



TS®25D Test Set with LCD

This new, feature-rich test set is a necessity for all central office technicians. 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 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, commonsense menus easy-to-read and use.

Features:

- Continual data detection in monitor mode
- Caller ID and Call-waiting Caller ID
- 1-way Amplified Speaker with volume control for hands-free monitoring
- Tone generator use a probe to receive tone and trace wires
- Continuity test for detecting shorts
- Phonebook easily store and edit numbers in non-volatile memory.
 You won't lose your phonebook when changing the battery or if the battery dies
- DTMF Digit Grabbing test other equipment for proper DTMF generation
- Row/Column tones for Single Tone Dialing

- High and low voltage lockout
- Low/high voltage indication digital read out
- Low current (mA) indication digital read out
- Overvoltage and overcurrent protection
- Selectable flash and pause duration
- Selectable timeouts to save battery
- Speed dial (10 memories, 23 digits each)
- Polarity indication in talk and monitor mode
- Battery level indicator
- · Battery included
- Central office 346A linecord plug included
- Belt clip included

Data lockout

Data lockout protection prevents inadvertent disruption of data traffic by locking out technicians if data is present when moving from Monitor Mode to Talk Mode.

Data lockout override allows technicians to override the lockout circuit when attempting to pull dial tone from a noise line

Ordering information

Model Number	Model/Description
25500-100	Standard Headset
25500-300	Battery Door with Belt Clip
25500-400	Pouch only
P3218-234	Line Cord only







Specifications

Parameter	Working Limits
Electrical	
Return loss	>14 dB (ref 600 ohms)
Current range (off-hook)	10 to 100 mA
DC resistance	
Off-hook	150 Ω nominal
On-hook	>1 M Ω
AC impedance	
Off-hook	600 Ω nominal; 300-3400Hz
On-hook	>120 k Ω; 300-3400 Hz
Rotary dial output	
Pulsing rate	10 pps ±1 pps
Break/make ratio	60/40
Interdigit interval	>300 ms
Resistance during break	>100 kΩ
DTMF output	
Tone frequency error	±1.5 % maximum
Tone level	-1.5 dBm combined (typical)
High versus low tone difference	2 dB ± 2 dB
Memory capacity	10 speed dial memories
	Plus one last number redial memory
Digit capacity	23 digits per memory
Pause duration	User programmable; default = 4 seconds
Hook flash duration	User programmable; default = 600 ms
Automatic speaker	User programmable;
Shut-off duration	default = 5 minutes
	9 volt alkaline or lithium battery

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 2548367 D-ENG-N Rev A