

Contents	Page
1.Safety	4
1.1 International Safety Symbols	4
1.2 Safety Notes	4
1.3 Warnings	5
1.4 The safety can no longer be insured if the instrument	6
1.5 Safety Advices	6
2. Appropriate Usage	7
3. Specifications	
4. Voltage Tester Description	
5. Operation	10
5.1 Preparing the test	
5.2 Voltage Test	
5.3 Single-pole phase Test	11
5.4 Continuity Test	11
5.5 Voltage Test with Switched Load, RCD trip test	
5.6 Resistance Test	
5.7 Rotary Field Indication	12
5.8 Measurement Point illumination	
5.9 Maintenance	
5.10 Cleaning	13
5.11 Battery Replacement	14

1. Safety

1.1 International Safety Symbols

Marning of a potential danger, comply with instruction manual.

Caution! Dangerous voltage, Danger of electrical shock.

Double insulation.

Important information. Consult the instruction sheet.

Hazardous Voltage.



Suitable for live working.



This product complies with the WEEE Directive (2012/19/EU)

 $C \in$ Conforms to European Union Directives.



TÜV Association for Electrical, Electronic & Information Technologies: following rules of "Geprüfte Sicherheit."

Measurement Category III is applicable to test and measuring circuits CAT III connected to the distribution part of the building's low-voltage MAINS installation.

Measurement Category IV is applicable to test and measuring circuits connected at the source of the building's low-voltage MAINS installation.

1.2 Safety Notes

- · Reference. Please use utmost attention.
- Do not exceed the maximum allowable input range of any function
- Insulated personnel body protective equipment up to 1000V.
- The unauthorized persons are not to be allowed to disassemble the voltage detector.
- The voltages marked on the voltage detector are nominal voltages or nominal voltage ranges, and that the voltage detector is only to be used on installations with the specified nominal voltages or nominal voltage ranges.

1.3 Warnings



In order to avoid electrical shock, the valid safety and VDE regulations regarding excessive contact voltages must receive utmost attention, when working with voltages exceeding 120V (60V) DC or 50V (25V) rms AC. The values in brackets are valid forlimited ranges (as for example medicine and agriculture).



Prior to measurement ensure that the test leads and the test instrument are in perfect condition.



When using this instrument only the handles of the probes may be touched - do not touch the probe tips.



This instrument may only be used within the ranges specified and within low voltage systems up to 1000V.



Prior to usage ensure perfect instrument function (e.g. on known voltage source).



The voltage detector is not to be used, if the battery box is open.



!\ The voltage detectors have to be kept dry and clean.



The voltage testers may no longer be used if one or several functions fail or if no functionality is indicated.



Do not use this instrument under damp conditions.



Perfect display I sonly guaranteed within a temperature range of -10°C up to +55°C, at relative humidity question <85%.



If the operator's safety cannot be guaranteed, the instrument must be removed from service and protected against use.

1.4 The safety can no longer be insured if the instrument:

- · Shows obvious damage
- · does not carry out the desired measurements
- · has been stored for too long under unfavorable conditions
- has been subjected to mechanical stress during transport.

All relevant statutory regulations must be adhered to when using this instrument

1.5 Safety Advices

- Depending on the internal impedance of the voltage detector there will be a different capability of indicating the presence or absence of operating voltage in case of the presence of interference voltage.
- A voltage detector of relatively low internal impedance, compared to the reference value of $100~\text{k}\Omega$, will not indicate all interference voltages having an original voltage value above the ELV level. When in contact with the parts to be tested, the voltage detector may discharge temporarily the interference voltage to a level below the ELV, but it will be back to the original value when the voltage detector is removed.
- When the indication "voltage present" does not appear, it is highly recommended installing earthing equipment before work.
- A voltage detector of relatively high internal impedance, compared to the reference value of 100 kΩ, may not permit to clearly indicate the absence of operating voltage in case of presence of interference voltage.
- When the indication "voltage present" appears on a part that is expected to be
 disconnected of the installation, it is highly recommended confirming by another
 means (e.g. use of an adequate voltage detector, visual check of the disconnecting
 point of the electric circuit, etc.) that there is no operating voltage on the part
 to be tested and to conclude that the voltage indicated by the voltage detector
 is an interference voltage.
- A voltage detector declaring two values of internal impedance has passed a
 performance test of managing interference voltages and is (within technical
 limits) able to distinguish operating voltage from interference voltage and has
 a means to directly or indirectly indicate which type of voltage is present.

2. Appropriate Usage

The instrument may only be used under those conditions and for those purposes for which it was conceived. For this reason, in particular the safety references, the technical data including environmental conditions and the usage in dry environments must be followed.

When modifying or changing the instrument, the operational safety is no longer ensured.

The instrument may only be opened by an authorized service technician.

The voltage detectors are designed to be used by skilled persons and in accordance with safe methods of work.

Before using a voltage detector with audible indicator at locations with a high back ground noise level, it has to be determined whether the audible signal is perceptible.

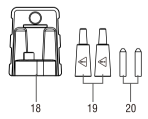
3. Specifications

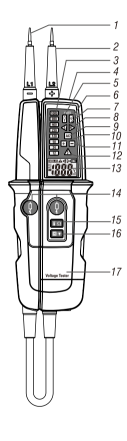
LEDS			
LED voltage range	12V to 1000V AC/DC		
LED resolution	±12,24,50,120,230, 400, 690,1000V AC/DC		
Tolerances	Complies with EN 61243-3:2014		
Frequency range	0/40Hz to 400Hz		
Response time	≤1 second		
Auto power on	Auto power on ≥12V AC/DC		
LCD			
LCD display	1999 counts (3 1/2 digit) LCD display with bargraph & backlight		
Voltage range	6 V to 1000 V AC/DC		
Resolution	1V AC/DC		
Tolerances	±3.0% of reading ±5 digit		
Frequency range	0/40Hz to 400Hz		
Response time	≤1second		
Auto power on	Auto power on ≥ 6V AC/DC		

Voltage detection	automatic		
Polarity detection	Full range		
Range detection	Automatic		
Internal basic load	Maximum 3.5 mA at 1000 V		
impedance Peak current	$350 \text{ k}\Omega$ / Is < 3.5 mA (no RCD tripping)		
Operation time	Duration Time = 30 seconds		
Recovery time	Recovery Time = 240 seconds		
Switchable Load	~7ΚΩ		
Peak current	ls (load)=150mA		
RCD trippingl	~30mA@230V		
Continuity Test	0 to 400 kΩ		
Accuracy	nominal resistance ±50 %		
Test current	≤5 µA		
Resistance measurement	0Ω to1999Ω		
Resolution	1 Ω		
Tolerance	±(5 % rdg +10 digits) @ 20 °C		
Temperature coefficient	±5 digits / 10 K		
Test current	≤30 µA		
Single-pole Phase Test	100V to 1000V AC		
Frequency range	50 Hz to 400 Hz		
Rotary Field Indication			
Voltage range (LEDs)	1001000V		
Frequency range	50/60Hz		
Measurement principle	Double-pole and contact electrode		
Safety standards	EN61243-3:2014		
Agency approvals	TÜV Rheinland -GS		
Overvoltage protection	1000V AC/DC		
Measurement category	CATIII 1000V/CATIV 600V		
Protection degree	IP64		
Power supply	2x1.5V "AAA" Batteries		
Power consumption	max.30mA / approx. 250mW		
Temperature range	-10 °C up to 55 °C		
Humidity	max.85% relative humidity		

4. Voltage Tester Description:

- 1. Handle test probe (L1)
- 2. Instrument test probe + (L2)
- 3. LEDs for voltage display
- 4. Measurement point illumination
- 5. LED for low impedance test
- 6. LED for continuity
- 7. LED for left rotary field
- 8. LED for right rotary field
- 9. LED for AC voltage
- 10. LED for positive voltage
- 11. LED for negative voltage
- 12. LED for warning voltage
- 13. 1999 Counts LCD display
- 14. Low impedance switches
- 15. Button for measurement point lighting ,and test resistance
- 16. Button for hold and switch LCD Display background
- 17. Battery case
- Probe tip Protective cap(with storage compartments for probe tip cover and probe tip extension)
- 19. Probe tip cover
- 20. Probe tip extension (diameter4 mm, screw-on)





5. Operation:

5.1 Preparing the test

Prior to every test, please ensure that the instrument is in perfect condition:

- For example, keep an eye out for a broken housing or leaking batteries.
- · Always carry out a function test before using the voltage tester, see below.
- Check that the instrument is functioning properly(for example at a known voltage source)before and after every test.
- If the safety of the user can not be guaranteed, switch off the instrument and secure it to prevent unintentional usage.

Carrying out a function test

Connect the voltage tester probe tips for 4 to 10 seconds and then disconnect. With the exception of the LED for low impedance test, all LEDs should light up. All segments are illuminated on the LCD display.

The functioning of the voltage detector is to be checked shortly before and after use by using the testing element. If the indication "not ready" appears or if the indication of one or more steps fails, or if no functioning is indicated, the voltage detector is no longer to be used.

5.2 Voltage Test

- Connect both test probes with power source.
- As from a voltage of >6V the voltage tester switches on automatically.
- The voltage is displayed via LEDs. The different indicating signals of the voltage detector (including the ELV limit indication) are not to be used for measuring purposes.
- The voltage is also shown on the LCD display.
- For AC voltage, the "AC" is illuminated;
 For positive voltage, the "+" is illuminated;
 For negative voltage, the "-" is illuminated.
- In the case of DC voltage, the polarity of the indicated voltage relates to the voltage tester probe tip
- Once the safety extra-low voltage (50V AC /120V DC) is reached or exceeded, the "\(\frac{\text{\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\titt{\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\e



 Once voltage is applied to the measuring instrument, press the HOLD buttom, the LCD and LEDs display shows the recoarded reading.

To delete the recorded value, press the HOLD button once again, the LCD and LEDs display once again indicates the voltage currently being applied to the probe tips.

5.3 Single-pole phase Test

- The single-pole phase test is only possible when batteries are installed and in good condition.
- The single-pole phase test starts at an AC voltage of approx.100V (pole>100V AC).
- When using single-pole phase tests to determine external conductors the display function may be impaired under certain conditions (e.g. for insulating body protective equipment on insulation locations).
- The single-pole phase testing is not appropriate to determine whether a line is live or not. For this purpose, the double-pole voltage test is always required.
- · Connect both test probes with power source.
- · A signal sound indicates the phase.
- The "\(\frac{1}{2}\)\" LED is illuminated in the display.

5.4 Continuity Test

The continuity test test is only possible when batteries are installed and in good condition. A signal sound is audible for continuity and the LED for continuity LED

•••) (6) is illuminated.

5.5 Voltage Test with Switched Load, RCD Trip Test

- During voltage tests, you can decrease the interference voltages from inductive
 or capacitive coupling by loading the UUT with a lower impedance than the Tester
 has in normal mode. In systems with RCD circuit breakers, you can trip an RCD
 switch with the same low impedance as when you measure voltage between L
 and PE.
- To do an RCD trip test during voltage measurement, push the two low imdedance buttons (14)at the same time. If you have 10 mA or 30 mA RCDs between L and PE in a 230 V system, it will trip.

- During load current, the low imdedance LED is the indication for the flowing load current, This indication is not to be used for voltage test or measurement.
- If the two pushbuttons are not used, the RCDs will not trip, even in measurements between L and PE.

5.6 Resistance Test

The Tester measures low ohm resistances between 1Ω and 1999Ω at a resolution of 1Ω .

To do a resistance test:

- Do a Voltage test to make sure the UUT (unit under test) is not live.
- Push and hold the measurement point illumination button (15) for 2 seconds .
- · Connect the two test probes with the UUT and read value on the display.
- Push and hold the measurement point illumination button (15) for 2 seconds to turn the function off.

To save battery power the function automatically.

5.7 Rotary Field Indication

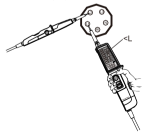
The voltage testers are equipped with a double-pole rotary field indicator.

The rotary phase indication is always active. The symbols "R"or "L" are always displayed. However, the rotary direction can only be determined within a three-phase system. Here, the instrument indicates the voltage between two external conductors,

 Connect the instrument test probe with the supposed phase L2 and the handle test probe with the supposed phase L1.

The voltage and the rotary field direction are displayed.

"R" signifies that the supposed phase L1 is the actual phase L1 and the supposed phase L2 is the actual phase L2.



"L" signifies that the supposed phase L1 is the actual phase L2 and the supposed phase L2 is the actual phase L1.

R> O

When re-testing with exchanged test probes theopposite symbol has to be illuminated

5.8 Measurement Point illumination

Voltage testers are equipped with a measurement point illumination feature. Thus, working under bad lighting conditions (e.g. division switch cabinets) is made easier.

Press button for measurement point illumination (15) on instrument rear.

5.9 Maintenance

When using voltage testers in compliance with the instruction manual, no particular maintenance is required. If functional errors occur during normal operating, our service department will check your instrument without delay.

5.10 Cleaning

Prior to cleaning, remove voltage test from all measurement circuits. If the instruments are dirty after daily usage, it is advisable to clean them by using a damp cloth and a mild household detergent. Never use acid detergents or dissolvents for cleaning.

After cleaning, do not use the voltage tester for a period of approx. 5 hours.

5.11 Battery Replacement

If no signal sound is audible when short-circuiting the test probes or display battery symbols on the screen, proceed with the battery replacement.

- Completely disconnect voltage tester from the measurement circuit.
- · Remove discharged screw, battery cover and batteries.
- Replace by new batteries, two type "AAA" by respecting correct polarity.
- Close the battery cover and re-screw the screw.





