



line of telephone test sets to meet the voice and data demands of telecommunications technicians. Our DropSafe™ reliability and RainSafe™ protection ensure maximum ruggedness, even in the most extreme conditions. Our DataSafe™ technology is vital in preventing interruption of existing data traffic, and our DSL/POTS filtering technology goes one step further to allow testing on the POTS side of a line even while data is present. We continually improve our line of butt-in test sets to ensure technicians have the right features to match their application needs – with the most flexible options for every budget. From the featurerich TS®44DLX Test Set with our patented DSL/POTS filtering technology to the basic TS®19 Test Set that combines basic test set features at an affordable price, our test sets deliver unparalleled quality, value, multi-functionality and ease-of-use.



TS®40 Series Test Sets (TS®44DLX and TS®42DLX)

Our flagship TS44DLX and TS42DLX Series Test Sets combine rugged DropSafe™, DataSafe™, waterproof durability with needed testing capabilities. Their true two-way speakerphone capability also makes your work easier.

- Superior high-impedance monitor
- Advanced testing functions for low/high voltage and low (mA) current
- Always-on monitor mode
- Ergonomic DropSafe case
- High fidelity, two-way speakerphone for true hands-free conversations
- TS44DK|LX includes Data Lockout and Lockout Override and DSL/POTS filtering

Built for the demanding professional, the TS40 Series
Test Sets (TS44DLX and TS42DLX) combine an ergonomic
waterproof design, DropSafe durability and a standard
3-year warranty for unmatched reliability. The TS40 Series
Test Sets offer speakerphone capability for true hands-free
conversations, a rugged ergonomically designed waterproof
case that exceeds American Military Specification
MIL-STD-810E and are DropSafe tested to 20 feet (6 meters)
onto concrete. Designed with superior high-impedance monitor
to protect data lines, the TS40-series offers the best DataSafe
protection in its class. Advanced testing functions for low/high
voltage and low (mA) current detection are displayed in easyto-read LEDs. Always-on Monitor Mode simplifies operation and
speeds testing; just clip onto the pair and it is monitoring.



advanced testing features

waterproof

rugged

Ordering information

| 44801009 | TS44DLX Test Set with ABN |
|----------|--|
| 44801004 | TS44DLX Test Set with 346A plug |
| 44801001 | TS44DLX Test Set with piercing pin clips |
| 42801009 | TS42DLX Test Set with ABN |
| 42801004 | TS42DLX Test Set with 346A plug |
| 42801001 | TS42DLX Test Set with piercing pin clips |

| P4080248 | TS44/42 replacement belt clip, locking |
|----------|--|
| P4080249 | TS44/42 replacement belt clip, non-locking |
| P4480001 | TS44/42 linecord, piercing pin only |
| P4480004 | TS44/42 linecord, 346A plug |
| P4480009 | TS44/42 linecord, ABN/PP |
| P4480RJ9 | TS44/42 linecord, ABN/PP with RJ11 |

| P4580109 | TS44/42 linecord, piercing pin only |
|----------|-------------------------------------|
| P4580USC | TS44/42 linecord, piercing pin only |
| P3218442 | TS22/25D/44/42 linecord, 471A plug |
| | with alligator clips |
| | |



TS®25D Test Set

The TS®25D Test Set with caller ID is user friendly with an oversized liquid crystal display (LCD) and intuitive, common sense menus.

- Caller ID and call-waiting caller-ID (on North American phone systems)
- Data lockout and data lockout override
- DSL/POTS filtering technology lets you safely draw dial tone from a pair that is carrying voice and ADSL without downing the ADSL service
- Built-in analog tone generator for tracing and identifying wires with a probe
- DTMF digit grabbing capability
- Talk battery to supply power to non-powered (dry) pairs to carry voice conversation
- Row/column tones for single tone dialing
- High voltage lockout, low voltage lockout
- Continual data detection in monitor mode
- Over voltage and over current protection
- Amplified speaker for hands-free monitoring
- Programmable phonebook stored in non-volatile memory
- Speed dial (10 memories, 23 digits each)
- Selectable flash and pause duration
- Battery level indicator

This feature-rich test set is a necessity for a variety of installs. The TS25D Test Set features data lockout and lockout override, making you completely safe in talk or monitor mode. The DSL/POTS filtering technology allows you to safely draw dial tone without downing DSL. A built-in analog tone generator simplifies wire identification with a probe. An amplified speaker makes monitoring the line hands-free, so you can keep working. The talk battery function provides voltage to carry voice conversation on non-powered pairs. All in a compact unit with an oversized robust liquid crystal display (LCD) that makes the intuitive, common-sense menus easy to read and use.



DSL/POTS filter

caller ID

analog tone generator



Ordering information

| 25501109 | TS25D Test Set with ABN kit (includes pouch and earpiece) |
|----------|---|
| 25501009 | TS25D Test Set with ABN |
| 25501004 | TS25D Test Set with 346A plug |
| 25500400 | Pouch only, TS25D |

| 25500300 | TS25D battery door with belt clip | | | |
|----------|--|--|--|--|
| 25500100 | Earpiece, TS25D test set | | | |
| P3218024 | TS22/TS25D linecord, straight clip BN with pin | | | |
| P3218028 | TS22/TS25D linecord, angled piercing pin only | | | |
| | | | | |

| P3218234 | TS22/TS25D linecord, ABN/PP |
|----------|--|
| P3218260 | TS22/TS25D linecord, ABN no pin |
| P3218442 | TS22/25D/44/42 linecord, 471A plug with alligator clips |



TS®22 Series Test Sets (TS®22 and TS®22A)

These full-featured, basic test sets for POTS testing work in many systems, conditions, and environments, thanks to their DropSafe™ ruggedness and RainSafe™ water protection.

- Tone (DTMF) and pulse operation
- Last number redial
- DTMF signal levels compensated for loop length
- DropSafe™ protection up to 20 feet
- Audible electronic ringer
- Locking mute switch
- 3-year redial storage time
- Over voltage and over current protection
- PBX pause button
- Field replaceable belt clip
- Continuous polarity LED indications
- For use with computerized voice response systems
- Stores nine 18-digit numbers in repertory dialer (speed dialing)
- RainSafe™ water protection for use in extreme weather conditions
- TS22A includes all the above, plus a high-impedance monitor for DataSafe™ operation and two-way speakerphone

The TS®22 Test Set's unique built-in one-way amplified speaker provides three audio levels for hands-free listening and use with automated voice response systems. Multiple memories enable storage of nine 18-digit telephone numbers in repertory dialer (speed dialing) for easy access to test boards, the CO and other frequently called numbers. The last number redial feature eliminates the need to re-key your last entry. The TS22 unit offers an unbeatable combination of reliability, durability and expanded utility.

The TS®22A Test Set is equipped with all the features of the TS22 Test Set with the addition of a built-in two-way speakerphone. The two-way speakerphone enables the user to operate hands free. The TS22A unit offers three audio levels for communication with computerized voice-response systems and CO maintenance administrators. The effect of ambient noise can be eliminated with the mute switch, allowing the technician to monitor a line uninterrupted while in talk mode. A standard among field professionals, the TS22A model is a reliable and durable test set that is ready for any job.



Ordering information

| 22801009 | TS22A Test Set with ABN |
|----------|--|
| 22801007 | TS22A Test Set with ground start cord |
| 22801004 | TS22A Test Set with 346A plug |
| 22801001 | TS22A Test Set with piercing pin clips |
| 22800009 | TS22 Test Set with ABN |

| 22800007 | TS22 Test Set with ground start cord |
|----------|--|
| 22800004 | TS22 Test Set with 346A plug |
| 22800001 | TS22 Test Set with piercing pin clips |
| P3218024 | TS22/TS25D linecord, straight clip BN with pin |
| P3218025 | TS22 linecord, ground start cord |
| | |

| P3218028 | TS22/TS25D linecord, angled piercing pin only |
|----------|---|
| P3218234 | TS22/TS25D linecord, ABN/PP |
| P3218260 | TS22/TS25D linecord, ABN no pin |
| P3218442 | TS22/25D/44/42 linecord, 471A plug |
| | with alligator clips |

polarity LEDs

DropSafe™
ruggedness



TS®30 Test Set

The durable TS®30 Test Set provides superior rugged quality at an affordable price. In addition to its DropSafe™ reliability and RainSafe™ protection, the TS30 offers DataSafe™ data protection in monitor mode.

- High-impedance monitor mode
- Tone and pulse operation
- Last number redial in tone and pulse modes
- RainSafe™ test set for use in extreme weather conditions
- Hook flash button
- Fully functional with either line polarity
- Audible electronic ringer for call backs
- High current and over voltage protection
- High-impact polycarbonate case
- Field replaceable spring-loaded belt clip
- Hearing aid compatible receiver
- Transmitter mute switch
- Talk and monitor modes
- · Ergonomic design
- Lightweight unit is easily transported

Recognized as the industry standard for basic test sets, the TS30 Test Set provides superior quality at an affordable price. With its high-impedance monitor for DataSafe™ operation, technicians can clip onto a line in monitor mode without disrupting existing traffic. Fluke Networks′ unsurpassed RainSafe™ protection standards and DropSafe™ durability assure the test set will keep working even in the toughest environments. Solid weatherproofing provides enhanced resistance to severe weather conditions.





Ordering information

30800009 TS30 Test Set with ABN
30800001 TS30 Test Set with piercing pin clips

TS120 (for outside North America only) test set with alligator clips only

(67/33 break/make ratio)

P3080001 TS30/TS120 linecord, piercing pin only
P3080009 TS30/TS120 linecord, ABN with piercing pin



TS®19 Test Set

Specifically designed for in-house telecom technicians, the TS®19 Test Set combines all the basic test set features at a value price – plus it provides DataSafe™ protection to prevent accidental disruption of data service in monitor mode.

- High-impedance DataSafe™ operation in monitor mode
- Tone (DTMF) and pulse operation
- Last number redial
- Polarity indication in talk mode

The Fluke Networks TS19 Test Set combines all the essential test set features at a value price. This test set was specifically designed for in-house telecom technicians. Its high-impedance monitor prevents accidental disruption of service from clipping onto a data line while in monitor mode, thus ensuring the integrity of critical data lines. Features such as tone (DTMF) or pulse operation, talk/monitor capabilities, polarity test button and last number redial make this test set the perfect combination of features and price.



indoor use affordable



Ordering information

| 19800009 | IS19 Test Set with ABN |
|----------|------------------------------------|
| 19800003 | TS19 Test Set with banana jacks to |
| | alligator clips |

P1980001 TS19 linecord, RJ11 to piercing pin P1980003 TS19 linecord, RJ11 to banana jack P1980007 TS19 linecord, RJ11 to ground start
P1980009 TS19 linecord, RJ11 to ABN



Installation Tools





Need-L-Lock[™] Pliers

Patented four-in-one tool combines a UR/UY/UG crimper, needle nose pliers, wire stripper and cutter.



Cable Strippers

We offer a full line of strippers for UTP, coax or fiber.



Modular Crimper

Crimp and terminate RJ45, RJ11 and RJ12 connectors.



Toner and Probes

Analog and digital toners and probes for tracing wire and cable.



Basic Cable Testers

Our line of basic cable testers measure cable length, find shorts and faults, generate tone, and verify wiremap.



Modular Adapters

Choose between in-line or standard modular adapters for a quick connection to modular telephone jacks. Optional K-plug $^{\text{TM}}$ ends available.

To learn more about Fluke Networks' complete line of installation tools and test sets, go to www.flukenetworks.com



Telephone Test Set Comparison Chart

| | The state of the s | The second second | 1 | The state of the s | | | A. |
|---|--|-------------------|--------|--|--------|-----------------|-------|
| | TS®44DLX | TS®42DLX | TS®22A | TS®22 | TS®25D | TS®30 / TS®120* | TS®19 |
| Extended range high-impedance DataSafe™ operation in monitor mode | • | • | | | • | | |
| High-impedance DataSafe™ operation in monitor mode | • | • | • | | • | • | • |
| Data lockout protection | • | | | | • | | |
| Data lockout override | • | | | | • | | |
| DSL/POTS filtering technology | • | • | | | • | | |
| Low/high voltage indication | • | • | | | • | | |
| Low current (mA) indication | • | • | | | • | | |
| Over voltage protection | • | • | • | • | • | • | |
| Over current protection | • | • | • | • | • | • | |
| Two-way speakerphone for true hands-free conversations | • | • | • | | | | |
| One-way amplified speaker for hands-free monitoring | • | • | • | • | • | | |
| Audible ringer for callbacks | • | • | • | • | • | • | • |
| Waterproof – exceeds American Military Spec. MIL-STD-810E | • | • | | | | | |
| RainSafe™ – safe in severe weather conditions | • | • | • | • | | • | |
| DropSafe™ – passes 20 foot (6 meter) drop test onto concrete | • | • | • | • | | • | |
| Meets Bellcore specifications | • | • | • | • | | • | |
| Tone and pulse operation | • | • | • | • | • | • | • |
| Polarity indication in talk mode | • | • | • | • | • | • | • |
| PBX pause button | • | • | • | • | • | | |
| Stores nine 18-digit numbers in repertory dialer (speed dialing) | • | • | • | • | • | | |
| Replaceable 9V battery for powering speaker | • | • | • | • | • | | |

^{*} TS120 for outside North America only. 67/33 break/make ratio.

see page 2

see page 2

see page 4

see page 4

see page 3

see page 5

For ordering information For Ordering Informat see page 6

N E T W O R K S U P E R V I S I O N

Fluke Networks

P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2006 Fluke Corporation. All rights reserved. Printed in U.S.A. 3/2006 2447910 D-ENG-N Rev A