BELL SYSTEM PRACTICES Station Operations Manual Components Plant Assignment Subscriber Plant Assignment

PLANT SERVICE CENTER OPERATIONS STATION NUMBER CARDS - TRANSPARENT WINDOWS

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1. GENERAL

- 1.01 This section covers imprinted transparent windows used in lieu of the standard windows for:
 - (a) Identifying stations on key telephone systems (A-B-C, etc.)

- (b) Showing the use of turn-buttons and sliding switches (2 line pickup, bell cut-off, etc.)
- 1.02 The Plant Service Center shall send the required windows to the field with the service order.
- 1.03 More than one imprinted transparent window may be used at a station when required. The number card can easily be seen through as many as three windows.

2. DESCRIPTION OF FORMS

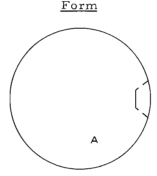


Figure 1 - P-2354

Use

Identifies each key system station having single letter. See 3.02 and 3.04.

NOTE: Letters A to U in red (excluding letter I) imprinted slightly to the right of center.

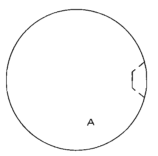


Figure 2 - P-2355

Used with form P-2354 to identify key system stations having two letters. See 3.02 and 3.05.

NOTE: Letters A to P (excluding I) imprinted in red slightly to the left of center. This form when used with Form P-2354 provides 320 letter combinations.

Form LINE 1

Figure 3 - E-4609

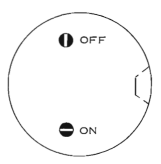


Figure 4 - E-4610

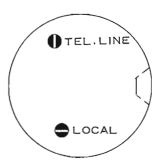


Figure 5 - E-4614

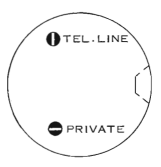


Figure 6 - E-4615

Use

Indicates which line, either Line 1 or Line 2, is connected to the set as determined by the position of the turn-button.

Indicates the ON or OFF position of the turn-button which may control external lamp indicators, extension gong, ringers, head sets, etc.

Indicates whether the central office line or local line is connected to the set as determined by the position of the turn-button.

Indicates whether the central office line or private line is connected to the set as determined by the position of the turn-button.

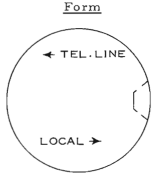


Figure 7 - E-4809



Indicates which line is connected to the set as determined by the position of the sliding key on Home Interphone Systems.

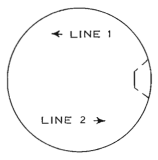


Figure 8 - E-4810

Indicates which line is connected to the set as determined by the position of the sliding key on Home Interphone Systems.

3. KEY SYSTEM STATIONS

- 3.01 Each station on a key telephone system shall be alphabetically identified (A-B-C, etc.)
- 3.02 The letter assigned to each station shall be the same as shown on the work sheet or Square Plan Order for the system involved.
- 3.03 Forms P-2354 and P-2355 are used for the purpose of identifying each key system station. See figures 1 and 2.
- 3.04 Form P-2354 is used to identify a key system station with a single letter.
- 3.05 Forms P-2354 and P-2355, placed one on top of the other, are used to identify key system stations with two letters.

These forms, one on top of the other, would look as shown in Figure 9.

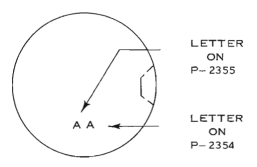


Figure 9