

TS[®]44 PRO Test Set

The next-generation improvement over Data Lockout override technology, the TS44 PRO Test Set features ADSLSafe™ technology, allowing technicians to butt in on a live ADSL line to test POTS quality without downing the data service. With our new waterproof case, the TS44 PRO Test Set features the latest improvements to DropSafe™ reliability and RainSafe™ protection, so it's weatherproof for extreme conditions.

Handy features

This easy-to-use unit comes with all the features that make a technician more productive, including a high-fidelity, two-way hands-free amplified speakerphone, speed dialing, a low battery warning indicator and a rugged oversized locking belt clip for universal needs.

Data protection:

- DataSafe including ADSLSafe technology
- Data lockout with single button override

Testing:

- Data indication/warning
- Low and high voltage indication/ warning
- Low current (mA) indication/warning

Durability and exterior:

- DropSafe 20 feet
- Enhanced weatherproof/waterproof case design
- Mountable, top or bottom, extra large steel locking belt clip
- Line cord strain relief

Features:

- Low profile keypad with protection ridge
- Software upgradeable
- Low battery warning
- Mute indication
- Polarity indication
- Easy to use
- Tone and pulse
- Two-way hands-free speakerphone
- One-way amplified speaker phone mode (optional)
- Amplified speaker
- Last number redial
- Over voltage protection
- Over current protection
- Mute
- PBX pause button
- Audible ringer
- Speed dialing
- Volume control levels
- Line and battery powered
- Passive monitor
- Hearing aid compatible

For more information, or to contact your local Fluke Networks representative, call (800) 283-5853 or email info@flukenetworks.com





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TS44 PRO Test Set quick guide

Feature	Operation
Data Test	Connect the unit to Tip and Ring and move the
Ducu lesc	T/M switch to T . If high-speed data is present,
	the unit's alarm will start beeping and the unit
	will lockout and not go off-hook. If there is no
	high-speed data, the unit will go off-hook.
Data Lockout Override	In Talk mode, while the data lockout alarm is
Data Lockout overnae	sounding, press the OVERRIDE key – the unit
	will go off-hook. For example, this is what you
	would do to access POTS on a line carrying
	both POTS and ADSL.
Line Voltage Test	In Monitor mode, press Vdc&mA/TEST key.
Low Voltage	0 Vdc to 2 Vdc – LO LED lights up red for 3
	seconds. 2 Vdc to 42 Vdc – LO LED flashes red.
Normal Voltage	42 Vdc to 53 Vdc – LO and HI LEDs flash green
-	once.
High Voltage	53 Vdc to 140 Vdc – HI LED flashes red. >140
_	Vdc – HI LED lights up red for 3 seconds.
Loop Current Test	Go off-hook and press the Vdc&mA TEST key.
	If the loop current is less than 23mA, the mA
	LED flashes red. If the loop current is 23mA or
	greater, the mA LED flashes green.
Redial the Last Number	Go off-hook and press the LNR key.
Dialed	
Pulse Dialing	By default the unit is configured to Tone dial.
	But if you want to Pulse dial, go off-hook and
	press the TONE/PULSE key, now the unit will
	pulse dial.
Program Speed Dial	In Monitor mode, press RCL . Enter the number
Numbers	to be stored. Press STORE/PROG, then press
	the number of the memory location (0-9) where
	you want to store it. The confirmation tone
	sounds.
To Speed Dial a Stored	Go off-hook, press RCL , then press the key
Number	(0-9) of the memory location where the number
	is stored.
Two-Way Speakerphone	While off-hook, press SPKR to activate. Press
	SPKR again to deactivate. If you are listening
	only, press MUTE to activate the Receive-Only
	Loud Speaker. Press MUTE again to restore the
To Cat Dessive Only	two-way Speakerphone.
To Set Receive-Only	 Put the test set in Monitor mode. Press STORE/PROG.
Loud Speaker as	3 Press MUTE. The confirmation tone sounds.
Default	To restore the Speakerphone as the default
	Speaker mode, repeat the three steps above.
	speaker mode, repeat the time steps above.

TS44 PRO Test Set Specifications

Parameter	Working Limits
Electrical	
Current Range (Off-Hook)	10 mA to 100 mA
DC Resistance	
Off-Hook	150 Ω nominal
On-Hook	>3 MΩ
AC Impedance Off-Hook	600Ω nominal; 300 Hz to 3400 Hz
On-Hook	>120 kΩ; 300 Hz to 3400 Hz
Rotary Dial Output	
Pulsing Rate	10 pps ±1 pps
Break/Make Ratio	60/40
Interdigit Interval	>300 ms >100 kΩ
Resistance During Break	
DTMF Output	
Tone Frequency Error	±1.5 % maximum
Tone Level	-3 dBm combined (typical)
High versus Low Tone	2 dB ± 2 dB
Difference	
Memory Dialing	
Memory Capacity	10 speed dial memories plus one last
	number redial memory
Digit Capacity	23 digits per memory
PBX Pause Duration	4 seconds
Hook Flash Duration	User programmable; default of 600 ms
Automatic Speaker Shut	User programmable; default of 2 minutes
Off Duration	
Battery	9 V alkaline or lithium battery
Physical	
Measurement	10 in x 3.75 in x 4.25 in (254 mm x 96
	mm x 107 mm)
Weight	Less than 1.5 pounds (0.68 kg) with one
	belt clip
Water Resistance	Designed to be rain and moisture resistant.
Environmental	
Temperature Range	
Operating:	29°F to 140°F (-34°C to 60°C)
Storage	-40°F to 150°F (-40°C to 66°C)
Altitude	To 10,000 ft. (3,000 m) max
Drop	Two 20-foot drops and twelve 12-foot
	drops onto concrete
Note	
Specifications subject to	N E T W O R K <mark>S U P E R V I S I O N</mark>

change without notice.

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