

### K-500 TELEPHONE HANDBOOK INSTALLATION AND MAINTENANCE No. 5815 1958

Printed in notebook form, 4 X 7 inches, spiral bound at the top, 95 pages printed on 20 pound stock using the lithography method. The cover is printed on 120 pound blue card stock with a linen finish. The diagrams in this book are also contained in the DIAGRAMS.PDF file available on the web site.

Scanned and produced by Mike Neale. www.kelloggtelephone.com

Member of
Antique Telephone Collectors Association USA
Telephone Collectors International USA
Telecom Heritage Group UK

Adobe document copyright 2006, Mike Neale, Midland, Texas, USA







# K-500 TELEPHONE HANDBOOK

AND MAINTENANCE





KELLOGG SWITCHBOARD AND SUPPLY CO.

DIVISION of ITT CORPORATION

# K-500 TELEPHONE HANDBOOK

# INSTALLATION AND MAINTENANCE

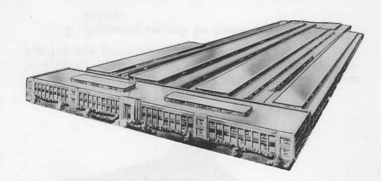
KELLOGG SWITCHBOARD AND SUPPLY CO.

DIVISION of ITT CORPORATION



### KELLOGG SWITCHBOARD AND SUPPLY COMPANY

Division of International Telephone and Telegraph Corporation



### KELLOGG REGIONAL OFFICES

### **EASTERN**

327 North West Street Syracuse, New York HArrison 2-9251

### **GREAT LAKES**

1555 West Fourth Street Mansfield, Ohio LAfayette 4-6511

#### NORTH CENTRAL

4600 South Tripp Avenue Chicago 32, Illinois CLiffside 4-4300

### WESTERN

23 Broderick Road Burlingame, California OXford 7-5780

### SOUTH CENTRAL

7th Street and Sunshine Road Kansas City 15, Kansas MAyfair 1-4418

### SOUTHEASTERN

1594 Southland Circle, N.W. Atlanta 18, Georgia SYcamore 4-2441

### SOUTHWESTERN

1515 Turtle Creek Boulevard Dallas 2, Texas Riverside 7-5191

### **EXPORT**

157 Prospect Street Passaic, New Jersey

### FOREWORD



### **KELLOGG K-500**

### Speaks Best For Itself

The K-500 Telephone, an outstandingly superior instrument is designed with ingenious simplicity to provide these altogether new performance advantages:

- Automatic controls for transmission equalization.
- 2. Superior speech quality and transmission.
- Improved transmission, dialing and ringing performance on much longer common battery lines.

This handbook was prepared by Kellogg Switchboard and Supply Company to serve as a guide for the installation and maintenance of the K-500 Telephone.

Kellogg Switchboard and Supply Company, A Division of ITT Corporation

### **Table of Contents**

Paragraph Subject	Page
THE 500 DESK TYPE TELEPHONE	
SECTION ONE-GENERAL DESCRIPTION	
I GENERAL DESCRIPTION	
A. General	
B. Major Components	3
1. Handset and Handset Cord	3
2. Housing Plunger Assembly	3
3. Base Assembly	
b. Cradle Switch Assembly	
c. Ringer	
d. Network Assembly	4
e. Base Plate	4
f. Connecting Block	4
II INSTALLATION	
Installation and Trouble Shooting Section	23
III MAINTENANCE	
A. For Dial, Handset and Ringer Maintenance33,	47, 53
B. Maintenance Checks	
1. Plungers	5
2. Cradle Switch Assembly	5
C. Removal Procedures	
1. Removal of Base Assembly from Housing	
Plunger Assembly	
2. Plunger Assembly	
3. Housing Assembly	
4. Network Assembly	
Photo Kellogg Plant	
Photo New K-500 Telephone	
The K-500 Desk Type Telephone	
Figure 1 Circuit Schematic	
Figure 2 K-500 Desk Type Telephone—Exploded View	
Figure 3 Cradle Switch Assembly Figure 4 Cording Diagram for Cradle	4
Figure 4 Cording Diagram for Cradle Switch Assembly	10
Figure 5 Cording Diagram for Biased Ringer, Dial,	
Handset and Mounting Cord	11
Figure Color Coding Procedure and Available Colors	
List of Replacement Parts	13, 14
Color Piece Part Suffix	

Table of Contents

Kellogg Switchboard and Supply Company, A Division of ITT Corporation

### Table of Contents-Continued

Paragraph Subject	Page
SECTION TWO-INSTALLATION AND TROUBLE SHOOTING	
INSTALLATION AND TROUBLE SHOOTING SECTION.  I GENERAL INSTALLATION PROCEDURES  A. Unpacking Procedure  B. Number Card	25 25
1. Dial-type Set 2. Manual-type Set C. Location of Telephone Set 1. Power Stations 2. Explosive Areas	25 25
3. Hazardous Grounds 4. Ringer Audibility 5. Dial Visibility 6. Accessibility 7. Vibration	26 26 26
8. Inductive Noise D. Location of Connecting Block E. Connections II TESTS WITH TROUBLE DESK-COMMON BATTERY STATION	26
A. Ringing and Bell Tapping B. Transmission and Reception C. Dial Speed D. Noise	27 27
Table 1	
SECTION THREE—DIAL	
I GENERAL DIAL DESCRIPTION	35
Figure 1. Type D	35
II MAINTENANCE	36
a. Disassembly of Main Spring b. Numeral Ring c. Spring Assembly d. Gear Train Assembly	36 36
e. Main Shaft f. Metal Number Card Assembly 2. Lubrication 3. Dial Adjustments	37
Table of Contents	

Kellogg Switchboard and Supply Company, A Division of ITT Corporation

	Table of Contents—Continued	
arc		age
	a. When to Adjust Dials b. Gear Train Adjustments c. Dial Speed Adjustments d. Spring Adjustments 1. Shunt Springs 2. Pulsing Springs Lucite Finger Plate and Number Card	38 39 39 39 39 43 , 54
II	DIAL CODING	45
E	CTION FOUR—HANDSET	
1	GENERAL DESCRIPTION OF HANDSET WITH HANDSET CORD	49
ii	MAINTENANCE	49
11	A. Inspection 1. Handset 2. Handset and Mounting Cords B. Removal and Disassembly for Replacement 1. To remove the Receiver Unit 2. To remove the Transmitter Unit 3. To remove the Transmitter Holder Assembly 4. To remove Handset Cord  HANDSET AND HANDSET CORD CODES	49 49 49 50 50
	Table 1 Table 2 List of Replacement Parts (See Figure 1), Table 3	51 52
E	CTION FIVE RINGER	
1	GENERAL RINGER DESCRIPTION	55
	A High Impedance Pingers	

### 1. Biased Ringer ...... 2. Frequency Selective Ringers ...... Ringing Services ..... 1. Biased Ringers (non-polarized) ...... 56 2. Frequency Selective Ringers ...... 56 57 II INSTALLATION ...... Ringer Code and List of Replacement Parts ..... 57 Ringer Connections ...... List of Replacement Parts for Code 130 (BA) 470 Ringer... III MAINTENANCE

Table of Contents

Ringer Removal

Kellogg Switchboard and Supply Company, A Division of ITT Corporation

Piece Part Removal and Disassembly for Replacement. ...

#### Table of Contents—Continued Paragraph Subject Page 1. Biased Ringer [Code 130 (BA) 470]...... 95 a. To Remove Coil Assembly and Core Lamination.... b. To Remove the Support Pole Piece Assembly...... c. To Remove Magnet ..... 96 d. To Remove Clapper Assembly ...... e. To Remove Gongs ...... 96 f. To Disassemble the Frame Assembly..... 96 g. Two Mounting Screws ........ 96 2. Frequency Selective Ringers ....... 96 a. To Remove Coil Assembly ...... 96 b. To Remove Shunt Bar and Magnet...... c. To Remove Armature and Weight Assembly.....

### SECTION SIX

### K-554 WALL TELEPHONE

d. To Remove the Mounting Frame .....

101
105
107
110

### INSTALLATION AND TROUBLE SHOOTING

(See Section Two of K-500 Desk Telephone)

### DIAL

(See Section Three of K-500 Desk Telephone)

### HANDSET

(See Section Four of K-500 Desk Telephone)

### RINGER

(See Section Five of K-500 Desk Telephone)

Table of Contents

Kellogg Switchboard and Supply Company, A Division of ITT Corporation

### **Table of Contents—Continued**

Para	agraph Subject		Page
		LIST OF TABLES	
	Table 2 K-5	t of Replacement Parts	
	Table 3 K-5	ised Ringers	
		ective Ringers	
Ш	Trouble Shoot Table 1	ing28, 29, 30	), 31
1	General Dial Figure 1 Figure 2 Figure 3 Figure 4 Figure 5	Description Type D Type G Dials for K-500 Telephones 19 Type Dial—Exploded View Contact Spring Arrangement Lucite Finger Plate and Number Cord	. 35 . 35 . 35 . 40 . 41
		Assembly Instructions	
Ш	Dial Coding Figure 6		. 45
Ш	Handset and	Handset Cord Codes	. 51
	Table 1 Table 2	List of Replacement Parts	. 51 . 51 . 52 . 52
	Figure 1 Table 1	Exploded View—Handset	
	Figure 1 Figure 2 Figure 3	130 (BA) 470 Ringer Exploded View—Code 130 (BA) 470 Ringer Code 130 (BA) 470 Ringer Adjustment of Stop Tab on Detent Spring of	. 58
	Table 2	Code 130 (BA) 470 Ringer	
	Figure 4	133 Type Ringers Exploded View—Codes 131 and 133	
	Table 4 Table 5 Table 6	Type Ringers	. 63
	Table 6	Selective Ringers	. 65

Table of Contents

### viii

### Table of Contents-Continued

### CIRCUIT SCHEMATICS OF WIRING CONNECTIONS

CIRCUIT	1	N	C	).																					F	1	10	GE
21 <i>5</i> 31																			 								. (	57
21535																		• 1									. (	59
21542																			 								. 7	71
21543																			 								. 7	73
																												75
21545																												77
21548																			 								. ;	79
21549																											. 1	B 1
21550																											. 1	83
21551																											. !	85
21554																											. !	87
21556																											. 1	89
21563																												91
21564																		•									. '	93

### SECTION ONE

# GENERAL DESCRIPTION KELLOGG K-500 TELEPHONE



### THE 500 DESK TYPE TELEPHONE

### I. GENERAL DESCRIPTION

### A. General

The Kellogg Code 500 Telephone denotes a standard common battery desk style telephone. All of the Code 500 Telephones may be used for dial or manual common battery services. Kellogg high impedance ringers are standard for Biased, Harmonic, Synchromonic and Decimonic ringing services.

### **B.** Major Components

The major components of the dial and manual desk telephone sets consist of the handset (with cord), housing-plunger assembly, base assembly, mounting cord, and connecting block. All components in the dial telephone are physically and electrically identical to those in the manual telephone except that, in the manual type set, the dial is replaced by a dummy plug assembly.

- 1. Handset and Handset Cord: For description see "Handset Section" of this Handbook. (Section Four)
- 2. Housing Plunger Assembly: The housing, which covers and protects the base assembly, has a cradle upon which the handset rests and a depression for use as a hand hold. The plunger assembly contains the two plungers for activating the cradle switch in the base when the handset is removed or replaced.
- 3. Base Assembly: The base assembly is attached to the housing-plunger assembly by two removable cabinet lock screws. When separated from the housing-plunger assembly, the base assembly consists of the dial, cradle switch assembly, ringer and network assembly, all mounted on a steel base plate.
- a. Dial: For description see "Dial Section" of this Handbook. (Section Three)
- b. Cradle Switch Assembly: The cradle switch assembly consists of an operating arm mounted on a pivot pin, a spring which raises the arm, an operating bar which ac-

tuates the contact springs, and a cover to protect the spring assembly. The entire assembly is mounted on a frame which is secured to the base plate by three removable screws. In function, the switch assembly connects the line, handset, dial and network.

- c. Ringer: For description see "Ringer Section" of this Handbook. (Section Five)
- d. Network Assembly: The network assembly consists of a terminal board mounted on a can assembly. The top side of the terminal board contains the terminal screws, at which telephone internal wiring and mounting cord are terminated. A transformer, capacitors, resistors, and varistors are mounted within the can assembly. These components, which are potted inside the network, provide sidetone balancing, transmission equalization, and suppression of radio frequency interference. The entire assembly is secured to the base plate by two removable screws. For circuit schematic, see Fig. 1, Page 7.
- e. Base Plate: The base plate consists of the dial mounting bracket and a foot assembly at each corner to prevent scratching the surface upon which the telephone is placed. Two holes are provided in the rim of the base plate for attachment of the clamp hooks on the handset and mounting cords. This provides strain relief and prevents the cords from being pushed into the base and interfering with the operation of moving parts.
- f. Connecting Block: The connecting block consists of a protective cover secured to a base assembly by a removable cabinet lock screw. The base assembly contains four terminals and screws for connecting the incoming line and mounting cord, two mounting holes, and a stop for the cord strain relief band of the mounting cord.

### II. INSTALLATION

See "Installation and Trouble Shooting Section" of this Handbook. (Section Two—Page 23)

### III. MAINTENANCE

A. For dial, handset and ringer maintenance, refer to specific section in this Handbook.

### **B.** Maintenance Checks

- 1. Plungers: If the plungers bind or squeak, remove the housing-plunger assembly from the base assembly. Inside the housing, inspect the plungers, plunger holes, plunger retainer, and screw. Make sure the screw is not loose, and the plunger retainer is seated properly in the housing. Lubricate the plungers and plunger holes with Molykote or as instructed by local practices. If the binding or squeaks cannot be corrected, replace the plungers.
- 2. Cradle Switch Assembly: Except for lubrication of the pivot pins, field maintenance of the spring nest assembly must be performed by qualified personnel or only when permitted by the local practices. Proceed as follows: (See Fig. 3, Page 9.)

If lubrication is required, apply Molykote at the junction of the pivot pin with the operating arm and mounting frame.

On the spring nest assembly, make sure both contacts on contact spring assembly "b" have a perceptible follow. When the operating arm is in its upper position, there should be a minimum gap of 1/64 of an inch between the contacts of contact spring assemblies "a" and "b," and "g" and "f." When the operating arm is depressed, there should be a minimum gap of 1/64 of an inch between the contacts of contact spring assemblies "b" and "c," "e" and "d." In all cases, both contacts of a spring should make or break at the same time.

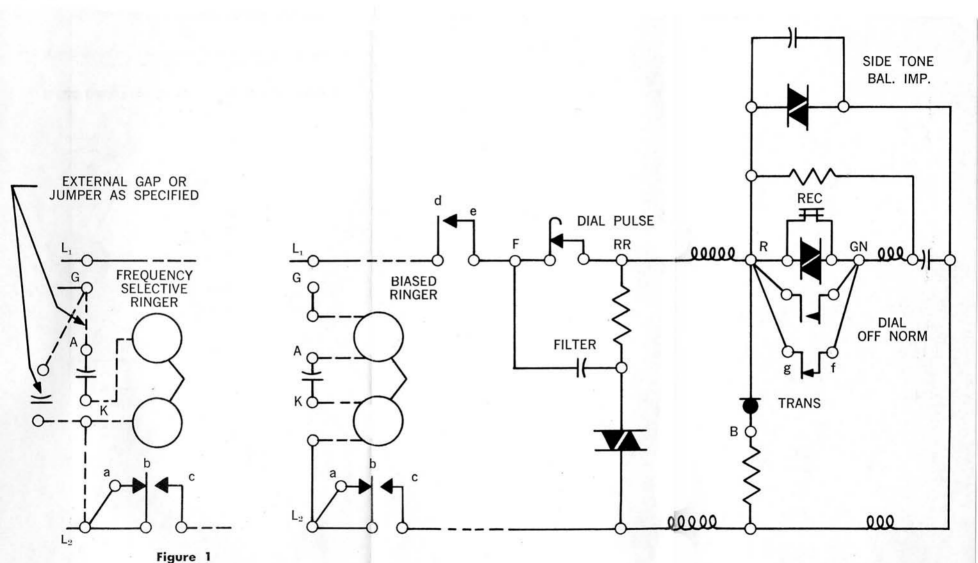
When either of the plungers is depressed to within 1/8 of an inch of the handset cradle supports of the housing, the line circuit should be open. Check this by eye. When the handset is lifted from the plungers, the contacts should make before the plungers come to a positive stop with contacts "g" and "f" opening last.

### Caution

Do not permit the lubricant to fall on the contact springs of the cradle switch assembly.

### C. Removal Procedures

- 1. Removal of Base Assembly from Housing-Plunger Assembly: Loosen the two cabinet lock screws at each end of the base plate. Remove the base assembly from the housing-plunger assembly. Be careful not to lose the gasket on the dial. Upon replacement, reassemble in the reverse order.
- 2. Plunger Assembly: Remove the base assembly from the housing-plunger assembly. Inside the housing assembly, remove the single screw. Then, carefully pull the plunger retainer forward, and lift it out of the housing assembly. Remove the two plungers. Upon replacement, reassemble in the reverse order. When replacing the plunger retainer, be sure to align the lip of the retainer with the key slot in the housing before replacing the screw.
- 3. Housing Assembly: Remove the base assembly from the housing-plunger assembly. Remove the plunger assembly. When disassembling the manual-type set, remove the dummy plug assembly. Upon replacement, reassemble in the reverse order.
- 4. Network Assembly: Remove the base assembly from the housing-plunger assembly. Disconnect and unsolder all conductors at the network assembly. Remove the two nuts, spring washers, and screws which secure the assembly to the base plate. Remove the network assembly. Upon replacement, reassemble in the reverse order.



Circuit Schematic

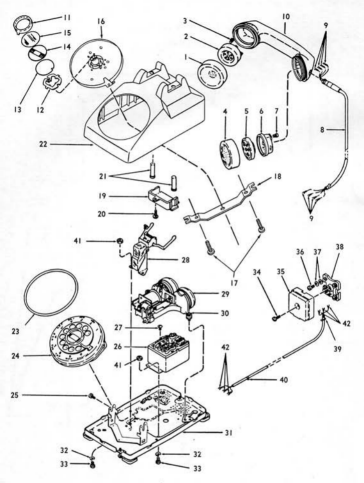


Figure 2
K-500 Desk Type Telephone—Exploded View

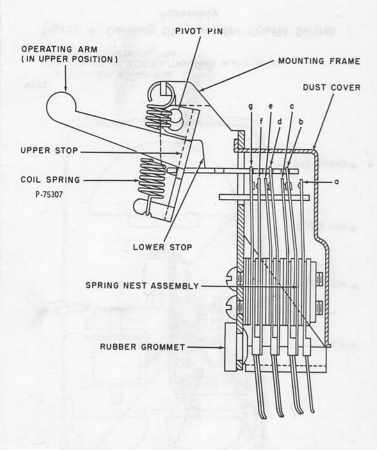
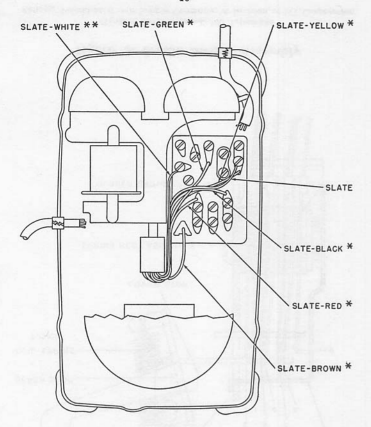


Figure 3. Cradle Switch Assembly



### NOTE:

\* SOLDERED CONNECTION

\* \* FOR MANUAL SERVICE, TRANSFER SLATE-WHITE LEAD TO TERMINAL "RR"

## Figure 4. Cording Diagram for Cradle Switch Assembly

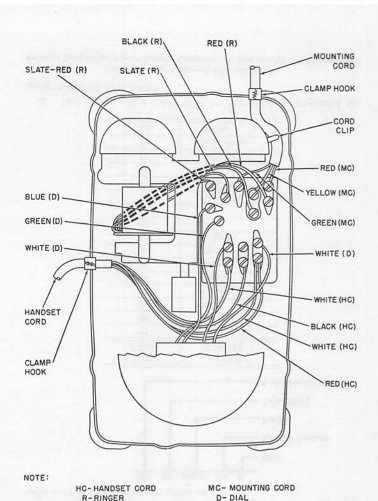


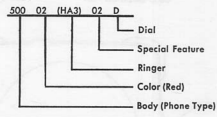
Figure 5. Cording Diagram for Biased Ringer, Dial,
Handset and Mounting Cord

# Figure 6 COLOR CODING PROCEDURE AND AVAILABLE COLORS

1. Telephone codes which include asterisks "\*\*" are available in all colors listed in the table below.

For example:

If a 500\*\*(HA3)02D telephone is required in "red" the code number shall be specified as



COLOR	COLORS
**	
00	Black
02	Red
03	Brown
04	Yellow
05	Green
06	Blue
07	Beige
08	Gray
09	Ivory
10	Turquoise
11	Rose Pink
12	Aqua Blue
13	Light Beige
14	Light Gray
15	White

The above color table will be extended as required on assignment of new codes.

3. All telephone codes which do not include asterisks "\*\*" are available in "Black" only and shall be specified as shown below:

For example:

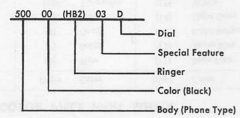


TABLE I-LIST OF REPLACEMENT PARTS

INDEX NO.	NAME OF PART	PART NO.	QTY.
1 thru 10	Handset	See Handset Sec- tion of Handbook	1
11 thru 15	Number Card Assy.	75418 for Black Telephone only. (See Dial Section of Handbook)	1
16	Dummy Plug	79455 (*)	1
17	R.H. Self Tapping Screw	75407 (4)	2
18	Clamping Plate	79443	1
19	Plunger Retainer Plunger Retainer	75405 (Black) 75405 (*) (Colored)	1
20	R.H. Self Tapping Screw	75407 (2)	1
21	Plungers	75406-2	2
22	Housing Assembly Housing Assembly	75402 (Black) 75402 (*) (Colored)	1
23	Vinyl Gasket	75474 for Black Telephone only 75474 (2) for Colored Tele- phone only	1

### LIST OF REPLACEMENT PARTS

INDEX NO.	NAME OF PART	PART NO.	QTY.
24	Dial	See Dial Sec- tion of Handbook	1
25	Mounting Screw	75487 (2)	3
26	Network	75335	1
27	Terminal Screws	75392 (2)	15
28	Cradle Switch Assembly	75300	1
29 & 30	Ringer	See Ringer Sec- tion of Handbook	1
31	Base Plate	75327	1
32	Spring Washer	75436 (5)	5
33	Bind HD Machine Screw	69116 (3)	5
34	Cabinet Lock Screw	75545	1
35	Cover	75542	1
36	Bind HD Machine Screw	75487 (2)	4
37	Washer	75544	8
38	Base Assembly	75540	1
39	Cord Strain Relief Band	75410	1
40	Cord Clamp Hook	75351	1
41	Hex Nut	67093	5
42	Terminal	75325	6

<sup>\*</sup>Stands for color digit designation.

### COLOR PIECE PART SUFFIX

Digit	Color	Digit	Color	Digit	Color
(1)	Black	(6)	Blue	(11)	Rose Pink
(2)	Red	(7)	Beige	(12)	Aqua Blue
(3)	Brown	(8)	Gray	(13)	Light Beige
(4)	Yellow	(9)	Ivory	(14)	Light Gray
(5)	Green	(10)	Turquoise	(15)	White

Table II-K-500 DESK TYPE TELEPHONES WITH BIASED RINGERS

CODE NO. FEATURES	50000(BA)00D Ringer volume control.	500 ** (BA) 02D Ringer volume control.	500 ** (BA) 07D Ringer volume control. Push button. Coiled cord.	50000(BA)08D Ringer volume control. Push button. Straight cord.	50000(BA)09D Ringer volume control. Lift- to-talk switch. Straight cord.	50000(BA)11D Ringer volume control. Dial light. 6 conductor mounting cord.	Ringer volume control. 79857 Pushkey assembly. Coiled cord. Used with 1-14 ( )851 Repeater.	S0000(BA)13D Straight cord.	500 ** (BA)14D Ringer volume control.
SPECIAL	ntrol.	ntrol.	ntrol. Push	ntrol. Push ord.	ntrol. Lift- raight cord.	ntrol. Dial r mounting	ntrol. 79857 . Coiled .14 ( )851	ıtrol.	ntrol.
DIAL	1900(G)450	19°°(G)450	19**(G)450	1900(G)450	1900(G)450	1900(1G)450	19°°(D)450	1900(G)450	19°°(D)450
RINGER	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470
MOUNTING	303100(00)020	3031 ** (06)650	3031 ** (06)650	303100(06)650	303100(06)650	304400(14)650	3031**(06)650	303100(06)650	3031 ** (06)650
HANDSET	6500(C)410	65°°(C2)410	65°°(C2)410	6500(C)410	6500(C)410	6500(C)410	65**(C2)410	6500(C)410	65 • (C2)410
CIRCUIT	21531	21531	21542	21542	21551	21550	21556	21531	21531

Table II, Continued—K-500 DESK TYPE TELEPHONES WITH BIASED RINGERS

CODE NO. REMAR	500 ** (BA) 15D Ringer vo	50000(BA)16D Ringer volume c 1-79467 termina assembly. 1-794 plate. Used with intercom system	500**(BA)17D Ringer vol 1.79467 t assembly. plate. Use intercom s	50000(BA)00N Ringer volume Straight cord.	500 ** (BA)02N Ringer volu	50000(BA)09N Ringer vol	500°°(BA)15N Ringer volt
REMARKS AND SPECIAL FEATURES	Ringer volume control. Coiled cord. Lift-to-talk switch.	Ringer volume control. 1-79467 terminal board assembly. 1-79468 mounting plate. Used with dial "ig" intercom system.	Ringer volume control. 1-79467 terminal board assembly 1-79468 mounting plate. Used with dial "9". ntercom system. Coiled cord.	Ringer volume control. Straight cord.	Ringer volume control.	Ringer volume control. Lift- to-talk switch. Straight cord.	Ringer volume control. Lift- to-talk switch. Coiled cord.
DIAL	19 ° ° (G) 450	1900(D)450	19**(G)450	Dummy Plug	Dummy Plug	Dummy Plug	Dummy Plug
RINGER	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470
MOUNTING	3031 • • (06)650	303800(13)650	3038 • (13)650	303100(06)650	3031 • • (06)650	303100(06)650	3031 ** (06)650
HANDSET	65°°(C2)410	6500(C)410	65**(C2)410	6500(C)410	65 • (C2)410	6500(C)410	65 ** (C2)410
CIRCUIT	21551	21569	21569	21531	21531	21551	21551

Table III-K-500 DESK TYPE TELEPHONES WITH FREQUENCY SELECTIVE RINGERS

CIRCUIT	21531	21531	21531	21531	21551	21551	21531	21531	21531	21531	21531	21531	21531	21531
HANDSET	6500(C)410	65**(C2)410	6500(C)410	65 • (C2)410	6500(C)410	6500(C)410	6500(C)410	65 ** (C2)410	6500(C)410	65°°(C2)410	6500(C)410	65°°(C2)410	6500(C)410	65°°(C2)410
MOUNTING	303100(06)650	3031 • • (06) 650	303100(06)650	3031 • • (06) 650	303100(06)650	303100(06)650	303100(06)650	3031 • • (06)650	303100(06)650	3031 • (06) 650	303100(06)650	3031 ** (06)650	303100(06)650	3031 ** (06)650
RINGER	131(HA1 to 5)470	131(HA1 to 5)470	133(HA1 to 5)470	133(HA1 to 5)470	E131(HA1,2,3) 470&131(HA4, 5)470	E133(HA1,2,3) 470&133(HA4, 5)470	131(HA1 to 5)470	131(HA1 to 5)470	133(HA1 to 5)470	133(HA1 to 5)470	131(HB1 to 5)470	131(HB1 to 5)470	133(HB1 to 5)470	133(HB1 to 5)470
DIAL	1900(G)450	19°°(G)450	1900(G)450	19 • (G)450	1900(G)450	1900(G)450	Dummy Plug.	Dummy Plug.	Dummy Plug.	Dummy Plug.	1900(G)450	19°°(G)450	1900(G)450	19°°(G)450
REMARKS AND SPECIAL FEATURES	Ringer volume control. Straight cord.	Ringer volume control.	Less ringer volume control. Straight cord.	Less ringer volume control. Coiled cord.	Ringer volume control. Lift- to-talk switch. Straight cord.	Coiled cord. Lift-to-talk switch. Less ringer volume control.	Ringer volume control. Straight cord.	Ringer volume control.	Less ringer volume control. Straight cord.	Less ringer volume control. Coiled cord.	Ringer volume control. Straight cord.	Ringer volume control. Coiled cord.	Less ringer volume control. Straight cord.	Less ringer volume control. Coiled cord.
CODE NO.	50000(HA1 to 5)00D	500 ** (HA1 to 5)02D	50000(HA1 to 5)03D	500 ** (HA1 to 5)06D	50000(HA1 to 5)09D	50000(HA1 to 5)10D	50000(HA1 to 5)00N	500 ** (HA1 to 5)02N	50000(HA1 to 5)03N	500 ** (HA1 to 5)06N	50000(HB1 to 5)00D	500 ** (HB1 to 5)02D	50000(HB1 to 5)03D	500 ** (HB1 to 5)06D

# Table III, Continued—K-500 DESK TYPE TELEPHONES WITH FREQUENCY SELECTIVE RINGERS

Table III, Continued-K-500 DESK TYPE TELEPHONES WITH FREQUENCY SELECTIVE RINGERS

CODE NO.	REMARKS AND SPECIAL FEATURES	DIAL	RINGER	MOUNTING	HANDSET	CIRCUIT
50000(HC1 to 5)10D	Coiled cord. Lift-to-talk switch. Less ringer volume control.	1900(G)450	133(HC1,3)470 & 303100(06)650 E133(HC2,4,5)470	303100(06)650	6500(C2)410	21551
50000(HC1 to 5)00N	Ringer volume control. Straight cord.	Dummy Plug	131(HC1 to 5)470 303100(06)650	303100(06)650	6500(C)410	21531
500°°(HC1 to 5)02N	Ringer volume control.	Dummy Plug	Dummy Plug 131(HC1 to 5)470 3031**(06)650	3031 ** (06)650	65°°(C2)410	21531
50000(HC1 to 5)03N	Less ringer volume control. Straight cord.	Dummy Plug	133(HC1 to 5)470 303100(06)650	303100(06)650	6500(C)410	21531
500°° (HC1 to 5)06N	Less ringer volume control. Coiled cord.	Dummy Plug	Dummy Plug 133(HC1 to 5)470 3031**(06)650	3031 ** (06)650	65 ** (C2)410	21531

Table IV-K-500 DESK TYPE TELEPHONES LESS RINGERS

CODE NO.	REMARKS AND SPECIAL FEATURES	DIAL	RINGER	MOUNTING	HANDSET	CIRCUIT
59100(LR)00D	3 Conductor Mounting Cord. Straight Cord.	1900(G)450	Less Ringer	303100(06)650	6500(C)410	21531
59100(LR)02D	3 Conductor Mounting Cord.	1900(G)450	Less Ringer	303100(06)650	6500(C2)410	21531
59100(LR)03D	3 Conductor Mounting Cord. Lift-to-Talk Switch. Straight Cord.	1900(G)450	Less Ringer	303100(06)650	6500(C)410	21551
59100(LR)04D	With 79467 terminal board assembly and 79468 mounting plate. Used with Dial	1900(D)450	Less Ringer	303800(13)650	6500(C)410	21569
59100(LR)05D	With 79467 terminal board assembly and 79468 mounting plate. Used with Dial	1900(D)450	Less Ringer	303800(13)650	6500(C2)410	21569
591 ** (LR) 02D	3 Conductor Mounting Cord. Coiled Cord.	19**(G)450	Less Ringer	3031 ** (06)650	65°°(C2)410	21531
591°°(LR)05D	With 79467 terminal board assembly and 79468 mounting plate. Used with Dial	19**(D)450	Less Ringer	3038°°(13)650	65**(C2)410	21569

Table IV, Continued-K-500 DESK TYPE TELEPHONES LESS RINGERS

REMARKS AND SPECIAL FEATURES 3 Conductor Mounting Cord Straight Cord. Colled Cord. Colled Cord. Lift-to-Talk Switch. Straight Cord. Straight Cord. 3 Conductor Mounting Cord Straight Cord.	DIAL RINGER CORD HANDSET DRAWING	I. Dummy Plug Less Ringer 303100(06)650 6500(C)410 21531	. Dummy Plug Less Ringer 303100(06)650 6500(C2)410 21531	. Dummy Plug Less Ringer 303100(06)650 6500(C)410 21551	. Dummy Plug Less Ringer 3031 ** (105)650 65** (12) 21531
		founting Cord.	59100(LR)02N 3 Conductor Mounting Cord. Dummy Coiled Cord.	59100(LR)03N 3 Conductor Mounting Cord. Dummy Plug Lift-to-Talk Switch. Straight Cord.	591 ** (LR)02N 3 Conductor Mounting Cord. Dummy Plug

### SECTION TWO

# INSTALLATION AND TROUBLE SHOOTING

### INSTALLATION AND TROUBLE SHOOTING SECTION

### I. GENERAL INSTALLATION PROCEDURES

### A. Unpacking Procedure

Before unpacking the telephone set, examine the box for evidence of external damage. If the box or its contents has been damaged, report the matter in accordance with local practices.

### B. Number Card

- 1. Dial-type Set: To install the number card, remove and disassemble the number card assembly. Place the number card between the protector and the retainer disc. Reassemble and remount the number card assembly on the dial.
- 2. Manual-type Set: If the dummy plug assembly is already installed, mount the number card in the same manner as explained for the dial-type set. However, if a dial set is to be converted for manual service, remove the dial and mount the dummy plug assembly. Then, mount the number card in the number card assembly.

### C. Location of Telephone Set

The telephone set should be located in accordance with the subscriber's wishes and local practices. If the subscriber's wishes cannot be fulfilled, the installer should clearly explain the reasons. However, when satisfactory arrangements cannot be made, the local supervisor should be consulted before proceeding with the installation. The following general rules should be observed to properly locate the telephone set.

- 1. Power Stations: Do not install the set in electric power stations unless a local service order indicates the required protective device.
- 2. Explosive Areas: Do not install the set in areas that contain explosive gases until the local supervisor has been consulted.

Installation and Trouble Shooting Section—K-500 Telephone
Kellogg Switchboard and Supply Company, A Division of ITT Corporation

3. Hazardous Grounds: Avoid locations that are over or near a grounded metallic object such as a radiator, sink, or electric outlet. This is especially important at locations where station protectors are installed in the line circuit and the protector ground wire is connected to a ground rod.

When it is impossible to obtain adequate separation from such objects, use short mounting cords, coiled handset cords, or other remedial measures indicated in the local practices.

- 4. Ringer Audibility: Locate the set where the ringing signal can clearly be heard throughout the subscriber's premises. Where maximum ringer sound output is required and the subscriber desires the set to be placed on a sound absorbing material (a soft cover or pad), inform the subscriber that such material usually reduces the sound volume. Additional requirements for ringer audibility should be obtained from local practices.
- 5. Dial Visibility: Be sure the set is located where there will be sufficient light for dialing both at night and during the day.
- Accessibility: Locate the set where it will be accessible for inspection. Avoid locations at which the set may be damaged or will be a hazard.
- 7. Vibration: Do not locate the set on a desk or table which may be subjected to considerable vibration. If an alternate location is impractical, consult the local supervisor.
- 8. Inductive Noise: To avoid inductive noise, locate the set at least 12 inches from 20-watt fluorescent light units, and at least 24 inches from 40-watt units. Locate the set as far as possible from neon signs, lights, or other apparatus known to induce disturbances in the telephone.

### D. Location of Connecting Block

The location of the connecting block primarily will be affected by the location of the telephone set. However, the following considerations should be kept in mind.

Installation and Trouble Shooting Section—K-500 Telephone Kellogg Switchboard and Supply Company, A Division of ITT Corporation

- Avoid locations that are hazardous to installers, repairmen, and subscribers.
- 2. Locate the connecting block where it will be accessible for repair or maintenance. Avoid closets,
- 3. Do not locate the connecting block near radiators or steam pipes. The plastic base assembly may be damaged by heat.
- 4. Mount the connecting block on a backboard, when the wall location is damp or uneven.

### E. Connections

The connections at the connecting block and terminal board of the network assembly will depend upon the type of ringing (biased or frequency selective) and the ringing service. (See circuit information in "Ringer Section" of this Handbook, Section Five.)

### II. TESTS WITH TROUBLE DESK— COMMON BATTERY STATIONS

The tests discussed in this paragraph should be performed upon completion of the installation procedures, inspection, trouble shooting, checks and adjustments, and removal and replacement of parts. The test should be made with the aid of a test deskman on the dial set or the manual set in accordance with local practices. For tests at P.B.X. stations, the local supervisor should be consulted for detailed instructions.

### A. Ringing and Bell Tapping

Dial the proper test code or call the test deskman to make the set ring. If ringer does not ring or the bell taps, refer to table 1 for the remedy.

### **B. Transmission and Reception**

Lift the handset and hold it in a vertical position. Contact and talk to the test deskman. Talk directly into the transmitter in a natural conversational tone. The lips should be almost touching the transmitter cap. Check for normal

Installation and Trouble Shooting Section—K-500 Telephone Kellogg Switchboard and Supply Company, A Division of ITT Corporation sidetone during this test. Check for difficult reception. Ask the test deskman if transmission is clear. If trouble is encountered in either case, refer to table 1 for the remedy.

#### C. Dial Speed

Make a dial speed test with the test deskman or in accordance with other local practices.

#### D. Noise

With the handset held firmly at the ear and mouth, shake the mounting cord and then the handset cord. If excessive noise is heard and it changes in magnitude as a cord is shaken, check the cord and replace it if necessary. Test the transmitter for excessive noise by blowing gently into it. If the noise changes in magnitude during the test, then the transmitter unit is defective, and should be replaced. If either a cord or the transmitter is replaced, repeat tests A through C.

#### III. TROUBLE SHOOTING

When trouble shooting, use the following data as a guide to facilitate locating and correcting the fault. Listed are the trouble symptoms, probable cause, and the suggested remedy. However, the actual procedure for remedying the trouble and making repairs will depend upon local practices. Thus, when a component is defective replace the component or the telephone set as specified.

TABLE I

SYMPTOM	PROBABLE CAUSE	REMEDY
1. Bell does not ring.	a. Wrong ringer.	a. Check code number on ringer against required ringer on service order. Replace with correct ringer or telephone set.
	b. Ringer disconnected or wired wrong.	b. Check ringer connections.
	c. Control wheel in cut-off position.	c. Adjust to ring position.

Table I, Continued

SYMPTOM	PROBABLE CAUSE	REMEDY
	d. Open winding in coil assembly.  e. Foreign obstruction between magnet or gongs and clapper.	d. Replace coil assembly, or replace ringer. e. Remove obstruction.
	f No ground (party lines).	f. Consult local practices.
	g. Open ringing capacitor. h. Ringer connected	g. Replace network or capacitor. h. Rewire or adjust for
	for silencing.	operation.
2. Bell volume too loud.	a. Control wheel in wrong position.	a. Rotate control wheel to lower position.
	b. One or both gongs too loose.	b. Tighten mounting screws.
3. Bell volume too low.	a. Control wheel in wrong position.	<ul> <li>a. Rotate control wheel to higher position.</li> </ul>
	<ul> <li>Foreign obstructions or wire between gong and weight on clapper rod.</li> </ul>	b. Remove obstrcction, or check cording.
	c. Telephone set on sound-absorbent material.	cc. Relocate on hard surface in conjunction with sub- scribers wishes or con- sult local practices.
4. Bell taps while dialing	a. Incorrect line or ringer connection.	a. Check connections.
or operating plungers.	<ul> <li>Biasing spring wire in low notch of spring wire bracket.</li> </ul>	b. Check and adjust to high notch. If bell continues to tap, replace ringer or telephone set.
5. Bell rings when other	a. Incorrect line or ringer connections.	a. Check line and ringer connections.
party is called. Cross ring or false ring.	<ul> <li>Ringing frequency source wrong for frequency selective ringer.</li> </ul>	b. Check ringer frequency in accordance with local practices.
1,000	c. Frequency selective ringer not tuned to ringer frequency.	c. Replace with correct ringer or replace
V AND SHOULD	d. Wrong capacitor or connection for frequency selective ringer.	telephone set. d. Check ringer connections or replace with correct capacitor.

#### Table I, Continued

	SYMPTOM	PROBABLE CAUSE	REMEDY
6.	Bell contin- ually rings when handset	<ul> <li>a. Open in handset cord, transmitter unit, or dial pulse contacts.</li> </ul>	a. Replace handset cord, transmitter unit or dial.
	is lifted.	<ul> <li>b. Open in induction coil or equalizer of network assembly.</li> </ul>	b. Replace network assembly or telephone set.
		c. Open in telephone set wiring.	c. Replace telephone set.
	Marianes Marianes Marianes	d. Line contacts do not close in spring nest assembly of cradle switch assembly.	d. Make sure ears of plastic cover are in notches on mounting frame. If trou- ble continues, replace cradle switch assembly or telephone set.
7.	Bell rings but no one on line.	open handset cord     or receiver unit.      Off-normal contacts     of dial are closed.	a. Replace handset cord or receiver unit.     b. Replace dial or telephone set.
		c. Open induction coil or transmission condenser in net- work assembly.	c. Replace network assembly or telephone set.
	20 No.	d. Receiver contacts do not open in spring nest assembly of cradle switch assembly.	d. See remedy "d" of 6, above.
8.	No dial tone.	<ul> <li>a. Open in mounting or handset cord.</li> </ul>	a. Replace cord.
		b. Defective receiver unit.	b. Replace receiver unit.
		c. Pulse contacts are open or off-normal contacts of dial are closed.	c. Replace dial or telephone set.
		d. Open induction coil in network assembly	d. Replace network assembly or telephone set.
		e. Contacts do not open in spring nest assembly of cradle switch assembly.	e. See remedy "d" of 6, above.

Table I, Continued

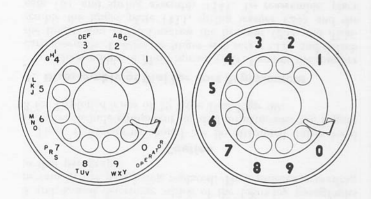
			REMEDY
9.	Cannot break dial tone.	a. Pulse contacts do not open in dial.	a. Replace dial or tele- phone set.
		b. Dial filter or ringing condenser is short-circuited.	b. Replace network, tele- phone set or the external ringing capacitor.
		c. Defective receiver varistor.	c. Replace receiver unit.
10.	Loud clicks while dialing	a. Off-normal contacts do not close in dial.	a. Replace dial or telephone set.
		b. Loose connection.	b. Check connections.
11.	Cannot hear.	<ul> <li>a. Open receiver unit or handset cord.</li> </ul>	a. Replace receiver unit or handset cord.
		<ul> <li>b. Off-normal contacts do not open in dial.</li> </ul>	<ul> <li>Replace dial or telephone set.</li> </ul>
		<ul> <li>Open induction coil in network assembly.</li> </ul>	c. Replace network assembly or telephone set.
		d. Receiver contacts do not open in spring nest assembly of cradle switch assembly.	d. See remedy "d" of 6, above.
12.	Other party cannot hear.	<ul> <li>a. Open in transmitter unit.</li> </ul>	a. Replace transmitter unit.
		<ul> <li>b. Handset cord is open or connection loose.</li> </ul>	b. Replace handset cord or check connections.
13.	High side- tone.	Defective sidetone balancing network in network assembly.	Replace network assembly or telephone set.
14.	Interference from radio transmitter station.	Telephone set located close to radio station.	Install a,02mf, suppression condenser (75559) at network terminals as follows: con- nect one condenser lead to terminal "F" and the other lead to terminal "L2".

# DIAL

#### I. GENERAL DIAL DESCRIPTION

The dial consists of the number card assembly, finger plate, numeral ring, finger stop, and the dust-cover protected gear and contact spring assemblies. The characters on the numeral ring are outside the finger plate, providing greater visibility over a wide angle of sight. In addition, the characters are white on a black background, or black on a light colored background, with a marker spot under each finger hole to facilitate dialing. The contact spring assemblies consist of a pair of off-normal contacts and a pair of pulse contacts. When closed, the off-normal contacts short-circuit the receiver. The dial is attached to a mounting bracket by two removable screws. In the manual-type set, the dial is replaced by the dummy plug assembly consisting of a dummy plug and clamping plate with the number card assembly.

FIG 1. FIG. 2. TYPE D TYPE G



#### DIALS FOR K-500 TELEPHONES

Type G—Metropolitan Dial, Letters and Numerals Type D—Dial, Numerals Only

#### II. MAINTENANCE

- A. Dial or Dummy Plug Assembly. Make sure the Dial or Dummy Plug is mounted securely. Test speed of Dial if Dial type set has been installed.
- B. The following paragraphs 1 through 3 explain the replacement and adjustment of Dial parts. Refer to Figures 3 and 4, and determine which of the following paragraphs pertain to the part being replaced. Then proceed according to that paragraph.

#### Caution

These replacements should not be attempted unless local facilities include equipment for dial adjustments. See Figure 3 for Exploded View of 19 Type Dial Page 40.

#### 1. Disassembly of Dial for Part Replacement

- a. Disassembly of Main Spring (14). Remove the number card assembly. Loosen the finger stop screw (17) and detach the finger stop (12). Unscrew the hex nut (25) and disassemble the finger plate (11), spring washer (24) and the cam (8) and spring assembly (14). To reassemble, place the short formed end of the main spring into the retaining hole of the cam and loop one turn of the spring over the two cam projections. Then seat the other end of the spring back into the dial base (3) and pre-tension it two full turns in a clockwise direction before re-setting the cam on the main shaft (7). Reassemble the remaining parts in the reverse order.
- b. Numeral Ring (27). Remove the main spring. Unscrew the two mounting screws (16) and remove the numeral ring (27). Upon replacement, reassemble in the reverse order.
- c. Spring Assembly (28). Unscrew the two dust cover mounting screws (18) and lift the dust cover (13). Then remove the two spring assembly mounting screws (20) and detach the spring assembly (28). Upon replacement, reassemble in the reverse order.

#### Caution

Before tightening the spring assembly mounting screws, place the cam riding surface of the pulsing spring on the side of the pulsing cam.

- d. Gear Train Assembly (4). Remove the dust cover (13) and the spring assembly (28). Unscrew the gear train mounting screws (19). Loosen the main gear mounting nut (26), and raise the main gear (5) enough to allow the gear train assembly to clear the mounting bosses. Remove the gear train. When replacing the gear train, set the impulse cam (10) so that its normal position is as shown in Figure 4, Page 41. Upon replacement, reassemble in the reverse order.
- e. Main Shaft (7). Remove the main spring (14), dust cover (13) and spring assembly (28). Then remove the main gear hex nut (26), and slide the main shaft (7) out from the front end of the dial. Upon replacement, reassemble in the reverse order.
- f. Metal Number Card Assembly. Remove the two tabs of the retainer ring (29) from the dial and remove the Number Card Assembly. This is necessary in order to remove the retainer spring (32), retainer disc (31), number card (6), and protector (30). Upon replacement, reassemble in the reverse order. See Pages 42 and 43 for Lucite Number Card Assembly Replacement.

#### 2. Lubrication

Normally, the 19 Type Dial should require no lubrication for several years. However, under adverse conditions, the following parts of the dial may need field lubrication in order to continue smooth mechanical performance. Excessive oil should not be permitted to remain on any surface as it tends to collect dirt. Use an approved dial lubricant only, such as the Kellogg 79946 Dial Lubricant.

Apply oil to the following points on the gear assembly:

- a. the bearing surfaces of all gear shafts.
- b. the bearing surfaces of the clutch assembly.

#### Caution

Keep oil away from internal parts of the governor drum. Lubricate the gear teeth surfaces of all five gears with one dip of oil each applied with a brush which has been dipped in the lubricant and then scraped on the edge of the container to remove the surplus oil.

#### 3. Dial Adjustments

a. When to adjust the dial.

 For normal applications, dials which meet the following requirements need no re-adjustment.

 Speed
 % Break

 9-11 p.p.s.
 61½ plus or minus 4%

2) When dials fall outside of the above limits, they should be re-adjusted to the requirements shown below:

 Speed
 % Break

 9.5-10.5 p.p.s.
 62 plus or minus 2%

3) In cases where the total circuit resistance exceeds 1000 ohms, dials which meet the requirements shown below need no re-adjustment:

> Speed % Break 9.5-10.5 p.p.s. 62+2 -4%

4) When dials for circuits exceeding 1000 ohms fall outside of the limits per paragraph 3), they should be re-

adjusted to meet requirements of paragraph 2).

In view of variances in trunk characteristics and system requirements, no single per cent break value can be considered as optimum. In exceptional cases, where such may deviate radically from the above given values, special adjustments may be required.

In general, the various dial pulse receivers such as stepby-step selectors, dialing relays and counters have capabilities broader than the requirements for the dial. This provides

a margin for satisfactory service.

b. Gear Train Adjustment. The gear train assembly (4) is a separate unit which mounts to the dial base with two

screws (19) thru enlarged holes in the bottom gear train bracket. These enlarged holes permit mesh adjustment of the drive pinion with the main gear. Loosen the two mounting screws (19) and adjust for minimum gear noise. Check for a binding condition by slowly winding and unwinding the finger plate. If binding exists, gradually decrease the amount of mesh until the binding is eliminated. Tighten the gear train mounting screws securely.

- c. Dial Speed Adjustment. The dial speed is controlled by the "end to end" tension of the spring which straddles the two governor weights. To increase the dial speed, increase the spring "end to end" tension. To decrease dial speed, decrease the spring "end to end" tension. A common pair of tweezers with jaws approximately 3/32" wide can be used for this purpose. This adjustment should be performed in a manner which will keep the spring in a plane parallel with the bottom of the governor drum. First over-tension the spring, and then approach the desired dial speed by progressively taking tension out of the spring.
  - d. Spring Adjustment. Refer to Figure 4.
- Shunt Springs. The contact separation between the shunt springs in the normal dial position should be .015" minimum. In the operated position, adjust the contact pressure to 20 grams minimum.
- 2. Pulsing Springs. All contact spring adjustments, except the % make adjustment shall be made at the base of the springs. The contact pressure of the adjusted pulsing springs shall be 15 to 20 grams. With spring "B" held open manually, and with the dial in the normal position, spring "A" shall rest against the impulse cam with a force of 10-20 grams.

The position of the cam riding surface of the pulsing spring "A" determines the percentage make and break of the dial pulsed. These can be adjusted with a spring adjusting tool by bending at point "X." Bending this surface away from the impulse cam increases the pulse "break" time, and vice versa.

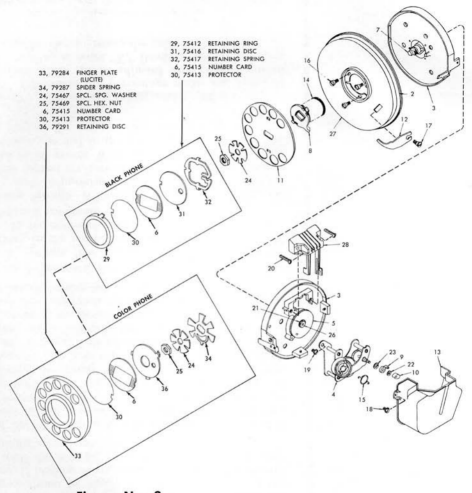


Figure No. 3
19 Type Dial-Exploded View

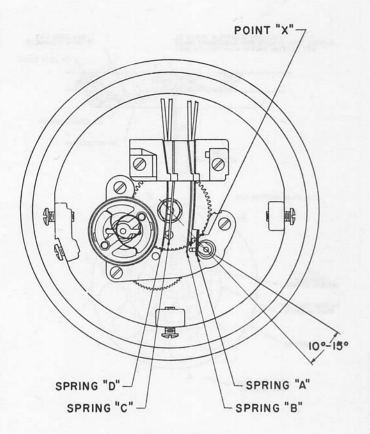
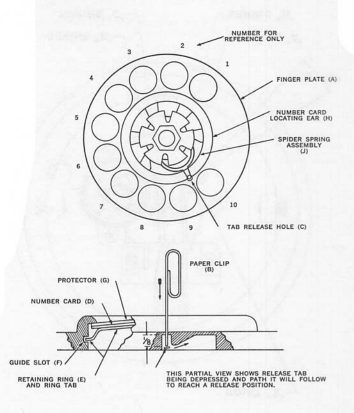


Figure No. 4

#### **Contact Spring Arrangement**

## Figure 5 LUCITE FINGER PLATE AND NUMBER CARD ASSEMBLY INSTRUCTIONS



#### NUMBER CARD ASSEMBLY INSTRUCTIONS

#### A. REMOVAL OF FINGER PLATE

Revolve the Finger Plate (A) in a clockwise direction as far as it will go. Then insert one end of an opened paper clip (B) into the Tab Release Hole (C) and depress the tab approximately  $\frac{1}{8}$ ". With the Locking Tab depressed, continue to turn the Finger Plate in a clockwise direction until a second stop is reached. Remove the paper clip (B) and lift the Finger Plate from the Dial.

#### B. REMOVAL OF NUMBER CARD

To remove the Number Card, the Finger Plate must first be removed as outlined under "A". Then turn the Finger Plate assembly over and revolve the Retaining Ring (E) until the three tabs of the ring are clear of the Guide Slots (F). Then simply lift the Ring, Card (D) and Protector (G) out of the Finger Plate.

#### C. ASSEMBLY OF PROTECTOR, NUMBER CARD AND RETAINING RING

Place the Protector (G) and Number Card (D) in the Finger Plate (A). Note that the notches of these parts fit into a Locating Ear (H) of the Finger Plate (A). Then place the Ring Tabs (E) in the Guide Slots (F) of the Finger Plate (A) and turn until the Ring (E) is properly seated.

#### D. ASSEMBLY OF FINGER PLATE (SEE NOTE)

Place the Finger Plate (A) squarely over the Spider Spring Assembly (J) on the dial with the No. 10 hole of the Finger Plate (A) directly over the center of the No. 9 dot on the Numeral Ring. Turn the Finger Plate (A) firmly in a counter-clockwise direction until the Finger Plate (A) locks in place.

NOTE Before assembling the Finger Plate on the dial, the Number Card, Protector and Retaining Ring must be assembled.

#### Table I—LIST OF REPLACEMENT PARTS 19 TYPE DIAL

Index No.	Name of Part	Part No.	Quantity
1	Dial Mounting Screw	75487 (2)	3
*2	Gasket	75474	1
3	Base Assembly	75485	1
4	Gear Train Assembly	75479	1
4 5 6 7	Main Gear	75475	1
6	Number Card	75415	1
7	Main Shaft	75460	1
8	Cam Casting	75449	1
9	Trigger Cam	75452	1
10	Impulse Cam	75451	1
*11	Finger Plate (Black)	75465	1
12	Finger Stop	75480	100 100
13	Dust Cover	75438	1
14	Main Spring	75466	i
15	Governor Spring	75461	1
16	Numeral Plate Screws	75468	3
17	Finger Stop Screw	75481	1
18	Dust Cover Screw	75576 (2)	2
19	Gear Train Screw	75576 (2)	2
20	Spring Assembly Screws	69378	2
21	Washer	60629	ī
22	Washer	75453	1
23	Spring Washer	75454	1
24	Special Spring Washer	75467	1
25	Special Hex Nut	75469	i
26	Hex Nut	63986	1
* 27	Numeral Ring (Metropolitan)	75482 (*)	1
* 27	Numeral Ring (Numerals Only)	75482 (*)	1
28	Spring Assembly	75437	1
29	Retaining Ring	75412	1
30	Protector	75413	1
31	Retaining Disc	75416	1
32	Retaining Spring	75417	1
33	Finger Plate (Lucite)	79284	1
34	Spider Spring	79287	1
35	Gasket	75474 (2)	13 11 11
36	Retaining Disc	79291	1

<sup>\*</sup>For colored dials with plastic finger plates the following applies:

a. Replace (1) one 75474 Gasket with (1) one 75474 (2) Gasket.

b. Replace (1) one 75418 Number Card Assembly with (1) one 80076 (1) Number Card Assembly.

- c. Replace (1) one black 75465 Finger Plate with (1) one 79284 Finger Plate and (1) one 79287 Spider Spring Assembly.
- d. Replace (1) one black Numeral Ring with the colored Numeral Ring required as follows:

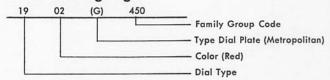
#### METROPOLITAN

75482	(1) (Black)	Metropolitan
75482	(2) (Red)	75482 (7) (Beige) 75482 (12) (Aqua Blue)
75482	(3) (Brown)	75482 (8) (Gray) 75482 (13) (Light Beige)
75482	(4) (Yellow)	75482 (9) (Ivory) 75482 (14) (Light Gray)
75482	(5) (Green)	75482 (10) (Turquoise) 75482 (15) (White)
75482	(6) (Blue)	75482 (11) (Rose Pink)
		NUMERALS ONLY
75482	(21) (Black)	75482 (26) (Blue) 75482 (31) (Rose Pink)
75482	(22) (Red)	75482 (27) (Beige) 75482 (32) (Aqua Blue)
75482	(23) (Brown)	75482 (28) (Gray) 75482 (33) (Light Beige)
75482	(24) (Yellow)	75482 (29) (Ivory) 75482 (34) (Light Gray)

75482 (30) (Turquoise) 75482 (35) (White)

#### III. Dial Coding-Figure 6

75482 (25) (Green)



CODE NO.	SPRING ARRANGEMENT	DIAL PLATE SEE FIG.	REMARKS
19**(D)450	=	1	Numeral Dial.
19**(G)450	A A	2	Metropolitan Dial.
1900(1G)450	C		Black Metropolitan Dial with lucite finger plate. Used on 50000(BA)11D Dial Light telephone

COLOR	COLORS	COLOR	COLORS
CODE	AVAILABLE	CODE	AVAILABLE
**		08	Gray
00	Black	09	Ivory
02	Red	10	Turquoise
03	Brown	11	Rose Pink
04	Yellow	12	Aqua Blue
05	Green	13	Light Beige
06	Blue	14	Light Gray
07	Beige	15	White

#### SECTION FOUR

#### HANDSET

#### I. GENERAL DESCRIPTION OF HANDSET WITH HANDSET CORD

The handset consists of a handle which houses the receiver unit, transmitter unit, transmitter holder assembly, and the assembled handset cord. Two removable caps assemble the receiver and transmitter units. The transmitter unit has a wide frequency response and is stable in operation. Two springs in the transmitter holder assembly provide electrical connection to the transmitter.

The receiver unit consists of a ring armature receiver assembly and a varistor. The ring armature receiver consists of a domed diaphragm that is actuated at its circumference by a ring-shaped armature. This type of construction increases the receiver efficiency and frequency range.

The varistor is assembled directly to the receiver to protect the user from peak acoustical outputs and the receiver from demagnetization by abnormal transient electrical disturbances.

The short handle provides closer talking on the part of the subscriber, with consequent increased transmission. The four-conductor handset cord has a jacket that is anchored to the handle by a cord strain relief. At the base end of the cord, a clamp hook anchors the cord to the base plate.

#### II. MAINTENANCE

#### A. Inspection

1. Handset: Check the handle, transmitter and receiver caps for breaks, chips, or cracks. Make sure the transmitter and receiver caps are not loose. Clean each cap with a lint-free cloth. Check for noisy transmitter unit.

2. Handset and Mounting Cords: Check for cuts, splits, fraying or corrosion. Untwist a twisted cord. Make sure the cord strain relief bands and clamp hooks are not loose.

#### B. Removal and Disassembly for Replacement

1. To remove the Receiver Unit, turn the receiver cap (1) in a counter-clockwise direction. Carefully tilt the han-

dle (10) until the receiver unit (2) slides out. Loosen the two terminal screws (3) of the receiver unit to disconnect the two terminals (9) of the Handset Cord. Upon replacement, reassemble in the reverse order.

- 2. To remove the Transmitter Unit turn the transmitter cap in a counter-clockwise direction. Carefully tilt the handle (10) until the transmitter unit slides out. Upon replacement, reassemble in the reverse order.
- 3. To remove the Transmitter Holder Assembly, remove the transmitter unit. Lift the transmitter holder assembly out of the handle (10). Disconnect the transmitter holder assembly from the two terminals (9) of the Handset Cord, by loosening the two terminal screws. Upon replacement, reassemble in the reverse order. When replacing the transmitter holder assembly in the handle (10), be sure to align the key on the rim of the assembly with the key slot in the handle.
- 4. To remove the handset cord, perform the disassembly procedures as explained in paragraphs 1 through 3 above. Then, with thumb and forefinger, free the cord strain relief from the anchor post at the bottom of the handle (transmitter end). Perform this operation carefully to avoid damaging the cord strain relief or the anchor post. Do not use long-nose pliers or a screwdriver. After freeing the cord strain relief, carefully pull the cord through the hole at the transmitter end of the handle (10). Be careful not to damage the two receiver terminals as they are pulled through the core of the handle. To remove the handset cord from the base, remove the base assembly from the housing-plunger assembly by loosening the two cabinet lock screws at each end of the base plate. Release the cord clamp hook from the anchor hole in the rim of the base plate. Disconnect the four terminals from the network assembly by loosening the four terminal screws. Carefully pull the conductors through the space between the cradle switch assembly and the dial. Upon replacement, reassemble in the reverse order. When replacing the handset cord at the handset, pull the receiver terminals through the core of the handle.

#### III. HANDSET AND HANDSET CORD CODES

#### TABLE 1

HANDSET CODE NO.	HANDSET CORD CODE NO.	REMARKS
6500(C)410	3030( )650	4 Conductor Black Straight Cord for 500 Type Telephone
6500(C2)410		4 Conductor Black Coiled Cord for 500 Type Telephone
65**(C2)410	1005**(07)650	4 Conductor Coiled Cord for Colored 500 Type Telephone

#### TABLE 2

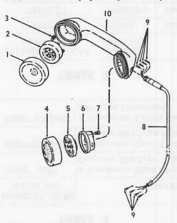
RECEIVER CAP PART NO.	TRANSMITTER CAP	HANDLE PART NO.	REMARKS
75381	75380	75383	Black Bakelite
79289 (*)	79290 (*)	79250 (*)	Tenite or Forticel

Coded Items	Color	Piece Part Suffix
		(*)
02	Red	2
03	Brown	3
04	Yellow	4
05	Green	5
06	Blue	6
07	Beige	7
08	Gray	8
09	lvory	9
10	Turquoise	10
11	Rose Pink	11
12	Aqua Blue	12
13	Light Beige	13
14	Light Gray	14
15	White	15

# (SEE FIG. 1) TABLE 3

NO.	NAME OF PART	PART NO.	QUANTITY
1	Receiver Cap	See Table 2	1
2	Receiver Unit	75547	1
3	Terminal Screw	75386	2
4	Transmitter Cap	See Table 2	- 1
5	Transmitter Unit	75555	1
6	Transmitter Holder Assembly	75384	1
7	Terminal Screw	75386	2
8	Handset Cord	See Table 1	1
9	Terminal	75325	8
10	Handle	See Table 2	1

FIG. 1 EXPLODED VIEW—HANDSET CODE NO's. 6500(C)410, 6500(C2)410



SECTION FIVE

RINGER

#### I. GENERAL RINGER DESCRIPTION

#### A. High Impedance Ringers

The ringer used in the Code 500 telephone is a new, single-coil design with a higher impedance, allowing more ringers to be placed on a line with no increase in bridging loss, or increase of unbalance on divided ringing circuits. With volume control, the subscriber may adjust the sound output over a range of approximately 4 db. with the highest value of about 2 db. above previous ringers. The two gongs have harmonically related frequencies whose fundamentals are reinforced by resonant air chambers below the gongs, which equals about 15 db. gain in sound output.

The magnetic circuits include a laminated coil core, pole pieces, armature, permanent magnet and magnetic shunt. These provide adequate sensitivity to ringing signals and low sensitivity to transients or other operating surges. The structure design includes the magnetic circuit saturation feature, to limit the effects of high surge currents which might otherwise weaken the permanent magnet.

#### 1. Biased Ringer

The Code 130(BA)470 ringer consists of a coil with a laminated core, magnetic circuit assembly (or support pole piece assembly), a permanent magnet, clapper assembly, and two brass gongs and their resonators. The entire assembly is mounted on a frame which is secured to the base plate by two removable screws. The clapper assembly consists of an adjustable biasing spring wire, a damper rod, and a rod and weight that strikes the two gongs. An adjustable control wheel extends through the base plate. When the control wheel is rotated, the distance between the gongs and clapper weight is varied, permitting adjustment of the ringer volume. In addition, a detent spring, mounted on the same shaft with the wheel, provides controlled adjustment of the volume level. However, a stop on the detent spring prevents reducing the volume below a minimum level. The stop may be disabled to provide ringer cutoff service. For bias adjustment, the bias

spring on the clapper assembly can be shifted to a high or low position. Normally the spring is in the high position.

#### 2. Frequency Selective Ringers

Frequency selective ringers may be installed to provide frequency selective ringing service. The frequency selective ringer consists of a coil with a laminated core which is mounted on a core-slide assembly, a shunt bar, magnet, armature, clapper assembly, reed and two brass gongs and their resonators. The entire assembly is mounted on a frame which is secured to the base plate by two removable screws. Ringer gaps, if necessary, may be controlled by means of an adjustment screw.

The ringer may be supplied with or without a volume control. See Tables 2 and 4, Pages 60 and 63.

#### **B. Ringing Services**

The Code 500 type telephone set is an anti-sidetone set that may be used for all classes of common battery manual or dial subscribers' services. Since the types and methods of ringing are variable in common battery sysems, facilities are provided in the telephone set for the following ringing services:

#### 1. Biased Ringers (non-polarized)

- a. Individual lines.
- b. Two-party selective divided lines.
- c. Two-party selective message rate lines.
- d. Two-party selective automatic ticketing lines.
- e. Four-party semi-selective divided lines.
- f. Code ringing non-selective bridge or divided party lines.

#### 2. Frequency Selective Ringers

- a. One to five selective bridged party lines.
- b. One to ten selective divided party lines.
- c. Six to ten semi-selective bridged party lines.
- d. Eleven to twenty semi-selective divided party lines.

#### II. INSTALLATION

#### A. Ringer Code and List of Replacement Parts

- 1. Biased Ringer with volume control.
- a. Code No. Capacitor Remarks

130(BA) 470 \* Contains concentric wound coil. Inside winding has 1000 ohms resistance. Outside winding has 2650 ohms resistance.

\*Denotes .47 mfd internal capacitor provided in the network.

- b. Parts List-Table 1, page 58.
- c. Exploded view-Fig. 1, page 58.
- d. Outline view-Fig. 2, page 59.
- e. Adjustment of Stop Tab-Fig. 3, Page 59.
- 2. Frequency Selective Ringer with volume control.
  - a. Code 131 and E131 type Ringers—Table 2, page 60.
  - b. Parts List—Table 3, page 61.
  - c. Exploded view-Fig. 4, page 62.
- 3. Frequency Selective Ringer without volume control.
  - a. Code 133 and E133 type Ringers—Table 4, page 63.
  - Parts List—Table 3, page 61, less item 13, Damper Spring Assembly 75580.
  - c. Exploded view-Fig. 4, page 62, less item 13.

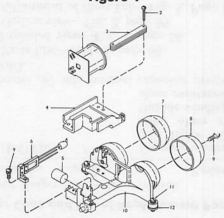
#### B. Ringer Connections

The connections at the connecting block and terminal board of the network assembly will depend upon the type of ringing (biased or frequency selective) and ringing service. The following circuit labels, pages 67-93, as listed in Table 5, page 64 [Code 130(BA)470 Biased Ringers], and Table 6, page 65 [Codes 131, E131, 133, and E133 type Frequency Selective Ringers], specify ringer connections and ringing service information for specific telephones.

# TABLE 1 LIST OF REPLACEMENT PARTS FOR CODE 130(BA)470 RINGER

INDEX NO.	NAME OF PART	PART. NO	QUANTITY
1	Coil Assembly	75442	1
2	Flat Fil. Hd. Machine Screw	75409 (2)	2
3	Core Lamination	75395	1
4	Support Pole Piece Assembly	75398	1
5	Magnet	75369	1
6	Clapper Assembly	75393	1
7	Gong (Movable)	75396	1
8	Gong (Fixed)	75397	1
9	RH Lockwasher Screw	75408 (2)	3
10	Frame Assembly	75388	1
11	Mounting Screw Assembly	75366	1
12	Rubber Foot	75371	1

#### EXPLODED VIEW—CODE 130(BA)470 RINGER Figure 1



General Ringer Section—K-500 Telephone Kellogg Switchboard and Supply Company, A Division of ITT Corporation

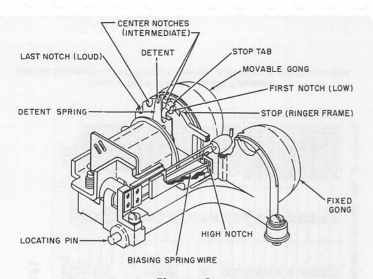


Figure 2 Code 130(BA)470 Ringer

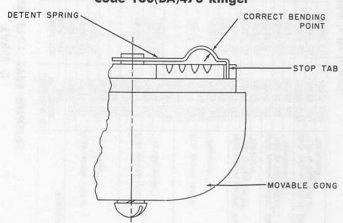


Figure 3

Adjustment of Stop Tab on Detent Spring of Code 130(BA)470 Ringer

# TABLE 2 131 AND E131 TYPE RINGERS

REMARKS		With volume control.		"Harmonic"			With volume control.		"Synchromonic"			With volume control.		"Decimonic"	The state of the s	With volume control. Used on tel. with	"Lift to Talk Switch".	"Harmonic"	With volume control. Used on tel. with	"Lift to Talk Switch".	"Synchromonic"	With volume control. Used on tel. with	"Lift to Talk Switch".	"Decimonic"
ARMATURE & WT. ASSEM. NO.	75579 (1)	75579 (2)	75579 (3)	75579 (4)	75579 (5)	75579 (6)	75579 (7)	75579 (8)	75579 (9)	75579 (10)	75579 (11)	75579 (12)	75579 (13)	75579 (14)	75579 (15)	75579 (1)	75579 (2)	75579 (3)	75579 (7)	75579 (8)	75579 (9)	75579 (12)	75579 (14)	75579 (15)
CAPACITOR ASSEM. NO.	75583 (3)	75583 (1)	75583 (1)				75583 (2)	75583 (1)	75583 (1)			75583 (1)		75583 (2)	75583 (1)	79742 (3)	79742 (1)	79742 (1)	79742 (2)	79742 (1)	79742 (1)	79742 (1)	79742 (2)	79742 (1)
CAPACITOR	.35 mfd	.10 mfd	.10 mfd				.25 mfd	.10 mfd	.10 mfd	•		.10 mfd		.25 mfd	.10 mfd	.35 mfd	.10 mfd	.10 mfd	.25 mfd	.10 mfd	.10 mfd	.10 mfd	.25 mfd	.10 mfd
FREQ.	331/3	20	%99	16%	25	30	42	54	99	16	20	09	30	40	20	331/3	20	%99	42	54	99	09	40	20
CODE NO.	131(HA1)470	131(HA2)470	131(HA3)470	131(HA4)470	131(HA5)470	131(HB1)470	131(HB2)470	131(HB3)470	131(HB4)470	131(HB5)470	131(HC1)470	131(HC2)470	131(HC3)470	131(HC4)470	131(HC5)470	E131(HA1)470	E131(HA2)470	E131(HA3)470	E131(HB2)470	E131(HB3)470	E131(HB4)470	E131(HC2)470	E131(HC4)470	E131(HC5)470

\*Denotes .47 mfd Internal Capacitor Provided in the Network.

TABLE 3

#### LIST OF REPLACEMENT PARTS FOR CODES 131 AND 133 TYPE RINGERS

(SEE FIGURE 4)

NO.	NAME OF PART	PART NO.	QUANTITY
1	Gong "A	75396	1
2	Gong "B"	75397	1
3	Gong Mounting Screw	75408 (2)	2
4	Ringer Mounting Screw	75366	2
5	Mounting Frame	75577	1
6	Slide Plate & Lamination Assembly	75578	1
7	Magnet	75562	1
8	Clamping Plate	75563	1
9	Clamping Plate	75564	1
10	Shunt Bar	75566	1
11	Control Wheel & Resonator Assembly	75581 (1)	1
12	Control Wheel & Resonator Assembly	75581 (2)	1
13	Damper Spring Assembly	75580	1 *
14	Armature & Weight Assembly	See Table 2 or 4	1
15	Coil Assembly	75582	1
16	Jumper Wire Assembly	75326 (38)	1 **
17	Capacitor & Bracket Assembly	See Table 2 or 4	1
18	Armature Mounting Screw	79260 (2)	2
19	Control Wheel Mounting Screw	79258 (2)	2
20	Shunt Bar & Slide Plate Screw	79259 (2)	3
21	Magnet Clamp Screw	79260 (3)	2
22	Eccentric Stud	75560	1
23	Retaining Ring	75586 (2)	1
24	Washer	4532	1
25	Washer	63990	2
26	Washer	64197	1

<sup>\*</sup>Code 131 Type Ringers only.

<sup>\*\*</sup>Furnished with ringer only when internal capacitor is used.

<sup>\*\*\*</sup>Furnished with ringer only when external capacitor is required.

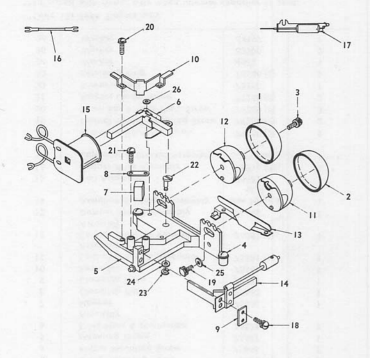


Figure 4

EXPLODED VIEW—CODES 131 AND 133 TYPE
RINGERS

TABLE 4 133 AND E133 TYPE RINGERS

REMARKS		lees volume control		"'Harmonic"			leee volume control	Less voluine contion.	"Synchromonic"			lace volume combrol		"Decimonic"		Less volume control. For Tel. with	"Lift to Talk Switch."	"Harmonic"	less volume control For Tel with	"Lift to Talk Switch".	"Synchromonic"	lees unlime control Eas Tel mitte	"Lift to Talk Switch".	"Decimonic"
ARMATURE & WT. ASSEM. NO.	75579 (1)	75579 (2)	75579 (3)	75579 (4)	75579 (5)	75579 (6)	75579 (7)	75579 (8)	75579 (9)	75579 (10)	75579 (11)	75579 (12)	75579 (13)	75579 (14)	75579 (15)	75579 (1)	75579 (2)	75579 (3)	75579 (7)	75579 (8)	75579 (9)	75579 (12)	75579 (14)	75579 (15)
CAPACITOR ASSEM. NO.	75583 (3)	75583 (1)	75583 (1)			0	75583 (2)	75583 (1)	75583 (1)		0	75583 (1)		75583 (2)	75583 (1)	79742 (3)	79742 (1)	79742 (1)	79742 (2)	79742 (1)	79742 (1)	79742 (1)	79742 (2)	79742 (1)
CAPACITOR	.35 mfd	.10 mfd	.10 mfd	0	0		.25 mfd	.10 mfd	.10 mfd	0		.10 mfd		.25 mfd	.10 mfd	.35 mfd	.10 mfd	.10 mfd	.25 mfd	.10 mfd	.10 mfd	.10 mfd	.25 mfd	.10 mfd
FREQ.	331/3	20	66%	16%	25	30	42	54	99	16	20	09	30	40	20	331/3	50	662/3	42	54	99	09	40	50
CODE NO.	133(HA1)470	133(HA2)470	133(HA3)470	133(HA4)470	133(HA5)470	133(HB1)470	133(HB2)470	133(HB3)470	133(HB4)470	133(HB5)470	133(HC1)470	133(HC2)470	133(HC3)470	133(HC4)470	133(HC5)470	E133(HA1)470	E133(HA2)470	E133(HA3)470	E133(HB2)470	E133(HB3)470	E133(HB4)470	E133(HC2)470	E133(HC4)470	E133(HC5)470

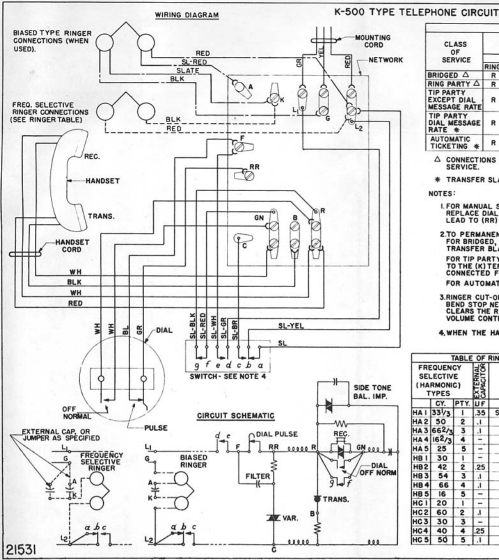
\* Denotes .47 mfd Internal Capacitor Provided in the Network.

# WIRING CONNECTIONS FOR BIASED RINGERS TABLE 5

REMARKS AND SPECIAL FEATURES	Ringer Volume Control.	Ringer Volume Control. Push Button.	Ringer Volume Control. Lift-to-Talk Switch.	Ringer Volume Control. Dial Light. 6 Conductor Mounting Cord.	Ringer Volume Control. 79857 Push-Key Assembly. Used with I-14( )851 Repeater.	Ringer Volume Control. Vacuum Tube.	Ringer Volume Control. Vacuum Tube. Lift-to-Talk Switch.	Ringer Volume Control. Exclusion Switch. 6 Conductor Mounting Cord.	Ringer Volume Control. Turn key. 4 Conductor Mounting Cord.	Ringer Volume Control. Turn key. 6 Conductor Mounting Cord.	Ringer Volume Control. Key System Tel. K588(B)740 Key. 79523 Lamp Strip Assembly. 19 Conductor Mounting Cord.	Ringer Volume Control. Key System Tel. K589(B)740 Key. 79524 Lamp Strip Assembly. 34 Conductor Mounting Cord.	Ringer Volume Control. Key System Tel. K589(B)740 Key. 79524 Lamp Strip Assembly. Exclusion Switch. 34 Conductor Mounting Cord.
PAGE NO.	29	7.1	85	83	68	69	81	79	73	73	75	11	87
CIRCUIT NO.	21531	21542	21551	21550	21556	21535	21549	21548	21543	21543	21544	21545	21554
CODE NO.	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470	130(BA)470

## WIRING CONNECTIONS FOR FREQUENCY SELECTIVE RINGERS TABLE 6

NO.	NO.	PAGE NO.	REMARKS AND SPECIAL FEATURES
131(HA1 to 5)470	21531	67	Ringer Volume Control.
133(HA1 to 5)470	21531	67	Less Ringer Volume Control.
E131(HA1,2,3)470 & 131(HA4,5)470	21551	85	Ringer Volume Control. Lift-to-Talk Switch.
E133(HA1,2,3)470 & 133(HA4,5)470	21551	85	Less Ringer Volume Control. Lift-to-Talk Switch.
131(HB1 to 5)470	21531	67	Ringer Volume Control.
133(HB1 to 5)470	21531	67	Less Ringer Volume Control.
131(HB1,5)470 & E131(HB2,3,4)470	21551	85	Ringer Volume Control. Lift-to-Talk Switch.
133(HB1,5)470 & E133(HB2,3,4)470	21551	85	Less Ringer Volume Control. Lift-to-Talk Switch.
131(HC1 to 5)470	21531	67	Ringer Volume Control.
133(HC1 to 5)470	21531	67	Less Ringer Volume Control.
131(HC1,3)470 & E131(HC2,4,5)470	21551	85	Ringer Volume Control. Lift-to-Talk Switch.
133(HC1,3)470 & E133(HC2,4,5)470	21551	85	Less Ringer Volume Control. Lift-to-Talk Switch.
E131(HA1,2,3)470 & 131(HA4,5)470	21563	91	Ringer Volume Control. Exclusion Switch. 6 Conductor Mounting Cord.
E133(HA1,2,3)470 & 133(HA4,5)470	21563	91	Less Ringer Volume Control. Exclusion Switch 6 Conductor Mounting Cord.
E131(HB2,3,4)470 & 131(HB1,5)470	21563	91	Ringer Volume Control. Exclusion Switch. 6 Conductor Mounting Cord.
E133(HB2,3,4)470 & 133(HB1,5)470	21563	91	Less Ringer Volume Control. Exclusion Switch 6 Conductor Mounting Cord.
E131(HC2,4,5)470 131(HC1,3)470	21563	91	Ringer Volume Control. Exclusion Switch. 6 Conductor Mounting Cord.
E133(HC2,4,5)470 & 133(HC1,3)470	21563	91	Less Ringer Volume Control. Exclusion Switch 6 Conductor Mounting Cord.
131(HA1 to 5)470	21564	93	Ringer Volume Control. Turn Key. 4 Conductor Mounting Cord.
133HA1 to 5)470	21564	93	Less Ringer Volume Control. Turn Key. 4 Conductor Mounting Cord.
131(HB1 to 5)470	21564	93	Ringer Volume Control. Turn Key. 4 Conductor Mounting Cord.
133(HB1 to 5)470	21564	93	Less Ringer Volume Control. Turn Key. 4 Conductor Mounting Cord.
131(HC1 to 5)470	21564	93	Ringer Volume Control. Turn Key. 4 Conductor Mounting Cord.
133(HC1to 5)470	21564	93	Less Ringer Volume Control. Turn Key. 4 Conductor Mounting Cord.



		TA	ABLE C	OF COL	NNECT	TIONS	(BIASE	D RI	NGERS	)(SEE	NOTES	I TO	4)
CLASS			NECTIO							ECTIO			
SERVICE		LINE		M'	TG. CC	RD	MT	G. CO	RD	F	INGER	LEA	DS
	RING	TIP	GND.	RED	GR	YEL	RED	GR	YEL	RED	BLK	SL	SL-RED
BRIDGED △	R	G	Y	R	G	G	L2	LI	G	L <sub>2</sub>	G	K	A
RING PARTY A	R	G	Y	R	G	Y	Lo	Li	G	L2	G	K	A
TIP PARTY EXCEPT DIAL MESSAGE RATE	R	G	Y	G	R	Y	L <sub>2</sub>	L	G	L <sub>2</sub>	G	к	A
TIP PARTY DIAL MESSAGE RATE *	R	G	Y	G	R	Y	L2	Lį	G	к	G	В	В
AUTOMATIC TICKETING *	R	G	Y	G	R	Y	L2	LI	G	В	В	к	G

- △ CONNECTIONS FOR BRIDGED AND RING PARTIES ARE FOR FLAT AND MESSAGE RATE SERVICE.
- \* TRANSFER SLATE SWITCH LEAD FROM (L2) TO (A) TERMINAL ON NETWORK.

#### NOTES:

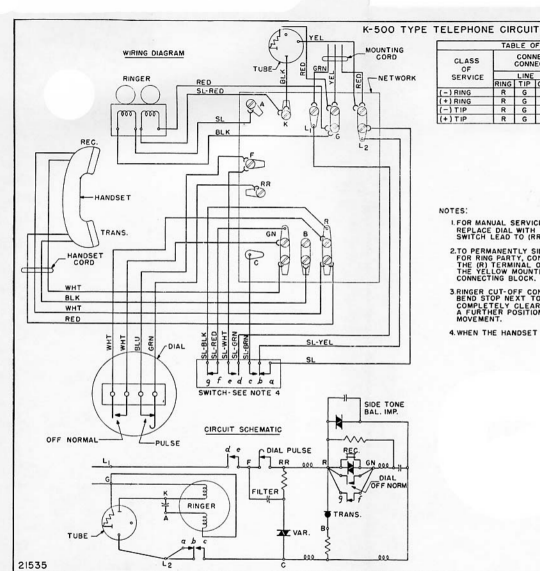
- I. FOR MANUAL SERVICE:
- REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND TRANSFER SLATE-WHITE SWITCH LEAD TO (RR) TERMINAL ON NETWORK.
- 2.TO PERMANENTLY SILENCE RINGER:
  FOR BRIDGED, RING PARTY AND TIP PARTY EXCEPT DIAL MESSAGE RATE SERVICES,
  TRANSFER BLACK RINGER LEAD TO (A) TERMINAL ON NETWORK.
- FOR TIP PARTY DIAL MESSAGE RATE SERVICE, TRANSFER SLATE-RED RINGER LEAD TO THE (K) TERMINAL. BLACK LEAD TO (G) AND SLATE LEAD TO (B) MUST REMAIN CONNECTED FOR PARTY IDENTIFICATION.
- FOR AUTOMATIC TICKETING, TRANSFER BLACK RINGER LEAD TO THE (K) TERMINAL.
- 3.RINGER CUT-OFF CONTROL BY CUSTOMER:
  BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY
  CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE MOVEMENT.
- 4. WHEN THE HANDSET IS REMOVED CONTACT Q f BREAKS LAST.

		ABLE	OF	RINGE	RS
SEI (HA	EQUEN LECTIV RMONI YPES	E	EXTERNAL	cc	NNECTIONS IN SET.
	CY.	PTY.	UF		
HA I	331/3	1	.35	SEE	NOTE 5
HA 2	50	2	.1		5
HA3	662/3	3	.1		5
HA4	162/3	4	-		6
HA 5	25	5	-		6
HB I	30	1	-		6
HB2	42	2	.25		5
нв 3	54	3	.1		5
<b>HB</b> 4	66	4	.1		5
HB 5	16	5	-		6
HC I	20	1	-		6
HC2	60	2	1		5
HC3	30	3	-		6
HG4	40	4	.25		5
HC 5	50	5	.1		5

#### NOTES:

- 5.MOUNT THE CONDENSER FURNISHED ON THE "K" TERMINAL OF THE NETWORK. CONNECT THE LOOSE CONDENSER LEAD TO THE "G" TERMINAL.
- 6.CONNECT JUMPER FROM "A" TO "G" ON THE NETWORK.

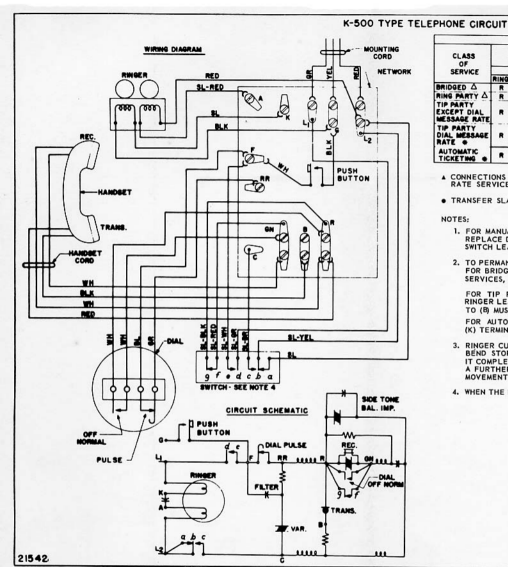
RINGING			ECT				(ALSO S	IN SET EE TABLE INGERS)
SERVICE	-	INE	E	MT	3. C	ORD	RINGE	RLEADS
	RING	TIP	GND	RED	GR	YEL	RED	BLACK
RIDGED	R	G	Y*	R	G	G	L <sub>2</sub>	K
RING PARTY	R	G	Y	R	G	Y	Lo	K
TIP PARTY	R	G	Y	G	R	Y	Lo	K



	TAE	BLE C	F CO	NNEC.	TIONS	(POL	ARIZE	D. RIN	GING)				
CLASS			NECTION							ETWO	NS AT	-	
SERVICE		LINE		M	TG. CC	RD	TUB	ELE	ADS	R	INGER	LEA	DS
	RING	TIP	GRD.	RED	GRN	YEL	YEL	BLK	RED	RED	BLK	SL	SERED
(-) RING	R	G	Y	R	G	Y	L2	K	G	G	G	Α	K
(+) RING	R	G	Y	R	G	Y	G	K	L2	L2	L2	Α	K
(-) TIP	R	G	Y	G	R	Y	L2	к	G	G	G	Α	K
(+) TIP	R	G	Y	G	R	Y	G	K	L2	L2	L2	A	K

#### NOTES:

- I. FOR MANUAL SERVICE: REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND TRANSFER SLATE-WHITE SWITCH LEAD TO (RR) TERMINAL ON NETWORK.
- 2.TO PERMANENTLY SILENCE RINGER:
  FOR RING PARTY, CONNECT THE YELLOW MOUNTING CORD CONDUCTOR TO
  THE (R) TERMINAL OF THE CONNECTING BLOCK, FOR TIP PARTY, CONNECT
  THE YELLOW MOUNTING CORD CONDUCTOR TO THE (G) TERMINAL OF THE CONNECTING BLOCK.
- 3.RINGER CUT-OFF CONTROL BY CUSTOMER: BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE MOVEMENT.
- 4. WHEN THE HANDSET IS REMOVED CONTACT of BREAKS LAST.



		T/	ABLE (	OF CO	NNEC	TIONS	(BIASE	D RI	HERE	)(SEE	NOTES	I TO	4)
CLASS OF			NECTH ECTING							ETWO			
SERVICE		LINE		M	TG. CC	MD.	M	rg. co	RD		INGER	LEA	DS
	RING	TIP	GND.	RED	GR	YEL	RED	GR	YEL		BLK		SL REI
BRIDGED A	R	G	Y	R	G	Y	L2	Li	G	La	Li	K	A
RING PARTY A	R	G	Y	R	G	Y	La	Li	-	12	6	K	1 7
TIP PARTY EXCEPT DIAL MESSAGE RATE	R	6	Y	6	R	Y	L <sub>2</sub>	L		L <sub>2</sub>	6	K	A
TIP PARTY DIAL MESSAGE RATE &	R	6	4		R	Y	12	L		K	6	8	
AUTOMATIC TICKETING &	R		Y	•	R	Y	Le	L				K	

- A CONNECTIONS FOR BRIDGED AND RING PARTIES ARE FOR FLAT AND MESSAGE RATE SERVICE.
- TRANSFER SLATE SWITCH LEAD FROM (L2) TO (A) TERMINAL ON NETWORK.

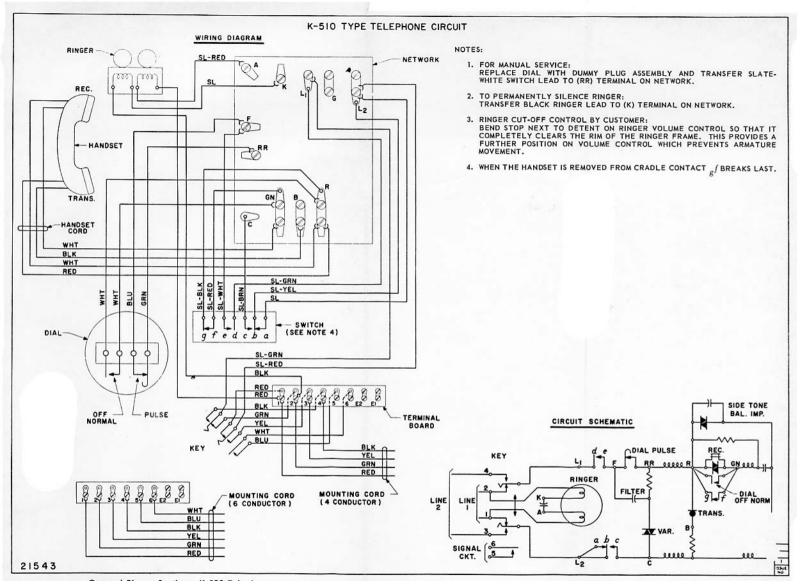
#### NOTES:

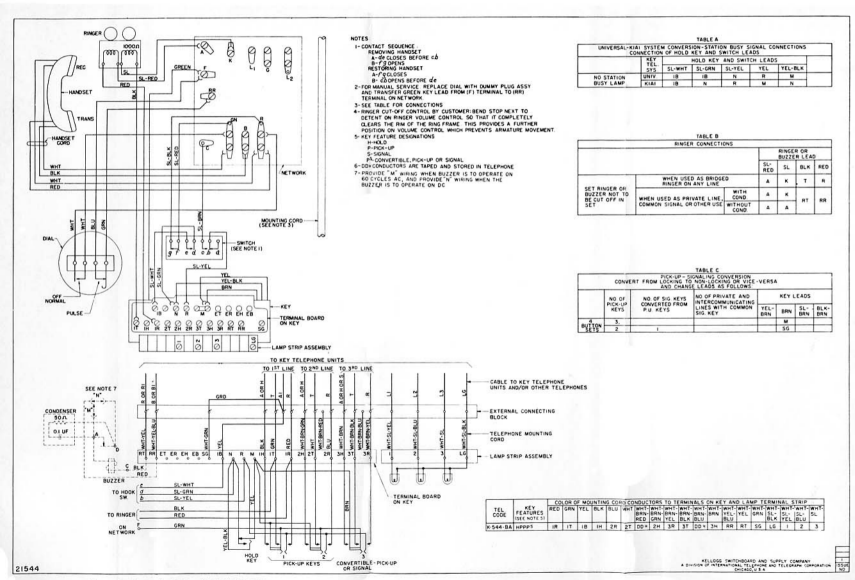
- 1. FOR MANUAL SERVICE: REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND TRANSFER SLATE-WHITE SWITCH LEAD TO (RR) TERMINAL ON NETWORK.
- 2. TO PERMANENTLY SILENCE RINGER: FOR BRIDGED, RING PARTY AND TIP PARTY EXCEPT DIAL MESSAGE RATE SERVICES, TRANSFER BLACK RINGER LEAD TO (A) TERMINAL ON NETWORK.

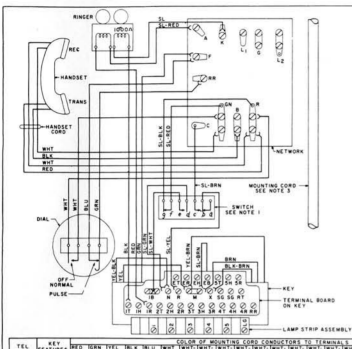
FOR TIP PARTY DIAL MESSAGE RATE SERVICE, TRANSFER SLATE-RED RINGER LEAD TO THE (K) TERMINAL. BLACK LEAD TO (G) AND SLATE LEAD TO (B) MUST REMAIN CONNECTED FOR PARTY IDENTIFICATION.

FOR AUTOMATIC TICKETING, TRANSFER BLACK RINGER LEAD TO THE (K) TERMINAL.

- 3. RINGER CUT-OFF CONTROL BY CUSTOMER: BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE MOVEMENT.
- 4. WHEN THE HANDSET IS REMOVED CONTACT  $_{\it g}f$  BREAKS LAST.







I-CONTACT SEQUENCE REMOVING HANDSET

A de CLOSES BEFORE CA

RESTORING HANDSET

A. fg CLOSES B. c.b OPENS BEFORE de

2-FOR MANUAL SERVICE REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND TRANSFER GREEN KEY LEAD FROM (F) TERMINAL TO (RR) TERMINAL ON NETWORK

#### 3-SEE TABLE FOR CONNECTIONS.

4-FOR RINGER CUT-OFF CONTROL BY CUSTOMER BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE

#### 5-KEY FEATURE DESIGNATIONS

H- HOLD

S- SIGNAL PSCONVERTIBLE, PICK-UP OR SIGNAL

6-DD . CONDUCTORS ARE TAPED AND STORED IN TELEPHONE.

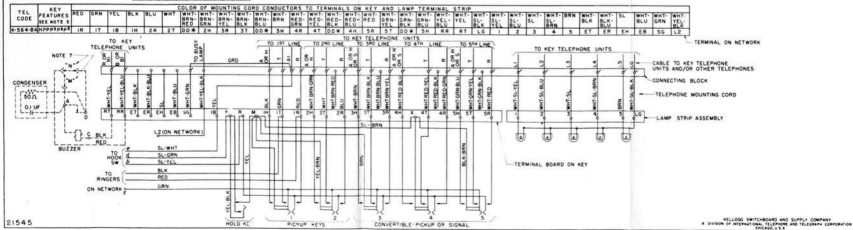
7-PROVIDE "M" WIRING WHEN THE BUZZER IS TO OPERATE ON 60 CYCLES AC, AND PROVIDE "N" WIRING WHEN THE BUZZER IS TO OPERATE ON DC.

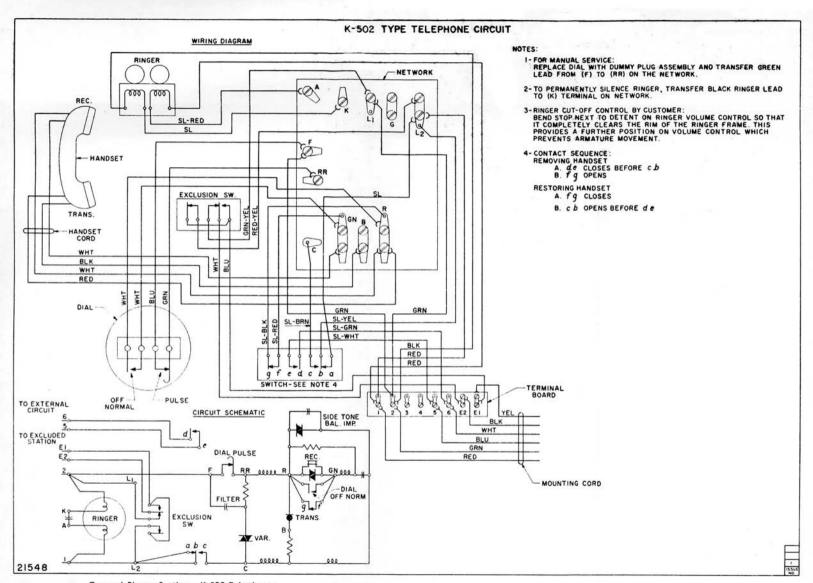
			TABLE A				
UNIVERSAL-K			STON-STAT			CONNECTIO	NS
	KEY	The same	HOLD KEY	& SWITCH	1 LEADS		MIW
	SYS.	SL-WHT	SL-GRN	SL-YEL	YEL	YEL-BLK	CORD
NO STATION	UNIV	18	18	N	R	M	
BUSY LAMP	KIAI	18	N.	R	M	N	1
WITH STATION	UNIV	SG	L2 #	N	R	M	A 111 Y 150
BUSY LAMP	WIAI	I D	12 4	D	44		C # TO

# TERMINAL ON NETWORK

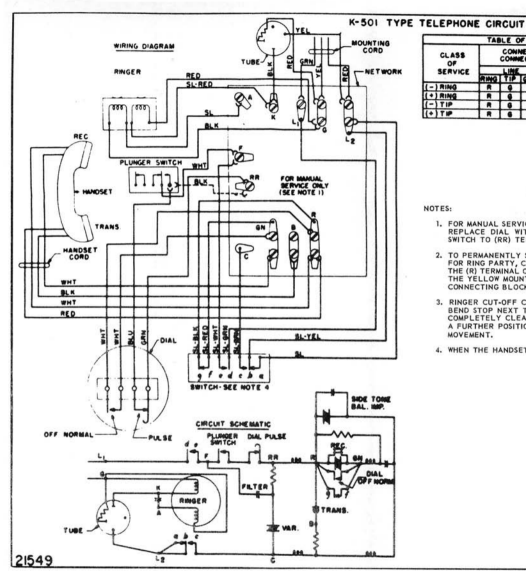
TABLE B RINGER CONNECTIONS RINGER OR BUZZER LEAD SL BLK RED WHEN USED AS BRIDGED T SET RINGER OR WITH BE CUT OFF IN SET WHEN USED AS PRIVATE RT RR COMMON SIG. OR OTHER USE WITHOUT

TABLE C
PICKUP-SIGNALLING CONVERSION
CONVERT FROM LOCKING TO NON-LOCKING OR VICE-VERSA
AND CHANGE LEADS AS FOLLOWS: NO OF PRIVATE AND KEY LEADS NO. OF SIG KEYS CONVERTED FROM P.U. KEYS PICKUE LINES WITH COMMO YEL- BRN SL- BLK-SG 6 BUTTON SET 5H SG





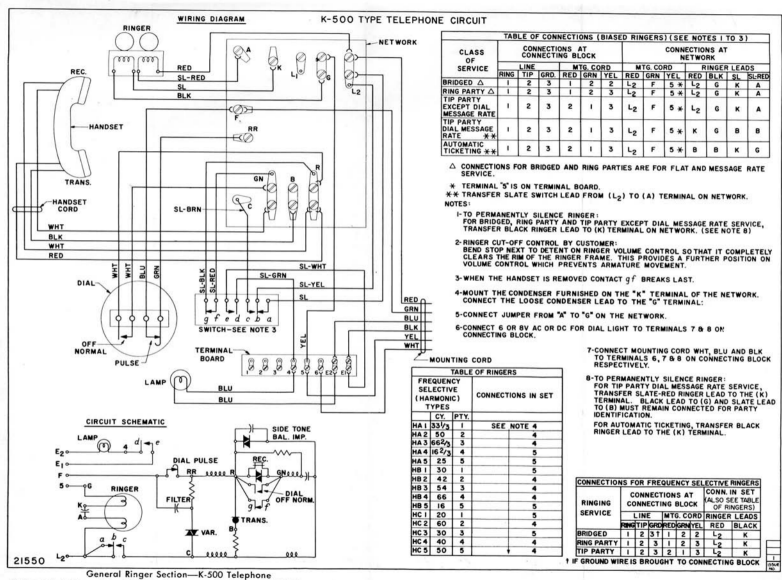
General Ringer Section—K-500 Telephone Kellogg Switchboard and Supply Company, A Division of ITT Corporation

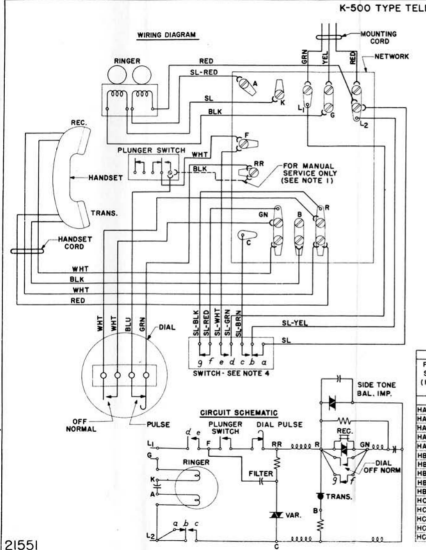


	TAB	LEC	F CO	NNEC	TIONS	POL	ARIZE	DRM	GNG				
CLASS			NECTIO							ETWO			
SERVICE		LINE		M	TQ. CC	MO	TUB	E LE	NOS	R	NGER	LEA	05
	RING	TIP	GRD.	RED	GRN	YEL	YEL	<b>BLK</b>	RED	RED	BLK	3L	S.A.
-) RING			Y	R		Y	LZ	K	9			A	K
+) RING	R		Y	R		Y		K	LZ	Le	Le	A	K
-) TIP	R		Y	6	R	Y	L2	K	8	6		A	K
+)TIP	R		V	4	R	Y	0	K	Lo	Le	10	•	K

#### NOTES:

- 1. FOR MANUAL SERVICE: REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND CONNECT PLUNGER SWITCH TO (RR) TERMINAL ON NETWORK WITH BLK LEAD AS SHOWN.
- 2. TO PERMANENTLY SILENCE RINGER: FOR RING PARTY, CONNECT THE YELLOW MOUNTING CORD CONDUCTOR TO THE (R) TERMINAL OF THE CONNECTING BLOCK. FOR TIP PARTY CONNECT THE YELLOW MOUNTING CORD CONDUCTOR TO THE (6) TERMINAL OF THE CONNECTING BLOCK.
- 3. RINGER CUT-OFF CONTROL BY CUSTOMER: BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE MOVEMENT.
- 4. WHEN THE HANDSET IS REMOVED CONTACT  $_{_{\it E}}f$  BREAKS LAST.





K-500 TYPE TELEPHONE CIRCUIT

		TA	ABLE C	F CO	NNECT	IONS	BIASE	D RIN	IGERS	)(SEE	NOTES	ITO	4)	
CLASS			NECTION CONTRACTOR				CONNECTIONS AT NETWORK							
SERVICE		LINE		M	TG. CO	RD	M	TG. CO	RD	F	RINGER LEADS			
	RING	TIP	GRD.	RED	GRN	YEL	RED	GRN	YEL	RED	BLK	SL	SL-RED	
BRIDGED A	R	G	Y	R	G	G	L2	LI	G	Lo	G	K	A	
RING PARTY A	R	G	Y	R	G	Y	L2 LI G						KA	
TIP PARTY EXCEPT DIAL MESSAGE RATE	R	G	Y	G	R	Y	L <sub>2</sub>	L	G	L <sub>2</sub>	G	к	A	
TIP PARTY DIAL MESSAGE RATE *	R	G	Y	G	R	Y	L2	Lį	G	к	G	В	В	
RATE * AUTOMATIC R	R	G	Y	G	R	Y	L2	Lį	G	В	В	ĸ	G	

- A CONNECTIONS FOR BRIDGED AND RING PARTIES ARE FOR FLAT AND MESSAGE RATE SERVICE.
- \* TRANSFER SLATE SWITCH LEAD FROM (L2) TO (A) TERMINAL ON NETWORK.

#### NOTES:

- I. FOR MANUAL SERVICE: REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND CONNECT PLUNGER SWITCH TO (RR) TERMINAL ON NETWORK WITH BLK LEAD AS SHOWN.
- 2.TO PERMANENTLY SILENCE RINGER: FOR BRIDGED, RING PARTY AND TIP PARTY EXCEPT DIAL MESSAGE RATE SERVICES, TRANSFER BLACK RINGER LEAD TO (A) TERMINAL ON NETWORK.
- FOR TIP PARTY DIAL MESSAGE RATE SERVICE, TRANSFER SLATE-RED RINGER LEAD TO THE (K) TERMINAL. BLACK LEAD TO (6) AND SLATE LEAD TO (8) MUST REMAIN CONNECTED FOR PARTY DIENTIFICATION.
- FOR AUTOMATIC TICKETING, TRANSFER BLACK RINGER LEAD TO THE (K) TERMINAL.
- 3.RINGER CUT-OFF CONTROL BY CUSTOMER: BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME. THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE MOVEMENT.
- 4. WHEN THE HANDSET IS REMOVED CONTACT Q f BREAKS LAST.

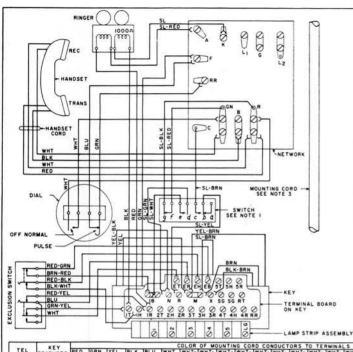
		TABLE	OF R	INGERS
SEI (HA	EQUEN LECTIV RMONI YPES	E	EXPLESS.	CONNECTIONS IN SET
	CY.	PTY.	MFD.	
HAI	331/3	1	.35	SEE NOTE 5
HA 2	50	2	.1	5
HA 3	662/3	3	.1	5
HA 4	162/3	4	_	6
HA 5	25	5	-	6
HB I	30	1	_	6
HB2	42	2	25	5
HB 3	54	3	.1	5
<b>HB 4</b>	66	4	.1	5
HB 5	16	5	_	6
HC I	20	1	-	6
HC2	60	2	.1	5
HC3	30	3	_	6
HC4	40	4	.25	5
HC 5	50	5	.1	5

#### NOTES:

- 5. MOUNT THE CAPACITOR FURNISHED WITH RINGER ON THE LEFT SIDE OF THE DIAL BRACKET. CONNECT THE LEADS OF CAPACITOR TO THE "K" AND "G" TERMINALS ON NETWORK.
- 6.CONNECT JUMPER FROM "A" TO "G" ON THE NETWORK.

RINGING					IS A	7	(ALSO S	IN SET EE TABLE INGERS)
SERVICE		IN		MT	G. C	ORD	RINGE	RLEADS
	RING	TIP	GRD	RED	GRN	YEL	RED	BLACK
BRIDGED	R	G	Y*	R	G	G	L <sub>2</sub>	K
FING PARTY	R	G	Y	R	G	Y	L2	K
TIP PARTY	R	G	Y	G	R	Y	Lo	K

General Ringer Section—K-500 Telephone



NOTES:

I-CONTACT SEQUENCE REMOVING HANDSET

A. de CLOSES BEFORE CL B. f q OPENS

RESTORING HANDSET

A. fg CLOSES

B. c D OPENS BEFORE de

2-FOR MANUAL SERVICE REPLACE DIAL WITH DUMMY PLUG ASSEMBLY AND TRANSFER GREEN KEY LEAD FROM (F) TERMINAL TO (RR) TERMINAL ON NETWORK.

3-SEE TABLE FOR CONNECTIONS.

4-FOR RINGER CUT-OFF CONTROL BY CUSTOMER BEND STOP NEXT TO DETENT ON RINGER VOLUME CONTROL SO THAT IT COMPLETELY CLEARS THE RIM OF THE RINGER FRAME THIS PROVIDES A FURTHER POSITION ON VOLUME CONTROL WHICH PREVENTS ARMATURE

5-KEY FEATURE DESIGNATIONS:

H- HOLD

PS CONVERTIBLE, PICK-UP OR SIGNAL

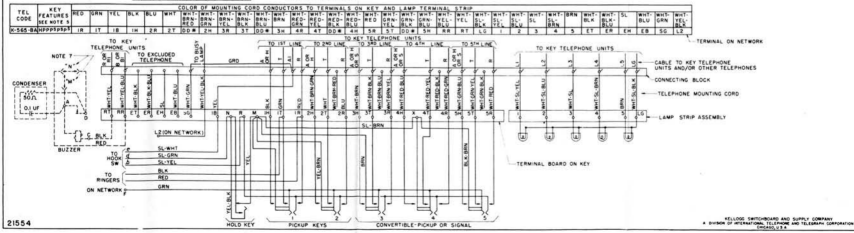
6-DD . CONDUCTORS ARE TAPED AND STORED IN TELEPHONE.

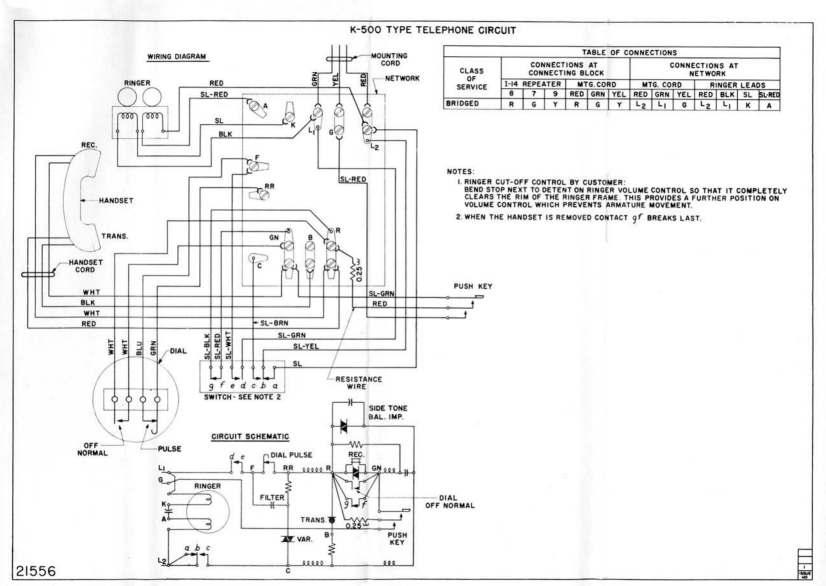
7-PROVIDE "M" WIRING WHEN THE BUZZER IS TO OPERATE ON 60 CYCLES AC, AND PROVIDE "N" WIRING WHEN THE BUZZER IS TO OPERATE ON DC.

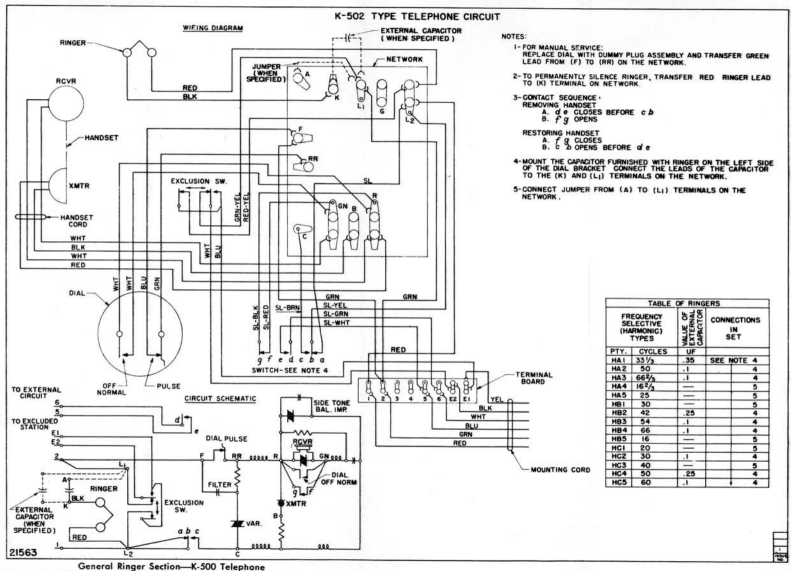
UNIVERSAL-KI				ON BUSY S		CONNECTIO	NS
	TEL SYS		HOLD KEY	8 SWITCH	LEADS		MIW
	SYS	SL-WHT	SL-GRN	SL-YEL	YEL	YEL-BLK	CORD
NO STATION	UNIV	18	18	N	R	M	
BUSY LAMP	KIAI	18	N.	R	м	N	1
WITH STATION	UNIV	5G	L2 #	N	R	M	1
BUSY LAMP	KIAI	18	L2 #	R	M	N	G# TO 1

# TERMINAL ON NETWORK

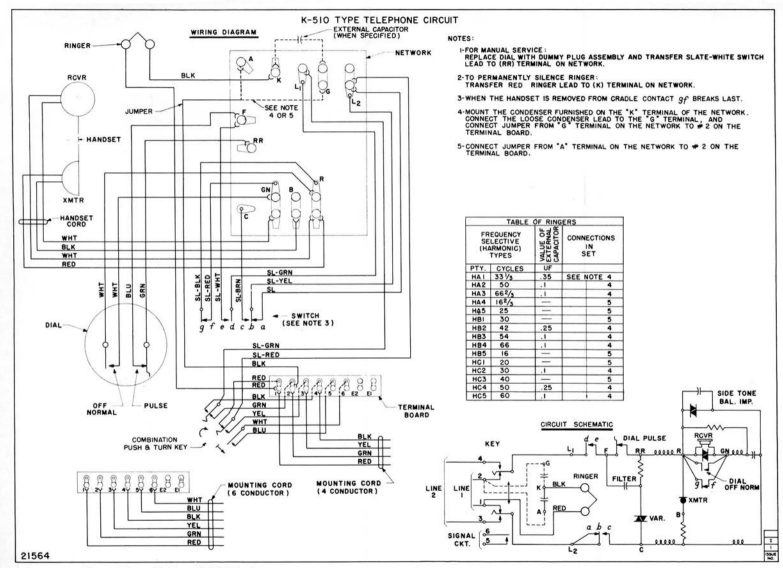
	RINGER CONNECT	IONS				
			В		ER OR	
			SL- RED	SL	BLK	REC
SET RINGER OR	WHEN USED AS BRIDG PINGER ON ANY LINE	ED	Α.	к	T	R
BUZZER NOT TO BE CUT OFF IN SET	WHEN USED AS PRIVATE LINE	WITH	A	ĸ	22	
	COMMON SIG. OR OTHER USE	WITHOUT	A	A	RT	RR







Kellogg Switchboard and Supply Company, A Division of ITT Corporation



General Ringer Section—K-500 Telephone Kellogg Switchboard and Supply Company, A Division of ITT Corporation

#### III. MAINTENANCE

# A. Ringer Removal

To remove the ringer from the base assembly, loosen the two cabinet lock screws at each end of the base plate. Remove the base assembly from the housing-plunger assembly. Be careful not to lose the gasket on the dial. Next, disconnect the coil conductors from the terminal screws at the network assembly. Remove the mounting screw of each mounting screw assembly from each ringer mounting bracket of the base assembly. Lift the ringer until the control assembly clears the base plate hole. Pull the ringer forward and out of the base assembly, disengaging the locating pin on the frame assembly from the rubber grommet in the cradle switch assembly. Upon replacement, reassemble in the reverse order.

# B. Piece Part Removal and Disassembly for Replacement

# Biased Ringer [Code 130(BA)470], Figure 1, Page 58

- a. To remove Coil Assembly and Core Lamination, disconnect the coil terminals at the network assembly. Remove the two screws (2) which secure the coil assembly to the support pole piece assembly. Remove the coil assembly (1) and core lamination (3). Remove the core lamination from the coil assembly. Upon replacement, reassemble in the reverse order.
- b. To remove the Support Pole Piece Assembly (4), remove the coil assembly. Lift the support pole piece assembly off the frame assembly (10). Upon replacement, reassemble in the reverse order.

# Caution

It is necessary to remagnetize and artificially age the magnet to an optimum operating value and readjust bias

tension after this diasssembly procedure. It is not recommended that this be attempted at the subscriber's premises since special equipment is required for proper adjustment.

- c. To remove Magnet, remove the coil assembly and support pole piece assembly. Slide the magnet (5) out of its holder in the frame assembly (10). Upon replacement, reassemble in the reverse order. See CAUTION note above.
- d. To remove Clapper Assembly, remove the screw (9) from Clapper Assembly (6). Pull the clapper assembly back to disengage the biasing spring wire from the spring wire bracket. Remove the clapper assembly. Upon replacement, reassemble in the reverse order. See CAUTION note above.
- e. To remove Gongs (7) and (8), remove the two lockwasher screws (9) and remove the gongs. Upon replacement, reassemble in the reverse order.
- f. To disassemble the Frame Assembly (10), remove the ringer, coil assembly and core lamination, support pole piece assembly, magnet, clapper assembly, and gongs. The Control Wheel, detent spring, and the two Resonators cannot be further disassembled. Upon replacement, reassemble in the reverse order. See CAUTION note above.
- g. Two Mounting Screws (11) are inserted through two Rubber Feet (12) and are assembled to Base Assembly. No lock washers are required.

# Frequency Selective Ringers [Codes 131 and 133 Type], See Figure 4, Page 62

# Caution

It is necessary to remagnetize the magnet after disassembly of either the armature, magnet or shunt bar. It is not recommended that this be attempted at the subscriber's premises, since special equipment is required for proper adjustment.

a. To remove Coil Assembly (15) and the Slide Plate and Lamination Assembly (16) disconnect the coil terminals

at the network assembly. Remove the screw which mounts the slide plate (6). Loosen the two screws that mount the shunt bar (10), so that the slide plate assembly and coil assembly can be lifted above the eccentric stud (22). Then slide both units away from the shunt bar, and lift free. Slide the laminations out the coil. Upon replacement, reassemble in reverse order.

- b. To remove Shunt Bar (10) and Magnet (7), remove the two screws (20) which mount the shunt bar (10) to the frame, and the two screws (21) which mount the magnet clamping plate (8). Lift the magnet and shunt bar. (Be sure to replace the magnet with the unfinished face toward the magnet clamping plate). Upon replacement, reassemble in the reverse order. See CAUTION note above.
- c. To remove armature and weight assembly (14), remove the armature mounting screws (18). Upon replacement, reassemble in reverse order.
- d. To remove the Mounting Frame (5), remove the ringer, coil, slide plate and lamination assembly, shunt bar, magnet, armature and weight assembly and clamping plates. Remove the control wheel mounting screws (19) and detach the gong and resonator assemblies and the control spring assembly. Remove the eccentric stud (22) by slipping off the retaining ring (23). Upon replacement, reassemble in the reverse order. See CAUTION note above.

# SECTION SIX

# GENERAL DESCRIPTION KELLOGG K-554 WALL TELEPHONE



K554 WALL TELEPHONE

# I. GENERAL INFORMATION

#### A. General

The Kellogg Code '554 Telephone is a standard common battery wall type telephone. All of the Code 554 Telephones may be used for dial or manual common battery services. Kellogg high impedance ringers are standard for Biased, Harmonic, Synchromonic, and Decimonic ringing services.

# **B.** Major Components

The major components of the dial and manual wall telephone sets consist of the handset (with cord), housing assembly, and base assembly.

- 1. Handset and Handset Cord: For description see "Handset Section" (Section Four) of the K-500 Desk Telephone.
- Housing Assembly: The housing assembly, which covers and protects the telephone components, is fastened to the base assembly by a hook bracket and a push-to-release catch.
- 3. Base Assembly: The base assembly consists of the dial, hookswitch assembly, ringer, and network assembly, all mounted on a steel base plate.
- a) Dial: For description see "Dial Section" (Section Three) of the K-500 Desk Telephone.
- b) Hookswitch Assembly: The hookswitch assembly consists of an operating arm mounted on a pivot pin, a spring which raises the arm, an operating bar which actuates the contact springs, and a cover to protect the spring assembly. The entire assembly is mounted on a frame which is secured to the base plate by four removable screws. In function, the switch assembly connects the line, handset, dial, and network.
- c) Ringer: For description see "Ringer Section" (Section Five) of the K-500 Desk Telephone.
- d) Network Assembly: For description see "General Description Section" (Section One) of the K-500 Desk Telephone.

d) Base Plate: The base plate consists of the dial mounting bracket, the volume control lever, two hooks for fastening the housing assembly, and two slotted holes, one at each end, for mounting the telephone to the wall. The handset cord is inserted through the lower hook, which has a hole for the attachment of the clamp hook on the handset cord. This provides strain relief and prevents the cord from being pushed into the base and interfering with the operation of moving parts.

# II. INSTALLATION

See "Installation and Trouble Shooting Section" (Section Two) of the K-500 Desk Telephone.

# III. MAINTENANCE

For Dial, Handset, and Ringer maintenance, refer to the specific section (Sections Three, Four, or Five) of the K-500 Desk Telephone.

# A. Maintenance Checks

Hookswitch Assembly: Except for lubrication of the pivot pins, field maintenance of the spring nest assembly must be performed by qualified personnel or only when permitted by local practice. If lubrication is required, apply Molykote at the junction of the pivot pin with the operating arm and mounting frame.

# Caution

Do not permit the lubricant to fall on the contact springs of the hookswitch assembly.

Maintenance of Spring Nest Assembly: (See Fig. 3, Page 9, Section One of the K-500 Desk Telephone).

On the spring nest assembly, make sure both contacts on contact spring assembly "b" have a perceptible follow. When the operating arm is in its upper position, there should be a minimum gap of 1/64 inch between the ocntacts of contact spring assemblies "a" and "b", and "g" and "f".

When the operating arm is depressed, there should be a minimum gap of 1/64 inch between the contacts of contact spring assemblies "b" and "c" and "e" and "d". In all cases, both contacts of a spring should make or break at the same time.

When the handset is lifted from the handset cradle, the contacts should make before the cradle comes to a positive stop, with contacts "g" and "f" opening last; when the cradle is depressed, the line circuit should be open before the cradle comes to a positive stop. Check both actions visually.

# **B. Disassembly Procedures**

- 1. Removal of Housing from Base Assembly: Push the bottom of the housing toward the base while pressing inward on the release catch at the bottom of the base plate. Then lift the housing out and upward to disengage the upper catch from the hook on the base assembly. Lift the housing enough to pass the handset cradle through the dial opening of the housing. Upon replacement, reassemble in reverse order.
- 2. Dial: Remove the housing from the base assembly. Loosen the two screws securing the dial to the mounting bracket and disconnect the dial conductors from the network assembly. Remove the dial. Reassemble in reverse order.
- 3. Hookswitch Assembly: Remove the housing from the base assembly. Disconnect and unsolder all hookswitch conductors at the network assembly. Remove the four nuts, spring washers, and screws which secure the assembly to the base plate. Remove the hookswitch assembly. Upon replacement, reassemble in reverse order.
- 4. Ringer: Remove the housing from the base assembly. Disconnect the ringer coil conductors from the network assembly. Remove the screws from the two mounting holes in the base plate. Pull the ringer forward and out of the base assembly, disengaging the locating pin on the frame assembly from the rubber grommet in the vertical bracket in the base plate. Upon replacement, reassemble in reverse order.

5. Network assembly: Remove the housing from the base assembly. Disconnect and unsolder all conductors at the network assembly. Remove the two nuts, spring washers, and screws which secure the assembly to the base plate. Remove the network assembly. Upon replacement, reassemble in reverse order.

TABLE I LIST OF REPLACEMENT PARTS

INDEX No	NAME OF PART	PART No.	QTY.
1	Handset	See Handset Section of K-500 Desk Telephone	1
2	Number Card Assem.	75418 for Black Tel. only 75418 (2) for Colored Manual Telephone only 80076 for Colored Dial Telephone only	1
3	Dummy Plug	79455 (*)	1
4	Clamping Plate	79443	1
5	R.H. Self Tapping Sc.	75407 (4)	2
6	R.H. Machine Screw	74222 (2)	1
7	Housing Assembly	79406 (*)	1
8	Vinyl Gasket	75474 for Black Tele- phone only 75474 (2) for Colored Telephone only	1
9	Dial	See Dial Section of K-500 Desk Telephone	- 1
10	Mounting Screw	75487 (2)	2
11	Network	75335	1
12	Terminal Screws	75392 (2)	15
13	Ringer	See Ringer Section of K-500 Desk Telephone	1
14	Base Assembly	79398	1
15	Spring Washer	54336 (5)	6
16	Bind Hd. Mach. Sc.	69116 (3)	6
17	Hex. Nut	67093	6
18	Hookswitch Assem.	79399	1

<sup>\*</sup>Indicate desired color code designation (See Page 14, Section One of K-500 Desk Telephone).

TABLE II: K-554 WALL TYPE TELEPHONES WITH BIASED RINGERS

CODE No.	REMARKS AND SPECIAL FEATURES	DIAL	RINGER	HANDSET	CIRCUIT
55400 (BA) 00 D	Ringer Volume Control. Straight Cord.	1900 (G) 450	130 (BA) 470	6500 (C) 410	21531
554°° (BA) 02 D	Ringer Volume Control. Coiled Cord.	19** (G) 450	130 (BA) 470	65°° (C2) 410	21531
55400 (BA) 03 D	Ringer Volume Control. Vacuum Tube.	1900 (G) 450	130 (BA) 470	6500 (C) 410	21535
55400 (BA) 04 D	Ringer Volume Control. Trop- icalized. Indent. on base, "Property of Puerto Rico Telephone Co."	1900 (D) 450	130 (BA) 470	6500 (C) 410	21533
55400 (BA) 05 D	Ringer Volume Control. Coil- ed Cord. Vacuum Tube.	1900 (G) 450	130 (BA) 470	6500 (C2) 410	21535
554°° (BA) 06 D	Ringer Volume Control. Coil- ed Cord. P-79857 Push Key Assem.	19** (D) 450	130 (BA) 470	65°° (C2) 410	21556
55400 (BA) 07 D	Ringer Volume Control. Straight Cord. Terminal Board Assem.	1900 (D) 450	130 (BA) 470	6500 (C) 410	21531
554 ** (BA) 08 D	Ringer Volume Control.	19. (D) 450	130 (BA) 470	65** (C2) 410	21531
55400 (BA) 09 D	Ringer Volume Control. Straight Cord.	1900 (D) 450	130 (BA) 470	6500 (C) 410	21569
554°° (BA) 10 D	Ringer Volume Control. Coiled Cord. Terminal Board Assem.	19°° (D) 450	130 (BA) 470	65** (C2) 410	21569
55400 (BA) 00 N	Ringer Volume Control. Straight Cord.	Dummy Plug	130 (BA) 470	6500 (C) 410	21531
554 ** (BA) 02 N	Ringer Volume Control.	Dummy Plug	130 (BA) 470	65°° (C2) 410	21531

\*\*Color Coding. See Figure 6, Page 12, Section One for K-500 Desk Telephone.

# K-554 WALL TELEPHONES WITH FREQUENCY SELECTIVE RINGERS TABLE III:

CIRCUIT	21531	21531	21531	21531	21531	21531	21531	21531	21531	21531	21531	21531	21531
HANDSET	6500 (C) 410	65°° (C2) 410	6500 (C) 410	65°° (C2) 410	6500 (C) 410	65°° (C2) 410	6500 (C) 410	65°° (C2) 410	6500 (C) 410	65°° (C2) 410	6500 (C) 410	65°° (C2) 410	6500 (C) 410
RINGER	131 (HA 1 to 5) 470	131 (HA 1 to 5) 470	133 (HA 1 to 5) 470	133 (HA 1 to 5) 470	131 (HB 1 to 5) 470	131 (HA 1 to 5) 470	133 (HA 1 to 5) 470	133 (HA 1 to 5) 470	131 (HB 1 to 5) 470	131 (HB 1 to 5) 470	133 (HB 1 to 5) 470	133 (HB 1 to 5) 470	131 (HB 1 to 5) 470
DIAL	1900 (G) 450	19°° (G) 450	1900 (G) 450	19 ** (G) 450	Dummy Plug	Dummy Plug	Dummy Plug	Dummy Plug	1900 (G) 450	19°° (G) 450	1900 (G) 450	19°° (G) 450	Dummy Plug
REMARKS AND SPECIAL FEATURES	Ringer Volume Control. Straight Cord.	Ringer Volume Control. Coiled Cord.	Less Ringer Volume Control. Straight Cord.	Less Ringer Volume Control. Coiled Cord.	Ringer Volume Control. Straight Cord.	Ringer Volume Control. Coiled Cord.	Less Ringer Volume Control. Straight Cord.	Less Ringer Volume Control. Coiled Cord.	Ringer Volume Control. Straight Cord.	Ringer Volume Control.	Less Ringer Volume Control. Straight Cord.	Less Ringer Volume Control.	Ringer Volume Control. Straight Cord.
CODE No.	55400 (HA 1 to 5) 00 D	554 ** (HA 1 to 5) 02 D	55400 (HA 1 to 5) 03 D	554 ** (HA 1 to 5) 06 D	55400 (HA 1 to 5) 00 N	554°° (HA 1 to 5) 02 N	55400 (HA 1 to 5) 03 N	554 ** (HA 1 to 5) 06 N	55400 (HB 1 to 5) 00 D	554 ** (HB 1 to 5) 02 D	55400 (HB 1 to 5) 03 D	554** (HB 1 to 5) 06 D	55400 (HB 1 to 5) 00 N

\*\*Color Coding. See Figure 6, Page 12, Section One for K-500 Desk Telephone.

TABLE III: (Continued)

HANDSET CIRCUIT	65** (C2) 410 21531	6500 (C) 410 21531	65°° (C2) 410 21531	6500 (C) 410 21531	65°° (C2) 410 21531	6500 (C) 410 21531	65°° (C2) 410 21531	6500 (C) 410 21531	65 ** (C2) 410 21531	6500 (C) 410 21531	6500 (C) 410 21533
HANE			-				15		-		
RINGER	131 (HB 1 to 5) 470	133 (HB 1 to 5) 470	133 (HB 1 to 5) 470	131 (HC 1 to 5) 470	131 (HC 1 to 5) 470	133 (HC 1 to 5) 470	133 (HC 1 to 5) 470	131 (HC 1 to 5) 470	131 (HC 1 to 5) 470	133 (HC 1 to 5) 470	133 (HC 1 to 5) 470
DIAL	Dummy Plug	Dummy Plug	Dummy Plug	1900 (G) 450	19°° (G) 450	1900 (G) 450	19** (G) 450	Dummy Plug	Dummy Plug	Dummy Plug	Dummy Plug
REMARKS AND SPECIAL FEATURES	Ringer Volume Control.	Less Ringer Volume Control. Straight Cord.	Less Ringer Volume Control.	Ringer Volume Control. Straight Cord.	Ringer Volume Control.	Less Ringer Volume Control. Straight Cord.	Less Ringer Volume Control. Coiled Cord.	Ringer Volume Control. Straight Cord.	Ringer Volume Control.	Less Ringer Volume Control. Straight Cord.	Less Ringer Volume Control. Straight Cord. Tropicalized. Indent. on base, "Property of Puerto Rico Tel. Co."
CODE No.	554 ** (HB 1 to 5) 02 N	55400 (HB 1 to 5) 03 N	554 ** (HB 1 to 5) 06 N	55400 (HC 1 to 5) 00 D	554 ** (HC 1 to 5) 02 D	55400 (HC 1 to 5) 03 D	554 ** (HC 1 to 5) 06 D	55400 (HC 1 to 5) 00 N	554** (HC 1 to 5) 02 N	55400 (HC 1 to 5) 03 N	55400 (HC 1 to 5) 04 N

\*\*Color Coding. See Figure 6, Page 12, Section One for K-500 Desk Telephone.

TABLE IV: K-554 WALL TYPE TELEPHONES LESS RINGERS

CODE No.	REMARKS AND SPECIAL FEATURES	DIAL	RINGER	HANDSET	CIRCUIT
55400 (LR) 00 D	Straight Cord	1900 (G) 450	Less Ringer	6500 (C) 410	21531
554°° (LR) 02 D	Coiled Cord	19** (G) 450	Less Ringer	65°° (C2) 410	21531
55400 (LR) 03 D	Straight Cord	1900 (D) 450	Less Ringer	6500 (C) 410	21569
554°° (LR) 04 D	Coiled Cord	19°° (D) 450	Less Ringer	65** (C2) 410	21569
55400 (LR) 00 N	Straight Cord	Dummy Plug	Less Ringer	6500 (C) 410	21531
554°° (LR) 02 N	Coiled Cord	Dummy Plug	Less Ringer	65°° (C2) 410	21531

\*\*Color Coding. See Figure 6, Page 12, Section One for K-500 Desk Telephone.