

**MODEL 42 PUSHBUTTON DIAL**

CONTENTS	PAGE
1. INTRODUCTION .....	1
2. GENERAL DESCRIPTION .....	1
3. REMOVAL .....	3
4. DISASSEMBLY .....	3
5. REPLACEMENT PARTS .....	3
6. ASSEMBLY .....	3
7. INSTALLATION .....	4
8. ADJUSTMENTS .....	4

**1. INTRODUCTION**

**1.01** This document covers the Model 42 pushbutton dial. (See Figure 1.) A general description as well as information on removal, disassembly, replacement parts, assembly, installation, and adjustments is included.

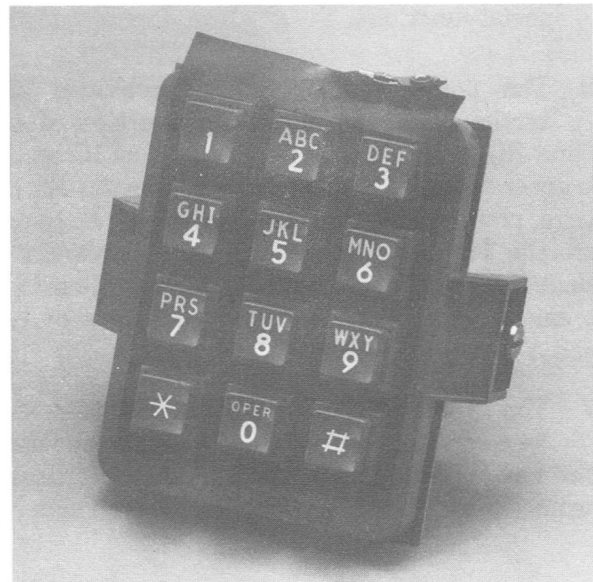
**1.02** Whenever this section is reissued, reason for reissue will be listed in this paragraph.

**1.03** For information concerning telephones that this dial is used in, refer to the appropriate section in Volume 1 of the ITT Telephone Apparatus Practices Manual.

**2. GENERAL DESCRIPTION**

**2.01** The Model 42 pushbutton dial is a 12-pushbutton Tel-Touch dial that uses a tone generator integrated circuit and a silicone switch plate. The dial also features a modular design that allows convenient replacement of the keypad assembly or tone-generating printed circuit board (PCB). The dial is referred to as Tel-Touch because it produces dual tone multifrequency (DTMF) signals.

*Note:* This dial can only be used when the associated central office equipment is arranged for DTMF.



AW 85-177

**Figure 1: Model 42 Pushbutton Dial**

**2.02** The Model 42 pushbutton dial consists of a pushbutton keypad assembly and a tone-generating PCB. The tone-generating PCB mounts on the keypad assembly at an eight-pin connector with two retaining screws. The two assemblies separate easily for replacement.

**2.03** The pushbutton keypad assembly consists of a cover plate, 12 pushbuttons, a silicone switch plate, and a contact PCB assembly. The keypad includes an electrostatic shield that protects the tone-generating PCB from static electricity. (See Figure 2.)

**2.04** The tone-generating PCB consists of a DTMF generator integrated circuit (IC), a crystal oscillator, and various other solid-state components. The crystal oscillator provides a constant reference for the tone generator IC that generates eight digitally-synthesized tones. The other solid-state components, along with the IC, provide hand-set receiver and transmitter muting, and polarity guard. (See Figure 3.)

**2.05** When a pushbutton is pressed on the keypad, a single silicone contact grounds two inputs (column and row) to the tone generator IC. This causes two tones to be transmitted.

**Note:** Pushbuttons numbered 0 through 9 are used to dial a desired directory number while the pushbuttons designated \* and # are for special functions.

**2.06** The polarity guard circuit provides protection against improper connection of the Tip and Ring leads to the telephone. The IC on the tone-generating PCB must have a specific supply voltage polarity to transmit tones. In instances where the Tip and Ring leads may be reversed or unidentifiable at the station, the polarity guard circuit ensures tone transmission regardless of line polarity.

**2.07** The Model 42 pushbutton dial is identified by a code number stamped in ink on the front of the cover plate. Refer to Table A for ordering information and for an explanation of each code.

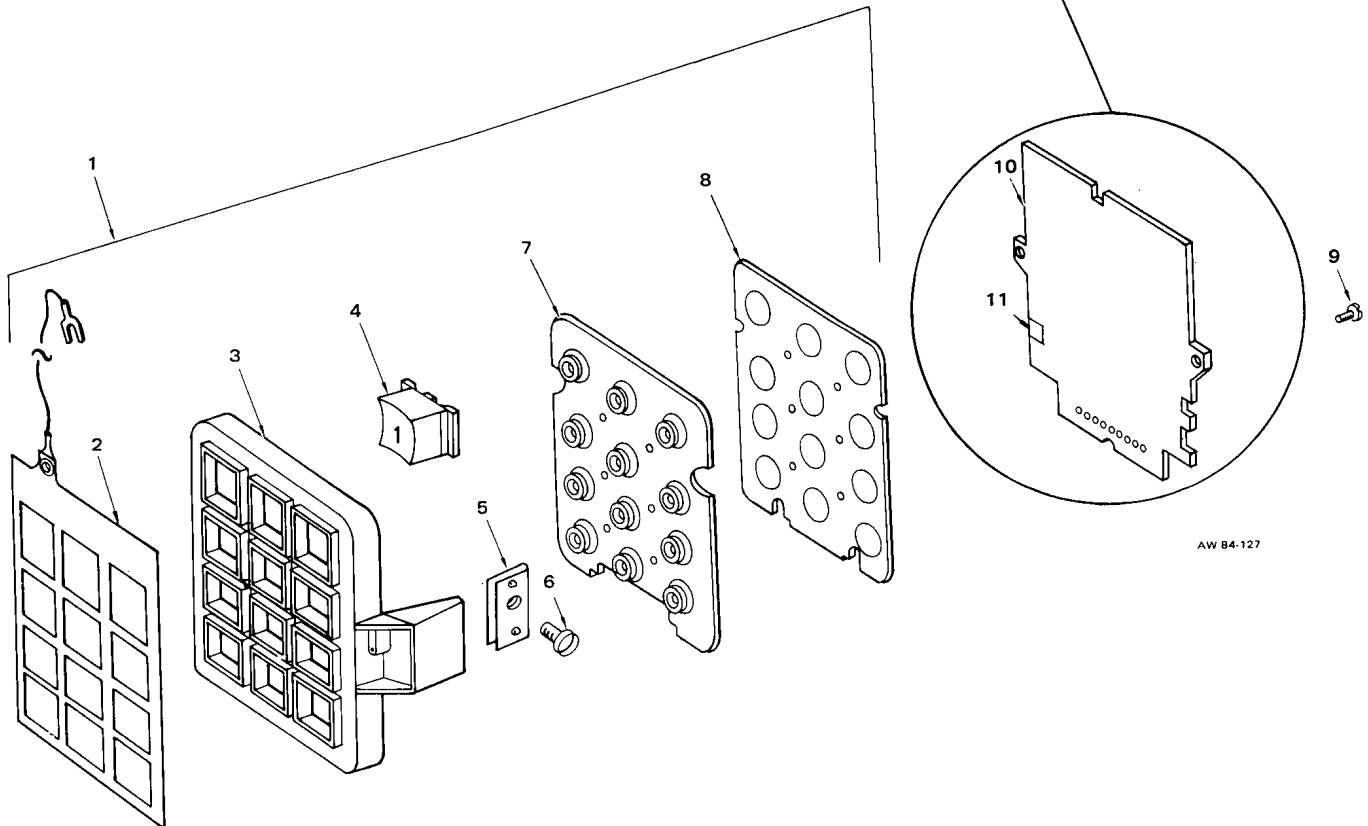
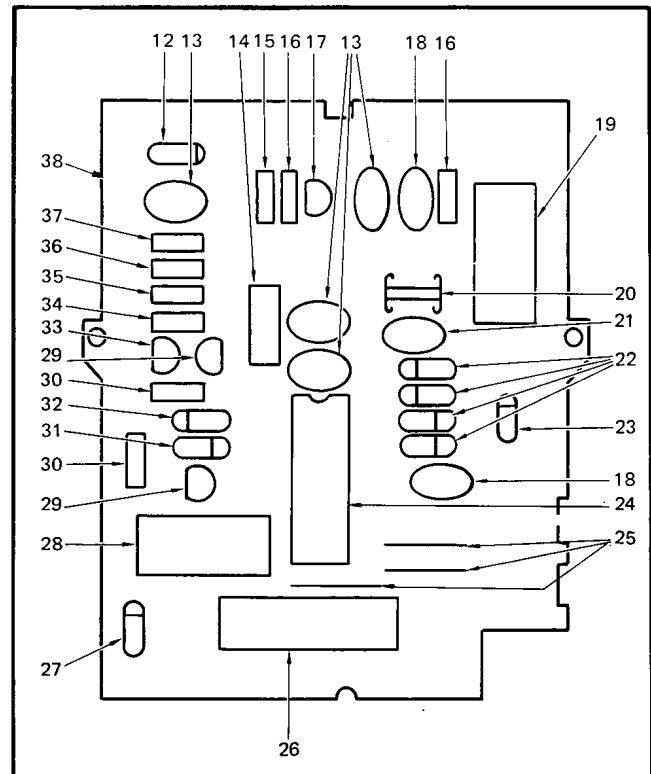


Figure 2: Model 42 Pushbutton Dial, Exploded View

TABLE A  
ORDERING INFORMATION

<b>CODE NUMBERS</b>		
<b>DIAL CODE NUMBERS ARE FORMED IN TWO STEPS AS FOLLOWS:</b>		
(1) Dial Model Number _____ (See Part 1)		<b>004200</b>
(2) Dial Style _____ (See Part 2)		<b>OPG</b>
<b>PART 1 DIAL MODEL NUMBER</b>		
<b>CODE</b>	<b>DESCRIPTION</b>	<b>DIAL STYLE</b>
004200	Model 42 Pushbutton Dial	OPG, OPD
<b>PART 2 DIAL STYLE</b>		
<b>CODE</b>	<b>DESCRIPTION</b>	
OPG	Metropolitan (Letters And Numerals) With Polarity Guard	
OPD	Regular (Numerals Only) With Polarity Guard	

AW 84-901

### 3. REMOVAL

**3.01** To remove the dial from the telephone, proceed as follows:

- (a) Remove the telephone faceplate if required.
- (b) Remove the telephone housing.
- (c) Remove the dial by loosening the screw on the side of each dial mounting bracket, lifting the dial from the mounting brackets, and disconnecting the dial leads.

**Warning:** *The Model 42 pushbutton dial contains static-sensitive components. Personnel handling the dial must have knowledge of proper handling techniques.*

### 4. DISASSEMBLY

**4.01** To disassemble the dial, remove the two retaining screws on the tone-generating PCB and pull the PCB from the keypad assembly at the eight-pin connector. This is the lowest level of disassembly suggested for the Model 42 pushbutton dial. Further disassembly of the PCB requires removal of components. Further disassembly of the keypad requires removal of the plastic stakes that hold the assembly together.

### 5. REPLACEMENT PARTS

**5.01** Replacement parts for the Model 42 pushbutton dial are listed in Table B.

### 6. ASSEMBLY

**6.01** To assemble the Model 42 pushbutton dial, connect the tone-generating PCB to the keypad assembly at the eight-pin connector and install the two retaining screws.

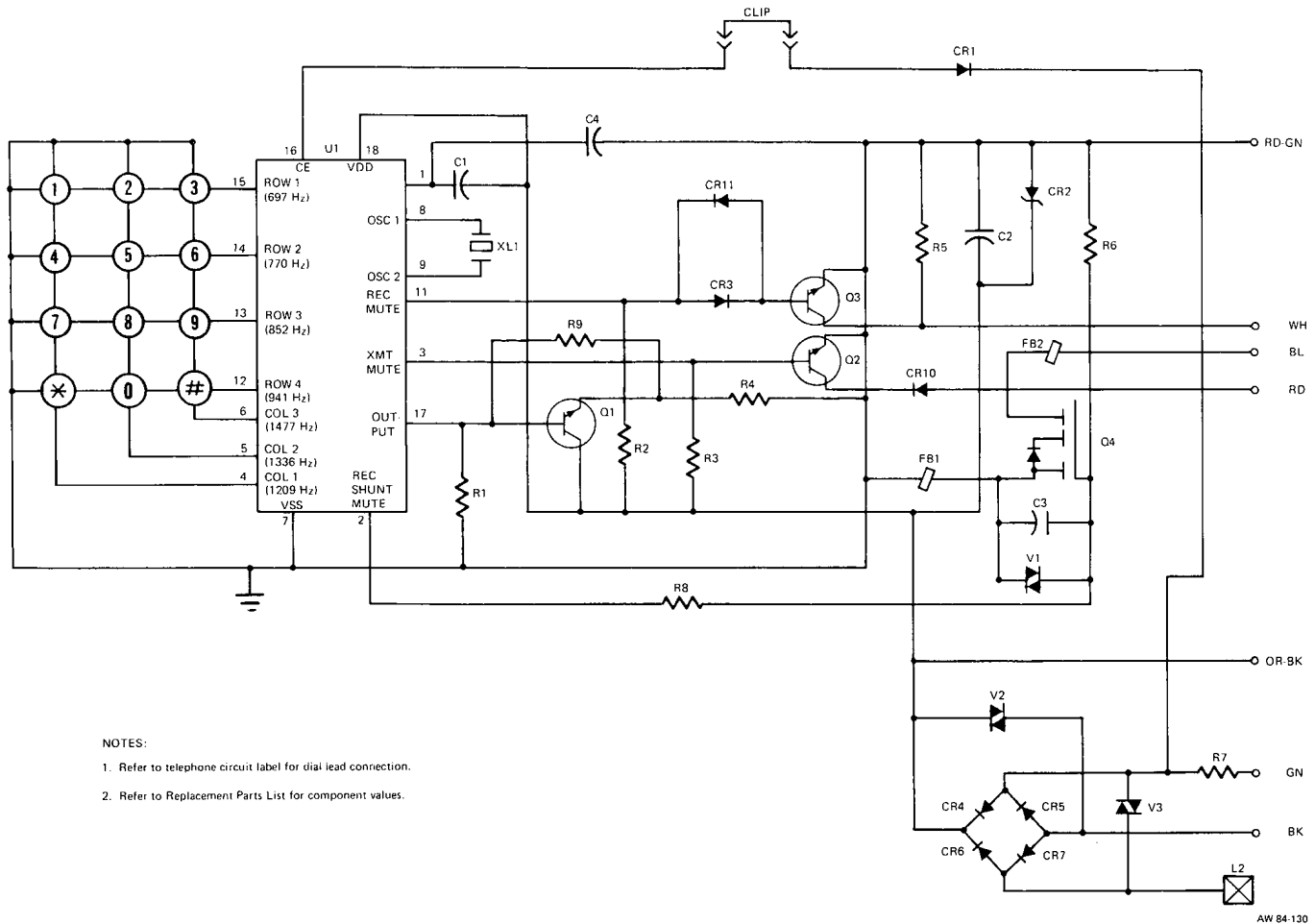


Figure 3: Model 42 Pushbutton Dial, Schematic

## 7. INSTALLATION

**7.01** To install the dial, proceed as follows:

- Ensure that the electrostatic shield is in place on the dial prior to installation.
- Connect the dial leads. Refer to the circuit label for the telephone being assembled.
- Mount the dial in the dial mounting brackets and tighten the screws.
- Install the telephone housing.
- Install the telephone faceplate if removed.

## 8. ADJUSTMENTS

**8.01** The polarity guard feature can be disabled for certain applications of the Model 42 pushbutton dial. Such applications would include toll restriction by a PBX that reverses line polarity to inhibit outward dialing. To disable the polarity guard feature, perform the following:

- Remove the option clip from the storage (lower) notch on the circuit board at the rear of the dial.
- Place the option clip in the polarity guard disable (upper) notch.

TABLE B  
REPLACEMENT PARTS LIST

INDEX NO	PART NUMBER	DESCRIPTION	QUANTITY USED	
			42/0PG	42/0PD
		Model 42 Pushbutton Dial		
1	184475-105	Keypad Assembly	1	—
1	184475-106	Keypad Assembly	—	1
2	186129-101	Shield, Electrostatic	1	1
3	184477-101	Plate, Cover	1	1
4	184476-101	Pushbutton, 1, Metropolitan	1	—
4	184476-113	Pushbutton, 1, Regular	—	1
	184476-102	Pushbutton, 2, Metropolitan	1	—
	184476-114	Pushbutton, 2, Regular	—	1
	184476-103	Pushbutton, 3, Metropolitan	1	—
	184476-115	Pushbutton, 3, Regular	—	1
	184476-104	Pushbutton, 4, Metropolitan	1	—
	184476-116	Pushbutton, 4, Regular	—	1
	184476-105	Pushbutton, 5, Metropolitan	1	—
	184476-117	Pushbutton, 5, Regular	—	1
	184476-106	Pushbutton, 6, Metropolitan	1	—
	184476-118	Pushbutton, 6, Regular	—	1
	184476-107	Pushbutton, 7, Metropolitan	1	—
	184476-119	Pushbutton, 7, Regular	—	1
	184476-108	Pushbutton, 8, Metropolitan	1	—
	184476-120	Pushbutton, 8, Regular	—	1
	184476-109	Pushbutton, 9, Metropolitan	1	—
	184476-121	Pushbutton, 9, Regular	—	1
	184476-111	Pushbutton, 0, Metropolitan	1	—
	184476-122	Pushbutton, 0, Regular	—	1
	184476-110	Pushbutton, *	1	1
	184476-112	Pushbutton, ≠	1	1
5	184479-101	U-Nut	2	2
6	075487-102	Screw, Dial Mounting	2	2
7	184478-101	Switchplate, Silicone	1	1
8	184484-103	PC Board Assembly	1	1
9	095971-104	Screw, PCB Mounting	2	2
10	188488-101	PC Board Assembly	1	1
11	184144-101	Clip	1	1
12	183611-145	Diode, Zener, 12 VDC, 1 W, 1N4742, CR2	1	1
13	187945-201	Capacitor, 0.0068 MFD, 50 V, C1-C4	4	4
14	062948-160	Resistor, 2.0 K, 1/2 W, ± 10%, R8	1	1
15	181789-166	Resistor, 470 K, 1/4 W, ± 5%, R6	1	1
16	184289-101	Bead, Ferrite, FB1, FB2	2	2
17	185478-101	Transistor, VMOS, BS170, Q4	1	1
18	184672-106	Varistor, ERZ-C10-DK-180, V1, V2	2	2
19	188483-101	Resistor, 10 Ohm, 5 W, R7	1	1
20	187948-101	Terminal, Spade	1	1
21	184672-105	Varistor, ERZ-C14-DK-180, V3	1	1
22	185890-101	Diode, Schottky, SD103, CR4-CR7	4	4
23	180658-101	Diode, 1N4004, CR1	1	1
24	185497-101	IC, DTMF Tone Generator, U1	1	1
25	184489-101	Strap, Wire	3	3
26	184652-101	Connector	1	1
27	180656-103	Diode, 1N4448, CR10	1	1
28	187060-101	Crystal, 3.58 MHz, XL1	1	1
29	185930-101	Transistor, MPS8092, Q2, Q3	2	2
30	181789-140	Resistor, 3.3 K, 1/4 W, ± 5%, R2, R3	2	2
31	185890-102	Diode, Schottky, SD164D, CR11	1	1
32	180656-102	Diode, 1N4148, CR3	1	1
33	180146-101	Transistor, NPN, 2N4141, Q1	1	1
34	181789-129	Resistor, 470 Ohm, 1/4 W, ± 5%, R9	1	1
35	181789-180	Resistor, 5.1 K, 1/4 W, ± 5%, R5	1	1
36	181789-146	Resistor, 10 K, 1/4 W, ± 5%, R1	1	1
37	181789-121	Resistor, 100 Ohm, 1/4 W, ± 5%, R4	1	1
38	188487-101	PC Board, Drilled	1	1

NOTE: All capacitor values are in microfarads (MFD).

AW 84 900