

## METRALINE PAT Test Instrument for DIN VDE 0701-0702

3-447-021-03 2/4.19

- Testing in accordance with DGUV regulation 3, DIN VDE 0701-0702
- Quick selection of individual measurements via direct selection keys
- Automatic limit value adjustment (protective conductor, insulation, equivalent leakage current)
- **2-pole measurement** (low-resistance, insulation, equivalent leakage current, voltage)
- Testing of permanently connected devices is possible
- Clear-text operation with schematic diagrams and green/red LED display for go/no-go
- Large high-contrast display
- Testing of the mains connection for PE connection and automatic shutdown in case of dangerous residual current at the device under test
- Finger contact for testing protective conductor potential
- Short-circuit test for the device under test
- Quick mains polarity reversal with load current monitoring
- Quick processing of all active tests including function test with TRMS power display in just a single step. Standby measurement
- Bluetooth interface for measurement data transmission
- USB port for service and remote operation
- Compact design, minimal weight

## Features

#### **DUT Connection**

- via the test socket with or without adapter (accessory) for various types of mains connections
- via adapter (accessory) for extension cables with and without multiple outlets
- permanently connected DUTs

#### Automatic Detection

of mains connection errors

#### **Bluetooth Interface**

Data interface for direct read-out of measurement data after each individual test.

After pressing the key, the respective measured value is initially transmitted via the Bluetooth interface to an Android device to which **ELEXONIQ** has been installed (Android app for **METRALINE PAT**). The data can be subsequently transferred from the Android app to a PC, where they can be imported into **IZYTRONIQ** report generating software. Data can then be saved and managed at the PC, supplemented with comments and inserted into reports.

#### **USB** Port

Interface for service purposes and for controlling the test instrument via a virtual COM port at the PC.

## Applications

#### Testing the Electrical Safety of Electrical Equipment in Accordance with DGUV Regulation 3

The test instrument is intended for fast, safe testing and measurement of repaired or modified electrical devices, and for periodic testing per **DIN VDE 0701-0702**. The following are measured in accordance with the regulations:

- Protective conductor resistance (test current: ±200 mA DC)
- Insulation resistance
- Protective conductor current for protection category I devices
- Contact current (for protection category II devices)
- Voltage in SELV circuits

#### Measuring methods:

Equivalent leakage current, D Differential current

#### **Report Generating Functions**

All of the values required for approval reports or device logbooks for electrical equipment (e.g. per ZVEH) can be measured with this test instrument.

## Features

#### Display

The LCD panel consists of a dot matrix at which selection menus, setting options, limit values, measurement results, instructions, error messages and schematic diagrams are displayed.

#### **Function Keys**

The measuring functions are selected with the function keys.

#### Mains Plug Polarity Reversal

It's not necessary to reverse polarity at the mains plug manually. Polarity is reversed internally during function testing by pressing a key, or during a test sequence upon request.

#### **Test Instrument Safety Features**

- Mains connection monitoring: Any faulty or dangerous connection is indicated, and measurement is disabled in the event of danger.
- Personal safety via integrated residual current monitoring.

10%

## **Technical Data**

Mains Connection	
Alternating current	230 V ±

•	
DUT connection	16 A Schuko

#### Measurements

Operating error: 5% of the measured value + 1% of the range

#### Protective Conductor Resistance Measurement (probe – PE, probe – PE-mains, probe – probe)

The cable length and cable cross-section parameters can be adjusted for measurement of the DUT at the test socket in order to display the limit value in accordance with the standard.

#### Insulation Resistance Measurement

#### (LN - PE, LN - probe, probe - PE, probe - probe, L - N)

Measuring range	$0.00\ldots 20.00~\text{M}\Omega$
Test voltages	250 V, 500 V
Short-circuit current	1 mA

**LN – PE:** The heating element parameter can be set to Yes (0.3 M $\Omega$ ) or No (1.00 M $\Omega$ ) in order to display the limit value in accordance with the standard. Test voltage can be selected (see above).

**Probe – probe:** limit value (0.3/1/2  $M\Omega$ ) and test voltage (250 V/ 500 V) can be selected.

#### Equivalent Leakage Current

(LN – PE, LN – probe, probe – PE, probe – probe)

Measuring range	0.00 20.00 mA
	Open circuit voltage: approx. 120 V
Current limiting	3.5 mA
LN - PE: Balanced wirir	ng (Yes/No) can be selected. If "Yes" is

selected, the measured value is cut in half.

#### **Differential Current Measurement**

Measuring range 0.00 ... 20.00 mA

### Touch Current Measurement

Measuring range 0.000 ... 4.000 mA

### Voltage Measurement, Probe – Probe

Measuring range	0.0 440 V AC/DC
Current	0.00 20 A
FLV narte: Ves (limit )	value max 60.0 M or No.(

ELV parts: Yes (limit value max. 60.0 V) or No (min. 0.0 V) can be selected.

#### Function Test

The device under test can be supplied with mains voltage via the integrated test socket. The following are measured or calculated automatically:

Touch current IB	0.000 4.000 mA
Differential current ID	0.00 20.00 mA
Current consumption I	0.00 20.00 A
Line voltage U	0.0 250.0 V
Active power P	0 4000 W

#### Polarity Reversal During the Function Test

Polarity can be reversed during the function test by pressing a key for the measurement of differential and touch current.

#### Power Measurement in Standby Mode During the Function Test

Current values of up to 40 mA can be measured for the display of small measured power values (mW range) in standby mode (DUT switched off).

#### **Protective Conductor Monitoring**

Voltage, N-PE > 30 V

#### Integrated Fault Current Shutdown

Residual current > approx. 20 mA

#### **Electrical Safety**

Protection category Nominal voltage	l per IEC 61010-1/EN 61010-1/VDE 0411-1 230 V
Test voltage	2.3 kV, 50 Hz
Measuring category	250 V CAT II
Pollution degree	2
Protection	IP 40
Fuse link	Permanently installed for test socket pro- tection
Mechanical Design	

## Mechanical Design

Display Dimensions

Weight

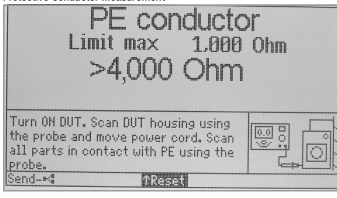
Multiple display with dot matrix, 320 x 240 pixels, backlit display W x H x D: 23 x 17.5 x 9.5 cm with retracted carrying handle Approx. 1.3 kg

## Scope of Delivery

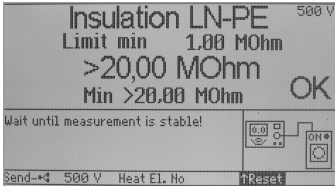
- 1 Test instrument
- 1 Red measurement cable with safety plug and test probe, 2 m
- 1 Mains power cable, Schuko IEC 60230, 16 A, 1.5 m
- 1 Factory calibration certificate
- 1 Set of operating instructions

## Test Instrument Measuring Menu – Sample Displays

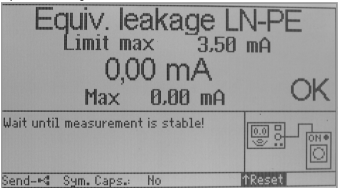
#### Protective Conductor Measurement



#### Insulation Resistance Measurement



#### Equivalent Leakage Current Measurement



#### **Function Test**

	Fun	ctional	Test	
Func	MV	Max	Lim	OK/F
IB	0,000 mA	0,000 mA	0,500 mA	0K
ID	0,00 mA	0,03 mA	3,50 mA	0K
I	0,0 A	0,0 A	<b></b>	
U	229 V	229 V		AON
Р	0 W	0 W		
If available, scan all insulated accessible conductive parts.				
	↑Standby	TExch. NJL	↑Reset	

#### Accessories

#### VL2E Test Adapter (Z745W)



The test adapter is laid out for measuring and testing electrical devices and extension cables with CEE plug connectors in combination with test instruments, and is equipped to this end with single and 3-phase plug connectors up to CEE 32A.

#### SECU-cal 10 Calibration Adapter (Z715A)



The calibration adapter is used for testing the measuring uncertainty of test instruments in accordance with DIN VDE 0701-0702/IEC 62353 (VDE 0751). As a rule, these instruments must be tested once each year as set forth by accident prevention regulation DGUV Regulation 3 (previously BGV A3), and in the event of certification in accordance with the ISO 9000 quality standard. All limit values for the required tests per DIN VDE such as protective conductor resistance, insulation resistance, equivalent leakage current, differential and/or touch as well as housing leakage current, must be tested.

#### IZYTRONIQ Database Software (in preparation)

**IZYTRONIQ** is newly developed test software with which the entire testing scenario can be visualized, managed and documented in an audit-proof, instrument-independent fashion. And thus for the first time ever, measurement and test data from various test instruments and multimeters can be combined into a single test and documented. Intuitive operation and a modern look assure quick access to all functions.

The software is available on different scales and in different versions for the commercial trades, for industry and for training applications.

# **METRALINE PAT** Test Instrument for DIN VDE 0701-0702

## **Order Information**

Designation	Туре	Article No.	
Standard models available from stock	·		
Test instrument with automatic test se-			
quence, USB port, German user interface,			
earthing contact plug and outlet, measure-			
ment cables with test probe, factory cali-			
bration certificate and operating instruc-			
tions	METRALINE PAT	M711A	
PC Evaluation Software			
Further information regarding <b>IZYTRONIQ</b> database software is available on the Internet at: www.gossenmetrawatt.com			
$(\rightarrow \text{SOFTWARE} \rightarrow \text{Measuring and Test Technology})$			
Accessory Probes, Sensors, Adapters ar			
Special cable, 2 m	KS17-2	Z110H	
Brush probe	Z745G	Z745G	
Test adapter with single and 3-phase plug connectors up to CEE 32A – For all tests per DIN VDE without line			
voltage at single and 3-phase electrical devices			
<ul> <li>For tests per DIN VDE at single and</li> </ul>			
3-phase extension cords	VL2E	Z745W	
Additional Accessories			
Calibration adapter for test instruments per			
DIN VDE 0701-0702/IEC 62353			
(VDE 0751) (max. 200 mA) not for use			
with 10 A protective conductor test			
current	SECU-cal 10	Z715A	
Carrying pouch	F2000 D	Z700D	

Data sheet available

Edited in Germany • Subject to change without notice • PDF version available on the Internet



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 1013-099
 30XR
 34XR
 35XP
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 0590
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 TESTO 760-3

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