PBX SYSTEMS NO. 701A, 701B, 711A OR 711B TEST LINE CIRCUIT FOR TESTING CONNECTOR AND SELECTOR CONNECTOR CIRCUITS

CHANGES

B. CHANGES IN APPARATUS

B.1 Superseded

Superseded By

97A Rep. Coil Option "H" 307R Indr. Option "G"

D. DESCRIPTION OF CIRCUIT CHANGES

- D.1 In Figure 1, Option "H" is designated and rated Mfr. Disc. and Option "G" is added.
- D.2 Prior to Issue 18-D, Figure 2 was part of Figure 1.
- D.3 The multiple is removed from leads "DT" and "MS".
- D.4 Multiple is added to leads "T, R, MS and S".
- D.5: Circuit Notes 107 and 108 are added.
- D.6 Cad. Figs. 51, 52, 53, 55, 58 and 59 are changed.
- D.7 Equipment Note 201 is changed and Note 205 is added.
- All other headings under Changes, no change.
- 1. PURPOSE OF CIRCUIT
- 1.1 This circuit is used in a 701A, 711A, 701B and 711B PBX for testing connectors and selector connectors.
- 2. WORKING LIMITS
- 2.1 None.
- 3. FUNCTIONS
- 3.1 To place conditions on the connector or selector connector banks which will test the ability of those switches to:
- 3.11 Make a busy test.
- 3.12 Cut through to the test line.
- 3.13 To ring the subset in the test line.
- 3.14 Pre-trip.

- 3.15 Trip machine ringing.
- 3.16 Talking condition.
- 3.2 To ground the motor start lead when a patching cord is plugged into the TL jack.
- 3.3 To check for ringing current on the tip from attendant connectors and on the ring from other connectors.

4. CONNECTING CIRCUITS

When this circuit is listed on a key sheet the connecting information thereon is to be followed.

- 4.1 Test set circuits such as SD-90416-01 or SD-66073-01.
- 4.2 Connectors such as SD-66049-01 and SD-66143-01.
- 4.3 Selector Connectors such as SD-65721-01.
- 4.4 Attendant connectors such as SD-66643-01.
- 4.5 Power ringing circuit such as SD-80946-01.

DESCRIPTION OF OPERATION

GENERAL

Before this circuit is used the (TL) jack of this circuit should be connected to the (TL) jack of the test set by means of a patching cord. If T option is in use ground will be connected to lead MS; thus starting the ringing machine.

6. BUSY

Ground is normally connected to the sleeve terminal. If the test man dials the terminal assigned to the test line, he should receive the busy tone.

7. IDLE

The test man should now release the connector or selector connector and operate the idle key of the test set. That will operate the (I) relay which removes the busy ground and furnishes battery to the

sleeve thru resistances (E) to enable the switch to cut thru. The test man should redial the test line. The connector or selector connector should cut through to the test line.

8. PRE-TRIP TEST

Ringing current from the connector or selector connector should now cause the subset to ring. Regular connectors and selector connectors will ring the (R) subset while attendant connectors will ring the (T) subset. The subset and the (C) and (D) resistances provide the pre-trip test.

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9. TRIPPING

The trip key in the test set should now be operated during the silent interval, operating the (TP) relay which connects the (A) and (B) resistances across the line to test the (F) relay in the connector or selector connector for tripping.

10. TALKING CONDITION

The operation of the (Tone) key in the test set operates the (TN) relay and releases the (TP) relay, connecting tone to the tip and ring of the test line as an indication that the switch is in the talking condition.