## STATION DIAL—53A

## 1. GENERAL

1.01 This section contains identification, installation, operation, connections, and maintenance information on the 53A dial.
1.02 This section is reissued to:

- Revise Fig. 4, 5, 6, and 9
- Revise 4.04.
1.03 The 53A dial (Fig. 1) is an automatic, preset TOUCH-TONE ${ }^{\bullet}$ dial for use where a single telephone number is repeatedly dialed.


Fig. 1-53A Dial With Cover Removed


Fig. 2-53A Dial Coding Board
1.04 It can be used with most standard telephone sets. In the restricted mode the dialing function can be started by a momentary contact closure provided by a nonlocking button or key (call button) or by installing a 1A350 tone detector, ordered separately, which will start the dial automatically when precise (TOUCH-TONE signal) dial tone is present. If dialing is not started by the call button or tone detector within 8 to 15 seconds, an internal timer will initate dialing. In the unrestricted mode a momentary contact closure is required to start the dial.

## 2. IDENTIFICATION

## Ordering Guide

### 2.01 Basic Dial:

- Dial, 53A.


## NOTICE

Not for use or disclosure outside the Bell System except under written agreement
$2.02 \begin{aligned} & \text { Associated Apparatus or Equipment } \\ & \text { (ordered separately): }\end{aligned}$

- Backboard (See Table A)
- Set, Telephone
- Transformer, 2012B or equivalent.
tABLE A
BACKBOARDS FOR MOUNTING DIAL ON WALL

| BACKBOARD | cOLOR | NO. OF DIALS <br> MOUNIED |
| :---: | :--- | :---: |
| KS-5796L1 |  | 1 |
| KS-5796L2 | Black | 2 |
| KS-5796L3 |  | 3 |
| KS-5796L7 |  | 1 |
| KS-5796L8 | Olive Gray | 2 |
| KS-5796L9 |  | 3 |

### 2.03 Optional Apparatus or Equipment (ordered separately):

- Detector, Tone, 1A350
- Guard, Polarity, 419A
- Ringer, E- or F-Type (required when dials are multipled).


### 2.04 Replaceable Components:

- 814775573 (P-47G557) Cover.


## Design Features

2.05 The 53A dial permits:

- Slide switch programming with linear readout of telephone number (Fig. 2). Up to a maximum of 14 digits may be programmed
- Programming for stops after first, second, or third digits (Table C)
- Restricted or unrestricted dialing
- Multipling of dials
- Used with most single line or key telephone sets.

TABLE B
MAXIMUM LOOP LENGTHS BETWEEN 53A DIAL AND 2012B TRANSFORMER

| LOOP <br> RES | D-STA <br> WIRE 22 <br> GAUGE | JKT STA <br> WIRE <br> 20 GAUGE | DIW <br> CABLE <br> 24 GAUGE |
| :--- | :---: | :---: | :---: |
| 50 Ohm Loop <br> WO 1A350 <br> Tone Detector | 1470 FT. | 960 FT. | 940 FT. |
| 20 Ohm Loop <br> With 1A350 <br> Tone Detector | 580 FT. | 380 FT. | 370 FT. |

2.06 The dialer as factory-wired, prevents manual dialing from the associated telephone set by line switch manipulation or use of the TOUCH-TONE buttons (restricted mode).
2.07 Wiring options are provided where manual dialing or reception of incoming calls is desired (unrestricted mode).
2.08 The 53A dials, as furnished from the factory, require a call button or 1A350 tone detector to start the dialing function after reception of dial tone. The call button can be furnished from the associated telephone set, if so equipped, or from an external key. The dials internal timer may also be used to intitate dialing if stops are not required.

### 2.09 The 1A350 tone detector responds to the 350

 Hz component of precise dial tone after about one second and simulates a contact closure to the dial. When used with this detector, the 53A dial should be wired for the restricted mode of operation only.2.10 When associated with a key telephone set, the dial can be used on all the lines terminated in that set. When associated with a particular line, the dial can be used by all the telephones sharing that line (dedicated preset line) on the telephone system.
2.11 Since no handset receiver shorting circuit is provided during automatic dialing, it is recommended that only these sets equipped with a varistor across the receiver (G-type handset or equivalent) be used.

## 3. INSTALLATION

3.01 The 53A dial is housed in a 105 C apparatus box and can be wall or rack mounted using

TABLE C
53A DIAL OPTIONS

*Insulate and store.
$\dagger$ Put 3rd slider switch in "U" position for stop after 2nd digit.
the vertical and horizontal mounting holes which are spaced $5-7 / 8$ inches and $6-1 / 16$ inches apart, respectively. It should be placed at an indoor location which is inaccessible to the public but available for maintenance purposes.
3.02 For proper operation, this dial requires between 17 and 28 volts ac, 60 Hz power at the dial terminals while dialing. A 2012B transiormer or equivalent power source is required
for each dial installed. The loop length between the power source and dial must be within the limitations of Table B which is based on a maximum loop resistance of 50 ohms . With a 1 A 350 tone detector, the maximum loop resistance between the 2012 B transformer and the dial is 20 ohms .


Ensure that the power source is connected to an ac outlet not under control of a switch.
3.03 The call button, if required, should be located within a 150 ohm loop from the dial.
3.04 When connecting the dial into a key telephone system on a dedicated line, the key telephone set intended for use with the dial should have two unused line buttons, one to pick up the preset line and one converted to signaling for use as the call button unless dial is equipped with a tone detector in which case a call button is not required.
3.05 The 1 A350 tone detector circuit board is added to the basic 53 A dial in the position shown in Fig. 3. Use brackets and mounting screws furnished with detector to fasten board as described in detailed instruction sheet packed with each detector. Table D gives lead connections. Disregard references to a call button when the 1 A 350 tone detector is provided.


Fig. 3-1A350 Dial Tone Detector, Installed

TABLED
1 A350 TONE DETECTOR CONNECTIONS

| WIRE OR LEAD <br> FROM | COLOR | CONNECT TO <br> DIAL TERM. BD |
| :---: | :---: | :---: |
| 1A350 Tone <br> Detector <br> (Ordered <br> Separately) | W | $*$ |
|  | G | 2 |
|  | R | 7 |
|  | BK | 6 |
|  | BL | 9 |

* Insulate and store.
3.06 The 53A dial will not dial properly if battery-ground is reversed. When a polarity guard is required to allow end-to-end signaling, install guard externally to the 53 A dial as shown in Fig. 10. Use inside wire to make the necessary circuit connections between the polarity guard and central office line.
3.07 Multiple 53A dials may be connected when the customer desires to dial more than one number. Refer to Fig. 10 for installation layout and necessary wiring arrangements.


At unattended public locations, the station number card on the associated telephone set should use number assignments in accordance with Section 682-000-012, entitled Numbering and Identifying Special Services and Channels unless otherwise specified by local instructions.

## Programming a Telephone Number

3.08 Set coding board slide switches (Fig. 2) as follows.
(1) Position each slide switch, reading from left to right until the desired telephone number appears in readout holes located above slide switches on coding board.
(2) All unused digits must be programmed in the $\boldsymbol{U}$ position.
(3) If stops after the first, second, or third digit are to be included, refer to Table $C$ for dial wiring changes to be made. If system has no
delays between first and second dial tones, stops should not be programmed.
3.09 To check installation of dial which requires a call button to start dialing operation in restricted mode.
(1) Remove handset from the associated telephone set. Dial tone should be present.
(2) Verify that dial tone cannot be broken by manipulation of line switch of associated telephone set.
(3) Actuate call button, verify that preset number programmed on the coding board is automatically dialed. After called station answers, conversation should be possible.
(4) Replace associated telephone handset on hook.
3.10 To check installation of dial which is equipped with 1A350 tone detector (restricted mode only).
(1) Remove handset from the associated telephone set.
(2) Dialing should automatically start within two seconds after dial tone is heard. Verify the present number programmed on the coding board is automatically dialed. After called station answers, conversation should be possible.
(3) Replace associated telephone handset on hook.
(4) Refer to instruction sheet packed with tone detector for additional details of operation.
3.11 To check installation of dial in the unrestricted mode.
(1) Remove handset from the associated telephone set. Dial tone should be present.
(2) Verify that dial tone can be broken by dialing a digit or by manipulation of line switch of associated telephone set.
(3) Restore handset momentarily to obtain dial tone again then repeat operation.
(4) Actuate call button, verify that preset number programmed on the coding board is
automatically dialed. After called station answers, conversation should be possible.
(5) Replace associated telephone handset on hook.

## 4. OPERATION

## Restricted Mode (Single Dial Installation, Fig. 10 or 11)

4.01 The dial responds to an off-hook condition of the associated telephone set, steps off home position, seizes the preset line, and isolates the telephone set transmitter from the line.
4.02 After the dial seizes the preset line, operation of the line switch has no effect during dialing. When either the call button or tone detector is operated the dial will proceed through the programmed number to the talk position unless interrupted by a programmed stop. If stops are programmed for a second or third dial tone the 1A350 tone detector will automatically resume the dialing cycle. If a tone detector is not provided another momentary closure of the call button is required. If the call button or 1 A 350 tone detector is not operated within 8 to 15 seconds an internal timer will start the dial. At TALK position telephone transmitter circuit is restored. After completion of a call going on-hook at the associated telephone set causes the dial to set to the home position.


> Manual dialing from the associated telephone set is not possible on the preset line when the 53A dial is in the restricted mode, nor can incoming calls be received, therefore the telephone set ringer should be silenced.
4.03 When the telephone set ringer is connected for some reason (such as testing), refer to Table C (Ringing Start Protection) for wiring connections required to prevent relay K 8 from operating on ringing current.
4.04 If a call is abandoned by placing the handset on-hook after the dialing sequence has been started, but has not been completed, the dialer will continue to.
(a) Dial the programmed number.
(b) Proceed through all unuse ${ }^{\alpha}$ positions.
(c) Step to the talk position, and
(d) After a delay of 600 to 700 milliseconds will step to the home position. The line will noi be released until the dial steps off the talk position. In the event that a stop is wired in to the dialer and the call is abandoned before the stop is reached, the dialer internal timer will eventually restart the dial and the preceding events will occur.

## Unrestricted Mode (Single Dial Installation, Fig. 10 or 11)

4.05 This mode permits both automatic (preset) and normal dialing from the associated telephone set. Even if the preset dial is disabled, ie. loss of ac power, the station can manually dial. See Table C for required wiring connections.
4.06 In this mode, when the associated telephone set goes off-hook, the loop is closed from the central office. It is therefore possible to dial either manually or automatically.
4.07 If the dial is started by a contact closure, it will seize the line, dial the preset number, and return the line to the associated telephone set.

## Restricted Mode (Multiple Dial Installations, Option D, Fig. 10)

4.08 The first dial response to an off-hook condition of the associated telephone set, steps off home position seizes the line, effectively isolating the remaining preset dial(s) and the associated telephone set from the line.
4.09 After the first preset dial seizes the line operation of the telephone line switch and/or dial will have no effect during dialing of the first preset number. When the call button or 1A350 tone detector associated with the first dial is operated, the preset dialer will proceed through the programmed numbers and all unused digits to the talk position, unless interrupted by a programmed stop. If the call button or 1 A 350 tone detector is not operated within 8 to 15 seconds, an internal timer will start the dial. At the talk position the telephone set is reconnected to the line.
4.10 The remaining preset dial(s), 53A only, may be uoed for end-to-end signaling purposes by operacing the appropriate call button(s).
4.11 The TOUCH-TONE dial in the associated telephone set (if so equipped) may also be used for end-to-end signaling after the first preset dial (43A or 53 A ) completes its call. When the remaining preset dial(s) is started by a momentary closure of its call button the digits programmed on the coding board will be automatically dialed. During the dialing cycle the associated telephone set will be isolated from the line. When the preset dial completes its dialing cycle it will stop in the home position and restore the associated telephone set to the line.
4.12 Going on-hook at the associated telephone set will reset the first preset dial to the home position.

## Unrestricted Mode (Multiple Dial Installation, Option C, Fig. 10)

4.13 This mode permits automatic dialing from any of the preset dials in the series and normal dialing from the associated telephone set.
4.14 When the associated telephone set goes off-hook the loop is closed from the central office. Any one of the preset dials may be started by operating its call button. The preset dial will start from the home position, dial the number programmed on its coding board and return to the home position.

## 5. CONNECTION INDEX

Table C-53A Dial Options
Table D-1A350 Tone Detector Connections

Fig. 5-53A Dial, Restricted Mode, Used With Desk-Type Telephone Set

Fig. 6-53A Dial, Unrestricted Mode, Used With Wall-Type Telephone Set

Fig. 7-53A Dial, Unrestricted Dialing on Any Line in Key Telephone Set

Fig. 8-53A Dial, Dialing on Preset Dial Line at Key Telephone Set or Extensions

Fig. 9-53A Dial, Transfer Between Restricted and Unrestricted Mode

Fig. 10-Multiple 53A Dial Connections
Fig. 11-53A Dial Connections, Factory Wired

## 6. MAINTENANCE

6.01 Maintenance is limited to checking wiring for secure and correct connections. Do not attempt any maintenance to the dial mechanism.


Ensure that the power source is connected to an ac outlet not under control of a switch.
6.02 Verify that the correct number is programmed ,on the coding board.
6.03 When the 53A dial is equipped with a 1 A 350 tone detector, after it seizes the CO line it should detect dial tone for approximately one second and automatically start the dial. If the time is greater than two seconds, the 1A350 tone detector is not operating properly and should be replaced.


Fig. 4-Typical Installation Layouts, 53A Dial


NOTES:

1. CONNECTIONS SHOWN ARE FOR DESK TYPE SETS. IF WALL SET is USED, OMIT CONNECTING BLOCK AND RUN IW DIRECTLY TO TELEPHONE SET
2. IF DIAL EQUIPPED SET IS USED, REMOVE DIAL AND REPLACE WITH a 95-TYPE apparatus blank. MOVE $(w)$ [ $S-W$ ] LINE SWITCH LEAO FROM F TO RR ON NETWORK (SEE NOTE 8).
3. MOVE (G) AND (R) MOUNTING CORD LEADS FROM TERMINAL 2 and I TO LI AND L2 OF NETWORK RESPECTIVELY (SEE NOTE 8).
4. USE PUSHBUTTON PORTION OF TURN-PUSHBUTTON AS 53A DIAL CALL BUTTON.
5. If incoming calls are not to be received at telephone SET, DISCONNECT, INSULATE AND STORE (R) RINGER LEAD.
6. TO EXTENSION STATIONS HAVING ACCESS TO 53A DIAL.
7. WIRE 53A DIAL FOR FOLLOWING OPTIONS PER TABLE C: (A) RESTRICTED MODE
(B) RINGING START PROTECTION
(c) OTHER OPTIONS AS REQUIRED
8. CONNECTIONS SHOWN GYPASS TURN KEY. WHERE REQUIRED, THE PRESET DIAL LINE CAN BE CONNECTED TO TERMINALS I AND 2 and a second line to 3 and 4.

* insulate ano store
() CuRRENT COLOR CODE
[] MD COLOR CODE

Fig. 5-53A Dial, Restricted Mode, Used With Desk-Type Telephone Set


NOTES:

1. CONNECTIONS SHOWN ARE FOR WALL TELEPHONE SETS. if oesk type sets are used, use 42a connecting block TO BRIDGE IW TO MOUNTING CORD
2. If incoming calls are not to be received

AT TELEPHONE SET, DISCONNECT, INSULATE AND STORE (R) RINGER LEAD.
3. TO EXTENSION STATIONS having access to 53a olal.
4. USE PUSHBUTTON PORTION OF TURN-PUSHBUTTON AS 53a dial call button.
5. WIRE 53A DIAL FOR FOLLOWING OPTIONS PER TABLE C: (A) UNRESTRICTED DIALING
(B) OTHER OPTIONS AS REQUIRED
6. CONNECTIONS SHOWN BYPASS THE TURN KEY. WHERE desired the preset line can be connected to terminals 1 and 2 and a second line to 3 and 4.
7. CONNECT (G-V) 53A DIAL LEAD TO TERMINAL I OF DIAL

Fig. 6-53A Dial, Unrestricted Mode, Used With Wall-Type Telephone Set


NOTES:

1. CONNECTIONS SHOWN ARE FOR 2565HK TELEPHONE SET. SPEAKERPHONE CANNOT BE USED WHEN 53A DIAL IS CONNECTED IN THIS CONFIGURATION. IF OTHER TYPE SETS ARE USED, TERMINAL POINTS AND CONDUCTORS MAY VARY.
2. MODIFY 2565 HK AS FOLLOWS:
(A) MOVE (G) KEY STRAP FROM L2 TO 3.
(8) MOVE (W) LINE SWITCH LEAD FROM C TO 4.
(C) MOVE (BR-BK) KEY STRAP FROM X TO 5, ALSO CONNECT STORED (BR-BK) MOUNTING CORD LEAD TO 5.
(D) MOVE (BL-Y) MOUNTING CORD LEAD FROM STORED LOCATION TO C.
(E) MOVE (Y-BL) MOUNTING CORD LEAD FROM 2 TO LZ.
3. YIRE 53A DIAL FOR FOLLOWING OPTIONS PER TABLE C:
(A) UNRESTRICTED MODE.
(B) OTHER OPTIONS AS REQUIRED.
4. CONNECT IMSULATED AND STORED (G-V) 53A DIAL LEAD TO TERMINAL I OF DIAL.

* insulate and store, convert 5th line button as call BUTTON.

Fig. 7-53A Dial, Unrestricted Dialing on Any Line in Key Telephone Set


Fig. 8-53A Dial, Dialing on Preset Dial Line at Key Telephone Set or Extensions


1. TO CONVERTED PICKUP BUTTON USED AS CALL BUTTON.
2. MOVE (BR) TURNBUTTON LEAD FROM $2 R$ TO SG AT TERMINAL STRIP. CONNECT SG GRD AT EQUIPMENT.
3. TO EXTENSION STATION USED FOR RESTRICTED MODE. SET MUST BE WIRED FOR A LEAD CONTROL.
4. WIRE 53A DIAL FOR FOLLOWING OPTIONS PER TABLE C: (A) RINGING START PROTECTION (B) OTHER OPTIONS AS REQUIRED
5. LINE CIRCUIT OF CO OR PBX ASSIGNED TO PRESET LINE.
6. COnnect insulated and stored ( $G-v$ ) 53a dial lead to TERMINAL I OF DIAL
7. (BK) LEAD WAS CONNECTED TO TERMINAL 8 aND (BR) LEAD TO TERMINAL 4 OF DIAL, PROVIDE D-161488 CONNECTORS to extend leads to ktu.

Fig. 9-\$53A Dial, Transfer Between Restricted and Unrestricted Mode


NTES:
I. FOR END-TO-END SIGNALING APPLICATIONS, INSTALL A 4I9A DIODE (ORDERED SEPERATELY) OPTION B, MAKE CONNECTIONS USING INSIDE WIRE. IF incoming cails are to be received connect ringer across the line ahead OF THE POLARITY GUARD
2. FOR UNRESTRIC:ED DIALING, OPTION C, CONNECT THE DIALS AS SHOWN IN TABLE C. $43 A$ and 53A DIALS MAY BE MIXED AT RANDOM (NOTE 4)
3. FOR RESTRICTED DIALING, OPTION D, MAY BE USED WITH THE FOLLOWING RESTRICTIONS:
A. ONLY THE FIRST DIAL IN The SERIES MAY be operated in the RESTRICTED MODE.
B. THE FIRST DIAL MAY BE 43A OR 53A DIAL, ALL OTHER dIALS MUST BE 53A.


Fig. 11-153A Dial Connections, Factory Wired (Sheet 1 of 2)


Fig. 11-53A Dial Connections, Factory Wired (Sheet 2 of 2)

