

**COIN ZONE TRUNK TEST SET
(BOX TYPE)
EQUIPMENT DESIGN REQUIREMENTS
NO. 1 CROSSBAR AND PANEL SYSTEMS**

1. GENERAL

Scope

1.01 This specification, together with the supplementary information listed herein, covers the equipment design requirements for the framework, equipment, and circuits to be used in the manufacture of the coin zone trunk test set for use in panel and No. 1 crossbar offices. Equipment included in this specification may be ordered by specifying the code and list numbers covered in part 4.

1.02 This specification is being reissued to add a new BSP division number 815-452-150, and to bring it into conformity with the general Plant Series plan.

Description

1.03 The coin zone trunk test set covered herein is for use in testing outgoing trunks in panel or crossbar No. 1 office to sender tandem office arranged for dial coin zone service. The equipment for this test set is assembled in the size "E" portable test set housing, the overall dimensions of which are approximately as follows: Length 23". Width 11-1/2", Height 10-1/4".

1.04 The relay equipment is located on three mounting plates inside the set and the keys and lamps for control and operation of the test are located on the top panel. Jacks are provided on the end panel for patching to the jacks associated with the outgoing trunk circuits to be tested. The trunks available for test are determined by means of a busy and idle lamp indication and are then checked for coin collect and release and other features by manipulation of the keys. These tests are made in cooperation with the regular operator by giving her a distinc-

tive tone which she will recognize as a test call. Battery and ground are supplied for operation of the test by patching the set to a 48 volt battery jack located on the dial coin trunk frame.

Subdivision of Equipment

J94721A (AT&TCo Std) — Coin Zone Trunk Test Set

2. SUPPLEMENTARY INFORMATION

815-000-000 — Panel Systems Index

816-000-000 — No. 1 Crossbar System Index

3. DRAWINGS

Circuit

SD-96372-01 — Coin Zone Trunk Test Circuit

Framework

ED-91501-01 — Panel Assembly

ED-91082-01 — Casing Assembly

Equipment

ED-91807-01 — Coin Zone Trunk Test Set

Cabling

ED-91808-01 — Local Cable

4. EQUIPMENT

J94721A (AT&TCo Std) — Coin Zone Trunk Test Set

Equipment — ED-91807-01

Local Cable — ED-91808-01

List 1 — Framework, assembly, wiring, and equipment for one coin zone trunk test set.

	WIRE	EQUIP	SEE NOTE
Panel ED-91501-01, G8	-	1	
Casing ED-91082-01, G14	-	1	
Coin Zone Trunk Test Ckt. SD-96372-01, Fig. 1 ("Y" & "Z" Wiring)	1	1	A

Notes

A. The following patching cords and equipment as shown on the circuit drawing are furnished in list 1 as a part of this test set:

- 4 — 3P7A Cords
- 1 — 3P12E Cord
- 1 — 3P15A Cord
- 1 — L4R Cord equipped with
 - 1 — 289A Plug
 - 1 — 396A Transmitter
 - 1 — 528 Receiver

Bell Telephone Laboratories, Inc.