INTRODUCTION
Are you planning to install a new telephone? Are you having a problem with a newly installed telephone? Then the Model TT-400 Telephone Line Analyzer Kit will help you pinpoint exactly where the problem is. The TT-400 connects between your telephone and the telephone wall jack and performs the following four tests:

a) Line Test - Verifies the DC voltage to your telephone.

b) Ring Test - Verifies the AC ringing voltage to your telephone.

c) Loop Test - Verifies the condition of the telephone line from the telephone company central office to the wall jack in your house.

d) Telephone Line Cord Test - Verifies the condition of your telephone cord (if detachable).

SPECIFICATIONS

DC LINE TEST
SWITCH POSITION: LINE / RING
LINE OK: FOR 1/3 OF FULL SCALE, $V_{in} = 40$VDC
FOR FULL SCALE, $V_{in} = 120$VDC
REVERSE POLARITY: IF PHONE LINE POLARITY IS REVERSED, LED WILL BE ON.
ACCURACY: 3% AT 40V DC

LOOP TEST
SWITCH POSITION: LOOP
LOOP OK: FOR 1/3 OF FULL SCALE, $I_{in} = 20$mA.
FOR FULL SCALE, $I_{in} = 60$mA
ACCURACY: 3% AT 20mA

RING TEST
SWITCH POSITION: LINE / RING.
RING “?”: 40 Vrms TO 48 Vrms, 20Hz SUPERIMPOSED ON 48VDC.
RING OK: 48 Vrms TO 130 Vrms, 20Hz SUPERIMPOSED ON 48VDC.
THE REVERSE POLARITY (REV POL) LED WILL FLICKER DURING RING TEST.
TELEPHONE OPERATION

The primary purpose of the telephone is to transmit and receive voice signals allowing two people with telephones to communicate with each other. To be of practical value, the telephone must be connected to a switching network capable of connecting each telephone to many other telephones. To accomplish this switching, each subscriber telephone is connected to the telephone company's Central Office by two wires referred to as the local loop. A simplified diagram of this connection is shown in Figure 1. The Tip and Ring designation of the + and -- leads comes from the days of the manual switchboard. The tip of the plug the operator used to connect telephones carried the + lead and the ring immediately behind the tip carried the -- lead.

When a subscriber wishes to place a call, they merely pick up the telephone and a small current flows in the local loop. This current picks a relay in the Central Office indicating that service is being requested. When the Central Office is ready to accept the number being called, a dial tone is sent to the calling telephone. The dial pulses or tones then signal to the Central Office the number of the telephone being called. A path is then established to that telephone. This path may be a simple wire connection to a telephone connected to the same Central Office or it may go via wire, microwave link, or satellite to a telephone connected to a distant Central Office. To signal the incoming call a ringing signal is placed on the local loop of the called telephone. The ringing signal is a 90VAC 20Hz signal superimposed on the 48VDC present on the local loop. A ringing tone is also sent to the calling telephone. When the called party picks up the phone voice communication is established.

THE ROTARY DIAL TELEPHONE

A simplified schematic diagram of the traditional rotary dial telephone is shown in Figure 2. The major parts of this telephone are explained below. In the newer electronic type telephones, many of the bulky parts of this telephone are replaced by transistors, integrated circuits and piezoelectric buzzers.

HOOK SWITCH

When the hook switch is open (on hook), no current flows in the local loop. The 48VDC from the battery in the Central Office appears on the tip and ring input to the telephone set. When the receiver is lifted, the hook switch closes and a current of about 20 to 120mA flows in the local loop. The resistance of the local loop drops the voltage of the telephone to about 6 volts. The current picks a relay in the Central Office which tells other equipment there that service is being requested. When the Central Office is ready to accept the number being called, a dial tone is sent to the calling telephone. The dial tone stops when the first digit is dialed.

DIALER

There are two types of dialers, pulse and tone.

Pulse Dialer

Pulse dialing is accomplished by the familiar rotary dial shown in Figure 2. The dial is rotated to the stop and then released. A spring in the dialer returns the dial to its null position. As the dialer returns, the dial switch (S2) opens and closes at a

---

Figure 1

Figure 2

Figure 3
fixed rate. This switch is in series with the hook switch. Opening the switch interrupts the current in the local loop. A series of current pulses is thus sent out on the local loop as shown in Figure 3. The number of pulses sent corresponds to the digit dialed. Dialing a 0 sends ten pulses.

The dial pulses are sent at a rate of 10 pulses per second (100mS between pulses). Each pulse consists of a mark interval (loop current). In America the mark interval is 40mS and the space interval is 60mS giving a mark/space ratio of 40/60. In Europe the mark space ratio is usually 33/67.

Tone Dialer
Tone dialing is accomplished with a keyboard of 12 keys arranged in 4 rows and 3 columns. As seen in Figure 4, low frequencies of 697, 770, 852 and 941 are associated with rows R1 through R4 and high frequencies of 1,209, 1,336 and 1,477Hz are associated with columns C1 through C3. To send each digit, two frequencies are sent to the Central Office simultaneously. For this reason, this method of dialing is referred to as dual tone multifrequency (DTMF). The different frequencies are generated by connecting a capacitor to different taps of a transformer to establish a resonant circuit of the correct frequency. Each of the 3 keys of row 1 is mechanically connected to switch SR1. Similarly each of the other rows and columns are connected to their corresponding switch. Thus, pressing any key closes two switches and generates two frequencies. Pressing a 6 for example, closes switches SR2 and SC3 and generates 770 and 1,477Hz.

TRANSMITTER
The Transmitter consists of a metal diaphragm and a metal case insulated from each other as shown in Figure 5. The case is filled with carbon granules. Wires are connected to the case and the diaphragm and a current is put through the carbon granules. When you speak into the transmitter, the sound waves of your voice strike the diaphragm and cause it to vibrate. This causes the carbon granules to compress and expand. When compressed, the resistance of the carbon granules is less than when expanded. The change of resistance causes a corresponding change in the current. The current thus varies in step with the sound waves of your voice. In a newer electronic type telephone the carbon granule transmitter may be replaced by an electret or other type microphone. An electret microphone is made up of a capacitor with a dielectric material which holds a permanent electric charge. Sound waves striking a plate of this capacitor cause the plate to vibrate and thus generate a small voltage across the capacitor. This voltage is amplified by a field effect transistor (FET) mounted inside of the microphone. The signal from the microphone is then amplified before being sent to the Central Office via the local loop.

RECEIVER
There are several different types of receivers. In principle, they work the same as the speakers in your radio and TV. The speaker consists of a small coil attached to a diaphragm. The coil is mounted over a permanent magnet as shown in Figure 6. Coil current in one direction causes the coil and diaphragm to be repelled from the permanent magnet. Coil current in the other direction causes the coil and diaphragm to be attracted to the permanent magnet. If a current of audio frequency is sent through the coil, the diaphragm vibrates and generates sound waves in step with the current. Thus, if the current from the transmitter is sent through the coil, the sound produced will duplicate the sound striking the transmitter.
RINGER
As shown in Figure 2, the ringer is connected across the tip and ring inputs in series with a capacitor to block the 48VDC. The ringer consists of a permanent magnet attached to an armature as shown in Figure 7. When an alternating current of 20Hz is passed through the coils, the armature is alternately attracted to one coil and then the other. The hammer attached to the armature thus strikes one bell and then the other to produce the ringing sound. In a newer electronic type telephone, the hammer and bell ringer may be replaced by a piezoelectric buzzer used in an electronic oscillator. A piezoelectric material changes its dimensions when a voltage is applied. When the oscillator is running, it applies a 3 to 4kHz AC voltage to the piezoelectric buzzer. The buzzer changes its dimensions and produces a 3 to 4kHz sound. The oscillator is turned on only during 1/2 of each cycle of the 20Hz ring signal. Thus, when a ring signal is received, the buzzer produces a 3 to 4kHz sound switched on and off at a 20Hz rate.

INDUCTION COIL / BALANCE NETWORK
When transmitting and receiving is done over the same two wires, the problem arises that current from the transmitter flows through the receiver. The speaker then hears his own voice from the receiver. This is called sidetone. Too much sidetone may be objectionable to the speaker and cause him to speak too softly. A small amount of sidetone is desirable to keep the telephone from sounding dead.

The induction coil and balance network limit the sidetone. The impedance of the balance network shown in Figure 2 approximately matches the impedance of the balance network shown in Figure 2 approximately matches the impedance of the local loop. Thus, about half of the current from the transmitter flows through L1 and the local loop and the other half flows through L2 and the balance network. The currents in L1 and L2 induce voltages in L3 of opposite polarity which limits the voltage across the receiver to an acceptable level. When receiving a signal from the local loop, the currents in L1 and L2 induce voltages in L3 of the same polarity. These voltages combine to drive the receiver. The newer electronic telephones perform this function electronically.
CONSTRUCTION

Introduction
The most important factor in assembling your Telephone Line Analyzer is good soldering techniques. Using the proper soldering iron is of prime importance. A small pencil type soldering iron of 25 - 40 watts is recommended. The tip of the iron must be kept clean at all times and well tinned.

Safety Procedures
• Wear eye protection when soldering.
• Locate soldering iron in an area where you do not have to go around it or reach over it.
• Do not hold solder in your mouth. Solder contains lead and is a toxic substance. Wash your hands thoroughly after handling solder.
• Be sure that there is adequate ventilation present.

Assemble Components
In all of the following assembly steps, the components must be installed on the top side of the PC board unless otherwise indicated. The top legend shows where each component goes. The leads pass through the corresponding holes in the board and are soldered on the foil side.
Use only rosin core solder of 63/37 alloy.

DO NOT USE ACID CORE SOLDER!

What Good Soldering Looks Like
A good solder connection should be bright, shiny, smooth, and uniformly flowed over all surfaces.

1. Solder all components from the copper foil side only. Push the soldering iron tip against both the lead and the circuit board foil.

2. Apply a small amount of solder to the iron tip. This allows the heat to leave the iron and onto the foil. Immediately apply solder to the opposite side of the connection, away from the iron. Allow the heated component and the circuit foil to melt the solder.

3. Allow the solder to flow around the connection. Then, remove the solder and the iron and let the connection cool. The solder should have flowed smoothly and not lump around the wire lead.

4. Here is what a good solder connection looks like.

Types of Poor Soldering Connections

1. Insufficient heat - the solder will not flow onto the lead as shown.

2. Insufficient solder - let the solder flow over the connection until it is covered. Use just enough solder to cover the connection.

3. Excessive solder - could make connections that you did not intend to between adjacent foil areas or terminals.

4. Solder bridges - occur when solder runs between circuit paths and creates a short circuit. This is usually caused by using too much solder. To correct this, simply drag your soldering iron across the solder bridge as shown.
ASSEMBLY INSTRUCTIONS

INTRODUCTION

Assembly of your TT-400K Telephone Line Analyzer will prove to be an exciting project and give much satisfaction and personal achievement. If you have experience in soldering and wiring technique you should have no problem in the assembly of this kit. Care must be given to identifying the proper components and in good soldering habits. Above all, take your time and follow the easy step-by-step instructions. Remember, “An ounce of prevention is worth a pound of cure”. Avoid making mistakes and no problems will occur.

PARTS LIST

<table>
<thead>
<tr>
<th>Parts</th>
<th>Description</th>
<th>Color Code</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESISTORS</td>
<td>200Ω 5% 1W</td>
<td>red-black-brown-gold</td>
<td>132002</td>
</tr>
<tr>
<td>4.7kΩ 5% 1/4W</td>
<td>yellow-violet-red-gold</td>
<td>144700</td>
<td></td>
</tr>
<tr>
<td>15kΩ 5% 1/4W</td>
<td>brown-green-orange-gold</td>
<td>151500</td>
<td></td>
</tr>
<tr>
<td>100kΩ 5% 1/4W</td>
<td>brown-black-yellow-gold</td>
<td>161000</td>
<td></td>
</tr>
<tr>
<td>50kΩ Pot Trim</td>
<td></td>
<td>191550</td>
<td></td>
</tr>
<tr>
<td>100kΩ Pot Trim</td>
<td></td>
<td>191610</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DIODES</th>
<th>1N4004</th>
<th>314004</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED (Light Emitting Diode)</td>
<td>350004</td>
<td></td>
</tr>
</tbody>
</table>

| MISCELLANEOUS | | |
|----------------|-----------------|
| PC Board | 517300 |
| Switch DPDT | 541009 |
| Solder Roll | 551124 |
| Meter | 572002 |
| Modular Jack | 621007 |
| Telephone Cable Assembly | 621008 |
| Case Top | 623108 |
| Aluminum Spacer 4-40 x 1/2” | 624431 |
| Case Bottom | 62PX2GB |
| Screw 4-40 x 1/4” Phillips Flat Head | 641431 |
| Screw 4-40 x 1/4” Phillips Black | 641433 |
| Screw #4 x 1/2” Phillips | 642465 |
| Wire 22 Black Solid 7.5” | 814120 |

PARTS IDENTIFICATION

<table>
<thead>
<tr>
<th>Resistor</th>
<th>Diode</th>
<th>LED</th>
<th>Modular Jack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color bands show resistor values</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

In all of the following assembly steps, the components must be installed on the top legend side of the PC board. The board is turned to solder the component leads on the foil side.

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>R3</td>
<td>15kΩ 1/4W 5% Resistor</td>
<td>brown-green-orange-gold</td>
</tr>
<tr>
<td>D5</td>
<td>1N4004 Diode</td>
<td>(see Figure A)</td>
</tr>
<tr>
<td>D2</td>
<td>1N4004 Diode</td>
<td>(see Figure A)</td>
</tr>
<tr>
<td>D1</td>
<td>1N4004 Diode</td>
<td>(see Figure A)</td>
</tr>
<tr>
<td>D3</td>
<td>1N4004 Diode</td>
<td>(see Figure A)</td>
</tr>
<tr>
<td>R2</td>
<td>4.7kΩ 1/4W 5% Resistor</td>
<td>yellow-violet-red-gold</td>
</tr>
<tr>
<td>R1</td>
<td>50kΩ Trim Pot</td>
<td></td>
</tr>
<tr>
<td>D6</td>
<td>LED</td>
<td>(see Figure B)</td>
</tr>
<tr>
<td>R4</td>
<td>200Ω 1W 5% Resistor</td>
<td>red-black-brown-gold</td>
</tr>
<tr>
<td>D4</td>
<td>1N4004 Diode</td>
<td>(see Figure A)</td>
</tr>
<tr>
<td>S1</td>
<td>Switch</td>
<td></td>
</tr>
<tr>
<td>R5</td>
<td>100kΩ Trim Pot</td>
<td></td>
</tr>
<tr>
<td>R6</td>
<td>100kΩ 1/4W 5% Resistor</td>
<td>brown-black-yellow-gold</td>
</tr>
</tbody>
</table>

**Figure A**
Diodes have polarity. Mount them with the band in the correct direction, as shown on the PC board.

**Figure B**
Mount the LED with a 5/32” gap between the LED and the PC board. The flat side of the LED should be in the direction shown on the PC board.

ASSEMBLE COMPONENTS TO THE CASE AND PC BOARD

- Mount the spacer next to the meter hole from the front side with a 4-40 x 1/4” flat head screw (see Figure C).
- Mount the other spacer with a 4-40 x 1/4” black screw (see Figure C).

**Figure C**

4-40 x 1/4” Flat Head Screw

4-40 x 1/4” Black Screw
Mount the Meter

- Take off the four nuts, lockwashers and washers from the mounting screws on the meter. Insert the meter into the case from the front. Replace the four washers, lockwashers and nuts onto the meter as shown in Figure D.

Figure D

Telephone Cable Assembly

- Feed about 5" of telephone cable through the front panel as shown.

- If the loose end of the telephone cable is not already stripped, strip off 1 1/2" of outer casing to expose the four wires. Be careful not to cut into the four wires inside the casing. Cut off the outside wires as shown in Figure E. Lay the cable out flat with the top side of the connector facing up as shown in the figure, be sure that the cable is not twisted. Cut the wire shown in the figure to 1". Strip the insulation off of both wires 1/4".

Figure E

- Insert the telephone cable through the hole in the PC board from the top legend side as shown in Figure F.

Figure F

- Insert the 1" wire from the foil side into PC board hole J2 (see top legend for location). Leave enough bare wire exposed to solder the wire to the pad, about 1/8". Solder wire in place and cut off the excess wire from the top legend side of the board.

- Insert the 1 1/2" wire into PC board hole J1 from the foil side. Solder into place.
Modular Jack

- Cut off the yellow and black wires at the base of the modular jack (they are not used). Cut the red and green wires to 4" and strip 1/4" of insulation off of each wire. The spade lugs (if any) are not used.

- Insert the red wire into hole J3 from the foil side of the PC board as shown in Figure G. Solder wire into place.

- Follow the same procedure with the green wire, except insert it into hole J4.

Wire Meter to PC Board

- Cut a 4 3/4" wire from the 7 1/2" solid black wire. This will leave you with a 2 3/4" wire. Strip 1/4" of insulation off both ends of the wires.

- Insert the 4 3/4" wire into PC board hole J6 from the foil side. Leave enough bare wire exposed to solder the wire to the pad, about 1/8". Solder wire in place and cut off the excess wire from the top legend side of the board.

- Insert the 2 3/4" wire into PC board hole J5 from the foil side. Solder in place and cut off the excess wire from the top legend side.

- Solder the loose end of the 2 3/4" wire from PC board hole J5 to the positive (+) lug on the meter as shown in Figure H.

- Solder the loose end of the 4 3/4" wire from PC board hole J6 to the negative (--) lug on the meter.

FINAL ASSEMBLY

- Place the jack into the hole in the case labeled “INPUT” as shown in Figure I. The green and red wires should be positioned below the telephone cable.

- Align the PC board with the top panel and attach it to the spacers with two 4-40 x 1/4" screws. Make sure that the telephone lays flat between the PC board and the jack (see Figure J).

- Mount the PC board to the front panel as shown in Figure I with two #4 x 1/2 phillip screws.

- Pull the excess telephone cord through the front of the panel.
CALIBRATION PROCEDURE

1. Set the switch to the LINE/RING position. Apply 40VDC between J1 and J2 (be sure J1 is positive), see Figure 8. Adjust R5 so that the meter reads on the line at the start of the LINE OK area. (If 40V is not available, apply 20VDC between J1 and J2, and adjust R5 so that the meter reads on the last line of the letter “N” as shown in Figure 9).

2. Switch the input voltage of J1 and J2. The (REV POL) LED should light and the meter should read within 5% of the reading in step 1.

3. Set the switch to the LOOP position. Apply 20mADC between J1 and J2 (be sure J1 is positive). Adjust R1 so that the meter reads on the start of the LOOP OK area.

Example: For 20V use a 1kΩ; for 40V use a 2kΩ resistor.

- Mount the front panel to the case as shown in Figure K with four #4 x 1/2” phillip screws.

TROUBLESHOOTING

1. Be sure that all of the components have been mounted in their correct position.

2. Be sure that all of the diodes have been installed correctly. The strip on the diodes should be in the same direction as the stripe on the PC board.

3. Be sure that the LED has been installed correctly. The flat on the LED should be in the same direction as the flat on the PC board.

One of the most frequently occurring problems is poor solder connections.

4. Tug slightly on all parts to make sure that they are indeed soldered.

5. All solder connections should be shiny. Resolder any that are not.

6. Solder should flow into a smooth puddle rather than a round ball. Resolder any connection that has formed into a ball.

7. Have any solder bridges formed? A solder bridge may be caused by accidentally touching an adjacent foil, by using too much solder or by dragging the soldering iron across adjacent foils. Break any bridges with your soldering iron.
SIMPLIFIED INSTRUCTIONS

(FOR MORE DETAIL, SEE DETAILED INSTRUCTIONS).

LINE TEST
1. Set the switch of the TT-400 to the LINE/RING position, and connect it and the telephone as shown in Figure 10.
2. Hang up the telephone connected to the TT-400. All other telephones connected to the same line should also be hung up.
3. The TT-400 meter reading should be in the LINE OK area.
4. Pick up the telephone.
5. The meter should read near zero.
6. The reading should return to the LINE OK area when the telephone is hung up again.

RING TEST
1. Set the switch of the TT-400 to the LINE/RING position and connect it and the telephone as shown in Figure 10.
2. Hang up the telephone connected to the TT-400. All other telephones connected to the same line should also be hung up.
3. Have someone call you.
4. The meter should read in the RING OK area while the telephone is ringing. The ring signal will cause the needle to vibrate.

LOOP TEST
1. Set the switch of the TT-400 to LOOP position and connect it and the telephone as shown in Figure 10.
2. Hang up the telephone connected to the TT-400. All other telephones connected to the same line should also be hung up.
3. The meter reading of the TT-400 should be in the LOOP OK area.
4. Return the switch to the LINE/RING position. When left in the LOOP position, anyone attempting to call you will get a busy signal.

DETAILED INSTRUCTIONS

LINE TEST
1. Put the TT-400 switch in the LINE/RING position.
2. Hang up the telephone and plug it into the INPUT jack on the TT-400 (see Figure 10).
3. Plug the TT-400 cord into the wall jack. Be sure that all other telephones on the same line are hung up.
4. If the voltage on the telephone line is correct (about 48 volts), the TT-400 meter will read in the LINE OK area.
5. If the meter is not in the LINE OK area, one of the telephones may be loading the telephone line. Unplug each telephone that is on the same line and unplug the telephone from the TT-400 INPUT jack. If unplugging a telephone causes the TT-400 meter to read in the LINE OK area, that telephone is probably defective.
When hung up, the telephone should have practically no effect on the telephone line.

6. If the meter is still not in the LINE OK area with all telephones unplugged, the problem is in the line. Recheck and if necessary, remove and rewire any newly installed wires.

7. If the REVERSE POLARITY (REV POL) LED is on, the wires to the wall jack are reversed. The TT-400 will read the line voltage correctly but some telephones may not work with the polarity reversed. If the telephone does not work properly, reverse the wires to the wall jack to get the correct polarity.

8. When the TT-400 meter reads in the LINE OK area, pick up the telephone. The meter should drop to almost zero. When the telephone is hung up, the meter should return to the LINE OK area.

RING TEST

A single telephone company ring source may ring telephones for many different subscribers. If the load is heavy, the ring voltage may be temporarily low. If the meter does not read in the RING OK area during the ring test, wait a while and repeat the test.

1. The ring test should be ran only after the line voltage reads in the LINE OK area. The test is run under the same conditions as the LINE TEST, that is:
   a) The switch on the TT-400 should be in the LINE/RING position.
   b) The telephone should be hung up and plugged into the INPUT jack on the TT-400 (see Figure 10).
   c) The TT-400 should be plugged into the wall jack. All other telephones on the same line should be hung up.

2. Have someone call you (you could also dial a ring back number if one is available). The ringing signal consists of a 90VAC, 20 Hertz (cycles per second) signal superimposed on the 48VDC. This signal should cause the meter to increase at least 1/8” into the RING OK area. If the meter was already in the RING OK area, it should increase at least 1/8” further into the area. The needle will vibrate at 20 Hertz during the ring signal.

3. If the meter increases 1/8” into the RING OK area and the telephone still does not ring, the telephone ringer circuit is probably bad.

4. If the meter does not increase 1/8” into the RING OK area and the telephone does not ring the problem may be due to excessive load on the ring signal. There should be a ringer equivalence number (REN) on each telephone. The ringer equivalence number is a measure of how heavily the telephone loads the ring signal. The total of the RENs of all the telephones on the line should be less than 5. If the total is 5 or greater, the telephones are not guaranteed to ring. Unplug enough of the telephones to get the total REN below 5 and repeat the test.

5. If the meter does not increase 1/8” into the RING OK area and the telephone does not ring when only one telephone is on the line, the problem is either a bad ringer circuit in the telephone or a low ring voltage. Unplug the telephone and repeat the test. If the meter now increases 1/8” into the RING OK area, the telephone ringer circuit is probably bad. If the meter still does not increase into the RING OK area, the ring voltage is most likely the problem. Before contacting the telephone company, carefully recheck all of the newly installed wiring and correct if necessary.

6. If the meter reads in the “?” area, the ring voltage is marginal. Not every telephone will ring with this marginal voltage.

LOOP TEST

If the LINE and RING test fail, the telephone line from the telephone company central office to your wall jack may be at fault. The LOOP TEST checks that line.

1. Connect the TT-400 plug to the wall jack and set the switch to the LOOP position (see Figure 10).

2. Connect the telephone to the INPUT jack of the TT-400 and hang up the telephone. Be sure that all other
telephones on the same line are also hung up.

3. The TT-400 meter should read in the LOOP OK area. If not, unplug each telephone one at a time. If unplugging a telephone causes the TT-400 meter to read in the LOOP OK area, that telephone is probably defective.

4. If the TT-400 meter still does not read in the LOOP OK area with no telephone connected, repeat steps 1 through 3 several times at 20 minute intervals to see if the problem will go away.

5. If the problem does not go away, the telephone line may be bad. Before contacting the telephone company, carefully recheck all of the newly installed wiring and correct if necessary.

6. If you leave your telephone connected to the TT-400 with the switch set to LOOP, the telephone will effectively be off-hook and anyone trying to call you will get a busy signal.

TELEPHONE CORD TEST

If the line voltage check out OK but the telephone still does not work, the telephone line cord may be bad. This test checks the condition of the line cord. It may be done only if the telephone line cord can be unplugged at both ends. Before starting the test, check that the line cord is fully inserted into the jack at both ends. If the telephone still does not work, proceed as follows:

1. Disconnect the telephone cord and connect one end of the cord to the wall jack and the other end to the INPUT jack of the TT-400.

2. Set the TT-400 switch to the LINE/RING position and plug the TT-400 cord cord into the telephone. Be sure all phones are hung up.

3. Move the telephone cord about, squeeze and release it, and tug gently at both ends.

4. If the meter reads near zero or if it jumps around while the telephone cord is being moved, the cord is bad.

SCHEMATIC DIAGRAM
QUIZ

1. The Central Office senses that service is being requested when . . .
   □ A - a dial tone is received.
   □ B - a current flows in the local loop.
   □ C - the telephone rings.
   □ D - a 90VAC 20Hz ringing signal is received.

2. When the telephone goes off hook, the 48VDC on the tip and ring inputs . . .
   □ A - reverse polarity.
   □ B - drops to about 0.5V.
   □ C - drops to about 1V.
   □ D - drops to about 6V.

3. A pulse dialer sends pulses spaced at . . .
   □ A - 1mS.
   □ B - 2mS.
   □ C - 100mS.
   □ D - 500mS.

4. In a tone dialer . . .
   □ A - the number of tones sent correspond to the digit being dialed.
   □ B - each digit corresponds to a different tone.
   □ C - the amplitude of the tone corresponds to the digit being dialed.
   □ D - None of the above.

5. In the traditional rotary dial telephone the transmitter consists of . . .
   □ A - the speaker amplifier is activated.
   □ B - sound waves striking a diaphragm vary the resistance of the transmitter.
   □ C - a buzzer changes dimensions.
   □ D - sound waves striking the plate of a capacitor generates a voltage.

6. In the traditional rotary dial telephone, the transmitter consists of . . .
   □ A - a speaker similar to those found in your radio and TV.
   □ B - a piezoelectric buzzer.
   □ C - a case filled with carbon granules.
   □ D - an electret microphone.

7. In the traditional rotary dial telephone, the receiver consists of . . .
   □ A - a speaker similar to those found in your radio and TV.
   □ B - an integrated circuit.
   □ C - an FET amplifier.
   □ D - an electret microphone.

8. In an electret microphone . . .
   □ A - the dielectric material holds a permanent electric charge.
   □ B - sound waves striking a capacitor plate generates a voltage.
   □ C - an FET transistor is mounted inside the microphone.
   □ D - All of the above.

9. In the traditional rotary dial telephone, the ringing sound is produced by . . .
   □ A - a piezoelectric buzzer.
   □ B - the telephone speaker.
   □ C - the electret microphone.
   □ D - a hammer striking a bell.

10. The ringing signal from the telephone company Central Office consists of . . .
    □ A - a 90VAC 20Hz signal superimposed on 48VDC.
    □ B - a 5VAC 3kHz signal superimposed on 48VDC.
    □ C - minus 24VDC.
    □ D - a 3kHz signal.

Elenco Electronics, Inc.
150 W. Carpenter Avenue
Wheeling, IL  60090
(847) 541-3800
http://www.elenco.com
e-mail: elenco@elenco.com