

STATION DIALS
1035 AND F-56309 TYPES
IDENTIFICATION AND CONNECTIONS

1. General

1.01 This addendum supplements BSP 501-164-130.

1.02 This section is issued to provide connection information for the 1035 Type Dial, the 830, 832, 833 type sets and to provide modification information for the 1035 Type Dial when used with Com Key System.

2. Identification

Add after Paragraph 2.06:

2.07 Modify 830 Type Tel. Set as follows:

- (a) Remove (W) line switch lead from C of the network and connect to terminal board punching 8.
- (b) Remove (BL) Rotary Dial lead and (G) Pick Up Key lead from F of the Network and connect to terminal board punching 18.
- (c) Terminate one lead from 185A Network to terminal board punching 18 and remaining lead to terminal board punching 17.
- (d) Remove the (BL or G) Rotary Dial lead from RR of the Network and connect to terminal board 17.
- (e) Remove (R) Line Switch lead and (W) Handset lead from GN of the Network and connect to terminal board punching 19.
- (f) Remove (R) Handset lead from R of the Network and connect to terminal board punching 23.
- (g) Remove the (T1) Strap from RR of the Network and terminal board punching 25.

Notice
Not for use or disclosure outside
Southern New England Telephone Co.
except under written agreement.

2.08 Connect 1035 Dial to 830 Type Tel. set as follows:

- (a) Connect (V-S) lead (T.T. Dial) to C of the Network.
- (b) Connect (V-G) lead (T.T. Dial) to RR of the Network.
- (c) Connect (W-BL) lead (T.T. Dial) to terminal board punching 8.
- (d) Connect (Y-GR) lead (T.T. Dial) to terminal board punching 9.
- (e) Connect (BL-W) lead (T.T. Dial) to terminal board punching 17.
- (f) Connect (W-BR) lead (T.T. Dial) to terminal board punching 25.
- (g) Connect (BR-W) lead (T.T. Dial) to GN of the Network.
- (h) Connect (O-W) lead (T.T. Dial) to terminal board punching 19.
- (i) Connect (W-S) lead (T.T. Dial) to R of the Network.
- (j) Connect (S-W) lead (T.T. Dial) to terminal board punching 23.
- (k) Connect (S-V) lead (T.T. Dial) to B of the Network.
- (l) Connect (GR-Y) lead (T.T. Dial) to terminal board punching 27.
- (m) Connect (W-O) lead and (G-V) lead (T.T. Dial) to terminal board punching 28.

2.09 Connect 1035 Dial to 832, 833 Type Tel. set as follows:

- (a) Remove (W) Line Switch lead from C of Network and connect to (W-BL) lead of T.T. dial.
- (b) Remove (BL) and (BRN) leads from F of Network. Connect these leads together with one lead from 185A network.
- (c) Remove (G or BL) Rotary Dial lead from RR of network and connect to (BL-W) Dial lead and other lead from 185A network.
- (d) Remove (R) Line Switch and (W) Handset lead from GN of network and connect to (O-W) lead of T.T. dial.

- (e) Remove (R) Handset lead from R of network and connect to (S-W) lead of T.T. dial.
- (f) Connect balance of 1035C3A Dial leads as shown in BSP 501-164-130, Figure 19.

3. Connections

Add after Paragraph 3.02:

- 3.03 When adding a 1035C3A Dial to a Com Key System, the polarity guard must be removed to prevent troubles when answering the intercom.
- 3.04 In the 1035C3A Dial is as follows:
 - (a) Remove polarity guard and bracket.
 - (b) Remove (W) polarity guard lead from 14 of terminal board.
 - (c) Remove (GN-W) Dial lead and (W-BL) MTG Cord lead from "S" of polarity guard and connect to 14 of terminal board.
 - (d) Remove (GN) polarity guard lead from 12 of terminal board.
 - (e) Remove (BK) Dial lead from "T" of polarity guard and connect to 12 to terminal board.