TELEPHONE & EXCHANGE TESTER ETT 10

The Telephone & Exchange Tester ETT 10 is intended for testing the main parameters of

- subscriber lines,
- exchanges and PABXs
- subscriber telephone sets and other terminal equipment such as fax machines and meter pulse counters



LINE mode parameters:

Measurement of DC and AC voltages Observation of DTMF, MP and Tone signals

EXCH mode parameters:

Measurement of DC and AC voltages Off-Hook test Measurement of Meter Pulse parameters

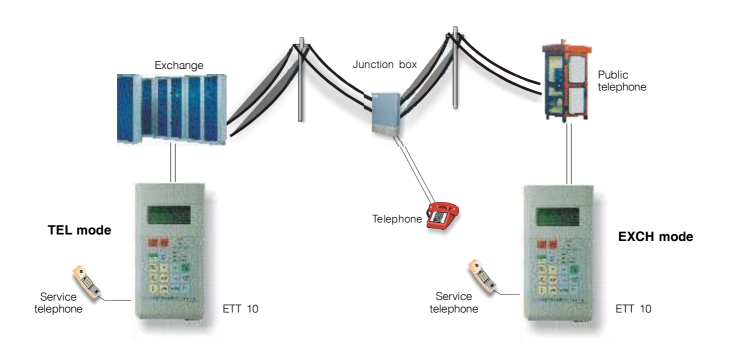
TEL mode parameters:

Measurement of DC and AC voltages Resistance measurement Capacitance measurement Ring test Off-Hook test Measurement of DP parameters Measurement of DTMF parameters Generation of Meter Pulses

Accordingly, the **Telephone & Exchange Tester ETT 10** has three basic operation modes:

TEL MODE for measuring subscriber line and telephone set parameters **EXCH MODE** for measuring subscriber line and exchange parameters **LINE MODE** for measuring line voltages and observing DTMF, MP and Tone signals on the line





Maintenance statistics of telephone networks have shown that for most of the failures, the exchange - line - subscriber (EXCH-LINE-TEL) sections are responsible. Accordingly, the first step of the troubleshooting procedure is to locate the breakdown spot, i.e. to find out whether the failure source is within the exchange, the subscriber site or in the line (local loop). This problem can be easily solved by the Telephone & Exchange Tester ETT 10, in most cases without requiring the technician to visit the subscriber or the junction boxes along the line. Thanks to the remote diagnostics capability of the ETT 10, the line - subscriber section can be tested from the exchange side while the line exchange section can be tested from the subscriber site. Further any section can be tested from an intermediate junction box. Following the incoming subscribrer complaint message, this remote diagnostics capability of the ETT 10 will help you to easily locate and eliminate the faults

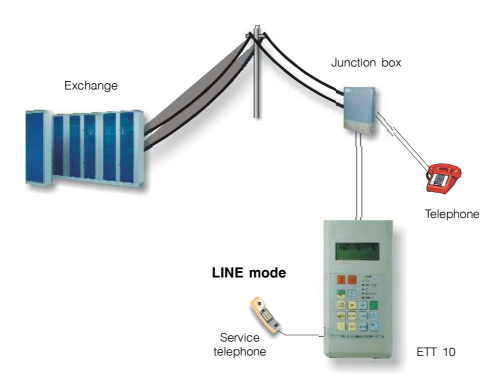
TEL MODE

Normally, subscriber error massages are analysed from the exchange side (TEL

MODE). These tests are aimed to check the line, as separated from the exchange, by measuring the DC and AC voltages between the two wires (T-R) and between each wire and the ground (T-G and R-G). In lack of interfering voltages, the ETT 10 will automatically continue to measure resistance and capacitance between the wires T-R.

T-G and R-G. These measurement results will allow you to check line condition and on-hook subscriber condition.

In course of the further investigation, the Telephone & Exchange Tester ETT 10 is operated as an exchange simulator by ringing the subscriber (RING), and with his assistance, can also test the subscriber equipment (telephone set, fax machine, PABX). The ETT 10 is suitable for measuring loop current, resistance of subscriber equipment, voice level, further DP and DTMF dialling parameters and finally calibration of meter pulse counter. Most of the test results are automatically evaluated and classified by an OK or ER? display.



EXCH MODE

Assuming that the line and subscriber equipment proved to be faultless, the next step is to test the exchange parameters (such battery voltage, line current, ringing voltage, level and frequency of the dial tone on the line, DC and AC voltages between the two wires and the ground (T-G and R-G), further parameters of meter pulses transmitted by the exchange.

It may happen that in the absence of the subscriber, no remote diagnosis from the exchange can be carried out. In this case, the technician has to visit the subscriber in order to investigate, in the TEL operation mode, the subscriber equipment on the spot (telephone set, payphone or fax machine), or in the EXCH mode, to investigate the exchange line and the exchange parameters.

LINE MODE

Malfunction of lines can also occur at intermediate points along the line.

In this case, the ETT 10 can locate the failure by carrying out suitable measurements at the junction box connecting the subscriber.



		Dial Dulas (DD) (set
SPECIFICATIONS		Dial Pulse (DP) test TEL Measuring modes
Measuring modes		Speed range
LINE mode parameters DC	voltage, AC voltage	Break / Make ratio
EXCH mode parameters DC v	oltage, AC voltage,	Break time
	leter pulse (receive)	FLASH test
TEL mode parameters DC		Flash time
	acitance, RING test,	REDIAL test
• •	DP test, DTMF test,	Minimal interdigit time 100 to 2000 ms
Me	eter pulse (transmit)	Displayed last number max. 16 digits
Rated line voltage	LINE, EXCH, TEL	Dual Tone Multi Frequency (DTMF) test TEL
in AC/DC voltage measurement mode.		Measuring modes
in OFF-HOOK mode	70 Vp	SINGLE test
DC voltage measurement	LINE EXCH TEL	Level range –16 to –4 dB
DC voltage measurement Termination	high impedance	Frequency range
TR:	5MΩ	Burst time
	and R–G: 100 kΩ	FLASH test Flash time
Voltage range		REDIAL test
		Minimal interdigit time
AC voltage measurement Termination	LINE, EXCH, IEL	Displayed last number max. 16 digits
T–R:		-
	and R–G: $80 \text{ k}\Omega$	Meter pulse transmitterTELOutput impedance 200Ω
Voltage range		Nominal values (NOM)
Frequency range		Frequency
•		ON time / OFF time
OFF-HOOK test (across lines T–R)	EXCH	Burst level
Terminationintern		Minimal values (MIN)
Voltage range	(service telephone)	Frequency
Current (through internal termination)		ON time / OFF time 77 ms / 110 ms
Level range		Burst level 55 mV
Frequency range		Maximal values (MAX)
		Frequency 12.3kHz±0.5%, or 16.25kHz±0.5 % ON time / OFF time 900 ms / 110 ms
Meter pulse receiver Termination	EXCH	Burst level
	(service telephone)	
Carrier frequency range 11		General specifications
camer requestey range	15680 to 16320 Hz	Power supply Internal rechargeable battery pack
Burst time	50 to 2000 ms	Operation time approx. 5 hours
Burst level 40 mV to 1	.2 V (-26 to +4 dB)	External DC source12 to 16 V, min. 400 mA
Number of bursts		(e.g. mains adapter, car-battery)
		When external DC source is connected to ETT 10,
Resistance measurement	TEL	the battery pack is being charged automatically.
Across lines T–R (polarity can be reversed		Ambient temperature range
Resistance range	·	Operating
G		Storage and transport –20 to +70°C
Capacitance measurement	TEL	CE test
Across lines T–R (polarity can be reversed Capacitance range		Weight 0.6 kg
Capacitance range	0.02 ιο το με	•
Ring test	TEL	Ordering information
Ring voltage		TELEPHONE & EXCHANGE TESTER
Clock		ETT 10
Trip time		Including:
REN (1REN © 0.3 VA) 0 to 3 REN		Operating manual
OFF-HOOK test	TEL	CD with training program
Across lines T-R (polarity can be reverse	ed)	Short form operation instruction Calibration Certificate
Termination		Service telephone
Voltage range 0 to 50 V		Mains adapter
Current range 0 to 25 mA		
	0 to 25 mA	
Level range	0 to 25 mA –26 to +10 dB	Telephone connecting cable
Level range Dial tone	0 to 25 mA –26 to +10 dB 420 Hz, –16 dB	
Level range	0 to 25 mA –26 to +10 dB 420 Hz, –16 dB	Telephone connecting cable Two-wire connecting cable

ELEKTRONIKA reserves thr right to change specifications without prior notice!

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