/102	U274	P 4530	155	53	5	S	P 47.5	-	-	-	A, J
							S 2820	230				P/S 31				
-	2	2	1	-	166/102	U925	P 6400	250	53	15	S	P 41	-	29.5	11.4	W
							S (NI) 550									
1	1	1	2	-	156/102	U1204	P 12350	1000	53	5	S	P 19	9.7	-	3.3	K
							S (NI) 1000									

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- W. Winding arrangement No. 8.
- (AH). Winding arrangement No. 6.
- (BA). Operate relay electrically on primary winding when testing tertiary winding.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON- OPR	HOLD	RLS	

13-CONTACT SPRINGS (Contd)

1	1	2	-	(MM)	118/165	U448	P 7000 S 9850	850 1200	56	5	S	P 31 S 23.5	-	-	-	M
2	1	-	1	(2 Prel M)	336/315	U1202	P 8400 S 2700	500 300	56	5	S	S 125 P/S 31	36	-	-	14.4 A, J, (RA)
1	-	3	-	(Prel M)	320/121	U831	P 5250 S 9000	400 1100	53	5	2	P 41 S 25.5	-	-	-	J
2	1	1	-	(M-B)	148/300	U429	P 10000 S 8850	1300 1400	59	5	S	P 26 S 27.5	-	-	-	J
						U1169	P 1000 S 8850	1300 1400	59	5	2	P 26 S 27.5	-	-	-	J

X-75375

14-CONTACT SPRINGS

4	3	-	-	-	134/137	U398	P 1100 S 6900	14 1000	41	5	S	P 130 S 19.5	85	-	-	J
2	5	-	-	-	152/137	U935	P 8700 S 8700	1100 1100	47	5	2	P 21.5 S 23	-	-	-	J
2	2	2	-	-	148/148	U527	P 8700 S 8700	1100 1100	47	5	S	P 21 S 22.5	-	-	-	J, (RC)
						U881	P 8700 S 8700	1100 1100	47	5	2	P 21 S 22.5	-	-	-	J
1	-	4	-	-	118/121	U556	P 8400 S 2700	500 300	50	5	2	P 23.5 S 80	-	15.5	-	J, (RA)

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
J. Winding arrangement No. 2.

- M. Winding arrangement No. 7.
(RA). Primary winding resistance ± 5 per cent.
(RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

14-CONTACT SPRINGS (Contd)

4	-	1	1	-	183/147	U294	P 4530 S 2820	155 230	47	5	S	P 41 P/S 25.5	-	-	-	A,J
4	-	2	-	-	145/145	U1192	P 9200 S 7550	800 1300	47	5	S	P 17.5 S 22.5	-	-	-	J
2	-	2	-	(2 Prel M)	320/320	U960	P 8700 S 8700	1100 1100	53	5	2	P 27 S 28.5	12	-	-	J
-	2	2	-	(2 Prel M)	317/317	U1070	P 8400 S 2700	500 300	59	5	2	S 130 P/S 32	-	-	-	A,J,(RA)
-	3	2	-	(Pre1 M)	325/121	U724	P 8330 S (NI) T (NI)	500 560 560	53	5	2	P 27.5	-	-	-	R,(RA), (RK),(RP)
2	-	-	2	(2 Prel M)	321/321	U703	P 4000 S 3940	200 200	53	5	2	S 64.5 P 63	-	-	-	J
3	2	-	-	(M-M)	184/307	U1292	P 3700 S 8450	215 950	47	15	S	P 57.5 S 26	-	-	25.5	J
1	1	2	-	(M-M)	118/303	U116	P 7000 S 9850	850 1200	59	5	2	P 35.5 S 26.5	-	-	-	J
2	-	-	-	(2 BM-M)	312/312	U669	P 6250 S 6400	500 500	68	5	2	P//S 46 P 47 S 45.5	-	23.5	-	B,J

15-CONTACT SPRINGS

6	-	1	-	-	109/145	U551	P 8000 S 14300	1000 2700	47	5	2	P 18.5 S 10.8	-	-	-	J
5	1	-	1	-	182/147	U289	P 4530 S 2820	155 230	44	5	S	P 39 P/S 24.5	-	-	-	A,J
4	2	-	1	-	151/147	U1048	P 8700 S 8700	1100 1100	44	5	2	P 20.5 S 22	-	-	-	J
3	-	3	-	-	118/145	U712(P)	P 8300 S 10750	850 1750	50	5	2	P 22 S 18	-	-	-	J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.

- R. Winding arrangement No. 16.
- (RA). Primary winding resistance ± 5 per cent.
- (RK). Tertiary winding resistance ± 1 per cent.
- (RP). Secondary winding resistance ± 1 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

15-CONTACT SPRINGS (Contd)

X-75375	2	4	1	-	-	152/148	U111(P)	P 8300 S 10750	850 1750	47	5	S	P 23 S 19	-	-	-	J	
	2	1	1	2	-	153/156	U655	P 9000 S (NI)	950 600	53	5	2	P 25	-	-	-	K	
	1	2	2	1	-	153/166	U923	P 4530 S 2820	155 230	53	5	S	P 50 P/S 31.5	-	-	-	A,J	
	-	-	5	-	-	130/121	U89(P)	P 7100 S 7150	700 700	59	5	S	P 34.5 S 34.5	-	-	-	J	
	2	1	3	-	-	118/148	U926	P 4530 S 2820	155 230	50	5	S	P 60 P 39.5	-	-	-	J	
							U229	P 4950 S 4450	340 940	50	5	S	P 40 S 47	-	28.5	-	-	J,(AT)
							U224(P)	P 8300 S 10750	850 1750	50	5	S	P 24 S 19.5	-	-	-	-	J
	1	4	1	-	(Pre1 M)	325/148	U1066	P 9050 S (NI) P//S	950 800 434	53	5	2	P//S 61.5	37	-	-	-	B,L,(RO)
	2	-	3	-	(Pre1 M)	335/183	U1110	P 6400 S (NI)	250 550	59	5	2	P 37.5	-	-	-	-	W
	-	2	3	-	(Pre1 M)	208/324	U1283	P 6450 S 6700	350 1150	53	5	2	P 36.5 S 35.5	16.5	-	-	-	J

16-CONTACT SPRINGS

8	-	-	-	-	109/109	U1282	P 4000 S 3940	200 200	29	5	2	P 36.5 S 37.5	22	-	-	-	J
						U336	P 8300 S 10750	850 1750	29	5	S	P 17.5 S 13.5	-	-	-	-	J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- L. Winding arrangement No. 5.
- W. Winding arrangement No. 8.
- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (RO). Resistance primary and secondary windings in parallel ± 8 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

16-CONTACT SPRINGS (Contd)

6	2	-	-	-	134/134	U1309	P 2700 S 9000	100 1100	35	5	2	P 52 P/S 12.3	32	-	-	A,J
						U798	P 7800 S 4650	450 1050	35	5	2	P 17 S 30	-	-	-	J,(RA)
-	8	-	-	-	171/171	U1116	P 6250 S 6400	500 500	50	5	2	P//S 34.5 P 37 S 36	-	19	-	B,J
4	1	2	-	-	117/148	U300(P)	P 8300 S 10750	850 1750	47	5	S	P 20 S 16	-	-	-	J
						U892(P)	P 8300 S 10750	850 1750	47	5	2	P 23 S 18	15	-	-	J
3	2	2	-	-	149/145	U1091	P 8000 S 14300	1000 2700	47	5	S	P 21.5 S 12.6	-	-	-	M
2	-	4	-	-	118/118	U770	P 10000 S 8850	1300 1400	50	5	S	S 22.5 P 21	-	-	-	J
3	-	1	1	(M-B)	141/300	U597	P 8000 S 14300	1000 2700	59	5	S	P 34 S 20	-	20 11.7	-	J,(AT)
→	4	1	2	-	179/120	U1449	P 4850 S 5050	425 415	50	5	2	P//S 36 P 36.5 S 35.5	-	30.5	-	B,J

X-75375

17-CONTACT SPRINGS

7	-	1	-	-	117/109	U1141	P 10000 S 8850	1300 1400	47	5	2	P 16 S 19	11.1	-	-	J
5	2	-	1	-	146/151	U1127	P 12600 S 5500	1425 970	44	5	S	S 31 P 13.7	-	-	6.9	J
4	3	-	1	-	146/152	U1160(P)	P 8000 S 14300	1000 2700	47	5	S	P 24 S 14	-	17.5	-	J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.

- M. Winding arrangement No. 7.
- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (RA). Primary winding resistance 15 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD	

17-CONTACT SPRINGS (Contd)

4	-	2	1	-	180/153	U295	P 4530 S 2820	155 230	53	5	S	P 45.5 P/S 28	-	-	-	A,J
						U1321(P)	P 8300 S 10750	850 1750	53	5	S	P 25 S 19.5	-	-	-	J
3	1	3	-	-	150/145	U626	P 8700 S 8700	1100 1100	50	5	S	P 23 S 24.5	-	-	-	J
2	2	3	-	-	149/118	U1007	P 9200 S 7550	800 1300	50	5	S	P 22 S 28.5	-	-	-	J
3	-	2	1	(Pre1 M)	323/211	U1117	P 6250 S 6400	500 500	56	5	2	P//S 37 P 39.5 S 38.5	-	25.5	-	B,J

18-CONTACT SPRINGS

X-75375

-	-	6	-	-	139/139	U1413(P)	P 7100 S 7150	700 700	59	5	S	P 37 S 37	-	-	-	J
-	9	-	-	-	176/171	U78(P)	P 7100 S 7150	700 700	59	5	S	P 39 S 39.5	-	-	-	M
2	4	1	1	-	177/149	U1313(P)	P 7100 S 7150	700 700	59	5	2	P 38 S 38	15.5	-	-	J
4	2	2	-	-	180/149	U1076	P 10000 S 8850	1300 1400	47	5	S	P 17.5 S 21	-	-	-	J
3	-	4	-	-	114/118	U1417	P 3950 S 3965 T 3620	330 330 420	50	10	2	P/S 31 T 68	18	-	10.3	A,(AH),(RC)
6	-	2	-	-	117/117	U1429(P)	P 8300 S 10750	850 1750	47	5	2	P 21 S 16.5	-	-	-	J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.

- M. Winding arrangement No. 7.
- (AH). Winding arrangement No. 6.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT.		ARRANGEMENTS			SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON- OPR	HOLD	RLS	
19-CONTACT SPRINGS																
7	1	-	1	-	172/146	U273	P 4530 S 2820	155 230	44	5	S	P 41 P/S 25.5	-	-	-	A, J
6	2	1	-	-	193/117	U992	P 7000 S 9850	850 1200	47	5	2	P 26 S 19.5	-	-	-	J
4	4	1	-	-	193/149	U995	P 2670 S 2670	115 115	47	5	S	P/S 31.5	-	-	-	A, P
4	1	3	-	-	150/117	U1004	P 8400 S 5350	590 920	50	5	S	S 36.5 P 24.5	-	-	-	J
3	5	1	-	-	193/155	U769	P 10000 S 8850	1300 1400	50	5	S	P 20.5 S 22	-	-	-	J
2	-	5	-	-	179/139	U939	P 8300 S 10750	850 1750	59	5	2	P 30.5 S -	-	21 17.5	-	J, (AT)
2	-	4	1	-	163/118	U1291	P 9125 S 5575	800 740	59	5	S	P 26.5 S 44	-	-	-	J
→	1	1	4	1	150/126	U266	P 4530 S 2820	155 230	59	5	2	P 58.5 P/S 36	-	-	-	A, J
→						U1447	P 3980 S 3070	250 235	59	5	2	P 66.5 S 90	-	35.5 46.5	-	J
3	4	1	-	(Prel M)	338/149	U1084	P 16000 S (NI)	2000 1300	47	5	S	P 13.5	7.2	-	-	K, (RA), (RP)
3	-	1	2	(2 Prel M)	322/323	U701	P 4000 S 3940	200 200	59	5	2	S 80 P 80	-	-	-	J

X-75375

20-CONTACT SPRINGS

8	2	-	-	-	129/129	U1183	P 6250 S 6450	500 500	35	5	2	P 26 S 26	-	-	-	J
6	1	2	-	-	195/117	U1041	P 10000 S 8850	1300 1400	47	5	S	P 20 S 21	-	-	-	J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- P. Winding arrangement No. 13.

- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (RA). Primary winding resistance ±5 per cent.
- (RP). Secondary winding resistance ±1 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPER	NON-OPR	HOLD		RLS
20-CONTACT SPRINGS (Contd)																
4	6	-	-	-	193/157	U1178(P)	P 8300 S 10750	850 1750	50	5	2	S 18.5 P 25.5	-	-	3.2	J
4	-	4	-	-	114/114	U768	P 10000 S 8850	1300 1400	50	5	S	P 21.5 S 23	-	-	-	J
3	1	4	-	-	150/114	U1159	P 8400 S 5350	590 920	50	5	S	S 38 P 25.5	-	-	-	J
2	2	3	1	-	107/141	U1420(P)	P 8300 S 10750	850 1750	53	5	S	P 25 S 19.5	-	-	-	J
1	-	5	1	-	163/139	U1171	P 9200 S 7550	800 1300	59	5	S	P 28.5 S -	-	19.5 25	-	J,(AT)
5	-	2	-	(M-B)	178/301	U959	P 5925 S 11700	700 1400	68	5	2	P 47 S 25	-	-	-	J

X-75375

21-CONTACT SPRINGS

8	1	-	1	-	135/129	U922	P 4530 S 2820	155 230	44	5	S	P 43.5 P/S 27.5	-	-	-	A,J
6	-	3	-	-	127/114	U110	P 16000 S (NI)	2000 650	50	10	S	P 15.5	-	-	-	K
5	4	1	-	-	103/129	U1088	P 3950 S 3965 T 3620	330 330 420	50	5	S	P/S 24.5 T 54	18	18	5.2	A,(AH), (RC)
4	2	3	-	-	195/150	U1194	P 10000 S 8850	1300 1400	50	5	2	P 20 S 24	-	14.8	-	J
3	3	3	-	-	103/114	U1165	P 6875 S 12175	675 1925	50	5	S	P 31 S 18	18.5	-	-	J,(RB)
4	1	2	1	(Pre1 M)	195/322	U929	P 1370 S 8350	27 800	59	5	2	P 190 P/S 28	-	-	-	A,J

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.

- (AH). Winding arrangement No. 6.
- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (RB). Secondary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB	OTHER			TURNS	RES				OPER	NON-OPR	HOLD	RLS	

22-CONTACT SPRINGS

6	2	2	-	-	195/195	U1099	P 10000 1300 S 8850 1400	47	5	S	P 17.5 S 21	-	-	-	M
2	3	3	1	-	163/103	U1431(P)	P 7100 700 S 7150 700	59	5	2	P 35.5 S 37	-	-	-	J
2	9	-	-	-	124/157	U1286	P 7100 700 S 7150 700	59	5	2	P 39 S 39.5	-	-	-	M
4	-	4	-	-(Prel M)	341/179	U1157	P 10000 1300 S 8850 1400	59	5	2	P 24 S 28.5	-	16.5 20	6.4	J, (AT), (CH)

23-CONTACT SPRINGS

10	-	1	-	-	113/127	U891(P)	P 8300 850 S 10750 1750	47	5	2	P 24 S 19.5	-	-	-	J
						U479(P)	P 8300 850 S 10750 1750	47	5	S	P 24 S 19.5	-	-	-	J
6	4	1	-	-	119/103	U714	P 10000 1300 S 8850 1400	50	5	2	P 20.5 S 22	-	-	-	J
6	4	-	-	(MM)	168/170	U409(P)	P 8300 850 S 10750 1750	50	5	S	P 23.5 S 19	-	-	-	M
5	5	1	-	-	162/103	U643	P 10000 1300 S 8850 1400	50	5	2	P 21 S 24	-	17	-	J
4	3	2	1	-	161/103	U1295	P 12350 1000 S (NI) 380	53	5	S	P 20	-	-	-	K

X-75375

Notes:

- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- M. Winding arrangement No. 7.

- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (CH). Waive "no make requirement" on contacts (9T-10T).

RELAY DATA - CODE INFORMATION

TABLE II - DOUBLE-WOUND U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPER	NON- OPR	HOLD	RLS	
24-CONTACT SPRINGS																
12	-	-	-	-	113/113	U1302	P 4000	200	29	5	S	P 50	-	-	-	J
							S 3940	200				S 50				
						U1144(P)	P 8300	850	29	5	S	S 17.5	-	13.4	-	J
							S 10750	1750				P 24				
						U771	P 10000	1300	29	5	S	P 19.5	-	-	-	J
							S 8850	1400				S 21				
9	3	-	-	-	162/119	U1380(P)	P 7100	700	41	5	2	P 26.5	-	-	-	J
							S 7150	700				S 26.5				
-	12	-	-	-	125/125	U890(P)	P 7100	700	62	5	2	P 43	-	-	-	J
							S 7150	700				S 45				
4	8	-	-	-	168/168	U117(P)	P 8300	850	50	5	2	P 27.5	-	18.5	-	J
							S 10750	1750				S 21				
1	11	-	-	-	125/124	U373	P 9200	800	62	5	S	P 33	-	16	-	J, (AT)
							S 7550	1300				S 41	-	19.5		
5	3	1	1	1(Prel M)	350/103	U1296	P 10175	640	56	10	S	P 29	-	-	-	9.2 K, (RF)
							S (NI)	500								
10	2	-	-	-	119/119	U1445	P 12600	1425	35	5	S	S 34.5	-	-	-	J
							S 5500	970				P 15.5				←
8	4	-	-	-	162/162	U1446	P 8300	850	41	5	2	P 22	-	-	-	J
							S 10750	1750				S 17				←

X-75375

Notes:

- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (RF). Secondary winding resistance ± 2 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING			ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES	SLEEVE				SOAK	OPER	NON-OPR	HOLD	RLS	
2-CONTACT SPRINGS																		
1	-	-	-		101/136	U283	14250	2000	13/32"	29	10	2	18	7.8	-	-	0.7	C
3-CONTACT SPRINGS																		
-	-	1	-	-	132/136	U476(P)	9200	2000	5/8"	47	15	S	-	17.5	11.8			
						U536(P)	15900	2300	13/32"	47	15	2	-	10				
						U952(P)	15900	2300	13/32"	47	15	S	-	10.6	7.5			
-	-	-	1	-	106/136	U172	9850	1200	1/2"	44	5	S	25.5	13.9	9.6	-	0.8	C
4-CONTACT SPRINGS																		
2	-	-	-	-	101/101	U976	15900	2300	13/32"	29	15	S	-	7.4				
						U783	7600	1300	5/8"	26	5	2	33	13.7	10.3	-	1.3	C
1	1	-	-	-	144/115	U205	P 5700	1000	1/2"	35	5	S	-	P 18	12.2	-	2.8	O(RF),
							S 5700	1000	cu				-	S 18	-	-	-	(RK), (RS)
							T (NI)	1000										

X-75375

Notes:

C. Use only on approval of Relay Group.
 O. Winding arrangement No. 12.
 (RF). Secondary winding resistance ±2 per cent.

(RK). Tertiary winding resistance ±1 per cent.
 (RS). Primary winding resistance ±2 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING			ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	EM	MB	OTHER			TURNS	RES	SLEEVE				SOAK	OPER	NON-OPR	HOLD	RLS	
4-CONTACT SPRINGS (Contd)																		
1	1	-	-	-	144/101	U1221	9000	640	13/32" cu	35	5	2	-	13.2	9.6	-	-	C
-	2	-	-	-	144/144	U307(P)	9850	1200	1/2" cu	35	15	S	-	15				
						U418	7600	1300	5/8" cu	35	15	S	-	19.5				
-	-	-	-	(M-B)	304/136	U1061	P 7100	850	13/32" cu	59	5	S	-	S 24.5	15	-	-	J
							S 7350	1250					-	P 27				
5-CONTACT SPRINGS																		
1	-	1	-	-	132/101	U356	3560	235	5/8" cu	47	15	S	-	44.5	35			
						U557	3560	235	5/8" cu	47	5	S	-	36.5				
-	1	1	-	-	132/144	U603(P)	7600	1300	5/8" cu	47	15	S	-	25	14.2			
1	-	-	-	(MM)	104/101	U413	14250	2000	13/32" cu	44	5	S	-	8.9				
1	-	-	1	-	106/101	U525	7600	1300	5/8" cu	44	5	S	33	18.5	13.6	-	1.4	C
6-CONTACT SPRINGS																		
2	1	-	-	-	110/101	U353	P 5070	255	13/32" cu	Spl 41	5	S	49.5	P 24	17	-	2.4	C, J, (RA)
							S 2800	250					-	S 43.5				

X-75375

Notes:

- C. Use only on approval of Relay Group.
- J. Winding arrangement No. 2.
- (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB			OTHER	TURNS					RES	SOAK	OPER	NON-OPR	HOLD	
6-CONTACT SPRINGS (Contd)																	
2	1	-	-	-	110/101	U486	4400	1000	5/8"	35	15	2	-	29	-	-	(RS)
						U996	P 4370	720	1/2"	35	5	2	57.5	S 25.5	19	-	2.7 C, J, (RC)
							S 4370	890					-	P 26			
						U1247(F)	7600	1300	5/8"	35	10	S	-	16			
						U1234(F)	15900	2300	13/32"	35	10	S	-	7.5			
1	2	-	-	-	110/144	U608(F)	8750	850	1/2"	35	10	S	-	15.5			
2	1	-	-	-	111/144	U1135	5200	550	5/8"	35	15	2	-	31	26	-	(RA)
-	-	1	1	-	132/106	U1142	7600	1300	5/8"	47	5	S	-	23	13		
X-75375	3	-	-	-	111/101	U443	3700	285	13/32"	29	5	S	68	26.5	-	-	3.5
						U1045	P 5000	850	1/2"	29	15	S	-	P 25.5	-	-	J
							S 9100	2000					-	S 14.8			
						U1058	8750	850	1/2"	29	15	S	-	14.6			
						U1271(F)	7600	1300	5/8"	29	10	2	-	14.5	10.8	-	(RA)
						U552	14250	2000	13/32"	29	5	2	18	6.9	-	-	0.9 C
						U748	9200	2000	5/8"	29	5	2	27.5	10.7	-	-	1.4 C
						U1233	14250	2000	13/32"	29	10	2	-	7.8			
1	2	-	-	-	191/144	U919	3550	210	1/2"	Spl 15	32 Min	2	-	56	38 32.5	20 C	
									cu	35 Max							

Notes:

- C. Use only on approval of Relay Group.
- J. Winding arrangement No. 2.
- (RA). Primary winding resistance ±5 per cent.
- (RC). All windings resistance ±5 per cent.
- (RS). Primary winding resistance ±2 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB			OTHER	TURNS					RES	SOAK	OPER	NON-OPR	HOLD	

6-CONTACT SPRINGS (Contd)

3	-	-	-	-	111/115	U965	P	1950	85	13/32"	Spl 23	25	S	-	P 85	63.5	-	47	C,T,Z
							S	3050	270					-	S 55	-	-	-	(AH),(RA)
							T	3070	275					-	T 54.5				
-	-	2	-	-	132/132	U713		4475	375	5/8"	47	10	2	-	39	23.5	-	6.8	
						U994		7600	430	13/32"	47	5	2	-	20.5				
						U823		11000	1000	13/32"	47	5	2	-	14.1				
→						U1129		9200	2000	5/8"	Spl 65	5	2	-	17	14.5	-	-	(CU), (CV), (RA)

7-CONTACT SPRINGS

1	1	-	-	(MM)	110/104	U381(P)		9850	1200	1/2"	44	5	S	-	14.2	9.6			
										cu									
1	1	-	1	-	110/106	U716		14250	2000	13/32"	44	5	S	-	11.2	6.6	-	-	(RA)
										cu									
2	-	-	1	-	111/106	U567(P)		9200	2000	5/8"	44	5	2	-	15.5				
										cu									
2	-	1	-	-	132/111	U1200		12700	2000	1/2"	47	15	2	-	12.9	-	-	4.9	
										cu									
						U620(P)		15900	2300	13/32"	47	10	S	-	9.5				
										cu									
→						U1456		3840	125	13/32"	47	10	S	-	4.0				
										al									

X-75375

Notes:

C. Use only on approval of Relay Group.
 T. Special contact pressure.
 Z. Contact make 6 readjust, 4 test.
 (AH). Winding arrangement No. 6.
 (CU). The armature may leave the backstop on the nonoperate, but there shall be a perceptible stud gap.

(CV). With the armature electrically operated against a 0.047-inch gauge, there shall be a minimum 0.006-inch stud gap.
 (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES					SOAK	OPER	NON-OPR	HOLD	RLS	
8-CONTACT SPRINGS																		
4	-	-	-	-	111/111	U1114	8750	850	1/2" cu	29	10	S	-	14				
						U1027	14250	2000	13/32" al	29	5	2	-	7.1				
2	2	-	-	-	110/110	U446(P)	7600	1300	5/8" cu	35	15	S	-	19.5	12.6			
						U1273(P)	7600	1300	5/8" cu	35	15	2	-	19.5	12.6			
2	2	-	-	-	191/191	U1069	3550	210	1/2" cu	Spl 32 Min 35 Max	15	2	-	56	38	32.5 20		
1	-	2	-	-	108/132	U604	11000	1000	13/32" al	47	15	S	-	17	9.8			
-	1	2	-	-	160/132	U808	9000	640	13/32" cu	47	5	2	-	18.5				
						U1042	7600	1300	5/8" cu	47	10	S	-	24.5	13.7			
	-	4	-	-	128/128	U1115	P 2900 S 3160	450 450	5/8" cu	41	5	2	-	P//S 51.5 P 56.6 S 52	-	28.5 -	B,J	
1	-	-	1	(Prel BM)	326/101	U727	2350	45	13/32" cu	71	5	2	-	95	-	-	6	
9-CONTACT SPRINGS																		
2	1	1	-	-	108/110	U690	11000	1000	13/32" al	47	10	S	-	16				
						U467(P)	7600	1300	5/8" cu	47	5	2	-	21	13.6			

X-75375

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE	
M	B	BM	MB			OTHER	TURNS					RES	SOAK	OPER	NON-OPER	HOLD		RLS
9-CONTACT SPRINGS (Contd)																		
2	1	1	-	-	108/110 (Contd)	U1294	12700	2000	1/2" cu	47	15	S	-	15				
3	-	1	-	-	108/111	U174	9850	1200	1/2" cu	47	15	S	-	16				
						U431(P)	7600	1300	5/8" cu	47	15	S	-	21				
1	2	1	-	-	128/108	U481(P)	15900	2300	13/32" al	47	5	S	-	10.6				
1	2	1	-	-	137/199	U945	6600	500	1/2" cu	47	5	2	-	25	18.5	-	-	(RA)
10-CONTACT SPRINGS																		
2	-	2	-	-	108/108	U379	P 5000	850	1/2" cu	47	5	2	-	P 31	20.5	-	-	J
						U569(P)	S 9100	2000						S 18				
							7600	1300	5/8" cu	47	15	2	-	25				
3	2	-	-	-	120/110	U94(P)	7600	1300	5/8" cu	35	15	S	-	20				
						U956	9200	2000	5/8" cu	35	10	S	-	18	13.5	-	-	(RA)
4	1	-	-	-	120/111	U320	7600	1300	5/8" cu	35	15	S	-	21				
						U895	7600	1300	5/8" cu	35	15	2	-	24.5	1t			
1	1	1	1	-	142/108	U354	3560	235	5/8" cu	53	5	S	-	53.5				
1	1	2	-	-	160/108	U879	6000	1000	5/8" cu	47	15	2	-	31.5	18	-	10.5	(RA)
						U665(P)	15900	2300	13/32" cu	47	5	2	-	10.6				

X-75375

Notes:

J. Winding arrangement No. 2.
 (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB			OTHER	TURNS					RES	SOAK	OPER	NON-OPR	HOLD	

10-CONTACT SPRINGS (Contd)

-	2	2	-	-	160/160	U706(P)	7600	1300	5/8" cu	47	5	2	-	24	13			
1	-	2	-	(Prel M)	319/108	U1071	P 4580	225	13/32" cu	Spl 5 47 Min 50 Max	5	2	-	P 32	28.5	-	-	J, T, (AU), (AW)
							S 4420	800					-	S 39				

11-CONTACT SPRINGS

X-75375	1	-	2	-	(MM)	121/185	U640	4475	375	5/8" cu	50	5	2	-	39	22.5	-	5.8	(RA)
							U1201	7600	1300	5/8" cu	50	5	2	-	23	13.4	-	3.6	
	4	-	1	-	-	123/108	U661(P)	7600	1300	5/8" cu	47	5	2	-	18				
	2	2	1	-	-	137/108	U1097	9850	1200	1/2" cu	47	5	2	-	17				
	2	2	-	1	-	156/188	U1179	9100	900	13/32" cu	53	5	S	-	20	13.3	9.4	4.9	
	-	1	3	-	-	121/160	U1124	8600	1000	1/2" cu	50	15	2	-	25	13.2	-	8	(RA)

12-CONTACT SPRINGS

-	-	3	1	-	121/102	U246	7900	650	13/32" al	53	5	2	-	27.5				
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Notes:

- J. Winding arrangement No. 2.
- T. Special contact pressure.
- (AU). With 32-mil gauge at stop disc and relay energized, springs 4T-5T shall make and springs 2T+3T and 2B-3B shall not break.
- (AW). Operates (4T-5T) springs only.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING			ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE	
M	B	EM	MB			OTHER	TURNS	RES				SLEEVE	SOAK	OPER	NON-OPR	HOLD		RLS
12-CONTACT SPRINGS (Contd)																		
6	-	-	-	-	123/123	U303	3560	235	5/8"	29	15	S	-	50.5	-	-	-	(RA)
						U684	9200	2000	5/8"	29	5	S	-	14	10.4			
4	2	-	-	-	120/120	U1090	P 5000	850	1/2"	35	5	S	-	P 24	-	-	-	J
							S 9100	2000	cu				-	S 13.9				
2	4	-	-	-	137/137	U625	15900	2300	13/32"	41	5	2	-	9.9				
									al									
3	3	-	-	-	137/120	U570	P 5000	850	1/2"	41	5	2	-	P 29.5	-	-	-	J
							S 9100	2000	cu				-	S 17				
3	-	1	1	-	145/130	U813	15900	2300	13/32"	47	5	2	-	11.2				
									cu									
3	-	-	2	-	147/130	U790	12700	2000	1/2"	44	5	S	-	14.6				
									cu									
2	1	2	-	-	148/108	U974	3560	235	5/8"	47	5	2	-	50	31.5			
						U546(P)	7600	1300	5/8"	47	15	2	-	27				
									cu									
2	1	1	1	-	148/130	U1168	11000	1000	13/32"	47	5	S	-	17				
									cu									
1	2	2	-	-	166/108	U840	7150	550	1/2"	47	5	2	-	23.5				
									cu									
-	-	2	2	-	102/102	U707	7600	430	13/32"	53	5	2		30				
									cu									
3	-	-	-	(2Prel M)	312/327	U933	8750	850	1/2"	68	10	2	-	36	17			
									cu									
-	2	2	-	(Prel M)	324/160	U746	P 4580	225	13/32"	53	5	2	-	P 51.5	-	27	-	J
							S 4420	800	cu				-	S 56				

X-75375

Notes:

J. Winding arrangement No. 2.
 (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	EM	MB			OTHER	TURNS					RES	SOAK	OPER	NON-OPR	HOLD	
13-CONTACT SPRINGS																	
2	-	2	1	-	145/102	U592(P)	15900	2300	13/32" cu	53	5	2	-	12.4			
4	1	-	1	-	147/120	U806(P)	7600	1300	5/8" cu	44	5	S	-	24.5	15.5		
1	1	2	1	-	148/102	U954	3560	235	5/8" cu	53	5	2	-	56.5	34		
						U981	12700	2000	1/2" cu	53	5	2	-	17			
4	1	1	-	-	145/120	U563	P 5000	850	1/2" cu	47	5	2	-	P 32.5	-	-	J
							S 9100	2000						S 19			
2	1	1	-	(M-B)	148/300	U1049	7900	650	13/32" cu	59	5	2	-	30.5			
2	3	1	-	-	151/160	U453	5200	550	5/8" cu	47	15	2	-	44			
3	2	-	-	(Prel EM)	327/151	U887	3560	235	5/8" cu	53	5	2	-	50.5			
1	3	1	-	(Prel M)	317/196	U688	P 1550	150	5/8" cu	59	5	2	155	P 155	-	-	J
							S 3300	475						S 75			
14-CONTACT SPRINGS																	
7	-	-	-	-	109/123	U137(P)	9850	1200	1/2" cu	29	10	S	-	17			
4	3	-	-	-	151/120	U1220	5200	550	5/8" cu	41	5	2	-	31.5	22		
4	-	2	-	-	145/145	U715	P 5000	850	1/2" cu	47	5	2	-	P 32.5	-	-	J
							S 9100	2000						S 19			

X-75375

Notes:

J. Winding arrangement No. 2.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING			ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB			OTHER	TURNS	RES				SLEEVE	SOAK	OPER	NON-OPR	HOLD	

14-CONTACT SPRINGS (Contd)

4	-	2	-	-	145/145 (Contd)	U524	14250	2000	13/32" cu	47	5	2	-	11.4				
3	1	2	-	-	148/145	U560	P 5000	850	1/2" cu	47	5	S	-	P 34	-	-	-	J
							S 9100	2000					-	S 19				
						U547(P)	15900	2300	13/32" cu	47	5	S	-	10.7				
2	2	1	1	-	156/148	U1009	8560	1300	13/32" cu	53	5	2	-	25	12.3			
1	-	4	-	-	118/121	U1206	4475	375	5/8" cu	50	5	2	-	42.5	22.5	-	-	(nA)
						U1123	9850	1200	1/2" cu	50	15	S	-	24.5				
6	1	-	-	-	134/123	U685	7600	1300	5/8" cu	Spl 50	15	S	-	30	27	-	-	(nA)

15-CONTACT SPRINGS

6	-	1	-	-	109/145	U475(P)	7600	1300	5/8" cu	47	5	S	-	19.5	13.5			
3	3	1	-	-	151/148	U1163	5600	600	5/8" cu	47	5	2	-	37.5	24.5			
1	2	3	-	-	166/118	U335(P)	7600	1300	5/8" cu	50	5	S	-	26.5				
1	2	2	1	-	153/166	U1185	P 4850	425	13/32" cu	53	5	2	-	P//S 45.5	-	27.5	-	B, J
							S 5050	415					-	P 47				
													-	S 45				

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- (RA). Primary winding resistance ±5 per cent.

X-75375

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RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES					SOAK	OPER	NON-OPR	HOLD	RLS	

16-CONTACT SPRINGS

5	3	-	-	-	151/134	U561	P	5000	850	1/2" cu	41	5	2	-	P 31	-	-	-	J
							S	9100	2000					-	S 18				
5	-	2	-	-	117/145	U660(P)		7600	1300	5/8" cu	47	5	2	-	22				
2	3	2	-	-	149/148	U621(P)		15900	2300	13/32" cu	47	5	2	-	11.8				
1	4	2	-	-	149/166	U889(P)		15900	2300	13/32" al	47	5	2	-	12.3				

X-75375

17-CONTACT SPRINGS

5	2	-	1	-	146/151	U645	P	5000	850	1/2" cu	44	5	2	-	S 24.5	13	-	-	J
							S	7500	1300					-	P 38				

18-CONTACT SPRINGS

3	6	-	-	-	157/151	U1385		6200	830	5/8" cu	50	5	2	-	32.5	23			
6	3	-	-	-	193/134	U663(P)		7600	1300	5/8" cu	41	5	2	-	26	19			
6	-	2	-	-	117/117	U697(P)		8750	850	1/2" cu	Spl 50	10	S	-	30	22			

Notes:

J. Winding arrangement No. 2.

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	EM	MB	OTHER			TURNS	RES					SOAK	OPER	NON- OPR	HOLD	RLS	
19-CONTACT SPRINGS																		
4	1	3	-	-	150/117	U1132	8750	850	1/2" cu	50	5	2	-	22.5				
2	3	2	1	-	103/153	U656	9850	1200	1/2" cu	53	5	2	-	24.5	12.2			
8	-	1	-	-	112/117	U348	7600	430	13/32" cu	47	5	2	-	22.5				
20-CONTACT SPRINGS																		
2	2	4	-	-	150/150	U1016	9850	1200	1/2" cu	50	5	2	-	21.5				
21-CONTACT SPRINGS																		
3	3	3	-	-	103/114	U1032	8750	850	1/2" cu	50	10	2	-	26.5	- - 8			
22-CONTACT SPRINGS																		
6	2	2	-	-	162/114	U702(P)	9850	1200	1/2" cu	50	5	2	-	21.5				
1	4	3	1	-	169/163	U931(P)	9850	1200	1/2" cu	59	5	2	-	26.5				

X-75375

RELAY DATA - CODE INFORMATION

TABLE III - SLOW-ACTING U-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING COMB.	CODES	WINDING		SLEEVE	ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS					SEE NOTE
M	B	EM	MB			OTHER	TURNS					RES	SOAK	OPER	NON- OPR	HOLD	

23-CONTACT SPRINGS

3	4	1	1	(MM)	204/103	U1140	8750	850	1/2"	53	5	2	-	29
cu														

24-CONTACT SPRINGS

12	-	-	-	-	113/113	U1177	3560	235	5/8"	29	5	S	-	50	31.5
cu															
10	2	-	-	-	119/119	U128	15900	2300	13/32"	35	5	S	-	11.9	
al															
4	2	2	2	-	197/197	U1139	8750	850	1/2"	59	5	2	-	33	
cu															

X-75375

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE	
M	B	BM	MB	OTHER		COMB.	TURNS	RES		TRVL	METAL	SOAK	OPR	HOLD	RIS	MIN	MAX	NOTE
2-CONTACT SPRINGS																		
1	-	-	-	-	115/164	Y114	P 1770	55	29	-	S	R(P)140	75	5.7	4	-	-	C, J
							S 8950	1000				T(P)140	79	6.2	3.4	-	-	
						Y189		3560	235	29	5/8" cu	S	T(S)	16				
						Y191		3560	235	29	5/8" cu	2	R 70	44.5	3.7	2.5		
						Y151		4750	500	29	5/8" cu	S	T 70	47	4.	1.9	290	585
						Y78(P)		10000	880	29	13/32"	S	R 70	44.5	3.7	2.5		
						Y183		7600	1300	29	5/8" cu	S	T 70	47	4.	1.9	290	585
													R 53	33.5	2.7	1.9		
													T 53	35.5	3.	1.5	290	575
													R 25	16	1.4	0.9		(RA)
													T 25	17	1.5	0.7	110	255
													R 31.5	21	1.7	1.2		
													T 31.5	22.5	1.8	0.9	295	585
-	1	-	-	-	131/164	Y104	P 760	32	35	-	2	R(S)28	18	1.5	1			G, J
							S 9000	640				T(S)28	19	1.6	0.8	40	90	
						Y221		3560	235	59	5/8" cu	S						
						Y245		7600	1300	35	5/8" cu	2	R -	51	3.8	2.5		
													T -	54	4.1	1.9	285	585
													R 31	20.5	1.7	1.1		
													T 31	22	1.8	0.9	300	585
																		(RA)
3-CONTACT SPRINGS																		
-	-	1	-	-	175/164	Y118		3840	125	47	13/32"	2	R 65	39	3.7	24		
						Y125	P 3020	600	47	5/8" cu	S	T 65	41	3.9	1.8	80	170	
							S 3470	500					R(P/S)	37	23	2	1.4	
													T(P/S)	37	24.5	2.2	1.1	290
						Y67(P)		6200	830	47	5/8" cu	S	R 40	24	2.1	1.5		
						Y127(P)		8750	850	47	1/2" cu	2	T 40	25.5	2.3	1.1	290	585
						Y126(P)		7600	1300	47	5/8" cu	S	R 29	17	1.6	1		
													T 29	18	1.7	0.8	205	415
													R 31.5	20	1.7	1.2		(RA)
													T 31.5	21	1.8	0.9	295	585

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.

- G. Primary winding short-circuited at terminals.
- J. Winding arrangement No. 2.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING		WINDING		ARM.		CONT.	CURRENT FLOW REQUIREMENTS			RELEASE TIME		SEE		
M	B	EM	MB	OTHER	COMB.	CODES	TURNS	RES	TRVL	SLEEVE	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX	NOTE

3-CONTACT SPRINGS (Contd)

-	-	-	-	-	175/164 (Contd)	Y142	9200	2000	47	5/8"	cu	2	R 20	16.5	1.4	1		
						Y88(P)	15900	2300	47	13/32"	S		T 20	17.5	1.5	0.8	295	565
										al			R 16	9.6	0.9	0.6		
													T 16	10.1	1	0.5	80	155

4-CONTACT SPRINGS

-	2	-	-	-	131/131	Y90	2700	225	35	5/8"	cu	S	R 100	59	4.9	3.4		
						Y80(P)	7600	1300	35	5/8"	cu	S	T 100	62	5.2	2.5	290	585
						Y119(P)	12700	2000	35	1/2"	cu	S	R 31.5	21	1.8	1.2	277	585
													T 31.5	22.5	2	0.9		
													R 18	12.6	1.2	0.7	193	435
													T 18	13.3	1.3	0.5		
2	-	-	-	-	115/115	Y110	3560	235	29	5/8"	cu	S	R 70	40	3.7	2.5		
						Y63(P)	7600	1300	29	5/8"	cu	2	T 70	42	4	2	290	580
						Y98(P)	7600	1300	Sp1	53	5/8"	cu	R 31.5	18.5	1.7	1.2	295	585
						Y288	14250	2000	29	13/32"	cu	2	T 31.5	19.5	1.9	0.9		
													R 18	9.7	1	0.6	110	285
													T 18	10.2	1.1	0.4		
2	-	-	-	-	222/222	Y230	5600	600	Sp1	68	5/8"	cu	R -	48	3.2	1.6		
													T -	50.5	3.4	1.2	240	585
1	1	-	-	-	131/115	Y75	3560	235	35	5/8"	cu	S	R 69	43	3.6	2.7		
						Y176(P)	5600	600	35	5/8"	cu	S	T 69	45.5	4.1	2.1	275	555
						Y115(P)	10000	880	35	13/32"	cu	S	R 45	27	2.4	1.6	285	585
						Y139(P)	7600	1300	35	5/8"	cu	2	T 45	28.5	2.6	1.3		
						Y99	14250	2000	35	13/32"	cu	S	R 25	15	1.3	0.9	117	255
													T 25	16	1.4	0.7		
													R 31	20	1.8	1.2	277	585
													T 31	21	2	0.9		
													R 18	10.5	0.9	0.6	115	255
													T 18	11.1	1	0.5		

X-75375

G

Notes:

C. Use only on approval of Relay Group.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS			RELEASE TIME		SEE		
M	B	EM	MB	OTHER		COMB.	COMB.	TRVL		METAL	SOAK	OPR	HOLD	RLS	MIN	MAX	NOTE	
5-CONTACT SPRINGS																		
1	-	1	-		175/115	Y172	700	3.8	47	13/32"	2	R 360	220	25	12.8			
						Y56	1950	34	47	13/32"	S	T 360	235	27	10	95	255	
						Y71	2450	100	47	1/2"	cu S	R 130	80	9	4.6			
						Y83	2700	225	47	5/8"	cu 2	T 130	85	9.5	3.6	95	255	
						Y193	P 4850	425	47	13/32"	S	R 100	62	7.1	3.6			
							S 5050	415			cu	T 100	65	7.5	2.8	180	420	
						Y112	P 2900	450	47	5/8"	cu 2	R 95	56.5	6	3.3			
							S 3160	450			cu	T 95	59.5	6.4	2.6	255	580	
											R(P)48	31.5	3.6	1.9				
											T(P)48	33.5	3.8	1.5	95	250	J	
											T(S)48	34						
											R(P//S)	80	50	5.4	3			
											T(P//S)	80	52.5	5.7	2.3	255	580	B,J
						Y143	9850	1200	47	1/2"	cu S	T(P) -	56.5					
						Y95(P)	7600	1300	47	5/8"	cu 2	T(S) -	52					
						Y182	18800	2500	47	-	S	R 32	15.5	1.8	0.9			
											T 32	16.5	1.9	0.7	175	415		
											R 27.5	20	2.2	1.2				
											T 27.5	21	2.4	0.9	250	585		
											R -	8.1	0.9	0.5				
											T -	8.5	1	0.3	-	-		
											R 70	43.5	4.5	2.7				
						Y187(P)	8750	850	47	1/2"	cu 2	T 70	46	4.8	2.1	255	555	
											R 29	18	1.8	1.1				
											T 29	19	2	0.9	185	385	(RA)	
											R 40	25	2.3	1.5				
											T 40	26.5	2.5	1.2	275	560		
											R 68	47.5	4.5	2.5				
											T 68	50	4.8	1.9	100	255		

X-75375

6-CONTACT SPRINGS

2	1	-	-		188/115	Y61	2700	225	35	5/8"	cu 2	R 95	52.5	6	3.3		
											cu	T 95	55.5	6.3	2.6	255	565

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE		
M	B	BM	MB	OTHER		COMB.	COMB.	TURN		RES	TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX	NOTE
6-CONTACT SPRINGS (Contd)																			
2	1	-	-	-	188/115 (Contd)	Y74	3560	235	35	5/8"	cu	S	R 70	40	4.5	2.5			
						Y101	3560	235	35	5/8"	cu	2	T 70	42	4.8	1.9	255	580	C, (RA)
													R 70	40	4.5	2.5			
													T 70	42	4.8	1.9	255	580	(RA)
						Y214			Spl P//S	603	50	-	S	R(P//S)					
														47	30	3	1.7		
						Y62(P)			P 9000 S (NI)	950 1650				T(P//S)				47	100
														47	31.5	3.2	1.3		
														R 31.5	19.5	2.2	1.3		
														T 31.5	20.5	2.4	1	245	555
						Y203			Spl 7600	1300	29	5/8"	cu	S	R 31.5	18.5	1.8	1.2	
														T 31.5	19.5	1.9	0.9	290	585
						Y249			15400	3000	35	1/2"	cu	2	R 14	9.5	1.1	0.6	
														T 14	10	1.2	0.5	170	395
2	1	-	-	-	110/115	Y207	P 2220	200	35			-	S	R(P)90	59	7	3.1		
							S 1500	30						T(P)90	62	7.4	2.5	90	215
3	-	-	-	-	190/115	Y123	P 630	2.9	29			-	S	R(P)400	205	29	14.3		
							S 5700	1200						T(P)400	220	30.5	11.1	35	70
							T(NI)	1500											
						Y84	S//T	670						T(S//T)	46				
							2700	225	29	5/8"	cu	2		R 95	48	6.5	3.3		
														T 95	50.5	6.9	2.6	240	585
						Y72								R 69	36	4.9	2.5		
														T 69	38	5.2	2	245	585
						Y144								R 40	21	2.8	1.4		
														T 40	22	3	1.1	240	585
						Y242			Spl 6200	830	26	5/8"	cu	2	R 40	21	2.2	1.5	
														T 40	22.5	2.4	1.2	280	560
						Y122	P 7100	850	29	13/32"		2	R(P)35	18	2.6	1.3			
							S 7350	1250			cu		T(P)35	19	2.8	1	90	255	J
														T(S)	18.5				

X-75375

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- C. Use only on approval of Relay Group.
- D. Secondary winding short-circuited at terminals.
- H. Secondary and tertiary windings in parallel.
- J. Winding arrangement No. 2.
- L. Winding arrangement No. 5.
- Q. Winding arrangement No. 15.
- T. Special contact pressure.
- Z. Contact make 6 readjust, 4 test.

- (BB). Contacts make 6 readjust, 4 test. Minimum spring tension (1T) 10 grams readjust, 8 grams test.
- (BP). S//T indicates secondary and tertiary windings in parallel.
- (RA). Primary winding resistance ±5 per cent.
- (RE). Tertiary winding resistance ±5 per cent.
- (RM). Resistance of secondary and tertiary windings in parallel ±7.5 per cent.
- (RN). Secondary winding resistance ±3 per cent.
- (RO). Resistance of primary and secondary windings in parallel ±8 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	COMB.	COMB.		TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX
6-CONTACT SPRINGS (Contd)																	
3	-	-	-	-	190/115 Y50(P) (Contd)	7600	1300	29	5/8" cu	S	R 31.5	17	2.3	1.2			
											T 31.5	18	2.5	0.9	235	565	
-	-	2	-	-	175/175 Y209	7600	430	47	13/32" cu	S	R 33	23	2.7	1.7			
					Y54	5600	600	47	5/8" cu	S	T 33	24.5	2.9	1.4	85	195	(RA)
					Y166(P)	15900	2300	47	13/32" cu	S	R 45	31	3.4	1.6			
											T 45	33	3.6	1.3	255	570	
					Y244	15900	2300	41	13/32" cu	2	R 16	10.9	1.3	0.6			
											T 16	11.5	1.4	0.5	80	235	
											R 16	9.3	1.1	0.6			
											T 16	9.8	1.2	0.4	95	270	T, Z
-	-	1	-	(MM)	175/104 Y147	7600	1300	47	5/8" cu	S	R 31.5	22.5	3.3	1.3			
											T 31.5	24	3.5	1	180	575	
1	2	-	-	-	188/131 Y235	4750	500	35	5/8" cu	S	R 53	32.5	3	2			
					Y206	23400	4000	35	-	2	T 53	34.5	3.2	1.5	280	575	
											R 10	6.6	0.7	0.4			
											T 10	7	0.8	0.3	22	55	
					Y79	P 2220	200	32	-	2	H(P)200	74	8.4	6.8			
						S 1500	30				T(P)200	80	8.9	6.4	75	125	C, D, J, (EM), (RM)
1	2	-	-	-	188/144 Y246	8750	850	35	1/2" cu	2	R 29	15	1.8	0.7			
1	1	-	-	(Pre1M)	342/115 Y237	P 2220	200	38	-	2	R 29	16	1.9	0.6	190	480	C
						S 1500	30				H200	74	8.4	6.8			
											T200	80	8.9	6.4	75	125	C, D, J (BL), (EM), (RN)

X-75375

7-CONTACT SPRINGS

1	1	1	-	-	188/175 Y169	3560	235	41	5/8" cu	2	R 54	42	5.3	2.5			
											T 54	44.5	5.6	1.9	210	585	T, (BD)

Notes:

- C. Use only on approval of Relay Group.
- D. Secondary winding short-circuited at terminals.
- J. Winding arrangement NO. 2.
- T. Special contact pressure.
- Z. Contact make 6 readjust. 4 test.
- (BD). Contact 6T make 6 readjust, 4 test.
Minimum spring tension (1T and 2B) 10 grams readjust, 8 grams test.

- (BL). With a 13-mil gauge between armature and core, and relay energized, springs (1T-2T) shall not break.
- (EM). Buffer spring tension maximum 125 grams.
- (RA). Primary winding resistance ±5 per cent.
- (RN). Secondary winding resistance ±3 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGEMENTS					SPRING COMB.	CODES	WINDING		ARM.		CONT. METAL	CURRENT FLOW REQUIREMENTS			RELEASE TIME		SEE NOTE
M	B	EM	ME	OTHER			TURNS	RES	TRVL	SLEEVE		SOAK	OPR	HOLD	RLS	MIN	

7-CONTACT SPRINGS (Contd)

1	1	1	-	-	188/175 (Contd)	Y107(P)	12700	2000	47	1/2"	cu	2	R 18	13.6	1.6	0.9			
													T 18	14.3	1.7	0.7	160	355	
2	-	1	-	-	190/175	Y131	3560	235	47	5/8"	cu	S	R 54	44	5.9	3.2			
						Y192	3560	235	47	5/8"	cu	2	R 70	44	5.9	3.2	200	490	
						Y241(P)	8750	850	47	1/2"	cu	2	T 70	46.5	6.2	2.6	210	490	
													R 29	18	2.6	1.3			
													T 29	19	2.8	1	145	360	
						Y326	9450	500	47	-	-	2	R 27	17.5	2.3	1.6			
													T 27	18.5	2.5	1.5	17	28	(EM)
-	2	-	1	-	142/131	Y184	6200	830	53	5/8"	cu	S	R 40	33	2.8	1.1			
													T 40	35	3	0.9	240	650	C
1	1	-	1	-	188/235	Y267	3700	285	44	13/32"	cu	2	R 63.5	46.5	4.9	2.9			
													T 63.5	49	5.2	2.3	90	230	
1	1	1	-	-	203/131	Y269(P)	8750	850	47	1/2"	cu	S	R 29	20	2.3	1.3			
													T 29	21	2.5	1	160	360	

8-CONTACT SPRINGS

4	-	-	-	-	190/190	Y154	9000	640	29	13/32"	cu	2	R 28	15.5	2.5	1.3			
													T 28	16.5	2.7	1	75	220	
3	1	-	-	-	190/188	Y120	3560	235	35	5/8"	cu	S	R 70	37	5.6	2.6			
						Y180	3700	285	35	13/32"	cu	S	T 70	39	5.9	1.9	220	580	
													R 68	35	5.7	2.4			
						Y311	9450	500	35	-	-	2	T 68	37	6	1.9	85	255	
													R 29	16	1.5	1.1			
													T 29	17	1.6	0.9	24	55	(RA)
						Y81(P)	5600	600	35	5/8"	cu	2	R 45	23.5	3.6	1.6			
													T 45	25	3.8	1.2	215	580	(RA)
						Y243(P)	5600	600	35	5/8"	cu	2	R 45	29	3.6	2.4			
													T 45	30.5	3.8	2	218	425	(RA)

Notes:

- C. Use only on approval of Relay Group.
- (EM). Buffer spring tension maximum 125 grams.
- (RA). Primary winding resistance ± 5 per cent.

X-75375

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT. METAL	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	COMB.	TURN			RES	TRVL	SOAK	OPR	HOLD	RLS	MIN

8-CONTACT SPRINGS (Contd)

3	-	-	-	(Prel M)	346/190	Y248	14250	2000	35	13/32"	S	R 18	10.6	1.6	0.9			
										cu	T 18	11.2	1.7	0.7	75	205		
2	-	-	-	(M-M)	305/190	Y171	5600	270	47	13/32"	2	R 45	31	4.8	1.6			
										al	T 45	33	5.1	1.2	44	175		
1	1	-	-	(2 Prel M)	346/304	Y286	3700	285	59	13/32"	2	R -	65	7.3	2.8			
										cu	T -	68.5	7.7	2.2	65	235		
1	-	2	-		203/175	Y306	9450	500	47	-	2	R 27	16	2	1.1			
											T 27	17	2.2	0.9	17	50		
→	1	3	-	-	224/188	Y319	5300	400		Spl	-	R 42.5	22	1.9	1.3			
										35	-	T 42.5	23.5	2	1.2	35	66	T,(AS)

9-CONTACT SPRINGS

2	1	1	-	-	188/203	Y282	3560	235		Spl	5/8"	S	R 70	39.5	5	2.6			
										41	cu	T 70	41.5	5.3	2	240	585	T,(BD)	
1	2	-	-	(MM)	165/188	Y102	6200	830	56	5/8"	S	R -	35.5	4.9	2				
										cu	T -	37.5	5.2	1.7	150	450			
3	-	1	-	-	190/108	Y109(P)	7600	1300	47	5/8"	S	R 31.5	20.5	3.3	1.2				
										cu	T 31.5	22	3.5	0.9	180	585			
1	1	-	1	(Prel M)	313/115	Y236	3700	285	59	13/32"	2	R 67.5	60.5	6.6	2.4				
										cu	T 67.5	64	7	1.9	70	255			
3	-	-	-	(Prel BM)	327/190	Y177	4300	200		Spl	1/2"	2	R 60	44.5	6.6	2.1			
										47	cu	T 60	47	7	1.6	120	415	T,(BE)	
					Y229		P//S	210	Max	Spl	-	2	R(P//S)						
										53			50	36.5	4.8	1.7			
							P	6400	250				T(P//S)						
							S	(NI) 1300					50	38.5	5.1	1.3	32	105	B,L

X-75375

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- L. Winding arrangement No.5.
- T. Special contact pressure.
- (AS). Contact make 6 readjust, 4 test. Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.

- (BD). Contact 6T make 6 readjust, 4 test. Minimum spring tension (1T and 2B) 10 grams readjust, 8 grams test.
- (BE). Contacts (1T-2T) make 6 readjust, 4 test

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS			RELEASE TIME		SEE NOTE		
M	B	EM	MB	OTHER		COMB.	COMB.	TURN		RES	TRVL	METAL	SOAK	OPR	HOLD		RLS	MIN
8-CONTACT SPRINGS (Contd)																		
3	1	-	-	-	190/188 Y252 (Contd)	6200	830	Spl 29	5/8"	cu	S	R 40	22.5	2.6	1.5			
												T 40	24	2.8	1.1	255	560	T, (BC)
2	2	-	-	-	188/188 Y105	6200	830	35	5/8"	cu	2	R 40	23.5	3	1.5			
					Y153(P)	6200	830	35	5/8"	cu	S	R 40	23.5	3	1.5	230	560	
					Y223(P)	6200	830	35	5/8"	cu	2	T 40	25	3.2	1.1	230	585	
												R 40	27	3	2			
												T 40	28.5	3.2	1.7	230	450	
1	-	2	-	-	239/199 Y258	5600	600	Spl 41	5/8"	cu	S	R -	40	3	1.1			
												T -	42	3.2	0.9	250	680	C, T, (AJ)
1	-	2	-	-	175/108 Y73(P)	7600	1300	47	5/8"	cu	2	R 31.5		3.1	1.2			
												T 31.5	23	3.3	0.9	190	585	
1	-	1	1	-	175/130 Y228	700	3.8	47	13/32"	cu	2	R 360	295	31.5	11.7			
					Y210	6200	830	47	5/8"	cu	2	T 360	310	33.5	10.3	75	255	C
												R 40	33.5	3.6	1.3			
												T 40	35	3.8	1.1	205	585	
1	3	-	-	-	224/188 Y303	P 2220	200	41			-	R(P)200	74	8.4	6.8			
						S 1500	30					T(P)200	80	8.9	6.4	75	125	C, D, J, (BL), (EM), (BR), (RN)
1	3	-	-	-	201/131 Y280	9000	640	41	13/32"	cu	S	R 28	18.5	2.2	1.3			
												T 28	19.5	2.4	1	85	220	
-	1	2	-	-	234/175 Y298(P)	12700	2000	47	1/2"	cu	S	R 20	14.4	1.9	0.9			
												T 20	15.5	2	0.7	140	355	
1	-	1	-	(MM)	175/122 Y60	7600	1300	47	5/8"	cu	2	R 31.5	22.5	4	1.2			
												T 31.5	24	4.2	0.9	150	585	
-	3	-	-	(Pre1M)	224/342 Y234	3700	285	41	13/32"	cu	S	R 68	47.5	4.6	3.2			
												T 68	50	4.9	2.6	97	210	
2	1	-	-	(Pre1M)	342/227 Y240	6200	830	Spl 29	5/8"	cu	S	R 41	23.5	2.2	1.4			
												T 41	25	2.4	1.1	280	585	T, (BB)

X-75375

Notes:

- C. Use only on approval of Relay Group.
- D. Secondary winding short-circuited at terminals.
- J. Winding arrangement No. 2.
- T. Special contact pressure.
- (AJ). Contacts make 6 readjust, 4 test.
Minimum spring tension (2T and 2B) 10 grams readjust, 8 grams test.
- (BB). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T) 10 grams readjust, 8 grams test.

- (BC). Contacts make 6 readjust, 4 test.
Minimum spring tension (1B) 10 grams readjust, 8 grams test.
- (BL). With a 13-mil gauge between armature and core, and relay energized, springs (1T-2T) shall not break.
- (EM). Buffer spring tension maximum 125 grams.
- (BR). Minimum armature back tension 35 grams.
- (RN). Secondary winding resistance ±3 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	EM	MB	OTHER		COMB.	COMB.	COMB.		TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX

8-CONTACT SPRINGS (Contd)

3	-	-	-	(Prel M)	346/190	Y248	14250	2000	35	13/32"	S	R 18	10.6	1.6	0.9			
									cu			T 18	11.2	1.7	0.7	75	205	
2	-	-	-	(M-M)	305/190	Y171	5600	270	47	13/32"	2	R 45	31	4.8	1.6			
									al			T 45	33	5.1	1.2	44	175	
1	1	-	-	(2 Prel M)	346/304	Y286	3700	285	59	13/32"	2	R -	65	7.3	2.8			
									cu			T -	68.5	7.7	2.2	65	235	
1	-	2	-		203/175	Y306	9450	500	47	-	2	R 27	16	2	1.1			
												T 27	17	2.2	0.9	17	50	
→	1	3	-	-	224/188	Y319	5300	400	Spl			R 42.5	22	1.9	1.3			
									35	-	2	T 42.5	23.5	2	1.2	35	66	T, (AS)

9-CONTACT SPRINGS

2	1	1	-	-	188/203	Y282	3560	235	Spl			R 70	39.5	5	2.6			
									41	5/8"	S	T 70	41.5	5.3	2	240	585	T, (BD)
									cu									
1	2	-	-	(MM)	165/188	Y102	6200	830	56	5/8"	S	R -	35.5	4.9	2			
									cu			T -	37.5	5.2	1.7	150	450	
3	-	1	-	-	190/108	Y109(P)	7600	1300	47	5/8"	S	R 31.5	20.5	3.3	1.2			
									cu			T 31.5	22	3.5	0.9	180	585	
1	1	-	1	(Prel M)	313/115	Y236	3700	285	59	13/32"	2	R 67.5	60.5	6.6	2.4			
									cu			T 67.5	64	7	1.9	70	255	
3	-	-	-	(Prel EM)	327/190	Y177	4300	200	Spl			R 60	44.5	6.6	2.1			
									47	1/2"	2	T 60	47	7	1.6	120	415	T, (BE)
									cu									
					Y229		P//S	210	Max	53	-	2	R(P//S)					
													50	36.5	4.8	1.7		
							P 6400	250				T(P//S)						
							S (NI) 1300						50	38.5	5.1	1.3	32	105
																		B,L

X-75375

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- L. Winding arrangement No.5.
- T. Special contact pressure.
- (AS). Contact make 6 readjust, 4 test. Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.

- (BD). Contact 6T make 6 readjust, 4 test. Minimum spring tension (1T and 2B) 10 grams readjust, 8 grams test.
- (BE). Contacts (1T-2T) make 6 readjust, 4 test

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	COMB.	TURN		RES	TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN

8-CONTACT SPRINGS (Contd)

3	-	-	-	(Prel M)	346/190	Y248	14250	2000	35	13/32"	S	R 18	10.6	1.6	0.9			
										cu		T 18	11.2	1.7	0.7	75	205	
2	-	-	-	(M-M)	305/190	Y171	5600	270	47	13/32"	2	R 45	31	4.8	1.6			
										al		T 45	33	5.1	1.2	44	175	
1	1	-	-	(2 Prel M)	346/304	Y286	3700	285	59	13/32"	2	R -	65	7.3	2.8			
										cu		T -	68.5	7.7	2.2	65	235	
1	-	2	-	-	203/175	Y306	9450	500	47	-	2	R 27	16	2	1.1			
												T 27	17	2.2	0.9	17	50	
→	1	3	-	-	224/188	Y319	5300	400		Spl	-	R 42.5	22	1.9	1.3			
										35		T 42.5	23.5	2	1.2	35	66	T, (AS)

9-CONTACT SPRINGS

2	1	1	-	-	188/203	Y282	3560	235		Spl		R 70	39.5	5	2.6			
										41	5/8"	T 70	41.5	5.3	2	240	585	T, (BD)
										cu								
1	2	-	-	(MM)	165/188	Y102	6200	830	56	5/8"	S	R -	35.5	4.9	2			
										cu		T -	37.5	5.2	1.7	150	450	
3	-	1	-	-	190/108	Y109(P)	7600	1300	47	5/8"	S	R 31.5	20.5	3.3	1.2			
										cu		T 31.5	22	3.5	0.9	180	585	
1	1	-	1	(Prel M)	313/115	Y236	3700	285	59	13/32"	2	R 67.5	60.5	6.6	2.4			
										cu		T 67.5	64	7	1.9	70	255	
3	-	-	-	(Prel BM)	327/190	Y177	4300	200		Spl		R 60	44.5	6.6	2.1			
										47	1/2"	T 60	47	7	1.6	120	415	T, (BE)
										cu								
					Y229		P//S	210	Max	Spl	-	R(P//S)						
										53			50	36.5	4.8	1.7		
							P	6400	250			T(P//S)						
							S	(NI)	1300				50	38.5	5.1	1.3	32	105
																		B, L

X-75375

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- L. Winding arrangement No.5.
- T. Special contact pressure.
- (AS). Contact make 6 readjust, 4 test. Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.

- (BD). Contact 6T make 6 readjust, 4 test. Minimum spring tension (1T and 2B) 10 grams readjust, 8 grams test.
- (BE). Contacts (1T-2T) make 6 readjust, 4 test

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	COMB.	COMB.		TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX

9-CONTACT SPRINGS (Contd)

1	2	-	1	-	201/235	Y324	9450	500	44		2	R - 20	2.5	1.1				
												T - 21	2.7	1	15	46		

10-CONTACT SPRINGS

X-75375	5	-	-	-	123/190	Y150	3840	125	29	13/32"	S	R 65	30	7	2.3					
						Y215	P 2900	450	29	5/8"	cu	T 65	31.5	7.4	1.8	65	260			
							S 3160	450				R(P//S)	80	38	8.5	3			B, J	
												T(P//S)	80	40	9	2.3	175	580		
												T(P) -	44.5							
												T(S) -	40.5							
		3	2	-	-	120/188	Y149	3560	235	35	5/8"	cu	R 70	39	6.5	2.6				
							Y87	9000	640	35	13/32"	S	T 70	41	6.9	2	194	580		
							Y103(P)	6200	830	35	5/8"	cu	R 28	15.5	2.7	1	70	250		
							Y328	P 3400	300	35			T 28	16.5	2.9	0.8				
							S 9250	850				R 40	22.5	3.7	1.5					
												T 40	24	3.9	1.1	197	585			
												R(P)74	39	6	2.7				J, (BM), ←	
												T(P)74	41	6.3	2.1				(CX)	
												R(S)	15.5							
												T(S)	16.5							
	2	-	2	-	121/190	Y129(P)	10000	880	50	13/32"	2	R 25	17.5	2.9	0.9					
												T 25	18.5	3.1	0.7	45	170			
	2	-	-	(2M)	122/122	Y86(P)	12700	2000	44	1/2"	cu	R 20	13.3	3.3	0.8					
												T 20	14	3.5	0.6	80	395			

Notes:

B. P//S indicates primary and secondary windings in parallel.

J. Winding arrangement No. 2.

(BM). Buffer spring tension maximum 125 grams.

(CW). Primary winding nonoperate readjust 24.5, test 23 milliamperes.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE		
M	B	EM	MB	OTHER		COMB.	COMB.	COMB.		COMB.	COMB.	COMB.	SOAK	OPR	HOLD	RLS	MIN	MAX	NOTE
10-CONTACT SPRINGS (Contd)																			
2	3	-	-	-	200/128	Y219	P 2900	450			R(P//S)								
							S 3160	450	41	5/8"	cu	2	80	52.5	7.6	3	-	-	B, J
											T(P//S)								
											80	55.5	8	2.3	195	580			
											T(P)	61							
											T(S)	56							
2	3	-	-	-	201/188	Y224	6200	830	41	5/8"	cu	2	R 40	29	3.5	2.2			
													T 40	30.5	3.7	1.9	200	415	
						Y270	6200	830	Spl	32	5/8"	cu	2	R 40	23	3.4	1.5		
													T 40	24.5	3.6	1.2	210	560	T, (BF)
						Y281	8750	850	41	1/2"	cu	2	R 21	18	2.6	1			
													T 21	19	2.8	0.8	145	415	
3	2	-	-	-	200/188	Y297(P)	5600	600	Spl	29	5/8"	cu	2	R 45	25.5	3.1	1.6		
													T 45	27	3.3	1.2	240	590	T, (AA)
4	1	-	-	-	200/190	Y225(P)	6200	830	35	5/8"	cu	2	R 40	25	4	2.3			
													T 40	26.5	4.2	2.1	185	385	
						Y259	6200	830	Spl	23	5/8"	cu	2	R 40	19.5	2.5	1.5		
													T 40	20.5	2.7	1.2	260	560	T, (BB)(BW)
						Y260	6200	830	Spl	23	5/8"	cu	S	R 40	19.5	2.5	1.5		
													T 40	20.5	2.7	1.2	260	560	T, (BB)(BW)
-	2	1	-	(MM)	165/234	Y283	7600	1300	56	5/8"	cu	S	R 33	26.5	4.2	1.4			
													T 33	28	4.5	1.1	140	525	(RA)
1	1	2	-	-	234/108	Y264	4300	200	47	1/2"	cu	2	R 60	42.5	6.3	2.2			
													T 60	47	6.7	1.7	125	405	
						Y261	2700	225	47	5/8"	cu	S	R 100	67.5	9.7	3.4			
													T 100	71	10.2	2.6	175	585	
						Y262	2700	225	47	5/8"	cu	2	R 100	67.5	9.7	3.4			
													T 100	71	10.2	2.6	175	585	

K-75375

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- T. Special contact pressure.
- (AA). Contacts make 6 readjust, 4 test. Minimum spring tension (1T and 1B) 10 grams readjust, 8 grams test.

- (BB). Contacts make 6 readjust, 4 test. Minimum spring tension (1T) 10 grams readjust, 8 grams test.
- (BF). Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.
- (BW). Minimum stud gap shall be perceptible.
- (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	COMB.	TURN		RES	TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN

10-CONTACT SPRINGS (Contd)

2	-	2	-	-	236/190 Y272	6200	830	Spl 44	5/8"	cu	2	R 40	24	3.5	1.5			
												T 40	25.5	3.7	1.2	205	560	T, (BG)
2	-	2	-	-	203/108 Y274	7150	550	47	1/2"	cu	2	R 33	24.5	3.9	1.3			
												T 33	26	4.1	1	125	410	
2	1	-	-	(M-B)	300/188 Y85	6200	830	59	5/8"	cu	S	R 40	37.5	4.5	1.5			
												T 40	39.5	4.8	1.2	160	560	
1	1	1	-	(Pre BM)	327/234 Y277	5600	600	53	5/8"	cu	2	R 45	40	4.9	1.7			
												T 45	42	5.2	1.3	165	565	
5	-	-	-	-	238/190 Y315	3560	235	29	5/8"	cu	2	R 70	29.5	5.4	2.1			
												T 70	31	5.7	1.5	225	665	
1	1	2	-	-	234/203 Y327	9450	500	47	-	-	2	R 27	17.5	2.3	1.7			
												T 27	18.5	2.5	1.5	21	-	(EM)

X-75375

11-CONTACT SPRINGS

2	2	1	-	-	213/188 Y226	6200	830	Spl 41	5/8"	cu	2	R 40	24.5	3.1	2			
												T 40	26	3.3	1.7	225	535	T, (AC)
2	2	1	-	-	201/203 Y204	10000	880	47	13/32"	al	2	R 25	18	2.7	1.5			
												T 25	19	2.9	1.3	46	108	
-	1	3	-	-	121/234 Y253	9850	1200	50	1/2"	cu	2	R 26	21	3.1	1			
												T 26	22.5	3.3	0.8	110	380	
1	-	2	1	-	236/130 Y276(P)	6200	830	50	5/8"	cu	S	R 40	35	4.8	1.5			
												T 40	37	5.1	1.2	150	560	

Notes:

T. Special contact pressure.
 (AC). Contacts make 6 readjust, 4 test.
 Minimum spring tension (1T, 4T, and 1B)
 10 grams readjust, 8 grams test.

(BG). Contacts make 6 readjust, 4 test.
 Minimum spring tension (2T and 5T) 10 grams
 readjust, 8 grams test.
 (EM). Buffer spring tension maximum 125 grams.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE	
M	B	BM	MB	OTHER		COMB.	COMB.	COMB.		TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX	NOTE
14-CONTACT SPRINGS (Contd)																		
5	2	-	-	-	134/200	Y292(P)	6200	830	35	5/8" cu	S	R 40	21.5	5.1	1.9			
											T 40	23	5.4	1.5	145	490		
2	-	2	-	(2 Prel M)	320/320	Y218	5600	600	53	5/8" cu	2	R 45	41	6	1.9			
											T 45	43.5	6.3	1.5	135	520		
-	2	-	2	(2 Prel M)	313/313	Y117	12350	1000	Spl 47		-	R - 20	2.5	0.7				
											T - 21	2.7	0.5	-	-		C, T, (AG), (BU), (nA)	
4	-	2	-	-	216/216	Y309	9450	500	47		-	R 27	17	2.9	1.4			
											T 27	18	3.1	1.1	10	45		
-	1	4	-	-	219/236	Y308	9450	500	50		-	R 27	22.5	4	1.9			
											T 27	24	4.2	1.7	12.5	38	(RA)	
1	3	2	-	-	219/201	Y318	6000	220	50		-	R 42	27.5	6.9	1.9			
											T 42	29	7.3	1.5	12	57		

X-75375

15-CONTACT SPRINGS

6	-	-	-	(MM)	109/158	Y201	7150	550	44	1/2" cu	S	R 35	23.5	6.4	1.5		
											T 35	25	6.7	1.2	70	365	
-	3	3	-	-	155/121	Y91	9850	1200	50	1/2" cu	S	R 26	21.5	3.5	0.9		
											T 26	23	3.7	0.7	100	415	
5	1	1	-	-	212/213	Y208	7600	1300	Spl 41	5/8" cu	S	R 31.5	19.5	3.7	2		
											T 31.5	20.5	3.9	1.7	160	385	T, (BH)

Notes:

C. Use only on approval of Relay Group.
 T. Special contact pressure.
 (AG). Minimum spring tension (1T and 1B) 20 grams readjust, 18 grams test.
 (BH). Contacts make 6 readjust, 4 test.
 Minimum spring tension (1B and 4B) 10 grams readjust, 8 grams test.

(BU). Minimum contact separation (1T-2T and 1B-2B) shall be 5 mils.
 (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	COMB.	RES		TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX

16-CONTACT SPRINGS

1	1	4	-	-	150/121	Y186	10000	880	50	13/32"	2	R 25	21	4	0.9			
										cu		T 25	22.5	4.2	0.7	45	255	
1	1	4	-	-	219/220	Y220(P)	10000	800	50	13/32"	S	R 25	21	3.7	2.4			
										cu		T 25	22.5	3.9	2	48	113	
2	-	4	-	-	118/118	Y231	9850	1200	50	1/2"	2	R -	22	4.2	0.9			
										cu		T -	23.5	4.4	0.7	80	415	
4	1	2	-	-	215/145	Y293	8750	850	47	1/2"	2	R 29	21.5	4.1	1.3			
										cu		T 29	23	4.4	1	95	365	
5	3	-	-	-	151/134	Y294(P)	6200	830	41	5/8"	2	R 40	28.5	5.9	1.4			
										cu		T 40	30	6.2	1.1	125	585	
						Y300	6200	830	41	5/8"	S	R 40	28.5	5.9	1.4			
										cu		T 40	30	6.2	1.1	125	585	
→	6	2	-	-	134/134	Y155	P 4900	1000	35	5/8"	2	R(P) 40	28	7.3	2			
							S 3270	775		cu		T(P) 40	29.5	7.7	1.6	125	505	
												T(S) -	45.5					

17-CONTACT SPRINGS

4	-	2	1	-	180/153	Y111(P)	5600	600	53	5/8"	2	R -	37	7.5	1.8			
										cu		T -	39	7.9	1.4	110	540	
6	1	-	1	-	146/134	Y239	P 11000	1450	44	13/32"	2	R(P) 23	17.5	3.7	1			
							S 4350	1000		cu		T(P) 23	18.5	3.9	0.8	45	225	J, (AT)
												T(S) -	-	9.9				
6	1	-	-	(MM)	116/134	Y64	P 5000	850	44	1/2"	2	R(P) 48	36	9.8	2.4			
							S 7550	1300		cu		T(P) 48	38	10.3	2	60	330	J
												T(S)	26.5					
1	1	3	-	(2 Prel M)	329/320	Y216	10000	880	59	13/32"	2	R -	32	4.3	0.9			
										cu		T -	34	4.5	0.7	45	255	

Notes:

J. Winding arrangement No. 2.
(AT). Operate relay electrically on primary winding when testing secondary winding.

X-75375

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS			RELEASE TIME		SEE
M	B	BM	MB	OTHER		COMB.	TURNS	RES		TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN

18-CONTACT SPRINGS

9	-	-	-	-	112/109 Y68	3560	235	29	5/8"	cu	2	R 70	40.5	12.4	2.9		
												T 70	42.5	13	2.3	105	525
8	1	-	-	-	129/109 Y53(P)	12700	2000	35	1/2"	cu	2	R 20	11.9	3.1	0.8		
												T 20	12.5	3.3	0.6	85	395
6	-	2	-	-	180/180 Y304(P)	8750	850	47	1/2"	cu	2	R 29	20.5	4.7	1.4		
												T 29	22	5	1.1	80	340
4	5	-	-	-	193/152 Y195	7150	550	47	1/2"	cu	2	R 33	28	5.2	1.3		
												T 33	29.5	5.5	1	90	410
					Y250(P)	6200	830	47	5/8"	cu	2	R 40	32	5.8	1.6		
												T 40	34	6.1	1.2	130	560

X-75375

19-CONTACT SPRINGS

7	1	1	-	-	195/212 Y296(P)	10000	880	47	13/32"	al	2	R 25	18	4.6	1.6		
												T 25	19	4.9	1.4	25	100

20-CONTACT SPRINGS

8	2	-	-	-	129/129 Y55	3560	235	35	5/8"	cu	2	R 70	42.5	11.6	3.8		
												T 70	45	12.2	3.2	110	420
					Y205(P)	6200	830	35	5/8"	cu	2	R 41	24.5	6.7	2.2		
												T 41	26	7.1	1.8	110	430
4	-	4	-	-	114/114 Y227(P)	10000	880	50	13/32"	cu	S	R 25	21.5	5	1.2		
												T 25	23	5.3	1	40	205
-	10	-	-	-	176/176 Y93	3700	285	56	13/32"	cu	2	R -	71	9.4	3		
												T -	75	9.9	2.4	50	220
8	2	-	-	-	162/212 Y299(P)	10000	880	41	13/32"	al	2	R 25	17.5	4.7	1.6		
												T 25	18.5	5	1.4	25	100
7	3	-	-	-	154/212 Y313(P)	6200	830	47	5/8"	cu	2	R 40	26	5.6	2.3		
												T 40	27.5	5.9	1.9	135	410

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGEMENTS				SPRING	CODES	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS			RELEASE TIME		SEE	
M	B	EM	MB	OTHER		COMB.	COMB.	TURN		RES	TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN

21-CONTACT SPRINGS

3 - 4 1 - 163/179 Y57(P) 10000 800 59 13/32" 2 R - 26 4.4 1.3
 al T - 27.5 4.7 1.1 27 125

22-CONTACT SPRINGS

2 - 4 2 - 163/163 Y198 4600 175 59 13/32" 2 R - 60 11.3 2.9
 cu T - 63 11.9 2.5 40 185
 Y314 18800 2500 59 - S R - 11.9 1.8 0.4
 T - 12.5 1.9 0.3 11 72 T,(BJ)
 Y301(P) 10000 880 59 13/32" 2 R - 30 5.5 1.6
 al T - 32 5.7 1.4 30 100

3 5 2 - - 168/150 Y82 9000 640 50 13/32" 2 R 28 24.5 5.1 1.2
 cu T 28 26 5.4 1 40 220

1 1 4 2 - 167/163 Y59 10000 880 65 13/32" 2 R - 32.5 4.6 1.6
 al T - 34.5 4.9 1.4 30 100

5 3 2 - - 162/150 Y325 7600 1300 50 5/8" cu 2 R 31.5 23.5 5.4 1.4
 T 31.5 25 5.7 1.1 110 525

24-CONTACT SPRINGS

11 1 - - - 119/113 Y113 P 3020 600 35 5/8" cu 2 R(P//S)
 S 3470 500 65 53 17.5 4.8
 T(P//S)
 65 56 18.5 4.2 70 370 B,J
 T(P) 60
 T(S) 52.5

Notes:

- B. P//S indicates primary and secondary windings in parallel.
- J. Winding arrangement No. 2.
- T. Special contact pressure.

- (BJ). Contacts make 6 readjust, 4 test. Minimum spring tension (5T, 8T, 5B, and 8B) 10 grams readjust, 8 grams test.

X-75375

RELAY DATA - CODE INFORMATION

TABLE IV - Y-TYPE RELAYS

CONT. ARRANGMENTS				SPRING	WINDING		ARM.	SLEEVE	CONT.	CURRENT FLOW REQUIREMENTS				RELEASE TIME		SEE	
M	B	BM	MB	OTHER	COMB.	CODES	TURNS		RES	TRVL	METAL	SOAK	OPR	HOLD	RLS	MIN	MAX

24-CONTACT SPRINGS (Contd)

6	-	2	2	-	161/161	Y130	P	4100	165	53	-	2	R(P)	-	64.5	14.7	3.5			
							S	3500	225				T(P)	-	68	15.5	3	-	-	J
													T(S)	-	85					

25-CONTACT SPRINGS

5	-	3	2	-	198/161	Y141		5600	600	59	5/8"	cu	2	R	-	48	10.4	2.9			
														T	-	50.5	11	2.5	65	350	(BS)

X-75375

Notes:

J. Winding arrangement No. 2.
 (BS). Waive "no-make requirement" on contacts
 (12T-13T).

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPERATE	NON- OPR	HOLD		RLS
2-CONTACT SPRINGS																
1	-	-	-	-	101/136	U6009	4750	200	29	15	2	21.5	-	-	-	X
1	-	-	-	-	101/187	U6000	P 3000	260	Spl 23	15	S	P/S 18	-	-	9	A,C,E,P
						U6001	P 3000	260	Spl 23	25		P/S 30	-	-	15.5	A,C,E,P
							S 3000	260								
1	-	-	-	-	115/136	U6102	9450	500	29	10	S	11.7	8.7	-	3.9	
-	1	-	-	-	144/136	U6084	P 6250	500	35	10	S	P 18	-	8.3	3.6	J
							S 6400	500				S 18.5	-	-		
3-CONTACT SPRINGS																
-	-	1	-	-	132/136	U6007	P 2090	45	47	5	S	P 62	-	33	-	J
							S 755	6				S 180	-			
						U6008	4750	200	47	15	S	34	-	-	-	X
-	-	1	-	-	132/164	U6049	9000	950	47	15	S	17.5	-	-	6.6	
4-CONTACT SPRINGS																
2	-	-	-	-	101/101	U6106	P 1050	30	29	5	2	P 100	85	-	-	A,J
							S 14200	2075				P/S 7.2				
						U6045	4950	145	29	5	S	20				
						U6070	4950	145	29	10	2	22				

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- P. Winding arrangement No. 13.
- X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD		RLS
4-CONTACT SPRINGS (Contd)																
2	-	-	-	-	101/101 (Contd)	U6014	1800	300	29	15	S	64	-	-	-	(RA)
						U6024	P 3450	400	29	5	2	P 28	-	-	-	J, X, (RB)
							S 1750	65				S 57.5				
						U6027	P 8000	1000	29	5	S	P 12.3	-	-	-	J, (RA), (RB)
							S 4000	950				S 25				
						U6005	18800	2500	29	15	S	7.9	5.3	-	-	U
2	-	-	-	-	192/192	U6022	3450	400	29	5	2	28	-	-	-	X
1	1	-	-	-	144/101	U6059	600	2	35	5	2	190	-	-	-	(RG)
						U6020	P 4050	300	35	5	2	P 28	19	-	-	J, X
							S 4150	700				S 28.5				
						U6085	12350	1000	35	5	2	9.1	-	-	1.6	C
-	2	-	-	-	144/144	U6055	9500	700	35	5	S	12.1				
						U6071	12350	1000	35	5	2	9.3	-	-	1.7	
2	-	-	-	-	115/101	U6002	P 3000	260	Max 23	10	2	P/S 18	-	-	9	A, C, E, P
							S 3000	260								
6-CONTACT SPRINGS																
3	-	-	-	-	111/101	U6115	1000	5	29	10	2	110	-	-	-	X
						U6089	4750	200	29	15	2	25.5				
2	1	-	-	-	110/101	U6062	P 4050	300	35	15	S	P 34	-	-	-	J
							S 4150	700				S 35				
						U6034	5300	400	35	15	2	23	-	-	-	X
						U6073	P 6060	510	35	15	2	P/S 10.8	8	-	4.4	A, P
							S 6060	515								
						U6072	9500	700	35	15	S	13.5	-	-	4	
						U6013	P 5000	1000	35	15	S	24	-	-	-	K, (RA)
							S (NI)	350								
						U6079	18800	2500	35	15	S	6.8	6.1	-	-	U, (RA)

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- C. Use only on approval of Relay Group.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.

- P. Winding arrangement No. 13.
- U. Copper tinsel over core.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.
- (RG). Primary winding resistance ± 15 per cent.

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS	

6-CONTACT SPRINGS (Contd)

2	1	-	-	-	191/192	U6053	4750	200	35	15	S	29					
1	2	-	-	-	128/101	U6090	4750	200	41	15	2	32					
1	2	-	-	-	110/144	U6041	9500	700	35	15	2	16					
-	-	2	-	-	132/132	U6080	P 3000	260	47	5	2	P/S 26.5	-	-	-	-	A,E,P
							S 3000	260									
-	-	1	1	-	132/106	U6039	9000	950	47	15	2	23.5					
						U6006	12350	1000	47	15	2	17					
-	-	1	-	(MM)	132/104	U6064	5600	400	47	5	S	26					
-	-	-	2	-	106/106	U6083	4750	200	44	15	S	45.5					
						U6035	9500	700	44	5	.2	18					
						U6044	18800	2500	44	15	2	11.2	-	-	-	-	U
-	-	-	-	(2-MM)	104/104	U6023	18800	2500	44	15	2	12.6	8.5	-	-	-	U

X-75375

7-CONTACT SPRINGS

2	-	1	-	-	132/111	U6088	P 2000	89	47	5	2	P/S 34	-	-	-	-	A,E,P
							S 2000	90									

8-CONTACT SPRINGS

4	-	-	-	-	111/111	U6082	P 5530	350	29	5	S	P 18.5	-	-	4	-	A,J
							S 11800	2400				P/S 6.1					
						U6063	12350	1000	29	10	S	9.5	7				

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2
- P. Winding arrangement No. 13.
- U. Copper tinsel over core.

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD		RLS
8-CONTACT SPRINGS (Contd)																
3	1	-	-	-	111/110	U6107	P 2400	100	35	5	2	P/S 23.5	-	-	-	A,E,P
							S 2410	100								J
						U6052	P 5600	245	35	15	S	P 24.5	-	-	-	
							S 8200	1800				S 17.5				
2	2	-	-	-	110/110	U6114	4000	82	35	10	2	35.5	-	-	-	X
						U6137	1650	16	35	15	2	90				
2	2	-	-	-	191/191	U6021	P 3450	120	35	5	2	P 33.5	-	-	-	J,X
							S 2850	125				S 43				
						U6025	6250	1200	35	10	2	20.5	-	-	-	X,(RA)
1	3	-	-	-	128/110	U6050	9500	700	41	5	S	14.6				
-	1	1	1	-	142/132	U6010	2700	200	53	15	2	85	-	-	-	(RT)
1	-	1	1	-	108/106	U6026	P 8650	440	47	15	S	24.5	-	16.5	5.6	W
							S (NI)	650								

9-CONTACT SPRINGS

3	-	-	1	-	130/111	U6046	P 4530	145	44	5	2	P 33	-	20	-	A,J
							S 5280	1200				P/S 15.5				
-	-	3	-	-	121/132	U6011	4000	550	50	5	2	44.5	-	-	-	(RT)
-	-	2	1	-	121/106	U6004	12350	1000	50	10	2	17.5				

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- P. Winding arrangement No. 13.

- W. Winding arrangement No. 8.
- X. No. 1 metal stop pins.
- (RA). Primary winding resistance ± 5 per cent.
- (RT). Primary winding resistance ± 1 per cent.

X-75375

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD	

10-CONTACT SPRINGS

2	-	2	-	-	108/108	U6066	5300	400	47	5	S	28					
						U6030	9500	700	47	10	2	18					
						U6051	P 5925	700	47	15	S	P 34.5	-	-	-		J
							S 11700	1400				S 16.5					
2	3	-	-	-	137/110	U6043	9500	700	41	15	2	19.5					X
						U6135	4000	82	41	10	2	(After soak of 75					
												(42	-	-	12.7		X
3	2	-	-	-	120/110	U6033	5300	400	35	5	2	21					X
						U6134	5300	400	35	10	2	(After soak of 47					
												(26	17.5	-	10		(RU)
4	1	-	-	-	120/111	U6116	P 2400	100	35	5	2	P/S 24.5	-	-	-		A,E,P
							S 2410	100									
1	1	2	-	-	160/108	U6056	9500	700	47	5	S	18					
2	-	1	1	-	130/108	U6124	1660	16	47	15	2	(After soak of 200					X
												(130	70.5	-	42		
						U6017	9500	700	47	5	2	18.5					
1	1	1	1	-	160/130	U6132	2700	200	47	15	2	85	-	-	26		X, (RT)

X-75375

11-CONTACT SPRINGS

3	1	1	-	-	120/108	U6061	6000	220	47	15	2	31.5	23.5	-	-		X
3	1	-	1	-	120/130	U6016	9500	700	44	5	2	17.5	9.9				
2	2	-	1	-	181/142	U6101	3630	100	53	15	2	66.5	32				
1	1	1	-	(M-M)	148/305	U6037	4750	200	47	5	S	37.5					

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- P. Winding arrangement No. 13.

- X. No. 1 metal stop pins.
- (RT). Primary winding resistance +1 per cent.
- (RU). Primary winding resistance -5 per cent, +10 per cent.

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	EM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS	
12-CONTACT SPRINGS																
6	-	-	-	-	123/123	U6054	9500	700	29	5	S	11.9				
						U6095	P 7100	700	29	5	S	P 16				M
							S 7150	700				S 17	-	-	-	
4	2	-	-	-	120/120	U6067	8800	450	35	10	S	16.5				
						U6019	12350	1000	35	15	2	13.6				
						U6113	4000	82	35	10	2	36	-	-	-	X
5	1	-	-	-	123/120	U6112	4000	82	35	10	2	35.5				
						U6018	P 8300	850	35	5	2	P 13.7	9.3	-	-	J
							S 10750	1750				S 11.1				
3	3	-	-	-	137/120	U6125	1000	5	41	5	2	145	-	-	-	X
						U6109	1660	16	41	5	2	90	-	-	19	X
-	-	4	-	-	121/121	U6032	9500	700	50	5	2	21				
3	-	1	1	-	145/130	U6093	12350	1000	47	15	2	17.5				
						U6136	9500	700	47	5	2	(After soak of 32				
												19.5	10.7	-	3.8	

13-CONTACT SPRINGS

4	1	-	1	-	147/120	U6065	8800	450	44	5	S	20				
3	2	-	1	-	147/137	U6047	P 4050	300	44	5	2	P 47.5	-	-	-	J
							S 4150	700				S 48.5				
4	1	1	-	-	148/123	U6086	8800	450	47	10	S	19				

Notes:

- J. Winding arrangement No. 2.
- M. Winding arrangement No. 7.
- X. No. 1 metal stop pins.

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS	
14-CONTACT SPRINGS																
5	2	-	-	-	134/120	U6104	P 9125	800	35	5	2	S 21.5	-	-	-	J
							S 5575	740				P 13.9				
						U6015	P 8300	850	35	5	2	P 14.7	10	-	-	J
							S 10750	1750				S 12				
3	4	-	-	-	151/137	U6029	9500	700	41	5	2	17				
15-CONTACT SPRINGS																
3	-	2	-	(MM)	118/158	U6028	9500	700	50	5	2	19				
4	2	1	-	-	151/145	U6074	6000	220	47	10	2	31.5	23.5			
						U6133	5300	400	47	5	2	(After soak of 47				
												28.5	19.5	-	7.9	
1	2	3	-	-	149/121	U6031	9500	700	50	5	2	22				
2	1	1	2	-	153/156	U6048	P 4050	300	53	5	2	P 60	-	-	-	J
							S 4150	700				S 61				
3	-	2	1	-	153/183	U6058	4000	82	53	5	2	48.5				
16-CONTACT SPRINGS																
4	4	-	-	-	151/151	U6060	3630	100	41	15	2	57	28.5			
						U6078	9500	700	41	10	2	19.5	9.8			
2	-	3	1	-	153/118	U6038	9000	950	53	5	2	24				
2	-	2	2	-	153/153	U6094	P 4050	300	53	5	2	P 60	-	-	-	J
							S 4150	700				S 61				

X-75375

Notes:

J. Winding arrangement No. 2.

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON- OPR	HOLD	RLS	
17-CONTACT SPRINGS																
6	1	1	-	-	117/134	U6097	9500	700	47	10	2	20				
4	-	3	-	-	117/118	U6108	9500	700	50	5	S	22	-	-	7.2	
18-CONTACT SPRINGS																
5	1	2	-	-	150/109	U6103	4750	200	50	15	S	50	24.5			
6	-	1	-	(MM)	117/116	U6042	9500	700	47	5	2	18.5				
19-CONTACT SPRINGS																
1	1	5	-	-	150/139	U6092	6000	220	59	10	2	46				
20-CONTACT SPRINGS																
10	-	-	-	-	112/112	U6036	9500	700	29	5	2	18				
7	-	2	-	-	127/117	U6087	9000	950	47	5	2	20.5				
8	2	-	-	-	129/129	U6131	4000	82	35	5	2	38.5				
7	3	-	-	-	193/129	U6110	4000	82	41	5	2	40.5				

X-75375

RELAY DATA - CODE INFORMATION

TABLE V - U-TYPE PERMALLOY RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON- OPR	HOLD	

23-CONTACT SPRINGS

2	5	2	1	-	124/163	U6081	9500	700	59	5	2	29
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24-CONTACT SPRINGS

9	3	-	-	-	162/119	U6057	6000	220	41	5	2	29.5
12	-	-	-	-	113/113	U6100	9500	700	29	10	2	24.5
10	2	-	-	-	119/119	U6117	5300	400	35	10	2	46.5

X-75375

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS	
2-CONTACT SPRINGS																
K-75375	1	-	-	-	101/136	UA2	P 3100	200	Max 29	25	2	P/S 20.5	-	-	11.2	A,E,P,(CL)
						UA32	S 3100	200			S	24	18	-	-	B,N,(CL), (RR)
							P//S	275								
							P 8750	550								
							S (NI)	550								
							T (NI)	550								
						UA9	P 14100	1800	29	10	2	P 5.7	-	3.1	-	B,M,(RA), (CL)
							S 2040	85				P//S 33.5	-	-	-	(CL)
						UA99	4120	90	29	5	S	14.4	-	-	-	(CL)
									Spl							
					UA125	33150	6375	23	5	2	1.6				Z,T,(CL) ←	
					UA140	P 5050	475	29	5	2	P/S 2.6	1.9	-	0.2	A,J,(CJ), ←	
						S 16300	3050								(RA)	
	1	-	-	-	205/136	UA3	P 3100	200	Max 23	25	S	P/S 13.5	10	-	6.5	A,E,P,(CL)
							S 3100	200								
						UA84	P 5100	295	Max 23	15	S	(After soak of 25	-	-	-	A,P,(CL)
							S 5100	295				P/S 6.1	4.5	-	1.8	
											P 12.3					
	-	1	-	-	144/136	UA135	33150	6375	35	5	2	2.3			0.2	(CL)
3-CONTACT SPRINGS																
	-	-	1	-	132/136	UA17	P 2100	45	47	5	S	P 52.5	35	31.5	-	J,(CL)
							S 790	6				S 145				
						UA31	4600	200	47	15	S	28	-	-	-	(CL)

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- M. Winding arrangement No. 7.
- N. Winding arrangement No. 9.

- P. Winding arrangement No. 13.
- T. Special contact pressure.
- Z. Contact make 6 readjust, 4 test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ±5 per cent.
- (RR). Resistance of primary and secondary windings in parallel ±7.5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS		
4-CONTACT SPRINGS																	
2	-	-	-	-	101/101	UA14	5300	145	29	5	S	15	-	-	-	(CL)	
						UA69	9450	500	29	10	S	9.5	-	-	-	(CJ)	
						UA112	16600	1775	29	5	2	3.9	-	3.1	-	(CJ)	
						UA19	18300	2500	29	15	S	6.5	4.6	-	-	(CL)	
						UA134	4900	115	29	10	2	16.5	-	-	-	(CL)	
						UA143	P 5050	475									
									Spl								
							S 16300	3050	23	5	2	(After soak of 10 P/S 2.6	1.9	-	0.2	A,J,T,Z, (CJ),(RA)	
						UA144	P 7125	880	29	5	2	P 8.7	6.2	-	-	J,(CJ)	
							S 16200	3100				S 4.1					
1	1	-	-	-	110/136	UA54	P 20100	6000	35	10	2	P 5	-	-	1	J,U,(CK), (RA)	
							S 4250	1000				S 25.5					
2	-	-	-	-	192/192	UA55	P 3100	200	29	25	2	P/S 28.5	-	-	14.5	A,E,P,(CL)	
							S 3100	200									
2	-	-	-	-	111/136	UA4	21350	2650	Spl	23	5	2	3.1	2.3	1.7	-	S,T,Z,(CK)
1	1	-	-	-	144/101	UA41	2630	34	35	5	S	29	-	-	-	(CJ)	
						UA50	9000	640	Spl	29	5	S	7.2	(13/32" cu sleeve)		(BB),(CK), (RA)	
						UA45	12200	1000	Spl	29	10	S	6.2	-	-	1.6	T,Y,(CK)
						UA52	P 24100	5000	35	25	2	P 5.7	3.4	-	2.9	K,T,U,Y, (CL),(RA)	
							S (NI)	1675									
1	1	-	-	-	144/205	UA81	P 3100	200	Max	35	25	S	(After soak of 40 P/S 19 - 22	-	9.3	A,E,P,(CL)	
						UA105	P 5100	295	Max	29	25	S	(After soak of 25 P/S 9.4 -	-	3.5	A,P,T,Y, (CL)	
							S 5100	295									
2	-	-	-	-	205/205	UA88	1900	15	Spl	23	10	2	32	22	-	-	(CL)
						UA103	P 5100	295	29	15	S	P/S 9.4	-	-	-	A,P,(CL)	
							S 5100	295									
						UA35	6620	200	29	15	2	(After soak of .38 14.4 -	-	10.8	5.4	(CL)	

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- K. Winding arrangement No. 3.
- P. Winding arrangement No. 13.
- S. Winding arrangement No. 17.
- T. Special contact pressure.
- U. Copper tinsel over core.

- Y. Minimum spring tension (1T) 10 grams readjust, 8 grams test.
- Z. Contact make 6 readjust, 4 test.
- (BB). Contacts make 6 readjust, 4 test. Minimum spring tension (1T) 10 grams readjust, 8 grams test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	EM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD		RLS
4-CONTACT SPRINGS (Contd)																
2	-	-	-	-	205/205 (Contd)	UA1	P 3100 S 3100	200 200	Max 23	25	S	P/S 18	-	-	9.6	A,E,P,(CL)
						UA42	P 3100 S 3100	200 200	Max 23	25	2	(P/S 16	-	-	5.8	A,E,P,(CL)
						UA49	10250	500	29	5	2	(After soak of 48	6.9	4.2	-	(CL),(RA)
						UA48	14300	1070	Max 17	5	2	3.42	-	-	-	T,Z,(CL), (RA)
2	-	-	-	-	206/205	UA36	P 3100 S 3100	200 200	Max 23	25	S	P/S 23	-	-	14.3	A,E,P,(CL)
1	1	-	-	-	144/101	UA131	P 2420 S 2420	67 67	35	10	2	P/S 18.5	-	-	5.1	A,P,(CL)

x-75375

5-CONTACT SPRINGS

1	-	1	-	-	132/101	UA70	1000	5	47	25	2	140	-	-	46.5	(CJ)
						UA72	7400	300	47	5	2	15.5	-	-	-	(CJ)
						UA37	9300	700	47	10	2	12.5	8.3	-	-	(CL)
1	-	-	1	-	106/101	UA76	6000	220	44	5	2	16.5	-	-	-	(CJ)
						UA33	5100	400	44	15	2	28.5	-	-	-	(CL)
						UA65	18300	2500	44	10	S	6.3	-	-	-	(CK),(RA)

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- P. Winding arrangement No. 13.
- T. Special contact pressure.

- Z. Contact make 6 readjust, 4 test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ± 5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS	
6-CONTACT SPRINGS																
3	-	-	-	-	111/101	UA64	P 3700	215	29	10	S	P/T//S				F, O, (CJ), (RA)
							S 8630	1000				S 19.5	-	-	-	
							T (NI)	34				S 10.9				
									Sp1							
						UA63	P 5050	475	23	5	2	P 17	-	-	-	J, (CJ), (RA)
							S 16300	3050				S 5.4				
						UA95	9500	700	29	5	2	8	-	-	-	(CJ)
						UA71	18800	2500	29	5	2	4.4	3.2	-	-	(CJ)
						UA114	P 3100	200	29	10	S	P/S 18.5	-	-	-	A, E, P, (CL)
							S 3100	200								
2	1	-	-	-	110/101	UA66	11300	750	35	10	2	7.8	-	-	-	(CJ)
						UA15	18300	2500	35	5	2	5	-	-	-	(CL)
						UA75	P 2730	85	35	25	S	P 47	-	-	21.5	J, (CJ), (RC)
							S 11200	1800				S 11.7				
									Sp1							
						UA38	6620	200	29	10	2	14.2	-	-	5.3	T, (BB), (CL)
1	2	-	-	-	110/144	UA97	P 5650	520	35	10	S	P/S 9.5	-	-	2.8	A, E, P, (CL)
							S 5650	520								
						UA34	12200	1000	35	5	2	8.9	-	-	-	(CL)
						UA58	P 11300	1500	35	5	2	P 8.9	5.5	-	-	R, (CJ)
							S (NI)	700								
							T (NI)	300								
-	-	2	-	-	132/132	UA40	2360	23	47	5	2	55	31.5	-	-	(CK)
						UA13	18300	2500	47	5	2	6.1	-	-	-	(CJ)
						UA141	9500	700	47	5	2	12	-	-	-	(CJ)
						UA142	6000	220	47	10	2	20	-	-	4.7	(CJ)
						UA86	P 2700	100	47	10	S	P 45.5	-	-	-	J, (CJ)
							S 9000	1100				S 14				
						UA91	P 7700	850	47	15	2	P 22	-	-	-	J, (CL)
							S 11800	1750				S 14.5				
1	2	-	-	-	131/110	UA6	P 6080	510	35	10	S	P/S 8.5	-	-	2.3	A, P, (CJ)
							S 6060	515								
-	-	1	1	-	132/106	UA20	12200	1000	47	15	S	14.7	-	-	-	(CK)
						UA121	4000	82	47	5	2	36.5	25	-	-	(CJ)

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- F. P/T//S indicates primary and tertiary windings in series shunted by secondary winding.
- J. Winding arrangement No. 2.
- O. Winding arrangement No. 12.
- P. Winding arrangement No. 13.
- R. Winding arrangement No. 16.

- T. Special contact pressure.
- (BB). Contacts make 6 readjust, 4 test. Minimum spring tension (1T) 10 grams readjust, 8 grams test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ±5 per cent.
- (RC). All windings resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD		RLS
6-CONTACT SPRINGS (Contd)																
3	-	-	-	-	229/205	UA133	P 2750	93	Spl	5	2	P/S 10	7	-	-	P, Z, (CK)
							S 2750	93	17							
3	-	-	-	-	111/101	UA137	P 6070	400	Spl	10	S	P/S 7.5	3.8	-	3.5	A, P, (CL) ←
							S 6070	400	17							
-	-	2	-	-	132/132	UA139	10250	950w	47	5	2	12.1	-	-	-	(CL)
7-CONTACT SPRINGS																
1	1	1	-	-	132/110	UA44	11900	720	47	5	2	10.3	4.6	-	-	(CK)
						UA79	24100	5500	47	5	2	4.1	(13/32" al sleeve)			(CJ)
						UA147	4900	115	47	10	2	28	-	-	-	(CL) ←
2	-	1	-	-	111/132	UA101	P 3700	215	47	5	S	P//S 21	-	-	-	B, O, (CJ), (RA)
							S 8630	1000				S 11.7				
							T (NI)	34								
2	-	1	-	-	132/111	UA138	9300	700	47	10	2	17	6.1	-	5.5	(CL)
8-CONTACT SPRINGS																
4	-	-	-	-	111/111	UA57	P 5050	475	Spl	5	2	S 17	12	-	-	J, (CJ), (RA)
							S 16300	3050	23			S 5.6				(CL)
						UA22	12200	1000	29	10	S	10.4	-	-	-	(CL)
						UA146	P 360	1.9	29	5	2	P 285	-	-	-	J, (CK), ←
							S 360	1.9				S 300				(RG), (RV)
3	1	-	-	-	111/110	UA129	P 2410	100	35	5	2	P/S 18.5	-	-	-	A, E, P, (CJ)
							S 2410	100								

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- O. Winding arrangement No. 12.
- P. Winding arrangement No. 13.

- Z. Contact make 6 readjust, 4 test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ± 5 per cent.
- (RG). Primary winding resistance ± 15 per cent.
- (RV). Secondary winding resistance ± 15 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON-OPR	HOLD	RLS	
8-CONTACT SPRINGS (Contd)																
3	1	-	-	-	111/110 (Contd)	UA47	P 3100	200	35	10	2	P/S 23.5	-	-	6.6	A,E,P,(CL)
						UA60	S 3100	200				4.2	-	-	-	U,(CL), (RA)
2	2	-	-	-	110/110	UA12	P 3100	200	35	10	2	P/S 21.5	-	-	6.8	A,E,P,(CL)
						UA93	S 3100	200				4.9	-	-	-	(CJ)
						UA74	P 10700	2500	35	5	S	P 8.5	-	-	-	J,(CJ),(RC)
						UA106	S 10700	2500				S 8.7	-	-	-	U,(CK)
							25700	4000	35	5	2	3.7	-	-	-	
1	-	2	-	-	108/132	UA109	1175	5.6	47	10	2	155	-	-	49	(CL)
						UA119	11900	720	Spl 38	5	2	8	4.1	-	-	T,(AJ), (CK)
4	-	-	-	-	229/229	UA53	7400	300	Spl 17	5	S	8.8	7	-	-	T,Z,(CJ)
→						UA128	P 7900	1000	Spl 23	5	S	P 8.9	-	-	-	(AH),(CL)
							S 10900	2030				S 6.6	-	-	-	
							T 10900	2780				T 6.6	-	-	-	
-	1	1	1	-	142/132	UA28	2700	200	53	15	S	85	-	-	-	(CK),(RA)

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- P. Winding arrangement No. 13.
- T. Special contact pressure.
- U. Copper tinsel over core.
- Z. Contact make 6 readjust, 4 test.
- (AH). Winding arrangement No. 6.
- (AJ). Contacts make 6 readjust, 4 test. Minimum spring tension (2T and 2B) 10 grams readjust, 8 grams test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ±5 per cent.
- (RC). All windings resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE		
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD		RLS	
9-CONTACT SPRINGS																	
3	-	-	1	-	130/111	UA16	P 4600 S 7050	145 1200	44	5	2	P 30 P/S 11.9	-	26	-	A,J,(CL)	
-	-	3	-	-	121/132	UA29 UA43	2700 9500	200 700	50 50	5 5	S 2	55 13.3	-	-	-	(CK),(CJ), (RA)	
-	-	2	1	-	121/106	UA18	12200	1000	50	10	2	16	-	-	-	(CK)	
10-CONTACT SPRINGS																	
X-75375	3	2	-	-	120/110	UA39 UA46 UA10 UA127	P 2730 S 11200 P 4000 S 2300 P/S 15 4950 23400	85 1800 95 440 145 4000	Spl 29 35 35 35	5	2	S 6.8 P//S 25.5 P 23.5 P/S 21 4.7	4.3	-	-	B,J,T,(AA), (CJ),(RC) A,J,(CJ) (CJ) (CJ)	
	1	1	2	-	160/108	UA23	9300	700	47	5	2	15.5	-	-	-	(CK)	
	2	1	-	-	(M-B)	181/304	UA90	P 5925 S 16950	700 3300	59	5	2	S 9.3 P 27	-	-	-	J,(CJ)
	-	2	-	-	(M-M) (Prel M)	318/305	UA11	P 1830 S 5175	21 1200	47	5	2	P 67.5 S 24.5	-	-	-	J,(CJ), (RC)
	2	3	-	-	-	137/110	UA126	28500	4475	Spl 35	5	2	3.4	-	-	-	(BD),(CK)
4	1	-	-	-	120/111	UA130	P 2410 S 2410	100 100	35	5	2	P/S 21.5	-	-	-	A,E,P,(CJ)	

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- B. P//S indicates primary and secondary windings in parallel.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- P. Winding arrangement No.13.
- T. Special contact pressure.
- (AA). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T and 1B) 10 grams readjust, 8 grams test.
- (BD). Contact 6T make 6 readjust, 4 test.
Minimum spring tension (1T and 3T) 10 grams readjust, 8 grams test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (RA). Primary winding resistance ±5 per cent.
- (RC). All windings resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON-OPR	HOLD		RLS
11-CONTACT SPRINGS																
-	1	3	-	-	121/160	UA77	4000	82	50	5	2	35.5	-	-	-	(CJ)
						UA51	11300	750	50	5	2	14.2	-	-	-	(CJ)
-	1	2	1	-	234/102	UA92	4750	200	Sp1 47	25	S	38	-	-	20	T, (AB), (CJ), (CM)
1	2	1	-	(Prel M)	324/110	UA100	P 1830 S 5175	21 1200	Max 41	5	S	S 20 P 57	-	-	-	J, T, (AC), (CJ), (RC)
12-CONTACT SPRINGS																
6	-	-	-	-	123/123	UA21	P 6750 S 7000	700 700	29	5	2	P 25.5 S 25.5	-	-	-	M, (CK)
2	4	-	-	-	137/137	UA89	1660	16	41	5	2	72	-	-	-	(CJ)
-	-	4	-	-	121/121	UA102	9450	500	50	5	2	17.5	-	-	6.4	(CJ), (RA)
4	2	-	-	-	181/181	UA94	18800	2500	35	5	2	5.4	-	-	-	(CJ)
2	2	-	-	(2 Prel M)	348/348	UA62	P 2560 S 2570	130 130	41	5	2	P/S 21.5	-	-	4.2	A, E, P, (CJ)
						UA117	P 1830 S 5175	21 1200	41	5	S	S 24 P 69	10.6	-	-	J, (CJ), (RA)
→	3	-	2	-	145/108	UA145	P 3100 S 3100	200 200	Sp1 38	5	2	P/S 19.5	-	-	-	A, E, P, T, (CK), (CT)

X-75375

Notes:

- A. P/S indicates primary and secondary windings in series aiding.
- E. Permalloy shells next to core.
- J. Winding arrangement No. 2.
- M. Winding arrangement No. 7.
- P. Winding arrangement No. 13.
- T. Special contact pressure.
- (AB). Contacts make 6 readjust, 4 test. Minimum spring tension (1T, 4T, and 5B) 10 grams readjust, 8 grams test.
- (AC). Contacts make 6 readjust, 4 test. Minimum spring tension (1T, 4T, and 1B) 10 grams readjust, 8 grams test.

- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CM). Minimum spring tension (1B) 30 grams readjust, 28 grams test.
- (CT). Contacts 2T, 5T, and 2B, make 6 readjust, 4 test. Minimum spring tension (2T and 2B) 10 grams readjust, 8 grams test.
- (RA). Primary winding resistance ±5 per cent.
- (RC). All windings resistance ±5 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT					SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB	OTHER			TURNS	RES				OPERATE	NON- OPR	HOLD	RLS	

15-CONTACT SPRINGS

1	1	3	-	(Pre1 M)	118/324	UA83	P 8300	850	53	5	2	S 16	-	-	-	J,(CJ)
							S 10750	1750				P 21				
2	3	-	1	(Pre1 M)	325/147	UA104	P 8000	1000	53	5	S	P 21.5	-	-	-	J,(CJ)
							S 14300	2700				S 12.1				

16-CONTACT SPRINGS

	2	-	2	2	-	153/153	UA61	12600	1200	53	5	S	13.4	-	-	-	(CJ)
	3	2	1	1	-	184/153	UA59	12600	1200	53	5	2	11.9	-	-	-	(CJ)
X-75375	2	1	2	-	(M-B)	310/118	UA56	P 7000	850	68	5	S	P 30	-	-	-	J,(CJ)
								S 9850	1200				S 21				
	3	1	2	-	(Pre1 M)	118/344	UA108	P 8000	1000	50	5	2	S 10.6	-	-	-	J,(CJ)
								S 14300	2700				P 19.5				
	4	4	-	-	-	151/151	UA148	12350	1000	41	5	2	10.2	-	-	-	(CJ) ←

17-CONTACT SPRINGS

2	2	2	1	-	149/153	UA80	P 8300	850	53	5	S	P 22	-	-	-	J,(CJ)
							S 10750	1750				S 17				

Notes:

J. Winding arrangement No. 2
(CJ). 5/16-inch core, 1/8-inch armature.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE	
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON- OPR	HOLD		RLS
18-CONTACT SPRINGS																
-	-	4	2	-	126/126	UA107	5300	400	59	5	S	40	-	-	-	(CJ)
4	2	2	-	-	180/149	UA96	P 6950 S 15300	840 6300	Max 38	5	S	P/S 4.8 P 16	-	-	-	J, (AD), (CJ), (RA), (RF)
4	2	1	1	-	141/184	UA116	P 12600 S 5500	1425 970	53	5	S	S 32.5 P 14.4	-	-	7.8	J, (CJ)
1	2	3	1	-	107/153	UA118	P 8300 S 10750	850 1750	53	5	S	P 22 S 17	-	-	-	J, (CJ)
19-CONTACT SPRINGS																
2	-	3	2	-	141/126	UA5	9450	500	59	5	2	21	-	-	-	(CJ)
21-CONTACT SPRINGS																
3	3	2	1	-	103/141	UA115	9500	700	53	5	2	15	-	-	-	T, (AE), (CJ)

X-75375

Notes:

- J. Winding arrangement No. 2.
- T. Special contact pressure.
- (AD). Contacts make 6 readjust, 4 test.
Minimum spring tension (6T, 1B, 3B, 6B) 10 grams readjust, 8 grams test.

- (AE). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T, 3T, 5T, 8T, 7B) 10 grams readjust, 8 grams test.
- (CJ). 5/16-inch core, 1/8-inch armature.
- (RA). Primary winding resistance ±5 per cent.
- (RF). Secondary winding resistance ±2 per cent.

RELAY DATA - CODE INFORMATION

TABLE VI - UA-TYPE RELAYS

CONT. ARRANGEMENT				SPRING COMB.	CODES	WINDING		ARM. TRVL	STOP PINS	CONT. METAL	CURRENT FLOW REQUIREMENTS				SEE NOTE
M	B	BM	MB			OTHER	TURNS				RES	OPERATE	NON- OPR	HOLD	

22-CONTACT SPRINGS

2	-	4	2	-	163/163	UA110	9500	700	59	5	8	29.5	-	-	-	(BK), (CJ)
						UA111	9500	700	59	5	2	29.5	-	-	-	(BK), (CJ)

24-CONTACT SPRINGS

3	3	2	2	-	202/161	UA78	9000	950	71	5	8	32	-	-	-	(CJ)
1	11	-	-	-	125/124	UA123	7400	300	62	5	2	33	-	-	-	(CJ)
-	12	-	-	-	125/125	UA132	9500	700	Spl 59	5	2	17	-	-	-	T, (CS) ←

X-75375

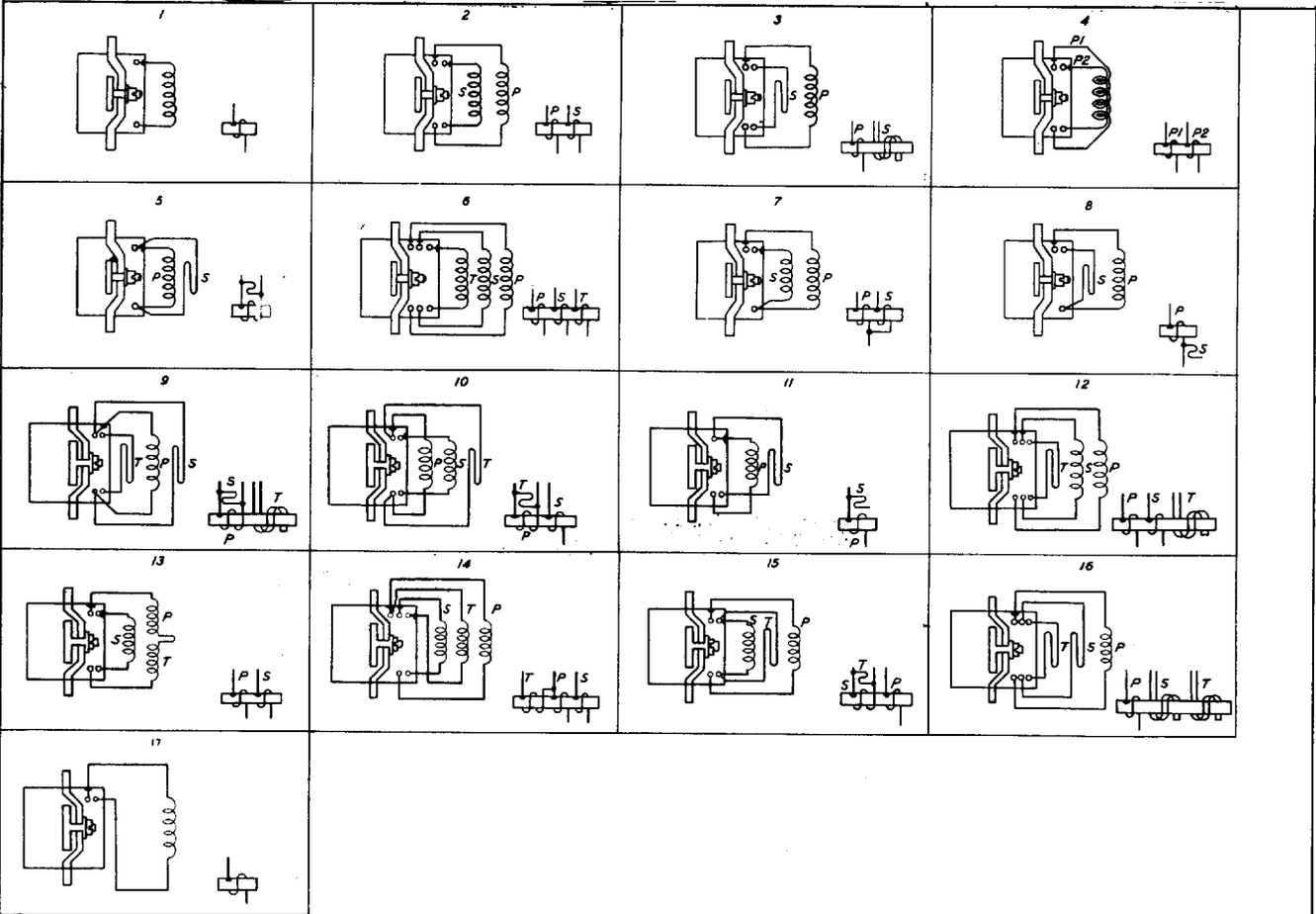
Notes:

T. Special contact pressure.
(CJ). 5/16-inch core, 1/8-inch armature.

(CS). Minimum tension springs 1,3,5,7,9,11T and B
10 grams, readjust, 8 grams test.
(BK). Minimum spring tension (1T and 1B) 30 grams
readjust, 28 grams test.

U-, UA-, AND Y-TYPE RELAYS

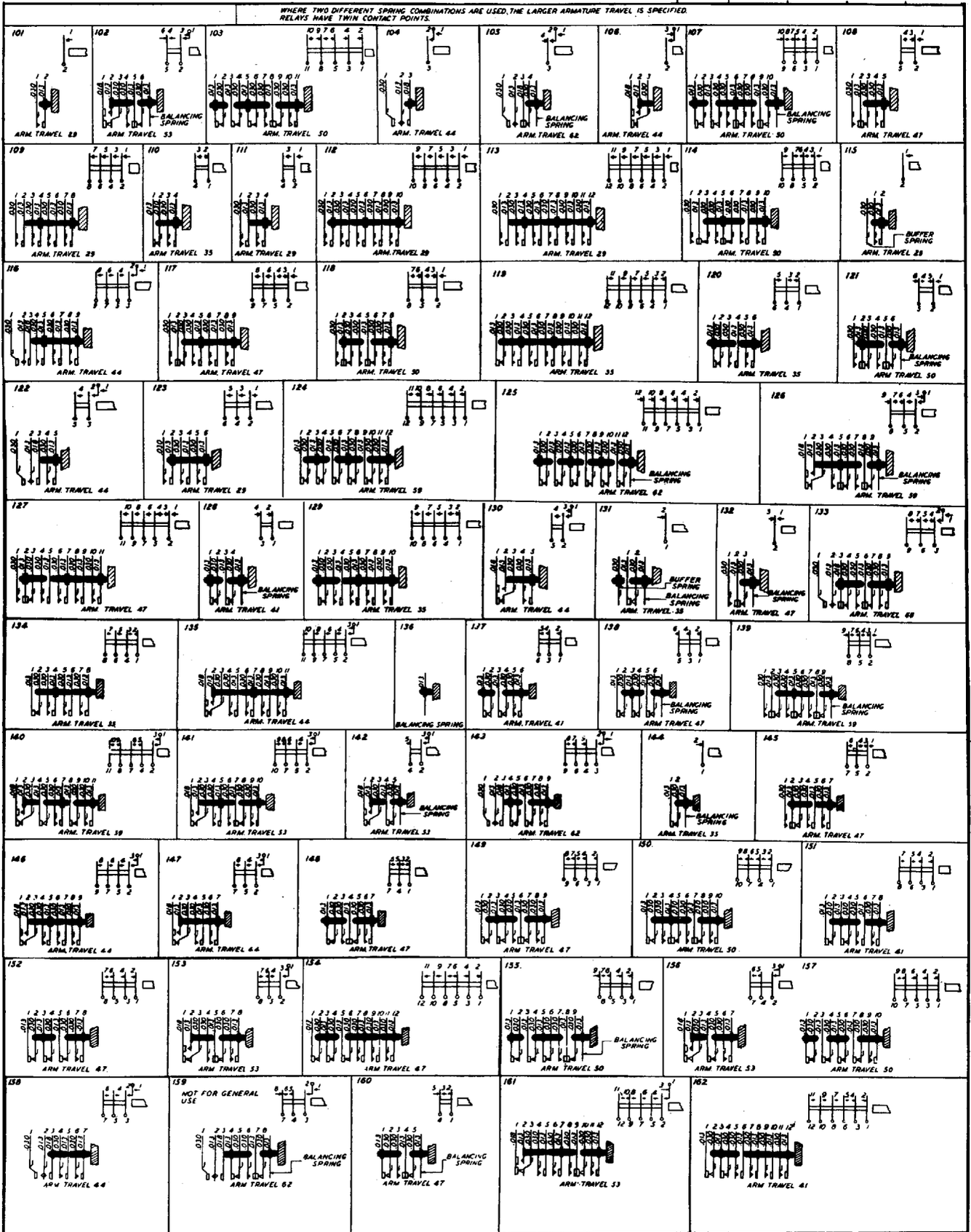
Winding Arrangements Front View



X-75375

NOTE: THE WINDING TERMINALS ARE NUMBERED CONSECUTIVELY FOLLOWING THE SPRINGS FOR EXAMPLE, IF THE LAST SPRING NUMBER IS 6, THE FIRST WINDING TERMINAL WILL BE 7T AND THE SECOND 8T FOR THE TOP COMBINATION, OR 7B AND 8B FOR THE BOTTOM COMBINATION.

Spring Combinations

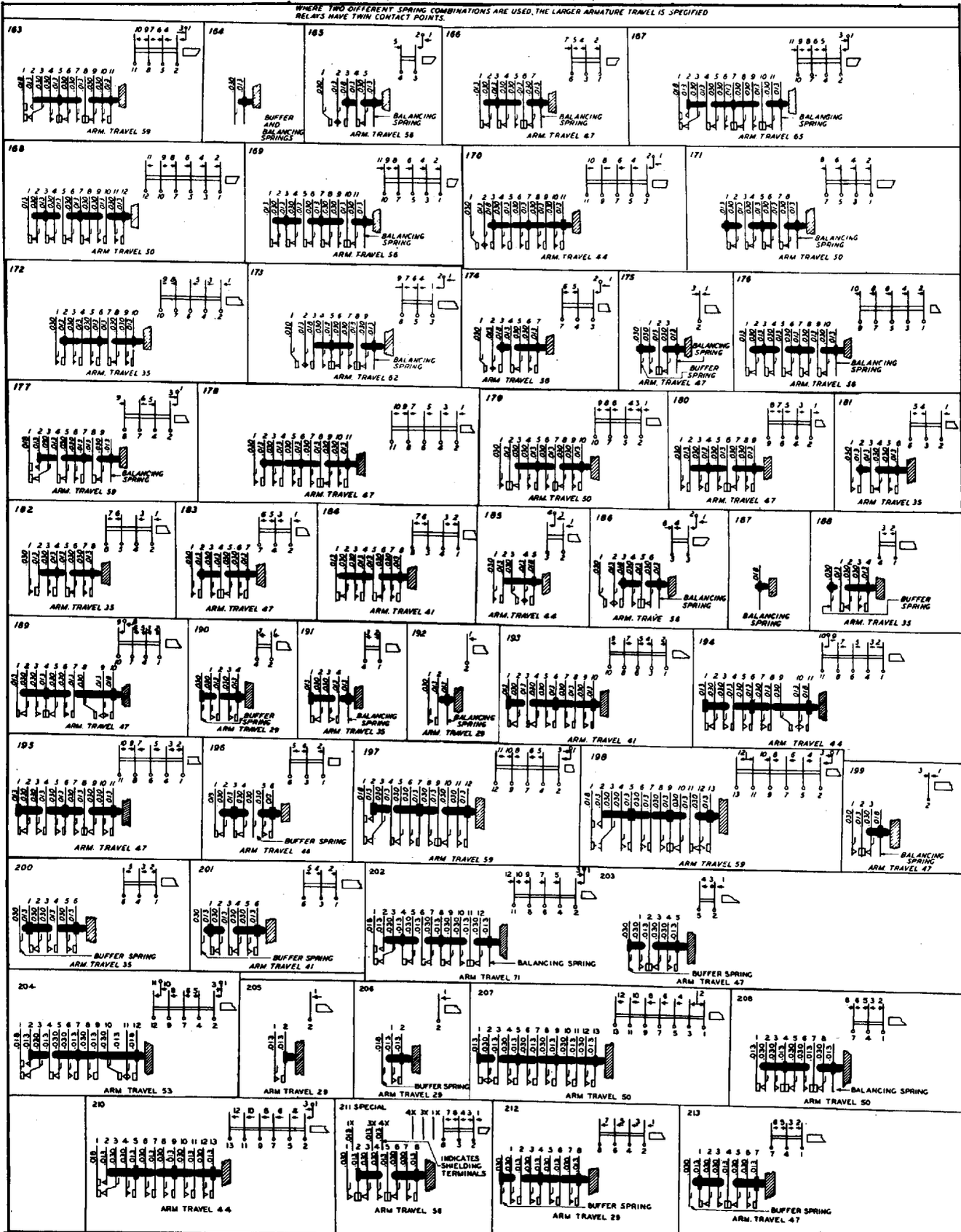


X-75375

U-, UA-, AND Y-TYPE RELAYS

Spring Combinations

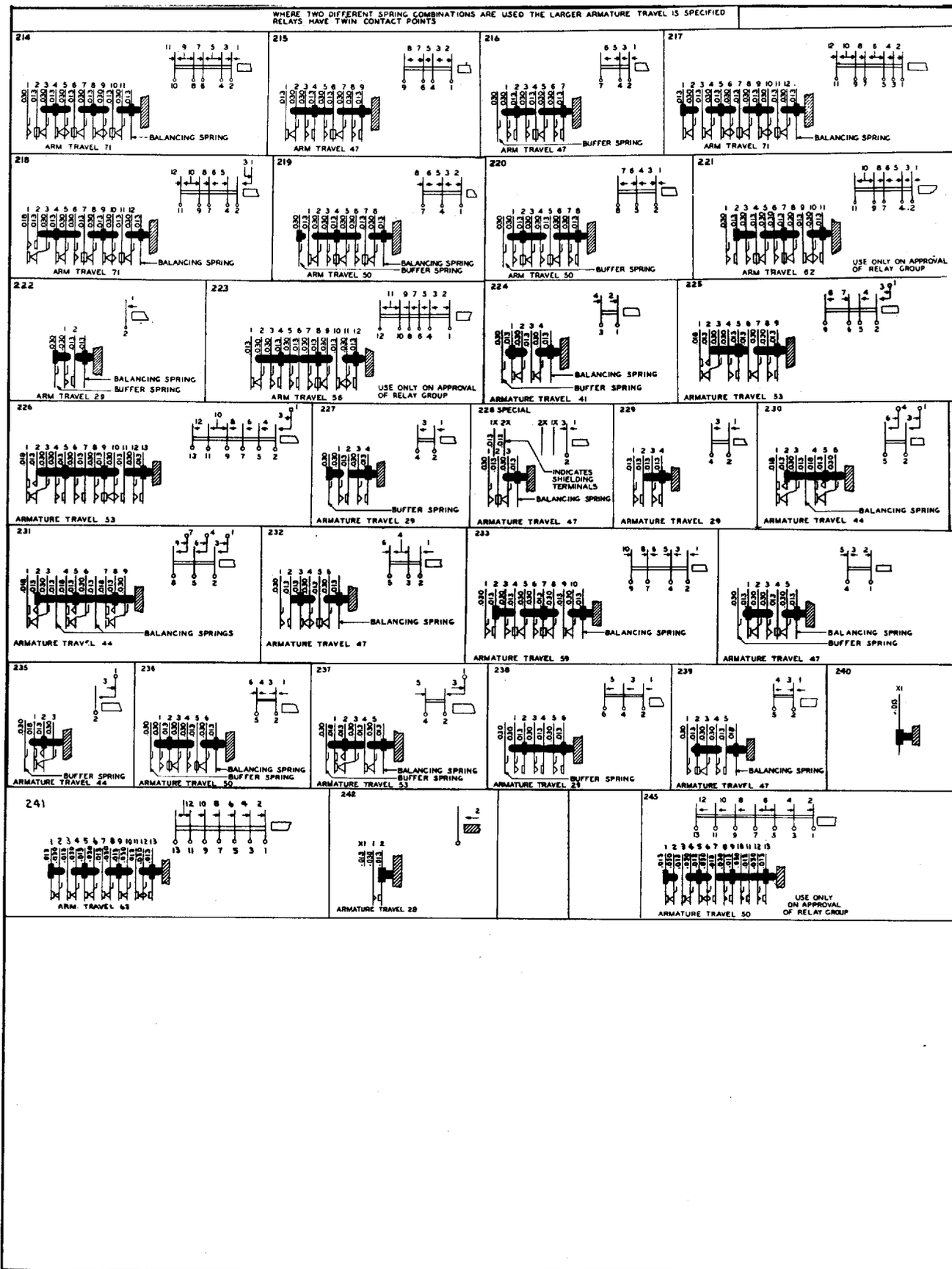
WHERE TWO DIFFERENT SPRING COMBINATIONS ARE USED, THE LARGER ARMATURE TRAVEL IS SPECIFIED
RELAYS HAVE THIN CONTACT POINTS.



X-75375

U-, UA-, AND Y-TYPE RELAYS

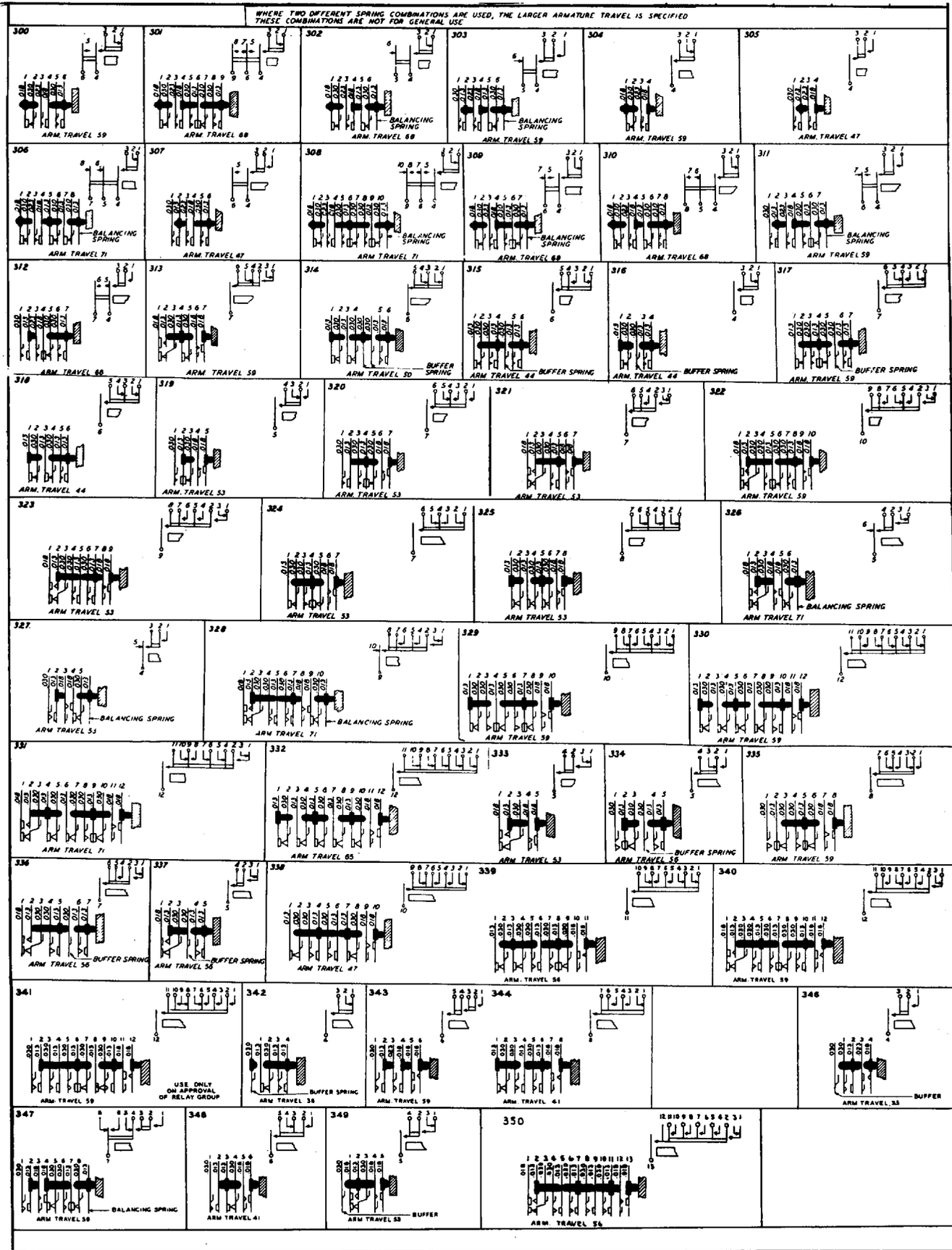
Spring Combinations



X-75375

U-, UA-, AND Y-TYPE RELAYS

Spring Combinations



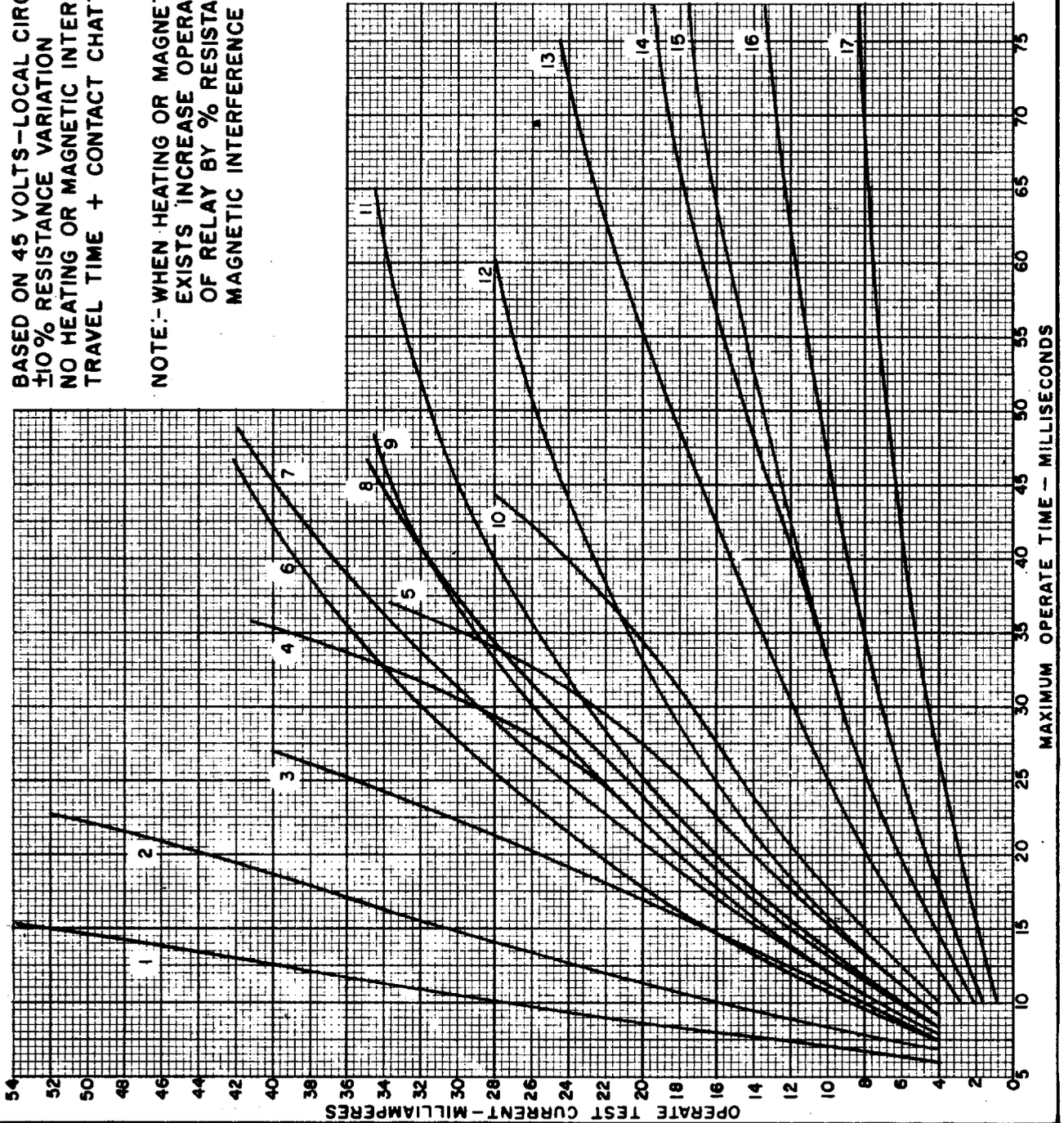
X-75375

U TYPE RELAY TIME CURVES MAXIMUM OPERATE

X-75375

BASED ON 45 VOLTS-LOCAL CIRCUIT OPERATION
 ±10% RESISTANCE VARIATION
 NO HEATING OR MAGNETIC INTERFERENCE
 TRAVEL TIME + CONTACT CHATTER= 5 MS (INCLUDED)

NOTE:- WHEN HEATING OR MAGNETIC INTERFERENCE
 EXISTS INCREASE OPERATE TEST CURRENT
 OF RELAY BY % RESISTANCE RISE AND %
 MAGNETIC INTERFERENCE



RES	TURNS	CURVE NO.
200 ^Ω	4700	1
400	5600	2
500	6400	3
700	9500	4
750	11300	5
850	7000	6
850	8300	7
950	9000	8
1000	8000	9
1000	12,300	10
1100	8700	11
1300	10,000	12
1500	14,600	13
1775	16,600	14
2000	16,600	15
2500	18,800	16
4000	23,400	17

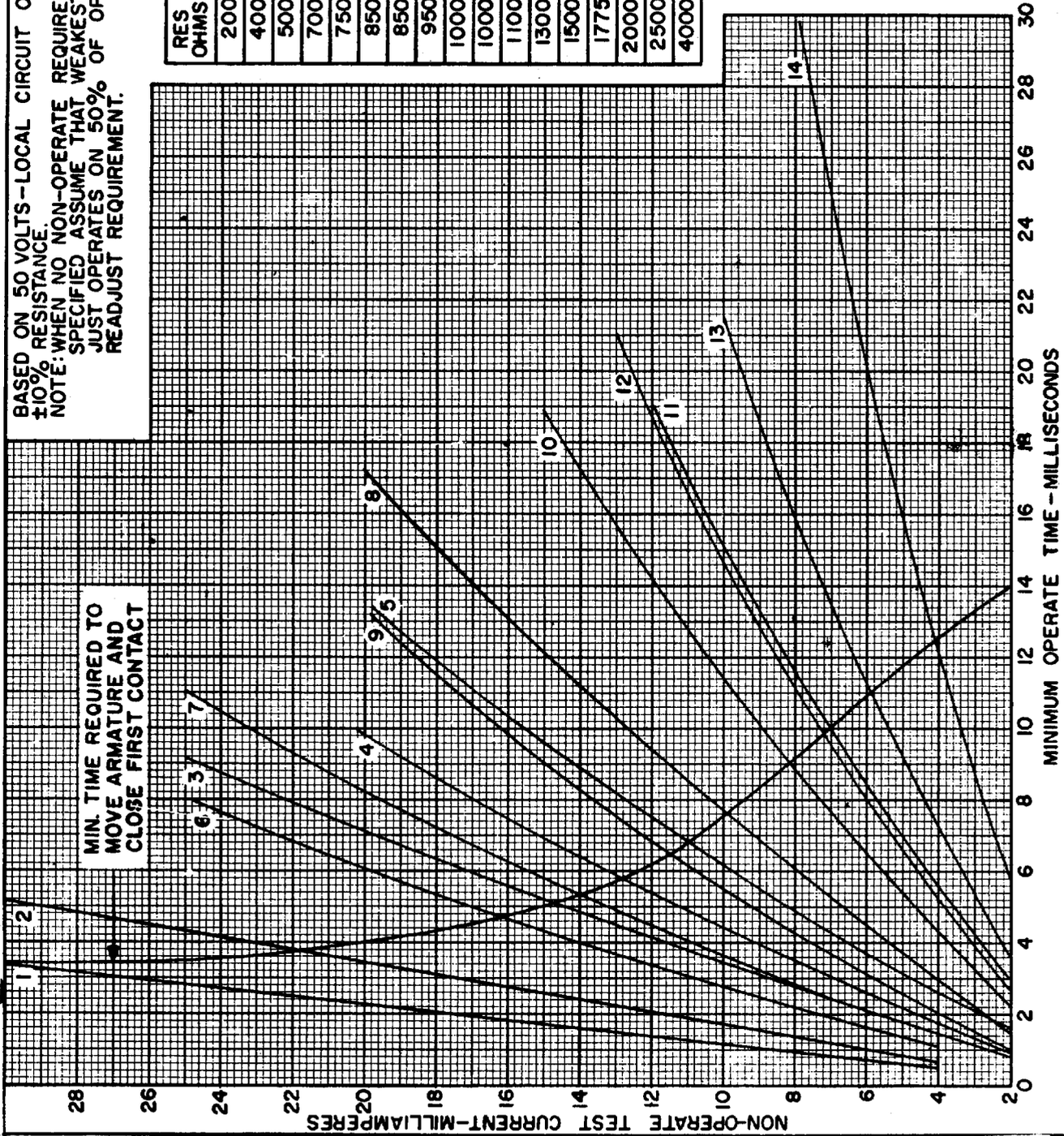
U TYPE RELAY

TIME CURVES MINIMUM OPERATE

BASED ON 50 VOLTS--LOCAL CIRCUIT OPERATION
±10% RESISTANCE.
NOTE: WHEN NO NON-OPERATE REQUIREMENT IS
SPECIFIED ASSUME THAT WEAKEST RELAY
JUST OPERATES ON 50% OF OPERATE
READJUST REQUIREMENT.

MIN. TIME REQUIRED TO
MOVE ARMATURE AND
CLOSE FIRST CONTACT

RES OHMS	TURNS	CURVE NO.
200	4700	1
400	5600	2
500	8400	3
700	9500	4
750	11,300	5
850	7000	6
850	8300	7
950	9000	4
1000	8000	7
1000	12,300	8
1100	8700	4
1300	10,000	9
1500	14,600	10
1775	16,600	11
2000	16,000	12
2500	18,800	13
4000	23,400	14



X-75375

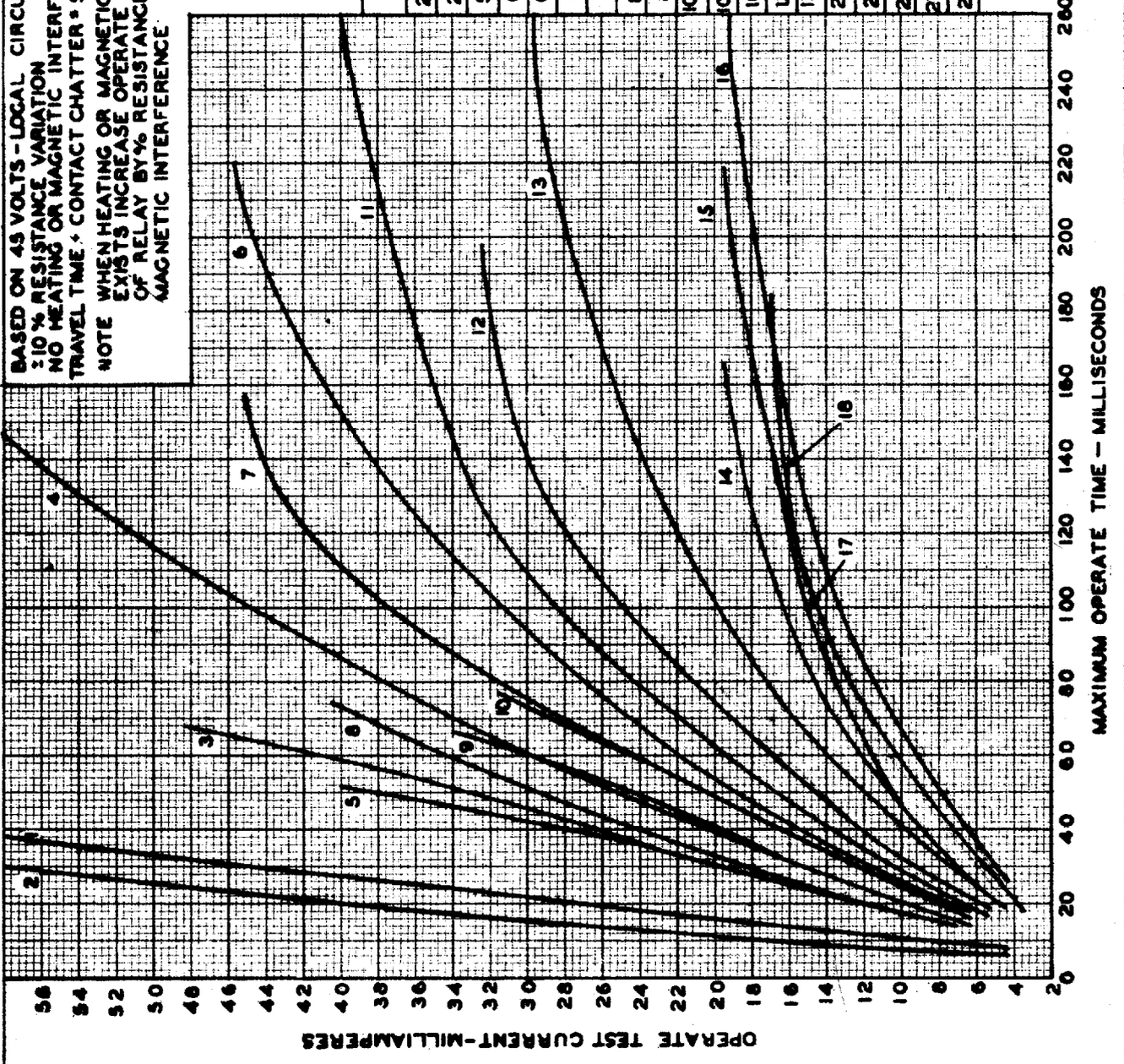
U AND Y TYPE RELAYS

SLOW ACTING
TIME CURVES
MAXIMUM OPERATE

X-75375

BASED ON 45 VOLTS - LOCAL CIRCUIT OPERATION
±10% RESISTANCE VARIATION
NO HEATING OR MAGNETIC INTERFERENCE
TRAVEL TIME - CONTACT CHATTER - 5 MS (INCLUDED)
NOTE WHEN HEATING OR MAGNETIC INTERFERENCE
EXISTS INCREASE OPERATE TEST CURRENT
OF RELAY BY 4% RESISTANCE RISE AND %
MAGNETIC INTERFERENCE

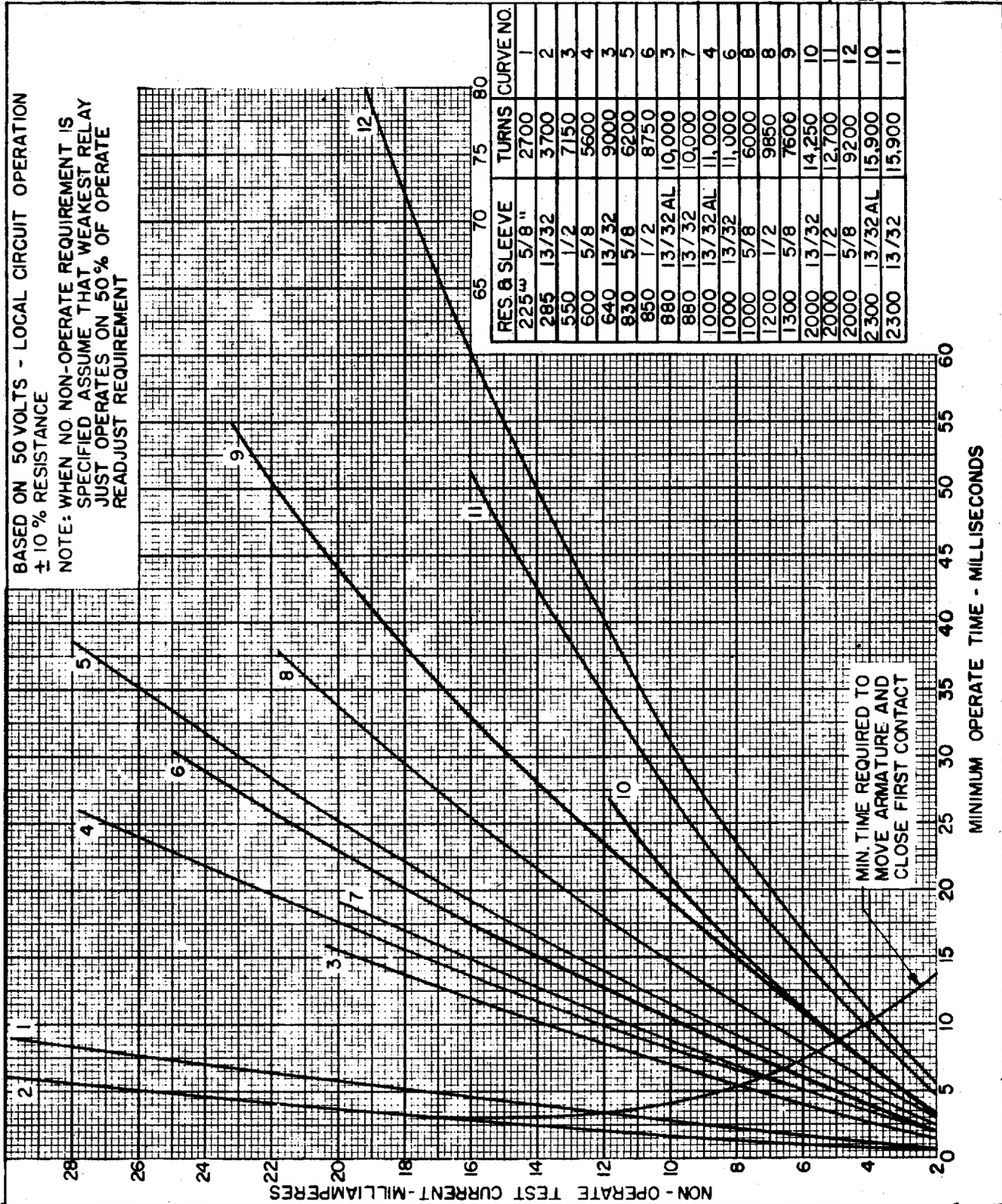
RES AND SLEEVE	TURNS	CURVE NO
225 Ω 5/8"	2700	1
285 13/32	3700	2
550 1/2	7150	3
600 5/8	5600	4
640 13/32	9000	5
630 5/8	6200	6
650 1/2	6750	7
880 13/32AL	10,000	8
860 13/32	10,000	9
1000 13/32AL	11,000	9
1000 13/32	11,000	10
1000 5/8	6000	11
1200 1/2	9850	12
1300 5/8	7600	13
2000 13/32	14,250	14
2000 1/2	12,700	15
2000 5/8	9200	16
2300 13/32AL	15,900	17
2300 13/32	15,900	18



U AND Y TYPE RELAYS

SLOW ACTING
TIME CURVES
MINIMUM OPERATE

BASED ON 50 VOLTS - LOCAL CIRCUIT OPERATION
± 10% RESISTANCE
NOTE: WHEN NO NON-OPERATE REQUIREMENT IS
SPECIFIED ASSUME THAT WEAKEST RELAY
JUST OPERATES ON 50% OF OPERATE
READJUST REQUIREMENT

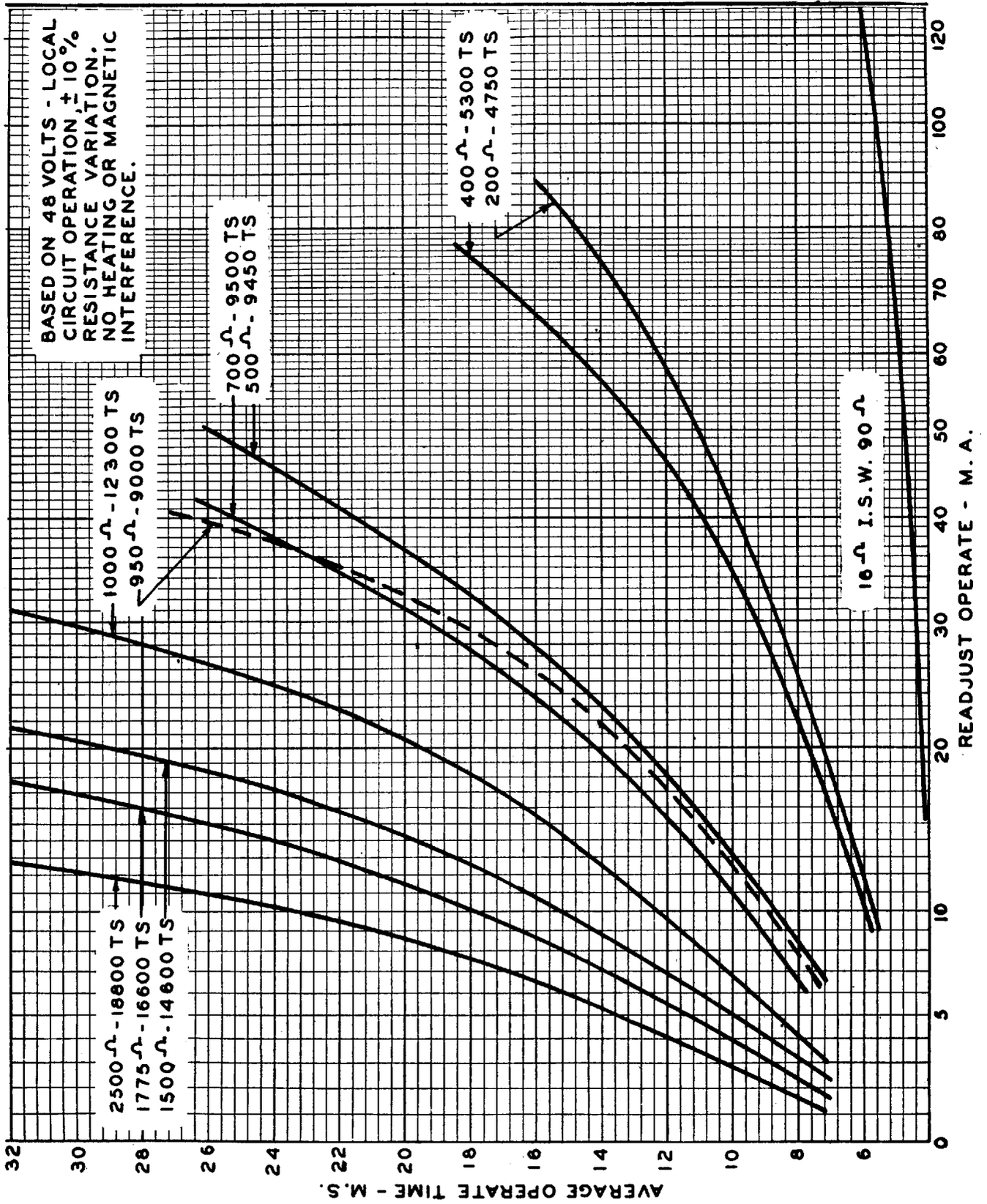


RES. & SLEEVE	TURNS	CURVE NO.
225 5/8"	2700	1
285 13/32	3700	2
550 1/2	7150	3
600 5/8	5600	4
640 13/32	9000	5
830 5/8	6200	6
850 1/2	8750	7
880 13/32AL	10,000	8
880 13/32	10,000	9
1000 13/32AL	11,000	10
1000 13/32	11,000	11
1000 5/8	6000	12
1200 1/2	9850	13
1300 5/8	7600	14
2000 13/32	14,250	15
2000 1/2	12,700	16
2000 5/8	9200	17
2300 13/32AL	15,900	18
2300 13/32	15,900	19

X-75275

U TYPE RELAY TIME CURVES AVERAGE OPERATE

X-75375



REFERENCE NOTES

- X-75375
- A. P/S indicates primary and secondary windings in series aiding.
 - B. P//S indicates primary and secondary windings in parallel.
 - C. Use only on approval of Relay Group.
 - D. Secondary winding short-circuited at terminals.
 - E. Permalloy shells next to core.
 - F. P/T//S indicates primary and tertiary windings in series shunted by secondary winding.
 - G. Primary winding short-circuited at terminals.
 - H. Secondary and tertiary windings in parallel.
 - J. Winding arrangement No. 2.
 - K. Winding arrangement No. 3.
 - L. Winding arrangement No. 5.
 - M. Winding arrangement No. 7.
 - N. Winding arrangement No. 9.
 - O. Winding arrangement No. 12.
 - P. Winding arrangement No. 13.
 - Q. Winding arrangement No. 15.
 - R. Winding arrangement No. 16.
 - S. Winding arrangement No. 17.
 - T. Special contact pressure.
 - U. Copper tinsel over core.
 - W. Winding arrangement No. 8.
 - X. No. 1 metal stop pins.
 - Y. Minimum spring tension (1T) 10 grams readjust, 8 grams test.
 - Z. Contact make 6 readjust, 4 test.
 - (AA). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T and 1B) 10 grams readjust, 8 grams test.
 - (AB). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T, 4T, and 5B) 10 grams readjust, 8 grams test.
 - (AC). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T, 4T, and 1B) 10 grams readjust, 8 grams test.
 - (AD). Contacts make 6 readjust, 4 test.
Minimum spring tension (6T, 1B, 3B, 6B) 10 grams readjust, 8 grams test.
 - (AE). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T, 3T, 5T, 8T, 7B) 10 grams readjust, 8 grams test.
 - (AF). Springs 3T-4T and 1B-2B shall break with a 20-mil gauge inserted between stop discs and core.
 - (AG). Minimum spring tension (1T and 1B) 20 grams readjust, 18 grams test.
 - (AH). Winding arrangement No. 6.

- (AJ). Contacts make 6 readjust, 4 test.
Minimum spring tension (2T and 2B) 10 grams readjust, 8 grams test.
- (AK). Contacts make 6 readjust, 4 test.
Minimum spring tension (2T) 10 grams readjust, 8 grams test.
- (AL). Winding arrangement No. 11.
- (AM). Winding arrangement No. 10.
- (AN). Waive "no make requirements" on contacts (10T-11T, 6B-7B, and 10B-11B).
- (AP). Winding arrangement No. 14.
- (AS). Contact make 6 readjust, 4 test.
Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.
- (AT). Operate relay electrically on primary winding when testing secondary winding.
- (AU). With 32-mil gauge at stop disc and relay energized, springs 4T-5T shall make and springs 2T-3T and 2B-3B shall not break.
- (AW). Operate (4T-5T) springs only.
- (BA). Operate relay electrically on primary winding when testing tertiary winding.
- (BB). Contacts make 6 readjust, 4 test.
Minimum spring tension (1T) 10 grams readjust, 8 grams test.
- (BC). Contacts make 6 readjust, 4 test.
Minimum spring tension (1B) 10 grams readjust, 8 grams test.
- (BD). Contact 6T make 6 readjust, 4 test.
Minimum spring tension (1T and 3T) 10 grams readjust, 8 grams test.
- (BE). Contacts (1T-2T) make 6 readjust, 4 test.
- (BF). Minimum spring tension (1T, 3T, and 1B) 10 grams readjust, 8 grams test.
- (BG). Contacts make 6 readjust, 4 test.
Minimum spring tension (2T and 5T) 10 grams readjust, 8 grams test.
- (BH). Contacts make 6 readjust, 4 test.
Minimum spring tension (1B and 4B) 10 grams readjust, 8 grams test.
- (BJ). Contacts make 6 readjust, 4 test.
Minimum spring tension (5T, 8T, 5B, and 8B) 10 grams readjust, 8 grams test.
- (BK). Minimum spring tension (1T and 1B) 30 grams readjust, 28 grams test.
- (BL). With a 13-mil gauge between armature and core, and relay energized, springs (1T-2T) shall not break.
- (BM). Buffer spring tension maximum 125 grams.
- (BN). Only springs (5B-6B) shall make.
- (BO). With a 15-mil gauge between armature and core, and relay energized, springs (1B-2B) shall not break.
- (BP). S//T indicates secondary and tertiary windings in parallel.
- (BR). Minimum armature back tension 35 grams.
- (BS). Waive "no make requirement" on contacts (12T-13T).
- (BT). Minimum spring tension (1T and 1B) 10 grams readjust, 8 grams test.
- (BU). Minimum contact separation (1T-2T and 1B-2B) shall be 5 mils.
- (BW). Minimum stud gap shall be perceptible.
- (CA). Waive "no make requirement" on contacts (10T-11T).

X-75375

- (CB). Waive "no make requirements" on contacts (5T-6T and 9T-10T).
- (CC). Waive "no make requirements" on contacts (5T-6T, 9T-10T, 5B-6B, and 9B-10B).
- (CD). Waive "no make requirements" on contacts (6T-7T, 10T-11T, and 10B-11B).
- (CE). Waive "no make requirements" on contacts (2T-3T).
- (CF). Waive "no make requirements" on contacts (2T-3T and 11B-12B).
- (CG). Waive "no make requirements" on contacts (10T-11T and 12B-13B).
- (CH). Waive "no make requirement" on contacts (9T-10T).
- (CJ). 5/16-inch core, 1/8-inch armature.
- (CK). 1/4-inch core, 1/8-inch armature.
- (CL). 1/4-inch core, 0.083-inch armature.
- (CM). Minimum spring tension (1B) 30 grams readjust, 28 grams test.
- (CN). P/S/T indicates primary, secondary, and tertiary windings in series aiding.
- (CO). Contact springs 3T and 3B make 6 readjust, 4 test.
Minimum tension (1T and 1B) 10 grams readjust, 8 grams test.
- (CP). Silver contact metal on 1T spring, No. 2 on 2T spring.
- > (CR). Waive "no make requirements" on contacts (12T-13T and 12B-13B).
- (CS). Minimum tension springs 1, 3, 5, 7, 9, 11T, and B, 10 grams readjust, 8 grams test.
- > (CT). Contact springs 2T, 5T, and 2B make 6 readjust, 4 test.
Minimum spring tension (2T and 2B) 10 grams readjust, 8 grams test.
- > (CU). The armature may leave the backstop on the nonoperate, but there shall be a perceptible stud gap.
- > (CV). With the armature electrically operated against a 0.047-inch gauge, there shall be a minimum 0.006-inch stud gap.
- > (CW). Primary winding nonoperate readjust 24.5, test 23 milliamperes.
- (RA). Primary winding resistance ± 5 per cent.
- (RB). Secondary winding resistance ± 5 per cent.
- (RC). All windings resistance ± 5 per cent.
- (RD). Tertiary winding resistance ± 15 per cent.
- (RE). Tertiary winding resistance ± 5 per cent.
- (RF). Secondary winding resistance ± 2 per cent.
- (RG). Primary winding resistance ± 15 per cent.
- (RH). Resistance of primary and tertiary windings in parallel ± 5 per cent.
- (RJ). Primary winding resistance +5 per cent -10 per cent.
- (RK). Tertiary winding resistance ± 1 per cent.
- (RL). Resistance of primary and secondary windings in parallel ± 8.5 per cent.
- (RM). Resistance of secondary and tertiary windings in parallel ± 7.5 per cent.
- (RN). Secondary winding resistance ± 3 per cent.
- (RO). Resistance of primary and secondary windings in parallel ± 8 per cent.
- (RP). Secondary winding resistance ± 1 per cent.

X-75375

- (RR). Resistance of primary and secondary windings in parallel ± 7.5 per cent.
- (RS). Primary winding resistance ± 2 per cent.
- (RT). Primary winding resistance ± 1 per cent.
- (RU). Primary winding resistance -5 per cent +10 per cent.
- (RV). Secondary winding resistance ± 15 per cent.

X-75375