

TRENDLINE DIAL LIGHT, PUSHBUTTON DIAL, WALL TELEPHONES CIRCUIT LABELS

1. GENERAL

1.01 This document covers the Trendline dial light, pushbutton dial, wall telephones. (See Figure 1.) The circuit label for the Trendline dial light, pushbutton dial, wall telephones is included. (See Table A.)



AW86-392

Figure 1: Trendline Dial Light, Pushbutton Dial, Wall Telephone

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

1.03 For additional information on description and installation of the telephones, refer to Section 50-254-106. A replacement parts list and an exploded-view drawing for the telephones are contained in Section 50-254-107. Related documents of the CORTELCO Telephone Apparatus Practices Manual provide information on components.

1.04 The Model 3254 wall telephones are Trendline, pushbutton dial telephones equipped with a dial light. The dial light is on when the station user goes off-hook. These telephones are anti-sidetone units that operate efficiently over a wide range of loop resistances and line impedances. Modular electronic components are used in the telephone handset and conventional components are used in the telephone base.

1.05 The Model 3254 wall telephones are identified by a coded label affixed to the bottom of the telephone base. Refer to Section 50-254-106 of the CORTELCO Telephone Apparatus Practices Manual for ordering information of complete telephones and an explanation of each code number.

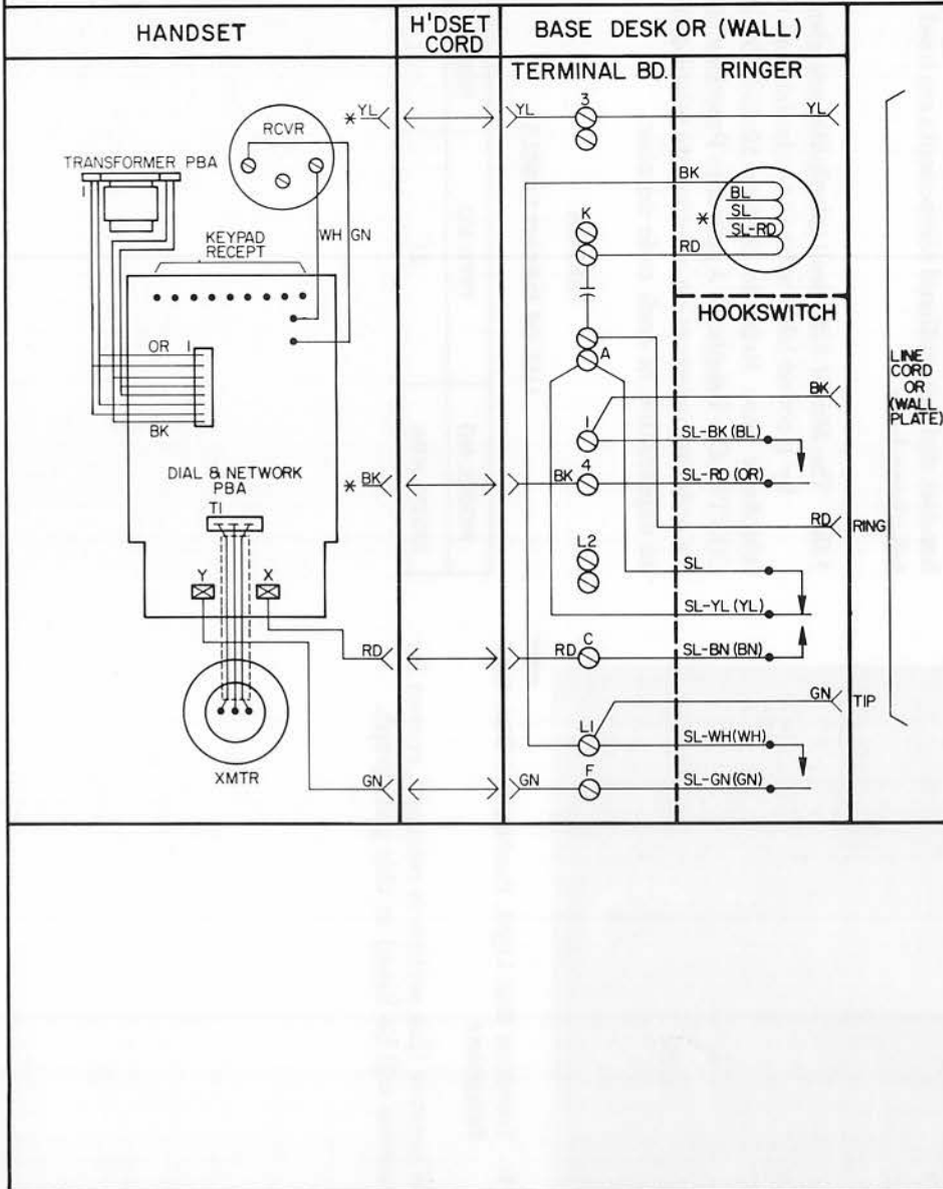
TABLE A
LIST OF CIRCUIT LABELS

MODEL NO	TYPE NO	FIGURE NO
3254** MBA	21	2

AW89-208

187036-101

3200CL AND 3254CL TYPE TELEPHONE CIRCUIT



2
ISSUE
NO

Figure 2: Circuit Label, Model 3254**MBA Type 21