Pair Identification and much, much more

TX916 Loop a Line™ New improved model

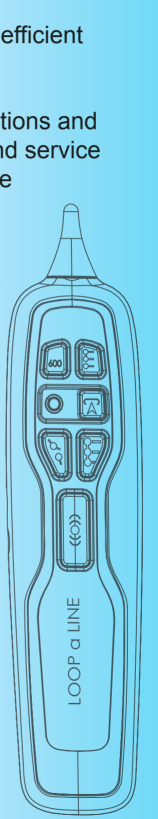
TX916, the new improved Loop-a-Line for efficient telephone installation and repair.

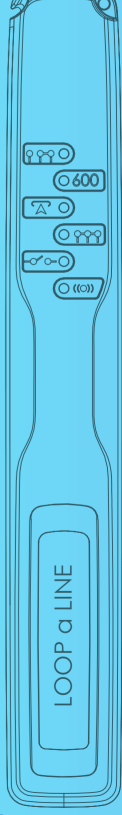
The TX916 is ideal for new service installations and repairs. Cable faults will be found faster and service restored more quickly with the TX916 in the technician's tool kit.

Using the Probe, identify the pair and control the line termination at the oscillator

- Open Circuit
- Short Circuit
- Connect Service
- 600 Ω quiet line
- Pair short circuit detection









TX916 Loop a Line™



A proven concept in cable practice which reduces service costs!

The Loop a Line has been improved.

The new TX916 provides the telecommunications technician with an instrument that cuts repair and installation costs!

The TX916 Loop a Line kit consists of an Oscillator and a Probe unit and two sets of test leads.

A single technician, working alone, can connect the Oscillator to the cable pair at the exchange MDF, street cabinet or distribution point. The Oscillator starts in the 'TONE' mode allowing the technician to identify the pair at the Far End of the Line with the Probe. Extra Oscillators can operate on separate pairs of a cable and are identified by the different tones available.

After pair identification, connect the Probe leads to the pair and signal the Oscillator by pressing the Probe's OPEN' or 'SHORT' buttons. This allows the connection of other test equipment to perform tests such as:

- Foreign battery
- Insulation resistance
- Loop resistance
- Resistance balance checks
- Fault finding using a TDR or Resistance Bridge.

After repair or installation, a final press of the 'CONNECT' \(\subseteq \) button connects the customer's service to the switch to provide dial or ring back checks.

5 WAYS TO BETTER SERVICE PROVISION

- 1. Press TONE (iii) to identify the cable pair
- Press OPEN
 to disconnect the line for Foreign Battery and Insulation Resistance testing
- 3. Press SHORT **** or **** to loop the line for loop resistance, Resistance balance and Resistive fault location tests
- 4. Press CONNECT ☐ to restore the service
- 5. Press 600 Ω 600 for a guiet line and

BENEFITS OF TX916 LOOP a LINE

- One technician can work unassisted by using the probe to remotely control an oscillator
- Eliminates multiple journeys along the cable path
- Six mode selectable switching
- Battery level indicator

IMPROVEMENTS OVER PREVIOUS MODEL

- New stronger ergonomic cases
- Operates over longer distances
- Oscillator remembers last tone selected
- Oscillator sounds if line short circuits
- Oscillator displays selected modes
- Battery level displayed

Technical Specifications OSCILLATOR Battery 9V alkaline IEC6LR61 LED low battery indication Short circuit detection, foreign battery reverse polarity Weight: 110g Dimensions: 240mm x 35mm x 25mm Mode 1: (10) Tone (Pair I/D) Tone output 1kHz-2kHz Selectable warble (default), continuous, two tone beeps repeating and three tone beeps repeating Enable/disable buzzer for short circuit and foreign battery reverse polarity detect Max consumption, 8.80mA (70 hours, 580mAh battery) Tone output level into Line +9 dBm into 600 Ω Output impedance 600 Ω Mode 2: Open Circuit Current consumption approx. 0.75mA Resistance between terminals > 1G Ω Max open circuit voltage 500V dc Line Balance: 54pF (black clip-red clip), 58pF (black clip-ground plane), 72pF (red clip-ground plane) Mode 3 & 4: ↑↑↑↑ Short Circuit (with/without ground) Current consumption approx. 0.75 mA Max short circuit current 2A Resistance between terminals, <0.30 Ω Mode 5: Connect Current consumption approx. 0.75mA
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Mode 2: •• Open Circuit Current consumption approx. 0.75mA Resistance between terminals > 1G Ω Max open circuit voltage 500V dc Line Balance: 54pF (black clip-red clip), 58pF (black clip-ground plane), 72pF (red clip-ground plane) Mode 3 & 4: **********************************
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Max short circuit current 2A Resistance between terminals, <0.30 Ω Mode 5: Connect
Resistance between terminals, <0.30 Ω Mode 5: \bigcirc Connect
Mode 5: Connect
Current consumption approx 11 /5ma
Mode 6: 600 600 Ω termination
600Ω termination, configuration for noise measurement
Current consumption approx. 0.75mA
PROBE
Battery 9V alkaline IEC6LR61
Low battery indication using low frequency beep
Tone receiver, loudspeaker or earphone output (<2000 Ω)
High and low (- 6dB) tone sensitivity settings
Tone receiver automatic power off after 2 minutes
Max current consumption in TONE mode 98mA
Current consumption in other modes <1uA
Green/Red LED shows exchange connected
Weight: 130g
Dimensions: 200mm x 50mm x 28mm

