

MESSAGE REGISTER TEST SET
(BOX TYPE)
EQUIPMENT DESIGN REQUIREMENTS
NO. 1 CROSSBAR SYSTEM

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 for the message register test set in No. 1 crossbar and tandem crossbar offices. Equipment included in this specification may be ordered by specifying the code and list numbers covered in part 4.

1.02 This section is reissued to incorporate previous appendix changes.

Description

1.03 The message register test set covered herein is intended for testing message registers on a current flow basis. The set is housed in the metal box type assembly, size "B1" and is equipped with a rheostat, milliammeter, two lever type keys, a pulsing type key, and two jacks. Patching cords are furnished as a part of this test set for patching the set to the message register test jacks.

Subdivision of Equipment

J24750A (AT&TCo Std.) - Message Register Test Set

2. SUPPLEMENTARY INFORMATION

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

3. DRAWINGS

Circuit

SD-25190-01 - Message Register Test Set Circuit

Bell Telephone Laboratories, Inc.

Framework

ED-90965-01 - Panel Assembly
ED-90971-01 - Casing Assembly
ED-90972-01 - Cover Assembly

Equipment

ED-25014-01 - Equipment
ED-90187-01 - Number Plate
ED-91107-01 - Ladder Strap

Cabling

ED-25015-01 - Local Cable

4. EQUIPMENT

J24750A (AT&TCo Std.) - Message Register Test Set

Equipment - ED-25014-01
Local Cable - ED-25015-01

List 1 - Framework, assembly, wiring, and equipment for one message register test set

	<u>Wire</u>	<u>Equip</u>	<u>See Note</u>
Panel Assem. ED-90965-01	-	1	
Casing Assem. ED-90971-01	-	1	
Cover Assem. ED-90972-01, G2	-	1	
Ladder Strap ED-91107-01, G2	-	1	
Message Register Test Ckt. SD-25190-01	1	1	A

Note

A. The patching cords covered by Fig. 2 on the circuit drawing will be furnished as a part of this test set.