

Wilcom Telecommunications Test Equipment

Transmission & Cable Test Sets

DIGITAL CIRCUIT TEST SET

T336B



- Auto-Ranging Digital LCD
- Dial-Hold & Monitor
- Provisions
- Push to Measure
- Exclusive Auto-off
- Extended Battery Life
- Small-Lightweight
- Portable, Carrying & Holding Strap
- Tough Metal Case & Cover

CIRCUIT TERMINATION SET

T279



- Balanced Coil with Center Tap
- Switchable Termination
- Means for Inserting Longitudinal Signals
- Switchable Longitudinal Current Test
- Accommodates Measuring Set or Phones
- Cords for Connecting Circuits
- Passive Circuitry
- Dial Thru Provisions

BASIC CIRCUIT TEST SET

T136B



- Measures Circuit Loss, Circuit Noise, Power Influence and Loop Current
- Weighting
- Dial-through Provisions and Hold Circuit
- Colored Scales for Acceptance Limits
- Carrying Strap
- Small, Convenient-to-use and Rugged
- Sealed and Weather-resistant

BOND CURRENT METER/PROBE

T304B



- Small Size
- Lightweight
- Self-Contained
- Battery Operated
- Battery Test Function
- Measures 50 - 3000 Hz
- Seven Selectable Current Ranges
- Wide Dynamic Current Range 10 mA - 100 A

CABLE SHIELD SPLICE TESTER

T124



- Ease of operation
- Accuracy

LONGITUDINAL BALANCE TEST SET

T207



- Balance Measurements: 10 to 90 dB
- Direct Reading of Balance in dB
- Measure 1-Port and 2-Port Circuits or Devices
- Quasi-rms Meter Circuit
- Built-in Calibration Circuit
- Built-in Longitudinal Signal Sources Single
- Frequency Tests
- DC Current Source for Circuits Under Test
- Verification of Validity of Measurement

ARTIFICIAL CABLE KIT

T240PC



- Plug-in Line Sections w/ Lattice Network and Ground Path
- Plug-in Load Coils w/Switchable Faults
- Precision Networks
- Compromise Networks
- Switches for Connecting a Bridged Tap
- Capacity for a Line Using 56 Modules
- Means for Connecting Single or Double Split Pairs
- Five Simulated Bridged or Grounded Ringers
- Unbalanced Series Resistance Decade
- Build Out Capacitor
- Carrying Case for Module Storage

Digital Testers

NON-INTRUSIVE DIGITAL SIGNAL DETECTOR D550



- Hand-held, Rugged, Lightweight, Battery Powered
- Live Copper Pair Identifier
- Easy To Use

NON-INTRUSIVE DIGITAL CLAMP-ON PROBE D560



- Plug-in Line Sections w/ Lattice Network and Ground Path
- Plug-in Load Coils w/Switchable Faults
- Precision Networks
- Compromise Networks
- Switches for Connecting a Bridged Tap
- Capacity for a Line Using 56 Modules
- Means for Connecting Single or Double Split Pairs
- Five Simulated Bridged or Grounded Ringers
- Unbalanced Series Resistance Decade
- Build Out Capacitor
- Carrying Case for Module Storage

Automated Testers

UNIVERSAL TEST LINE RESPONDER 2056



- 56-Type (A or B) 105 Test Line Responder
- Fully CARROT Compatible
- Meets AT&T Compatibility Bulletin 106 Specifications
- Access Line/SW/PBX Loss Compensation
- AT&T System 75/85 Digital PBX Version Available
- MF- and DTMF-Compelled
- Test Call Origination
- Echo Canceller Loopbacks Available

MULTI-FREQUENCY TONE GENERATOR T166B



- Up to 10 tones cycling in sequence
- Quiet termination during any part of the sequencing cycle
- Level Vernier Adjustment $\pm .75$ dB
- Level Stability: $\pm .03$ dB after adjustment
- Frequency Stability: $\pm 1/2\%$
- Tone delay after initial OFF HOOK
- Test jack
- Automatic disconnect
- Ringing voltage start
- Office battery or ac operation
- Rack Mount, and portable models

COMBINED TEST LINE T164-02



- The T164-02 Combined Test Line uses the ringing voltage as a start and provides a timed disconnect.
- Rack Mounted
- 1010 Hz mW Tone
- $\pm .03$ dB Stability for all Conditions
- Oscillator and Balance Termination Impedance
- Automatic Changeover from Tone to Balance Termination
- Test Jack Provided
- Tone Delay after Initial OFF HOOK
- 24 V or 48 V Operation Standard