

## I N D E X

- K10.01 General Outline
- K10.11 Numerical Index - Division K1 - General
- K10.12 Numerical Index - Division K2- Testing Methods
- K10.13 Numerical Index - Division- Description and Operation of Testing Apparatus
- K10.17 List of Sections of Standard Practices Transferred to Bell System Practices - Transmission Testing
- K11.01 Scope and Arrangement
- K11.11 Plan for issuing Standard Bell System Practices - Transmission Testing
- K11.12 Plan for Issuing Sections prepared by Bell Operating Companies.
- K13.01 Transmission Maintenance Practices
- K13.51 Routine for Maintaining Special Service Repeaters
- K15.01 Transmission Maintenance Practices - Average and Limiting Losses for Circuits and Equipment.
- K15.05 Description of Transmission Test Requirement Tables.
- K20.01 General Testing Methods
- K20.11 General Testing Apparatus Requirements
- K20.21 3A and 4A Varistors
- K20.75 Methods of making exchange noise surveys.
- K21.01 Transmission Maintenance Practices - Methods for Making Transmission Tests on Manual Exchange Area Circuits and Equipment.
- K21.05 Subscriber Common Battery Cord Circuits and Assoc. Operator's Telephone Circuits.
- K21.06 Magneto Cord Circuits and Associated Operator's Telephone Circuits.
- K21.07 Rural Cord Circuits (Full and Semi-Universal) And Associated Operators Telephone Circuits.
- K21.08 Toll Cord Circuits and Associated Operators' Telephone Circuits.
- K21.09 Trouble Position, Cord Circuits and Associated Operators Telephone Circuits.
- K23.05 Regular, Combination and Hunting Type Connectors.
- K23.06 Code Ringing Connectors.

## I N D E X

- K23.11 Local and Transmission Selectors.
- K23.21 Dial Trunks from Magneto Office Switchboards.
- K23.22 Trunks Incoming from Local Manual "A", Step-By-Step "A" and Step-By-Step "B" Switchboards.
- K23.23 Trunks Incoming from Manual Toll Office Switchboards.
- K23.24 "B" Switchboard Trunks Incoming from Manual Tandem Office Switchboards (Arranged for Straightforward Operation).
- K23.40 Outgoing Trunks to Step-By-Step Offices.
- K23.41 Outgoing Trunks to Call Indicator Offices.
- K23.42 Outgoing Trunks to Manual Office Switchboards.
- K23.50 Outgoing Trunks to Step-By-Step "A" Switchboards.
- K23.61 Outgoing Trunks to Information Desks.
- K23.62 Outgoing Trunks to Repair Service Desks.
- K23.80 Coin Box Trunks
- K23.90 Outgoing Trunks From Step-By-Step "A" Switchboards to Central Office Switchboards.
- K23.96 Outgoing Verification Trunks to Test Distributors.
- K24.01 Incoming Call Wireless Toll Switching Trunks for Magneto or Common Battery Rural Lines.
- K24.05 Incoming Verification Trunks.
- K24.10 Intercepting Trunks.
- K24.15 Trouble Intercepting and Observation Trunks
- K24.20 "A" Switchboard Cord Circuits and Associated Operators' Telephone Circuits.
- K24.26 "A" Switchboard Supervisors' Telephone Circuits
- K24.31 "B" Switchboard Operators' Telephone Circuits.
- K24.35 "B" Switchboard Supervisors' Telephone Circuits.
- K24.60 Information Desk Circuits
- K24.61 Repair Service Desk Circuits
- K24.62 Chief Operators' Desk Circuits
- K24.63 Service Observing Desk Circuits
- K24.64 Local Test Desk Circuits

## I N D E X

- K24.69 Auxiliary Central Office Circuits & Equipment.
- Add. K24.71 Localization of Contact Noise - Step-By-Step Offices.
- K24.71 Localization of Contact Noise - Step-By-Step Offices.
- K25.01 Methods for Making Transmission Tests on Exchange Area Circuits and Equipment Associated with Local and Toll Panel Offices.
- K27.45 No. 552-A and No. 605-A Private Branch Exchanges.
- K28.01 No. 701-A and No. 711-A Private Branch Exchanges.
- K28.40 No. 740-A, B and C Private Branch Exchanges.
- K28.50 No. 750-A Private Branch Exchange.
- K30.21 9A Transmission Measuring Set.
- K30.22 12A Transmission Measuring Set.
- K30.23 Transmission Measuring Set Per J94020A.
- Add. K31.26 15-A Oscillator
- K31.26 15-A Oscillator
- K31.30 1000-Cycle Machine per KS-5472 (Obsolete)
- K31.31 Sending Panel per J94002A
- K32.01 Transmission Measuring System with Automatically Controlled Sending Arrangements as Applied to Exchange Area Circuits.
- K32.11 Gain Measuring System for Repeaters and Amplifiers in Local and Small Toll Offices.
- K39.01 No. 220 Plug.
- K39.02 Auxiliary Transmission Test Set J94716A.