

PRODUCT CATALOGUE

# Measuring and testing instruments

Edition 2022 / 2023



#### 5 | A success story

Testboy company philosophy

#### 6 | Continuity testers

Testboy 20 Plus

#### 8 | Voltage testers

Testboy 10, 11, 111, 110, 113, 114, 115 Bit, 105, 160, 161, 162, 40 Plus

#### 15 | Magnetic field testers

Testboy 15, 130

#### 17 | Two-pole voltage testers

Testboy 40 Simple, Profi III LED, Profi III LCD

#### 21 | Multimeters

Testboy 312, 313, 2200, 3000, Pocket 100

#### 27 | Current measurement clamps

Testboy TV 216 N, TV 217, TV 218, TV 225

#### 32 | Socket outlet testers

Testavit Schuki 1 LCD, 3 LCD, 1 A, 3 A, 2 K

#### 36 | Cable detectors, wall scanners & network testers

Testboy 26, 27 Analog, 27 Digital, 28, 29, 30, TV 700

#### 44 | Adapters & rotatingfield testers

Testboy TV 416 (A), TV 432 (A), TV 410 N, TV 411, TV 435, TV 800



			_	
	Inctal	lation	0 4011	ce testers
วบ เ	ı ııısıdı	ldlivii	α uevi	ce testers

Testboy TV 431, TV 441, TV 445, TV 455, TV 465, TV 470

#### 57 | Thermometers

Testboy TV 323, TV 325

#### 60 Luxmeters & range finders Testboy TV 333, TV 335, TV 610

#### **64** Mould detectors, hygrometers & anemometers Testboy TV 328, TV 341, TV 350

#### 69 | Vehicle measuring instruments

Testboy 55, 60, 65, 72, 74, Car Tester

#### 76 | E-Mobility

Testboy TV 900

#### 78 | Cameras

Testboy TV 280, TV 292, TV 293

#### 82 | Accessories

#### 84 | History

and quality standard

#### 85 | Contacts

#### 86 | Safety information

general and environmental certificate



#### Hello!

I am TestBOY Ludwig. I will accompany you through this catalogue. I hope to be able to provide assistance with some decisions. Now, lick your finger and browse through...





# A success story

www.testboy.de

In the early days of the new West German Republic, an ingenious inventor had an idea which was to revolutionise measurement technology in the electrical branch. The electrician Ludwig Mers developed a continuity tester and called it Testboy. Little did he know that the name was to develop into a modern synonym for measurement technology. And the innovative device built the base of the success story of our family-led company which continues today.

With a solid pioneer spirit and a flair for knowing what the market needs in terms of measuring and testing instruments Testboy has advanced to its current status as an international market leader. Faithful to our maxim "safety through the provision of quality" our measuring and testing instruments convince in everyday use. We promise to continue this approach and will extend the service and delivery capacity to which you have become accustomed. Our highly-trained and motivated specialist personnel will do everything possible to keep up with and satisfy the ever-changing needs of trade, industry and research.

We should like to extend our thanks for the trust which you have invested in us over almost 70 years and the future.

Best wishes from Vechta

Your Testbox team





#### TESTBOY 20 PLUS

# Continuity tester with external voltage protection

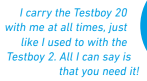
The Testboy 2 was the top-selling continuity tester in Germany. The Testboy 20 Plus represents its systematic development. Its non-contact voltage sensor enables it to detect AC voltages through insulation. Defective extension cable, multiple plugs or similar constructions are located accurately within seconds. The installed current warner alerts users to the presence of life-threatening voltage. The electronics also enable a single-pole phase search.

#### **YOUR BENEFITS**

- > Reliable continuity tester
- > Non-contact voltage sensor
- > High-performance LED torch

	Testboy 20 Plus
Indication	Optical and acoustical
Continuity test	Optical $0-20~\Omega$
	Acoustical $0-250~\Omega$
Maximum test voltage	4,5 V
Test current	Optical ~ 10 mA
	Acoustical ~ 2 mA
Contactless voltage test	from 110 V AC
External voltage protection	up to 300 V
Flashlight	Yes
Overvoltage category	CAT II 300 V
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	120 x 60 x 30 mm
Weight	90 g
Power supply	3 x AA, 1,5 V, LR6
Scope of delivery	Test leads

























# TESTBOY 10, 11, 111 Non-contact voltage testers

The Testboy 10, 11 and 111 non-contact voltage testers detect live conductors on cable connections, cable drums, sockets, switches, junction boxes etc. A capacitive measurement procedure obviates the need for a current flow; interruptions can be indicated quickly to the nearest centimetre.

#### **YOUR BENEFITS**

- > Capacitive measurement procedure
- > Alarm signal (Testboy 11, 111)
- > LED flashlight (Testboy 111)
- > CAT III 1000 V / CAT IV 600 V

	Testboy 10	Testboy 11	Testboy 111
Indication	Optical	Optical and acoustical	Optical and acoustical
Testing range	110-1000 V AC	110-1000 V AC	
Testing method	Capacitive		
Flashlight	No	No	Yes
Overvoltage category	CAT III 1000 V / CAT	T IV 600 V	
Standard	IEC/EN 61010-1 (	DIN VDE 0411)	
Dimensions	145 x 25 x 20 mm	145 x 22 x 21 mm	149 x 22 x 25 mm
Weight	20 g	21 g	21 g
Power supply	2 x AAA, 1,5 V, LR0	13	

















#### TESTBOY 110, 113, 114

# Non-contact voltage testers from 12 V AC

As the systematic development of the familiar voltage tester, the Testboy 110, 113 and 114 non-contact voltage testers detect a live conductor from 12 V AC, even in low volt systems. The capacitive measurement procedure used means that invisible fractures in extension cables or a defective lamp in a chain of lights can be detected to the nearest centimetre within a few seconds.



- > Capacitive measurement procedure
- > Measurements from 12 V
- > LED flashlight
- > Vibrating indication (Testboy 114)

#### **SPECIFICATIONS**

	Testboy 110	Testboy 113	Testboy 114	
Indication	Optical	Optical and acoustical	Optical and vibrating	
Testing range	12-1000 V AC	12-1000 V AC		
Testing method	Capacitive	Capacitive		
Flashlight	Yes	Yes		
Overvoltage category	CAT III 1000 V / CAT IV 600 V			
Standard	IEC / EN 61010-1 (	IEC / EN 61010-1 (DIN VDE 0411)		
Dimensions	145 x 22 x 21 mm	149 x 23 x 21 mm	143 x 22 x 20 mm	
Weight	19 g	21 g	20 g	
Power supply	2 x AAA, 1,5 V, LR03			





#### Product video: www.testboy.de

















#### TESTBOY 115 BIT

# Non-contact voltage tester from 12 V AC with integrated bit holder

The innovative Testboy 115 Bit non-contact voltage tester detects live conductors from 12 V AC up to 1000 V AC, even in low-voltage systems. Cable breaks in extension cables, defective lamps, light chains or defective fuses are located without any power flow within seconds and to the nearest centimetre using the capacitative measurement procedure. An optical display conveys the voltage indication: a red LED with voltage indication from 110 V - 1000 V AC; a blue LED if the 12 V mode is activated; a purple LED with a voltage indication of 12 V - 1000 V AC. The Testboy 115 Bit recognizes phase conductors in single-phase and three-phase networks. A bit holder performs a screwdriver function.



- > Practical bit holder
- > Measurements from 12 V AC
- > Capacitative measurement procedure

	Testboy 115 Bit
Indication	Optical
Testing range	12-1000 V AC
Testing method	Capacitive
Overvoltage category	CAT III 1000 V / CAT IV 600 V
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	150 x 25 x 23 mm
Weight	62 g
Power supply	2 x AAA, 1,5 V, LR03
Scope of delivery	Carrying case and 2 isolated bits (+,-)

















#### TESTBOY 105

#### Non-contact voltage tester with safety level CAT IV 1000 V

A further non-contact voltage tester is the Testboy 105. This detects live conductors from 12 V AC to 1000 V in CAT IV. The optical, acoustic and vibrating indication makes it especially easy and reliable to use. The capacitive measurement procedure enables detection of invisible interruptions in cables in a few seconds within only a few millimetres tolerance.

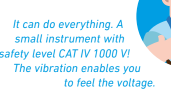
#### **YOUR BENEFITS**

- > Capacitative measurement procedure
- > Optical, acoustic and vibrating indication
- > Measurements from 12 V AC
- > LED flashlight
- > CAT IV 1000 V
- > IEC / EN 61010-1 (DIN VDE 0411)

**SPECIFICATIONS** 

	Testboy 105
Indication	Optical, acoustical and vibrating
Testing range	12-1000 V AC
Testing method	Capacitive
Flashlight	Yes
Overvoltage category	CAT IV 1000 V
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	160 x 21 x 20 mm
Weight	20 g
Power supply	2 x AAA, 1,5 V, LR03

small instrument with safety level CAT IV 1000 V! The vibration enables you























#### TESTBOY 160, 161, 162

#### Non-contact voltage testers

The Testboy 160, 161 and 162 non-contact voltage testers detect live conductors on cable connections, cable drums, sockets, switches, junction boxes etc. A capacitive measurement procedure obviates the need for a current flow; interruptions can be indicated quickly to the nearest centimetre.



- > Capacitive measurement procedure
- > Alarm signal (Testboy 161, 162)
- > LED flashlight
- > CAT III 1000 V / CAT IV 600 V

	Testboy 161	Testboy 162	Testboy 163
Indication	Optical	Optical and acoustical	Optical, acoustical and vibrating
Testing range	12-1000 V AC	12-1000 V AC	
Testing method	Capacitive	Capacitive	
Flashlight	Yes	Yes	
Overvoltage category	CAT III 1000 V / 0	CAT III 1000 V / CAT IV 600 V	
Standard	IEC / EN 61010-	1 (DIN VDE 0411)	
Dimensions	150 x 27 x 27 m	150 x 27 x 27 mm	
Weight	31 g	32 g	33 g
Power supply	2 x AAA, 1,5 V, L	R03	

















#### www.testboy.de

# TESTBOY 40 PLUS **Voltage tester**

The Testboy 40 Plus is robust and userfriendly. It's ergonomic structure makes the handling and operation very easy which guarantees a long service life. The voltage tester reliably indicates DC and AC voltages from 6 to 400 V. Moreover, the electronics enable phase search to the protective earth conductor.

#### **YOUR BENEFITS**

- > Voltage range up to 400 V AC//DC
- > Phase search to the protective earth conductor
- > Voltage supply via the measurement object
- > Easy handling

	Testboy 40 plus
Indication	Optical, 8 LEDs
Voltage range	6-400 V AC / DC
Polarity	Yes (+,- LED)
Phase search to the protective earth conductor	Yes
Overvoltage category	CAT III 400 V
Protection class	IP 65
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	275 x 60 x 40 mm
Weight	104 g
Power supply	Via test object









#### TESTBOY 15, 130

# Non-contact magnetic field testers

The Testboy 15 and Testboy 130 magnetic field testers are suited to the rapid and precise testing of electro-magnetic switches and valves. Their tip lights up to indicate the presence of permanent, DC or AC magnetic fields. The level of sensitivity which they provide means that it is often not necessary to dismantle machine covers or cladding. This enables a function test without the need for any setting-up time to stop the machine.

#### **YOUR BENEFITS**

- > Non-contact testing of all magnetic fields
- > High-performance LED flashlight (Testboy 130)

	Testboy 15	Testboy 130	
Indication	Optical	Optical	
Testing range	Detecting the magnetic field		
Flashlight	No	Yes	
Standard	IEC / EN 61010-1 (D	IEC / EN 61010-1 (DIN VDE 0411)	
Dimensions	143 x 26 x 23 mm	143 x 25 x 20 mm	
Weight	21 g	19 g	
Power supply	2 x AAA, 1,5 V, LR03		



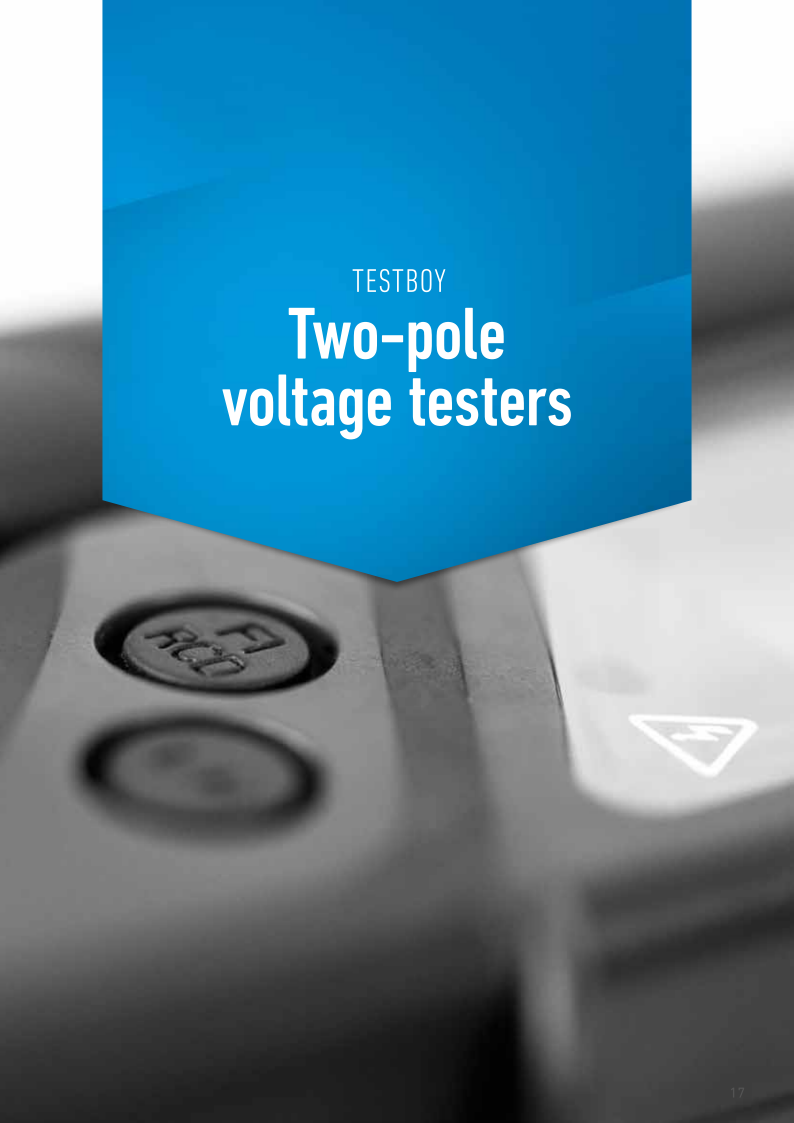












# TESTBOY 40 SIMPLE Two-pole voltage tester

Why complicate things when they can be simple? The Testboy 40 simple is robust and user-friendly. Thanks to its practical design, the Testboy 40 Simple fits comfortably in the hand and is classic and easy to operate. This guarantees the user a long service life. The voltage tester reliably displays DC and AC voltages in the range from 12 to 690 V. In addition, the Testboy 40 simple enables continuity testing and single-pole phase search.

#### **YOUR BENEFITS**

- > Optical display with 10 LEDs
- > 12-690 V AC/DC
- > Phase search against the protective earth conductor
- > Continuity test up to 650  $k\Omega$
- > Easy handling
- > CAT IV 300 V/CAT III 600V

	Testboy 40 simple
Indication	Optical, 10 LEDs
Voltage range	12-690 V AC / DC
Polarity	Yes (+,- LED)
Continuity test	Yes, acoustical up to 650 $k\Omega$
Single pole phase testing	Yes
Overvoltage category	CAT IV 300 V / CAT III 600 V
Protection class	IP 54
Standard	EN 61243-3
Dimensions	208 x 40 x 13 mm
Weight	145 g
Power supply	2 x AAA, 1,5 V, LR03
	Voltage test even without batteries
Scope of delivery	Probe set

















#### TESTBOY PROFI III LED

# Two-pole voltage tester at the highest safety level CAT IV in accordance with the latest standards

The Testboy Profi III LED represents the systematic development of our popular Testboy Profi LED Plus. It convinces due to its user-friendly handling, stable and safe structure and conforms to all requirements placed on modern voltage testers by a specialist. Its highest safety level (CAT IV 1000 V) makes it suitable for measurements on hybrid and electric vehicles, as well as photovoltaic installations. Voltage testing is possible even up to 1400 V DC. Voltage recognition is performed optically, acoustically and with a vibration. The safety level CAT IV 1000 V is almost unique for a voltage tester.

Toothou Profi III I ED

#### **YOUR BENEFITS**

- > Highest safety level CAT IV 1000 V
- > Practical one-hand operation
- > Testing without finger contact

The professional voltage testers represent an indispensable life insurance for the user.



	Testboy Profi III LED	
Indication	Optical, 14 LEDs	
Voltage range	6-1000 V AC / 6-1400 V DC	
Test range selection	Automatic	
Polarity	Yes (+,- LED)	
Continuity test	$0-200~k\Omega$ optical and acoustical	
Phase indication	> 100 V AC	
Single-pole phase testing	Yes	
Bipolar rotary field testing	Yes, at > 200 V AC	
FI/RCD test	30 mA at 230 V AC using 2 buttons	
PELV indication	Optical and vibrating	
4 mm probe adapter	Removable	
Test location light	Yes	
Auto-Power-Off	Yes	
Overvoltage category	CAT IV 1000 V	
Protection class	IP 65	
Standard	EN 61243-3:2014	
Dimensions 300 x 75 x 20 mm		
Weight	270 g	
Power supply	2 x AAA, Li-Fe FR03, 1,5 V	
	Dangerous voltage warning even without batteries	
Scope of delivery Probe set		





















#### TESTBOY PROFI III LCD

#### Two-pole voltage tester at the highest safety level CAT IV in accordance with the latest standards

The Testboy Profi III LCD is the top model of our tried-and-tested Profi series. No conventionally-available two-pole voltage tester has so many comparable functions. The innovative two-pole voltage tester convinces with a wide performance spectrum and practical one-hand operation. It enables tests without finger contact; the highest safety level, CAT IV 1000 V suits it to performing measurements on hybrid and electric vehicles and photovoltaic installations. A voltage test is even possible up to 1400 V DC. This top-quality instrument is characterised by its resistant and safe characteristics. Voltage recognition is performed both optically and with a vibration. The safety level CAT IV 1000 V is almost unique for a voltage tester.

#### **YOUR BENEFITS**

- > Highest safety level CAT IV 1000 V
- > Frequency display up to 500 Hz
- > Large, illuminated LCD
- > T-RMS testing procedure for non-sinus voltage e.g. in an industrial application



	Testboy Profi III LCD	
Indication	LCD with backlight	
Voltage range	3-1000 V AC (T-RMS / RMS) / 4-1400 V DC	
Test range selection	automatic	
Polarity	Yes, on LCD	
Continuity test	$0-10~k\Omega$ optical and acoustical	
Resistance	10-199,9 kΩ	
Frecuency	0-500 Hz	
Phase indication	> 100 V AC	
Single-pole phase testing	Yes	
Bipolar rotary field testing	Yes, at > 200 V AC	
FI / RCD test	30 mA at 230 V AC using 2 buttons	
PELV indication	Optical and vibrating	
4 mm probe adapter	Removable	
Test location light	Yes	
Data-Hold	Yes, on voltage and resistance	
Auto-Power-Off	Yes	
Overvoltage category	CAT IV 1000 V	
Protection class	IP 65	
Standard	EN 61243-3:2014	
Dimensions	300 x 75 x 20 mm	
Weight	270 g	
Power supply	2 x AAA, Li-Fe FR03 1,5 V	
	Dangerous voltage warning even without batteries	
Scope of delivery	Probe set	



























#### TESTBOY 312

# Digital multimeter with USB interface

The high accuracy of measurement is the stand-out characteristic of the Testboy 312 digital multimeter. Its extremely effective measurement procedure prevents measuring errors in the case of non-sinusoidal or non-linear curves. The Testboy 312 also features further important functions such as relative, min. / max. and frequency measurement as well as a USB interface, through which all measurement results can be evaluated using the provided Windows software. The tremendous flexibility of the Testboy 312 makes it especially useful for industrial applications.



#### **SPECIFICATIONS**

	Testboy 312	
Indication	LCD with backlight	
Measuring range selection	Automatic and manual	
AC voltage (T-RMS)	50 mV, 500 mV, 50 V, 500 V, 1000 V	
DC voltage	50 mV, 500 mV, 50 V, 500 V, 1000 V	
AC current	500 μA, 5 mA, 500 mA, 5 A, 10 A	
DC current	500 μA, 5 mA, 500 mA, 5 A, 10 A	
Logic Frequency	5 Hz – 5 MHz	
	Vpp 2-5 V square wave	
Logic Frequency	10 Hz – 200 kHz	
	Vpp 10 mV sensitive	
Resistance measurement range	500 Ω, 5 kΩ, 50 kΩ, 500 kΩ, 5 ΜΩ	
	50 ΜΩ	
Duty cycle	1-99 %, (5 Hz - 500 kHz)	
Continuity test	Yes	
Diode test	Yes	
Capacity	Up to 5000 μF	
Maximum input voltage	1000 V	
AC voltage bandwidth	40 Hz – 20 kHz	
Input impedance	10 ΜΩ	
Interface	USB	
Data-Hold	Yes	
Auto-Power-Off	Yes, after 15 min	
Overvoltage category	CAT III 1000 V	
Standard	IEC/EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-033	
Dimensions	200 x 100 x 40 mm	
Weight	600 g	
Fuses	500 mA / 1000 V (quick acting)	
	10 A / 1000 V (quick acting)	
Power supply	6 x AAA, 1,5 V, LR03	
Scope of delivery	Carrying case, test leads, CD with PC software and USB cable	

#### **YOUR BENEFITS**

- > Large LCD with bargraph display
- > T-RMS
- > USB interface
- > Auto / manual range

























I always give this to my apprentices.

Accuracy

#### TESTBOY 313

# Digital multimeter with automatic measuring range protection

The Testboy 313 digital multimeter provides a number of standard functions and is especially safe to operate. The automatic measuring range protection rules out maloperation. It is also fitted with a clear and easily legible 37 mm LCD display and background lighting.

Testhov 313



#### **SPECIFICATIONS**

	Testboy 313	Accuracy	
Indication	LCD with backlight		
Measurement range selection	manuel		
AC voltage	2 V, 20 V, 200 V	±1,0%, ±5 Digits	
	600 V	±1,2%, ±5 Digits	
DC voltage	200 mV, 2 V, 20 V, 200 V	±0,5%, ±3 Digits	
	600 V	±0,8%, ±5 Digits	
AC current	2mA, 20 mA	±1,0%, ±5 Digits	
	200 mA	±1,5%, ±3 Digits	
	10 A	±2,0%, ±8 Digits	
DC current	2mA, 20 mA	±1,0%, ±3 Digits	
	200 mA	±1,5%, ±3 Digits	
	10 A	±2,0%, ±5 Digits	
Frequency	0-20 kHz		
Resistance	200 Ω, 2 kΩ, 20 kΩ, 200 kΩ, 2 MΩ	±1,0%, ±5 Digits	
	20 ΜΩ	±1,5%, ±5 Digits	
Continuity test	Yes, with acoustic signal $< 50 \Omega$		
Diode test	Yes		
Capacity	up to 20 μF	±4,0%, ±3 Digits	
Temperature	-20 – 1000 °C with K-Type probe		
Maximum input voltage	600 V AC / DC	600 V AC / DC	
Input impedance	> 7,5 MΩ, typ 10 MΩ (AC	V & DCV)	
AC voltage bandwidth	50-400 Hz		
Data-Hold	Yes		
Overvoltage category	CAT III 600 V		
Standard	'	IEC / EN 61010-1; EN 61010-2-030; EN 61010-2-031; EN 61010-2-033	
Dimensions	195 x 90 x 35 mm		
Weight	390 g		
Fuses	200 mA (self-reseting)		
	10 A / 1000 V (quick acting)		
Power supply	1 x 9 V, 6LR61		
Scope of delivery	Carrying case, test leads and K-type probe (0-180 °C)		

#### **YOUR BENEFITS**

- > Automatic measuring range protection
- > Large LCD with background lighting
- > Temperature measurement



















#### TESTBOY 2200

# Digital multimeter with cable fracture detector and LED flashlight

The versatile digital multimeter Testboy 2200 has all the functions requisite to universal operation in electrical installation, service and industrial applications. Practical and easy to operate, it provides precise measurements. Equipped with all standard functions, the Testboy 2200 also permits the measurement of currents in ampere range. User protection is improved by the inbuilt contact-free cable fracture detector. An integrated LED torch facilitates working in poorly-lit locations.



#### **SPECIFICATIONS**

	Testboy 2200	Accuracy	
Indication	LCD with backlight		
Measurement range selection	Automatic		
AC voltage	2 V, 20 V, 200 V, 400 V	±1,5%, ±5 Digits	
DC voltage	200 mV	±0,5%, ±3 Digits	
	2 V, 20 V, 200 V, 400 V	±0,8%, ±5 Digits	
AC current	200 μΑ, 2000 μΑ	±1,3%, ±5 Digits	
	4 A	±1,5%, ±8 Digits	
DC current	200 μΑ, 2000 μΑ	±1,0%, ±3 Digits	
	4 A	±1,2%, ±5 Digits	
Contactless voltage tester	Yes, from 110 V AC		
Resistance	200 Ω	±1,0%, ±5 Digits	
	2 kΩ, 20 kΩ, 200 kΩ	±1,8%, ±5 Digits	
	2 ΜΩ	±1,0%, ±5 Digits	
	20 ΜΩ	±1,8%, ±5 Digits	
Continuity test	Yes, with acoustic signal $< 50 \Omega$		
Diode test	Yes		
Maximum input voltage	400 V AC / DC		
Input impedance	> 7,5 M $\Omega$ , typ 10 M $\Omega$ (ACV & DCV)		
AC voltage bandwidth	50-400 Hz		
Flashlight	Yes		
Data-Hold	Yes		
Auto-Power-Off	Yes, after 15 min		
Overvoltage category	CAT II 400 V / CAT III 300 V		
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-033		
Dimensions	140 x 70 x 30 mm		
Weight	188 g		
Fuses	200 mA / 400 V (quick acting)		
	4 A / 400 V (quick acting)		
Power supply	2 x AAA, 1,5 V, LR03		
Scope of delivery	Carrying case and test leads		

#### **YOUR BENEFITS**

- > Non-contact cable break detector
- > LED flashlight
- > Auto-range function

















#### TESTBOY 3000

# Digital multimeter with cable fracture detector and the safety level CAT IV

The modern design, cutting-edge technology and extended range of functions provided by the Testboy 3000 digital multimeter enables its universal deployment in both industrial and commercial setting. Additional and practical functions are the non-contact cable fracture detector, the LED torch and an auto-range function. The combination of the fracture and impact-proof ABS housing with the ease of handling provided by the Testboy 3000 permits its deployment in the most challenging of environments.



#### **YOUR BENEFITS**

- > Non-contact cable break detector
- > LED torch
- > Auto-range function

	Testboy 3000	Accuracy	
Indication	LCD with backlight		
Measurement range selection	Automatic		
AC voltage	(T-RMS) 2 V, 20 V, 200 V, 600 V	±1,5%, ±5 Digits	
DC voltage	200 mV	±0,5%, ±3 Digits	
	2 V, 20 V, 200 V, 600 V	±0,8%, ±5 Digits	
AC current	200 μΑ, 2000 μΑ	±1,3%, ±5 Digits	
	10 A	±1,5%, ±8 Digits	
Dc current	200 μΑ, 2000 μΑ	±1,0%, ±3 Digits	
	10 A	±1,2%, ±5 Digits	
Contactless voltage tester	Yes, from 110 V AC		
Resistance	200 Ω, 2 kΩ, 20 kΩ, 200 kΩ, 2 ΜΩ	±1,0%, ±5 Digits	
	20 ΜΩ	±1,8%, ±5 Digits	
Continuity test	Yes, with acoustic signal < $50 \Omega$		
Diode test	Yes		
Maximum input voltage	600 V AC / DC		
Input impedance	> 7,5 MΩ, typ 10 MΩ (ACV & DCV)		
AC voltage bandwidth	50-400 Hz		
Flashlight	Yes		
Data-Hold	Yes		
Auto-Power-Off	Yes, after 15 min		
Overvoltage category	CAT IV 600 V		
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-033		
Dimensions	165 x 90 x 30 mm		
Weight	311 g		
Fuses	250 mA (quick acting)		
	10 A / 690 V (quick acting)		
Power supply	2 x AAA, 1,5 V, LR03		
Scope of delivery	Carrying case and test leads		





















# TESTBOY POCKET 100 Digital multimeter

The Testboy Pocket 100 represents the systematic development of the handy Testboy Pocket, which is a firm favourite amongst professional as well as hobby electricians. Its compact structure, large display and the many functions of this easy-to-operate instrument makes it the ideal companion in all standard applications.



- > Data-hold function
- > T-RMS
- > Highly legible LCD display with background lighting

SPECIFICATIONS	Testboy Pocket 100	Accuracy
Indication	LCD with backlight	
Measurement range selection	Automatic	
AC voltage (T-RMS)	600 mV, 6 V, 60 V, 600 V	±0,8%, ±3 Digits
DC voltage	600 mV, 6 V, 60 V, 600 V	±0,8%, ±2 Digits
Frecuency	10 Hz – 10 MHz	±1,0%, ±5 Digits
Resistance	$600~\Omega$ , $6~k\Omega$ , $60~k\Omega$ , $600~k\Omega$ , $6~M\Omega$	±1,2%, ±5 Digits
	60 ΜΩ	±2,0%, ±10 Digits
Continuity test	Yes, with acoustic signal < $50 \Omega$	
Diode test	Yes	
Capacity	60 nF-60 mF	±4,0%, ±3 Digits
Duty cycle	Yes	±3,0%, ±3 Digits
Maximum input voltage	600 V	
Input impedance	10 MΩ (ACV & DCV)	
AC voltage bandwidth	40-1000 Hz	
Data-Hold	Yes	
Auto-Power-Off	Yes, after 5 min	
Overvoltage category	CAT III 600 V	
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-033	
Dimensions	133 x 62 x 27 mm	
Weight	105 g	
Power supply	2 x AAA, 1,5 V, LR03	
Scope of delivery	Test lead, holding magnet and carrying case	









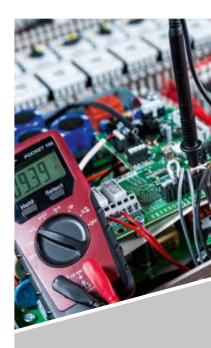














# TESTBOY TV 216 N **Digital clamp meter**

This multitalent combines the functions of a current clamp and multimeter with its wide range of measurement functions, the Testboy TV 216 N digital clamp meter is just the right helper for use in service, industry or installation. Useful details, such as the large display, manual or automatic measurement range selection and measurement position lighting, make the operation very convenient and easy. The included carrying case protects the instrument and all its accessories even during transport.

#### **SPECIFICATIONS**

	Testboy TV 216 N	Accuracy	Lowest resolution	
Indication	LCD with backlight			
Measurement range selection	Automatic / manual			
AC current	60 A, 600 A	±3,0 %, ±10 Digits	10 mA (40-400 Hz)	
DC current	60 A, 600 A	±3,0 %, ±10 Digits	10 mA (40 – 400 Hz)	
AC voltage	bis 600 mV	±1,5 %, ±10 Digits	100 mV	
	6 V, 60 V	±1,2 %, ±5 Digits		
	600 V	±1,5 %, ±10 Digits		
DC voltage	600 mV, 6 V, 60 V	±0,8 %, ±3 Digits	100 mV	
	600 V	±1,0 %, ±5 Digits		
Frecuency with clamp	600 Hz, 1 kHz, > 1 A A rms	±1,5 %, ±5 Digits	100 mHz	
Frecuency with test leads	600 Hz, 6 kHz, 10 kHz, > 0,2 V A rms	±1,5 %, ±5 Digits		
Frecuency range	10 Hz – 10 kHz			
Resistance	600 Ω, 6 kΩ, 60 kΩ, 600 kΩ, 6 MΩ	±1,2 %, ±2 Digits		
	60 ΜΩ	±2,0 %, ±5 Digits		
Continuity test	Yes, with acoustic signal < 30 $\Omega$			
Diode test	Yes			
Capacity	up to 60 mF			
Duty cycle	10-95 %, ±3,0 %, > 1 A AC rms			
Maximum input voltage	600 V			
Input impedance	10 ΜΩ			
Clamp opening	max. Ø 24 mm	max. Ø 24 mm		
Flashlight	Yes			
Data-Hold	Yes	Yes		
Auto-Power-Off	Yes			
Overvoltage category	CAT III 600 V			
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-032; EN 61010-2-033			
Dimensions	210 x 80 x 35 mm			
Weight	250 g			
Power supply	3 x AAA, 1,5 V, LR03			
Scope of delivery	Carrying case and test leads			



#### **YOUR BENEFITS**

- > Wide range of functions
- > Highly legible LCD
- > LED measurement location lighting
- > Non-contact measurement of frequency and duty cycle
- > T-RMS measurement procedure for non-sinus voltages



600 V AC/DC

600 A

AC/DC





















#### TESTBOY TV 217

#### Leakage current clamp

The Testboy TV 217 leakage current clamp demonstrates its capabilities in the measurement of protective conductors and touch currents of installations, permanently connected devices and three-phase consumers. Its extensive multimeter functions make it a multi-talent for a wide range of applications, with safe and comfortable ergonomics.



> Wide range of functions > Easy-to-read LCD

> Low pass filter mode > T-RMS measurement method for non-sinusoidal voltages

	Testboy TV 217			
Indication	LCD with backlight			
Measurement range selection	Manuell			
	Measuring range	Resolution	LPF (50 / 60 Hz)	Wide (40 Hz – 1 kHz)
AC current	4 mA	0,001 mA	±2,0 %, ±10 Digits	±3,0 %, ±5 Digits
	40 mA	0,01 mA	±2,0 %, ±10 Digits	±3,0 %, ±5 Digits
	400 mA	0,1 mA	±2,0 %, ±5 Digits	±3,0 %, ±3 Digits
	4 A	0,001 A	±2,0 %, ±5 Digits	±3,0 %, ±3 Digits
	40 A	0,01 A	±2,0 %, ±10 Digits	±3,0 %, ±5 Digits
	150 A	0,1 A	±2,0 %, ±10 Digits	±3,0 %, ±5 Digits
		Accuracy	Lowest resolution	
AC voltage	4 V, 40 V, 400 V, 600 V	±1,0 %, ± 3Digits	1 mV	
DC voltage	4 V, 40 V, 400 V, 600 V	±0,5 %, ±4 Digits	1 mV	
Resistance	400 Ω, 4 kΩ, 40 kΩ, 400 kΩ, 4 MΩ, 40 MΩ	±1,0 %, ±3 Digits		
Continuity test	Yes, at < 40 Ω			
Diode test	Yes			
Capacity	40 nF, 400 nF, 4000 nF, 40 μF, 400 μF, 4 mF, 40 mF	±3,0 %, ±8 Digits		
Temperature	Yes			
Maximum input voltage	600 V			
Input impedance	10 ΜΩ			
Clamp opening	max. Ø 27 mm			
Data-Hold	Yes			
Auto-Power-Off	Yes			
Overvoltage category	CAT III 600 V			
Standard	IEC / EN 61010-1 (DIN EN 61010-2-032; EN 6	* *	10-2-030; EN 61010-2	2-031;
Dimensions	210 x 60 x 30 mm			
Weight	250 g			
Power supply	2 x AAA, 1,5 V, LR03			
Scope of delivery	Carrying case and tes	t leads		





















#### TESTBOY TV 218

#### Miniature digital clamp meter

Small but perfectly formed! With real effective value measurement (True RMS) and a sensor rate of 3 per second, it provides exact measurement results even in difficult to access locations. The clamps can be applied wherever you can fit your hand. Despite its compact construction the Testboy TV 218 convinces with useful functions such as data-hold or auto power-off.



- > Extremely compact construction
- > T-RMS
- > Data-hold function

	Testboy TV 218	Accuracy	Lowest resolution	
Indication	LCD with backlight			
Measurement range selection	Manuel	Manuel		
AC current	40 A	±3,0 %, ±5 Digits	0,01 A	
	200 A	±3,0 %, ±5 Digits	0,1 A	
DC current	40 A	±2,5 %, ±8 Digits	0,01 A	
	200 A	±2,5 %, ±8 Digits	0,1 A	
Clamp opening	max. Ø 23 mm			
Data-Hold	Yes			
Auto-Power-Off	Yes			
Overvoltage category	CAT III 300 V			
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-032			
Dimensions	155 x 50 x 25 mm			
Weight	103 g			
Power supply	2 x Button cell, LR44, 1,5 V			
Scope of delivery	Carrying case			

















#### TESTBOY TV 225

#### Flexible digital clamp meter

The wide range of measurement functions and high flexibility of the Testboy TV 225 clamp meter permits its universal deployment. Useful features, such as the large LC display with background lighting, real effective value measurement (True RMS), automatic measuring range selection and measurement position lighting, make the operation very convenient and easy.



- > Wide range of functions
- > Highly legible LCD display
- > LED measurement location lighting
- > Non-contact measuring procedure of frequencies
- > T-RMS measurement procedure for non-sinus voltages suitable for higher line cross-sections

	Testboy TV 225	Accuracy	Lowest resolution	
Indication	LCD with backlight			
Measurement range selection	Automatic and manual			
AC current	60 A, 600 A, 3000 A	±3,0 %, ±5 Digits	10 mA (40 – 400 Hz)	
AC voltage	6 V, 60 V, 600 V	±1,5 %, ±5 Digits	100 mV	
DC voltage	6 V, 60 V, 600 V	±1,0 %, ±5 Digits	100 mV	
Frecuency with clamp	40-1000 Hz, > 1 A AC rms	±0,5 %, ±5 Digits	0,1 Hz	
Frecuency with test leads	40-10 kHz, > 0,5 A AC rms	±0,5 %, ±5 Digits	1 Hz	
Resistance	6 kΩ, 60 kΩ, 600 kΩ, 6 MΩ	±1,0 %, ±3 Digits		
Continuity test	Yes, at $< 50 \Omega$			
Diode test	Yes	2S		
Maximum input voltage	600 V	00 V		
Input impedance	2 ΜΩ	2 ΜΩ		
Clamp opening	Ø 170 mm	Ø 170 mm		
Flashlight	Yes	Yes		
Data-Hold	Yes	Yes		
Auto-Power-Off	Yes			
Overvoltage category	CAT IV 600 V			
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-032; EN 61010-2-033			
Dimensions	235 x 119 x 30 mm			
Weight	175 g	175 g		
Power supply	3 x AAA, 1,5 V, LR03			
Scope of delivery	Carrying case and test leads			









### TESTAVIT SCHUKI 1 LCD, 3 LCD Socket outlet testers



The Testavit Schuki 1 LCD and 3 LCD enable everyone to check easily if sockets, cable drums or connecting cables are correctly connected in 230 V installations. Three LEDs permit quick and clear determination of the connection status. The finger contact enables testing for the presence of impermissibly high contact voltage at the protective earth connection. The Testavit Schuki 1 LCD can also be used to trigger a 30 mA FI circuit breaker (RCD).

#### **YOUR BENEFITS**

- > Quick and safe checking of installations
- > Finger contact to check the protective earth connection
- > FI/RCD test 30 mA at 230 V AC (Schuki 1 LCD)
- > Can be used in systems with protective multiple earthing

	Testavit Schuki 1 LCD	Testavit Schuki 3 LCD
Indication	Optical, LED and LCD	
Operating voltage	230 V, 50 Hz	
FI/RCD test	Yes, via test button	No
Nominal residual current	30 mA at 230 V AC	No
Wiring indication	Yes, via 3 LEDs	
Overvoltage category	CAT II 300 V	
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030	
Dimensions	80 x 60 x 60 mm	
Weight	60 g	
Power supply	Via test object	







## TESTAVIT SCHUKI 1 A, 3 A Socket outlet testers



The Testavit Schuki 1 A and 3 A socket outlet testers are essential test instruments for all professional tradesmen. They indicate all hazardous connection errors at sockets, cable drums and connection cables in 230 V installations via specific LED combinations. This enables the quick and safe checking of installations. The Testavit Schuki 1A is also fitted with an FI/RCD test circuit.

#### **YOUR BENEFITS**

- > Quick and safe checking of installations
- > FI / RCD test 30 mA at 230 V AC (Schuki 1A)

	Testavit Schuki 1 A	Testavit Schuki 3 A
Indication	Optical, 3 LEDs	
Operating voltage	230 V, 50 Hz	
FI/RCD test	Yes, via test button	No
Nominal residual current	30 mA at 230 V AC	No
Wiring indicator	Yes, via 3 LEDs	
Overvoltage category	CAT II 300 V	
Standard	IEC / EN 61010-1 (DIN VDE 0411); 61010-2-030	
Dimensions	80 x 60 x 60 mm	
Weight	60 g	
Power supply	Via test object	









### TESTAVIT SCHUKI 2 K Socket outlet tester

The Testavit Schuki 2 K can be used to check sockets in 230-V installations for the correct connection of the conductor and to perform an FI/RCD test. The cable with a two-pin earthed plug makes it easy to use in difficult-to-access areas.

#### **YOUR BENEFITS**

- > Easy checking of difficult-to-access sockets
- > FI / RCD test with adjustable rated leakage current

	Testavit Schuki 2 K
Indication	Optical, 6 glow lamps
Operating voltage	230 V, 50 Hz
FI/RCD test	Yes, via test button
Nominal residual current	10 mA, 30 mA, 100 mA, 300 mA, 500 mA
Trip-out time	200 ms
Overvoltage category	CAT II 300 V
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030
Dimensions	130 x 50 x 40 mm
Weight	235 g
Power supply	Via test object
Scope of delivery	Carrying case











# TESTBOY 26 Cable detector set with led flashlight

The Testboy 26 cable detector set is a location instrument with an integrated LED flashlight which simplifies the detection of lines in a wall and cable ducts. A signal is modulated on a cable end via the crocodile clips or an optional adapter using the transmitter. The other end of the cable can then be found quickly and precisely using the receiver without contact or the need to strip the cable insulation. Twisted two-core cables can be identified exactly in telecommunications and network technology. The device is also fitted with an adapter set with which to locate COAX-, F- and RJ11 connections. A pulsing or constant tone can be selected on the location instrument.



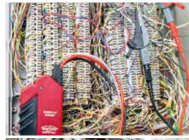
- > Variable volume setting
- > Maximum cable length 8000 m (unloaded)
- > LED flashlight

SPECIFICATIONS	Testboy 26	
Indication	Acoustical	
Sound	Adjustable, continuous or alternating	
Type of lines	YSTY / Data lines	
Adapter connector	Crocodile clamps, coax, F and RJ11	
Flashlight	Yes	
Standard	IEC / EN 61010-1 (DIN VDE 0411)	
Dimensions receiver	95 x 60 x 25 mm	
Dimensions transmitter	225 x 30 x 20 mm	
Weight	188 g	
Power supply	2 x 9 V Block, 6LR61	
Scope of delivery	Carrying case, crocodile clamps and set with adapters for coax, F and RJ11	





incl. adapter











#### TESTBOY 27 ANALOG

# Cable detector set, external voltage protection up to 400 V

The Testboy 27 cable detector set is the consistent further development of the Testboy 26. This new location device, voltage-proof up to 400 V, locates lines in walls and cable ducts. A signal is modulated on a cable end via the crocodile clips or an optional adapter using the transmitter. The other end of the cable can then be found quickly and precisely using the receiver without contact or the need to strip the cable insulation. Especially in telecommunication and network technology the Testboy 27 Analog is very reliabale and helpful. A continual or alternating tone can be selected on the location instrument and the reception is shown optically.



#### **YOUR BENEFITS**

- > Voltage proof up to 400 V
- > Practical LED display
- > Adjustable transmission and reception level

SI ECH ICATIONS	Testboy 27 Analog
Indication	Optical and acoustical
Sound	Adjustable, continuous or alternating
External voltage protected	Yes, up to 400 V AC
Adjustable sensitivity	Yes
Type of lines	YSTY / Data lines / small cross section lines
Adapter connector	Crocodile clamps, coax, F and RJ11
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions receiver	240 x 24 x 96 mm
Dimensions transmitter	140 x 59 x 32 mm
Weight	202 g
Power supply	5 x AA, 1,5 V, LR6
Scope of delivery	Carrying case, crocodile clamps and set with adapters for coax, F and RJ11



incl. adapter











#### TESTBOY 27 DIGITAL

# Cable detector set, external voltage protection up to 400 V

The Testboy 27 Digital sends a digital signal which makes it very easy to locate. Therefore, this device enables the location of lines and cable in the ground e.g. to locate the limiting wire of a mowing robot or wire of garden lighting. For that scope of application the equipment includes a ground spike. Furthermore, it is fitted with a RJ11 connection. The indication is displayed on a scala or through a selectable tone.



#### **YOUR BENEFITS**

- > Voltage proof up to 400 V
- > Location of cable in the soil
- > Practical LED display
- > Adjustable transmission and reception level
- > Applicable under voltage

SI ECH ICATIONS	Testboy 27 Digital	
Indication	Optical and acoustical	
Sound	Adjustable, continuous or alternating	
External voltage protected	Yes, up to 400 V AC	
Adjustable sensitivity	Yes	
Live cable search	Yes	
Boundary wire	e.g. for a robotic lawnmower	
Type of lines	Coarse / power lines	
Adapter connector	Crocodile clamps, coax, F and RJ11	
Standard	IEC / EN 61010-1 (DIN VDE 0411)	
Dimensions receiver	240 x 24 x 96 mm	
Dimensions transmitter	140 x 59 x 32 mm	
Weight	202 g	
Power supply	5 x AA, 1,5 V, LR6	
Scope of delivery	Carrying case, crocodile clamps and set with adapters for coax, F and RJ11, ground spike	



incl. ground spike and adapter







#### TESTBOY 28

# Network wiring tester and cable length instrument

The Testboy 28 is a handy digital multifunction network tester and cable length measuring device with sound generator and port finder function. Conventional cable formats can be examined for interruptions, crossover, transposition, short circuits or split-pairs instantly. The test results are displayed on the clear LC display. The handy and easy-to-use test instrument is indispensable for professional users and fitters.



- > Highly legible LCD display with background lighting
- > Simple troubleshooting
- > Cable length measurement

	Testboy 28
Indication	LCD with backlight
Line connectors	USB, RJ11, RJ45, BNC / coax
Test functions	Interruptions, crossover, interchanged wires, short circuits or split-pairs
More functions	Cable length measurement
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	150 x 95 x 20 mm
Weight	140 g
Power supply	1 x 9 V, 6LR61
Scope of delivery	Carrying case







#### TESTBOY 29 **Network wiring tester**

The Testboy 29 is a handy network tester with a clear LC display. Commercially available cable formats as USB, RJ11, RJ45, BNC/coax and IEEE 1394 can be checked for interruptions, interchanges or short circuits in no time at all. This tester is indispensable for professional users and installers.

#### **YOUR BENEFITS**

- > Impact and break-proof ABS plastic
- > Easy to read LC display with backlight

	Testboy 29
Indication	LCD with backlight
Line connectors	USB, RJ11, RJ45, BNC / coax and IEEE 1394
Test functions	Interruptions, interchanged wires, short circuits, split pairs and continuity test (shield)
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	185 x 80 x 30 mm
Weight	270 g
Power supply	1 x 9 V, 6LR61
Scope of delivery	Carrying case and test cable





## TESTBOY 30 **Fuse locator**

That one often helped me out in old buildings.



The Testboy 30 fuse locator locates circuit breakers with absolute certainty and assigns them to the corresponding socket of the particular current circuit. The instrument set consists of two units: The transmitter and the receiver. The device responsivity facilitates exact localisation. This enables the operator to assign circuits in unfamiliar installations (e.g. in old buildings or newly purchased houses) so as to be able to identify subsequent installations. The receiver of the set can also be used as a contact-free voltage tester.

#### **YOUR BENEFITS**

- > Break and impact resistant ABS housing
- > Automatic switching between test and search mode
- > Optical and acoustic indication

SPECIFICATIONS	Testboy 30
Indication	Optical and acoustical
Operating voltage	220 – 240 V AC
Operating frequency	50-60 Hz
Adjustable sensitivity	Yes
Contactless voltage tester	Yes, from 110 V AC
Overvoltage category	CAT II 300 V
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions receiver	190 x 54 x 37 mm
Dimensions transmitter	150 x 56 x 30 mm
Weight	215 g
Power supply	1 x 9 V, 6LR61
Scope of delivery	Carrying case













#### Digital wall scanner

The Testboy TV 700 registers all types of metal as well as wood or live lines. The scanning result is shown on an easily readable and bright display. Nothing is hidden, from the lateral distance to material and the installation depth. The approach of objects is indicated by an LED lamp and a bar chart in the display which enables simple, millimetre-exact location within a matter of seconds.

#### **YOUR BENEFITS**

- > Practical traffic light indication
- > Contrasting LCD with background lighting
- > Automatic calibration



	Testboy TV 700		
Indication	LCD with backlight, LEDs (traffic light colours) and acoustical		
Scann depth	Ferromagnetic	up to 80 mm	
	Non-ferromagnetic	up to 60 mm	
	Wood	up to 22 mm	
	Live lines	up to 50 mm	
Auto-Power-Off	Yes		
Standard	IEC / EN 61010-1 (DIN VDE 0	0411)	
Dimensions	150 x 70 x 25 mm	150 x 70 x 25 mm	
Weight	130 g		
Power supply	1 x 9 V Block, 6LR61		
Scope of delivery	Carrying case		









# TESTBOY Adapters & rotating field testers



#### TESTBOY TV 416 (A), TV 432 (A) **CEE adapters\***

The Testboy TV 416 / 432 (A) is a compact CEE adapter consisting of a combination of a CEE plug (16A or 32A) and a Schuko socket with self-closing folding cover. Used in combination with the Testavit Schuki 1 A, 3 A, 2 K, 1 LCD and 3 LCD socket outlet testers it can determine wiring errors or test the effectiveness of the FI circuit breaker. It is also equipped with integrated electronics for phase sequence measurement (only TV 416 / 432).



#### **YOUR BENEFITS**

- > Can be combined with the Testavit Schuki 1 A, 3 A, 2 K, 1 LCD and 3 LCD
- > Phase sequence indication (TV 416 / 432 only)

	Testboy TV 416 A	Testboy TV 432 A	Testboy TV 416	Testboy TV 432
Indication	None, it serves as	None, it serves as an adapter only		ips
Connector size	16 A	32 A	16 A	32 A
Rotation field	No		Yes	
Wiring indicator	No		Yes	
Overvoltage category	CAT II 300 V			
Standard	IEC / EN 61010-1 (DIN VDE 0411)		IEC / EN 61010-1 (I 61010-2-030	DIN VDE 0411);
Dimensions	165 x 60 x 63 mm	180 x 70 x 65 mm	165 x 60 x 63 mm	180 x 70 x 65 mm
Weight	260 g	350 g	260 g	350 g
Power supply	Via measurement object			

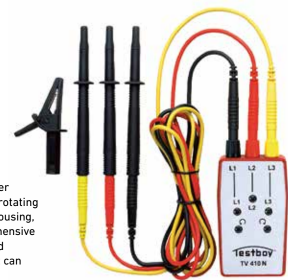
\*only for test purposes





## TESTBOY TV 410 N Rotating field tester

The five glow lamps on the Testboy TV 410 N rotating field tester indicates the presence of all three phases and determines the rotating field direction. The impact-resistant, unbreakable ABS plastic housing, the fully insulated 4 mm connectors and the associated comprehensive and adaptable connection cable set ensure safe testing and rapid location of the phasing in a three-phase system. This instrument can work without an additional power supply.



#### **YOUR BENEFITS**

- > Comprehensive connection cable set
- > Impact-resistant and unbreakable ABS housing

#### **SPECIFICATIONS**

	Testboy TV 410 N
Indication	Optical, 5 glow lamps
Operating voltage	120-400 V AC
Operating frequency	50/60 Hz
Rotating field test	Yes
Phase sequence	Yes (L1, L2, L3)
Measurement methode	Via test leads
Duty cycle	30 s
Overvoltage category	CAT III 400 V
Standard	IEC / EN 61010-1 (DIN VDE 0411); 61010-2-030
Dimensions	120 x 60 x 25 mm
Weight	80 g
Power supply	Via measurement object
Test lead length	Each 50 cm
Scope of delivery	Carrying case, crocodile clamp, test probes and test leads

An indispensable tool for all those working with low voltage three-phase alternating current. It is in constant use.











# Non-contact rotating field and rotary tester

The Testboy TV 411 non-contact rotating field and rotary tester is especially suited to perform servicing in motor installations and multiphase networks. It displays the phase sequence and direction of the rotary field of the external conductor optically through six LEDs. A fast service application enables contact-free measurement with the coloured insulated clamps and minimises the danger of contact with electrically active conductors. The connected rotary tester works without contact to ascertain the direction of rotation of the motor shaft by measuring the alternating magnetic field.



- > Non-contact measurement of the phase sequence and rotating field
- > Integrated rotary tester
- > Quick recording LED display

	Testboy TV 411
Indication	Optical, 6 LEDs
Operating voltage	70-600 V AC
Rotating field test	Yes
Rotary test	Yes
Phase sequence	Yes (A, B, C)
Measuring methode	Inductive via clamps
Overvoltage category	CAT III 600 V
Standard	IEC / EN 61010-1 (DIN VDE 0411); 61010-2-030
Dimensions	95 x 70 x 30 mm
Weight	185 g
Power supply	2 x AA, 1,5 V, LR6
Test lead length	Each 50 cm
Scope of delivery	Carrying case









# TESTBOY TV 435 Line splitter

The Testboy TV 435 line splitter is an adapter for testing various measured values of a consumer. Due to the existing Schuko connections, the adapter can be easily connected between the consumer and the socket. It is possible to determine the single and 10-fold load current, the differential current between phase conductor and neutral conductor as well as the protective conductor current with the aid of a current clamp. The voltage ratios between the connected conductors can also be identified via the existing measuring sockets.

#### **YOUR BENEFITS**

- > Simple and 10-fold load current measurement
- > Differential current measurement
- > Protective conductor current measurement
- > Voltage measurement via integrated measuring sockets

	Testboy TV 435
Load current measurement x1	Yes (A x1)
Load current measurement x10	Yes (A x10)
Residual current measurement	Yes (mA L-N)
Protective conductor current measurement	Yes (mA PE)
Maximum load	16 A
Voltage measurement	Yes, via the test sockets
Cable length	approx. 25 cm each side
Overvoltage category	CAT III 300 V
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-02-030
Dimensions	180 x 53 x 17 mm
Weight	320 g







# Low-resistance tester with 200 mA according EN 61557-4

The Testboy TV 800 low-resistance is a device for testing the continuity resistance of a cable or connection using a test current of 2 mA or 200 mA according to EN 61557-4. A voltage test up to 300 V AC / DC is also possible, as well as the compensation of the test leads. The integrated LED serves as a flashlight or as an optical signal during continuity testing. The existing non-contact voltage sensor on the back of the device is used to reliably find interruptions in lines.



- > Break and impact resistant ABS housing
- > Selectable test current for continuity testing
- > visual and audible indication

Low-ohm measurement up to 20 Ω  Resistance indication 0,5 Ω; 1 Ω; 2 Ω; 5 Ω; 10 Ω and 20 Ω  Voltage test up to 300 V AC / DC  Voltage indication 5 V, 12 V, 24 V, 48 V, 110 V, 230 V, 300 V AC / DC  Polarity Yes, via the LEDs +5 ad -5 (V)  Current test modes 2 mA or 200 mA  Contactless voltage test from 110 V AC  External voltage protection Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation Yes  Flashlight Yes, in voltage mode  Auto-Power-Off Yes, after 3 minutes (only in voltage mode)  Overvoltage category CAT III 300 V  Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions 123 x 64 x 29 mm  Weight 157 g  Power supply 4 x AA, 1,5 V, LR6		Testboy TV 800	
Resistance indication  0,5 Ω; 1 Ω; 2 Ω; 5 Ω; 10 Ω and 20 Ω  Voltage test  up to 300 V AC / DC  Voltage indication  5 V, 12 V, 24 V, 48 V, 110 V, 230 V, 300 V AC / DC  Polarity  Yes, via the LEDs +5 ad -5 (V)  Current test modes  2 mA or 200 mA  Contactless voltage test  from 110 V AC  External voltage protection  Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation  Yes  Flashlight  Yes, in voltage mode  Auto-Power-Off  Yes, after 3 minutes (only in voltage mode)  Overvoltage category  CAT III 300 V  Standard  IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions  123 x 64 x 29 mm  Weight  157 g  Power supply  4 x AA, 1,5 V, LR6	Indication	Optical, acoustical and vibrating	
Voltage test up to 300 V AC / DC  Voltage indication 5 V, 12 V, 24 V, 48 V, 110 V, 230 V, 300 V AC / DC  Polarity Yes, via the LEDs +5 ad -5 (V)  Current test modes 2 mA or 200 mA  Contactless voltage test from 110 V AC  External voltage protection Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation Yes  Flashlight Yes, in voltage mode  Auto-Power-Off Yes, after 3 minutes (only in voltage mode)  Overvoltage category CAT III 300 V  Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions 123 x 64 x 29 mm  Weight 157 g  Power supply 4 x AA, 1,5 V, LR6	Low-ohm measurement	up to 20 $\Omega$	
Voltage indication  5 V, 12 V, 24 V, 48 V, 110 V, 230 V, 300 V AC / DC  Polarity  Yes, via the LEDs +5 ad -5 (V)  Current test modes  2 mA or 200 mA  Contactless voltage test  from 110 V AC  External voltage protection  Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation  Yes  Flashlight  Yes, in voltage mode  Auto-Power-Off  Overvoltage category  CAT III 300 V  Standard  Dimensions  123 x 64 x 29 mm  Weight  Power supply  4 x AA, 1,5 V, LR6	Resistance indication	0,5 $\Omega;$ 1 $\Omega;$ 2 $\Omega;$ 5 $\Omega;$ 10 $\Omega$ and 20 $\Omega$	
Polarity  Yes, via the LEDs +5 ad -5 (V)  Current test modes  2 mA or 200 mA  Contactless voltage test  from 110 V AC  External voltage protection  Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation  Yes  Flashlight  Yes, in voltage mode  Auto-Power-Off  Yes, after 3 minutes (only in voltage mode)  Overvoltage category  CAT III 300 V  Standard  IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions  123 x 64 x 29 mm  Weight  157 g  Power supply  4 x AA, 1,5 V, LR6	Voltage test	up to 300 V AC / DC	
Current test modes 2 mA or 200 mA  Contactless voltage test from 110 V AC  External voltage protection Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation Yes  Flashlight Yes, in voltage mode  Auto-Power-Off Yes, after 3 minutes (only in voltage mode)  Overvoltage category CAT III 300 V  Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions 123 x 64 x 29 mm  Weight 157 g  Power supply 4 x AA, 1,5 V, LR6	Voltage indication	5 V, 12 V, 24 V, 48 V, 110 V, 230 V, 300 V AC / DC	
Contactless voltage test from 110 V AC  External voltage protection Yes, up to 300 V (except at 200 mA current test mode)  Test lead compensation Yes  Flashlight Yes, in voltage mode  Auto-Power-Off Yes, after 3 minutes (only in voltage mode)  Overvoltage category CAT III 300 V  Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions 123 x 64 x 29 mm  Weight 157 g  Power supply 4 x AA, 1,5 V, LR6	Polarity	Yes, via the LEDs +5 ad -5 (V)	
External voltage protection Test lead compensation Flashlight Auto-Power-Off Overvoltage category Standard Dimensions Plashlight Ses, in voltage mode Yes, after 3 minutes (only in voltage mode) CAT III 300 V Standard Dimensions Ses	Current test modes	2 mA or 200 mA	
Test lead compensation Yes Flashlight Yes, in voltage mode Auto-Power-Off Yes, after 3 minutes (only in voltage mode) Overvoltage category CAT III 300 V Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4 Dimensions 123 x 64 x 29 mm Weight 157 g Power supply 4 x AA, 1,5 V, LR6	Contactless voltage test	from 110 V AC	
Flashlight Yes, in voltage mode Auto-Power-Off Yes, after 3 minutes (only in voltage mode) Overvoltage category CAT III 300 V Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4 Dimensions 123 x 64 x 29 mm Weight 157 g Power supply 4 x AA, 1,5 V, LR6	External voltage protection	Yes, up to 300 V (except at 200 mA current test mode)	
Auto-Power-Off Yes, after 3 minutes (only in voltage mode)  Overvoltage category CAT III 300 V  Standard IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4  Dimensions 123 x 64 x 29 mm  Weight 157 g  Power supply 4 x AA, 1,5 V, LR6	Test lead compensation	Yes	
Overvoltage category         CAT III 300 V           Standard         IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4           Dimensions         123 x 64 x 29 mm           Weight         157 g           Power supply         4 x AA, 1,5 V, LR6	Flashlight	Yes, in voltage mode	
Standard       IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4         Dimensions       123 x 64 x 29 mm         Weight       157 g         Power supply       4 x AA, 1,5 V, LR6	Auto-Power-Off	Yes, after 3 minutes (only in voltage mode)	
Dimensions       123 x 64 x 29 mm         Weight       157 g         Power supply       4 x AA, 1,5 V, LR6	Overvoltage category	CAT III 300 V	
Weight 157 g Power supply 4 x AA, 1,5 V, LR6	Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4	
Power supply 4 x AA, 1,5 V, LR6	Dimensions	123 x 64 x 29 mm	
	Weight	157 g	
Scope of delivery Test leads	Power supply	4 x AA, 1,5 V, LR6	
	Scope of delivery	Test leads	











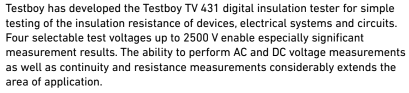








#### **Digital insulation tester**





#### **YOUR BENEFITS**

- > Measurement with four selectable test voltages (250 V, 500 V, 1000 V, 2500 V)
- > Continuity test
- > DC and AC voltage measurement

	Testboy TV 431		
Indication	LCD with backlight and bargraph		
Insulation resistance	0,01 ΜΩ – 100 GΩ		
		Resolution	Accuracy
Test voltage	250 V DC	0-250 MΩ	±3 %, ±5 Digits
	500 V DC	0-500 MΩ	
	1000 V DC	0-1000 MΩ	
	2500 V DC	0-100 GΩ	
Maximum test current	3 mA		
Resistance	20 Ω	0,01 Ω	±1 %, ±5 Digits
	200 Ω	0,1 Ω	
Continuity test	Ja		
		Resolution	Accuracy
AC Voltage	0-200 V	0,1 V	±0,5 %, ±5 Digits
	200-750 V	1 V	
DC Voltage	0-200 V	0,1 V	±0,5 %, ±5 Digits
	200-1000 V	1 V	
Relative value measurement	Yes		
Memory	Yes, the last 20 values		
Data-Hold	Yes		
Auto-Power-Off	Yes		
Overvoltage category	CAT IV 600 V / CAT III 1000 V		
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61557-5		
Dimensions	193 x 150 x 75 mm		
Weight	900 g		
Power supply	6 x C, Baby, LR14		
Scope of delivery	Carrying case and test leads		







# TESTBOY TV 441 **Digital earth resistance tester**

Earthing systems and their connections are subject to the influence of atmospheric conditions. Furthermore, the earth electrodes are also affected by corrosion resulting from the water and salts in the soil. The Testboy TV 441 digital earth resistance tester is designed for checking the resistance between the reference earth and the connection point of the earthing system in accordance with IEC / EN 61010-1 (DIN VDE 0411). To conduct the measurement, an alternating current is fed between the auxiliary earthing rod and the earth electrode to be measured. The voltage drop is measured and the earth resistance is determined (three conductor method) with a probe positioned in the area of the reference earth of the earth electrode to be measured.



I admit freely, earthing measurement in existing systems is a complex issue which the normal fitter would rather ignore.



#### **YOUR BENEFITS**

- > Auto power-off
- > Measured value memory for 100 measured values

or Lon Toat Tolto	Testboy TV 441	
Indication	LCD with backlight and bargraph	
Earth resistance	0-29,99 Ω	±2 %, ±6 Digits
	30 Ω-4 kΩ	±3 %, ±3 Digits
Earth voltage	0-200 V, 50/60 Hz	±1,5 %, ±5 Digits
Measurement methode	Constand current, 3 mA (800 Hz)	
Resistance measurement	2-Pole and 3-Pole	
Min. / max. / average	Yes	
Memory	Yes, 100 values	
Auto-Power-Off	Yes, after 15 minutes	
Overvoltage category	CAT III 300 V	
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61557-4	
Dimensions	193 x 150 x 75 mm	
Weight	955 g	
Voltage supply	6 x AA, LR6, 1,5 V	
Scope of delivery	Carrying case, test leads (15 m, 10 m and 5 m) and 2 earth spikes	









# TESTBOY TV 445 Installation tester DIN VDE 0100-600

The Testboy TV 445 installation tester enables checks in accordance with DIN VDE 0100-600. It is particularly easy to operate, not least due to the large LC display and specific help screens, which provide exact descriptions of how to perform a measurement. Already stored safety and RCD (FI) characteristics evaluate the result using a good / bad message. With FI measurement, an automatic mode performs all requisite measurements sequentially. This lightweight, robust and ergonomic instrument with an integrated magnet holder enables you to work without getting tired.



- > Auto power-off
- > Testing in accordance with DIN VDE 0100-600, ÖVE E8001, NIN/NIV
- > Integrated test lead calibration

	Testboy TV 445
Indication	LCD with backlight
Good / bad indication	LEDs around the display
Voltage range	0-550 V AC
Earth resistance measurement	0-9999 Ω
Insulation resistance	0-999 ΜΩ
Test voltage	50 V, 100, V, 250 V, 500 V, 1000 V
RCD-Type	A, AC
RCD-UC	0-100 V
Trip-out time	0-2500 ms
Trip-out current	10 mA, 15 mA, 30mA, 100 mA, 500 mA, 300 mA, 500 mA, 1000 mA
Auto-Power-Off	Yes
Overvoltage category	CAT III 600 V, CAT IV 300 V
Standard	DIN VDE 0100-600; ÖVE E8001
Dimensions	230 x 140 x 70 mm
Weight	1150 g
Power supply	6 x NiMH Akku 1,2 V
Scope of delivery	Carrying case, universal test leads 3x 1,5 m, test cable for schuko sockets, 3x test probes and 3x crocodile clamps in blue, black and green, main adapter, batteries, carrying strap and product calibration certificate













# DIN VDE 0100-600 installation tester with complete evaluation software

The Testboy TV 455 is the consistent development of the TV 445, which is highly appreciated among experts. It is just as suitable for tests performed in accordance with DIN VDE 0100-600 and also equipped with an integrated test lead calibration. The large LC-display with integrated background lighting makes it easy to read off results, notifications, measurement parameters and messages. Two good/bad LED indicators simplify the valuation. Via its USB interface the measurements can be easily evaluated using the PC software included in the scope of delivery. Moreover, it enables the testing of TYPE B AC/DC sensitive RCDs.



#### **YOUR BENEFITS**

- > Testing in accordance with DIN VDE 0100-600, ÖVE E8001, NIN / NIV
- > USB interface and PC software
- > Testing of AC / DC sensitive RCDs (TYPE B)
- > Integrated test lead calibration
- > Protocol in accordance with ZVEH (optional)

	Testboy TV 455
Indication	LCD with backlight
Good / bad indication	LEDs around the display
Voltage range	0-550 V AC
Earth resistance measurement	0-9999 Ω
Insulation resistance	$0,15~M\Omega$ to $1~G\Omega$
Test voltage	50 V, 100, V, 250 V, 500 V, 1000 V
RCD-Type	A, AC, B, F
RCD-UC	0-100 V
Trip-out time	0-2500 ms
Trip-out current	10 mA, 30mA, 100 mA, 500 mA, 1000 mA
Memory	1900 values
Interface	USB
Auto-Power-Off	Yes
Overvoltage category	CAT III 600 V, CAT IV 300 V
Standard	DIN / VDE 0100-600; ÖVE E8001; NIN / NIV
Dimensions	240 x 135 x 70 mm
Weight	1150 g
Power supply	6 x NiMH Akku 1,2 V
Scope of delivery	Carrying case, universal test leads 3x 1,5 m, test cable for schuko sockets, 3x test probes and 3x crocodile clamps in blue, black and green, main adapter, batteries, carrying strap, CD with PC-Software and product calibration certificate



















#### Device tester DIN VDE 0701 / 0702

The Testboy TV 465 is a network-independent device tester for testing mobile devices in accordance with DIN VDE 0701 / 0702. Electrical devices such as tools with an 0N/0FF switch, heating devices, motor devices, lamps, multiple distributors and household appliances can be tested quickly and easily. Pre-programmed or self-defined test sequences, the menu-assisted help function and the good / bad messages enable the effortless operation.



- > Integrated compensation module
- > Menu-controlled help function
- > Screening test possible
- > Protocol as per ZVEH (optional)
- > Testing in accordance with DIN VDE 0701-0702, DGUV regulation 3, BetrSichV, ÖVE E 8701 / E 8702

	Testboy TV 465
Indication	LCD with backlight
Good / bad indication	LEDs around the display
Protective conductor resistance	0-1999 Ω
Test current	200 mA
Insulation resistance	0-199,9 ΜΩ
Test voltage	selectable 250 V DC / 500 V DC
Alternative leakage current	0-20,0 mA
Polarity test	Yes, test voltage <50 V AC
Measurement range selection	Automatic
Memory	With the PRO version
Logging according to ZVEH	With the PRO Plus version
Interface	USB
Auto-Power-Off	Yes
Overvoltage category	CAT II 300 V
Protection class	1, 11, 111
Standard	DIN EN 50678; EN 50699
Dimensions	230 x 130 x 70 mm
Weight	1032 g
Power supply	6 x NiMH Akku 1,2 V
Scope of delivery	Carrying case, test leads with test probe and crocodile clamp, main cable and batteries













# TESTBOY TV 470 **VDE-Tester DIN 0701-0702 and EN 62353**



The Testboy TV 470 is a handy test instrument designed for safety and repeat testing of mobile equipment in accordance with DIN VDE 0701 / 0702 and EN 62353. The level of safety required for mobile devices can only be guaranteed by regular testing. The self-explanatory operability, its logging software and DAkkS calibration certificate enables companies to carry out checks and documentations themselves in accordance with the standards. The ability to run semi-automatic test sequences saves a lot of time. The barcode scanner included in the scope of delivery means that the annual check only needs to scan the instrument, perform the test and load the data in the software. This automatically assorts the results to the correct customer in the database.

#### **YOUR BENEFITS**

- > Specified test sequence with good / bad message
- > Help screen for each measurement
- > Barcode scanner
- > Protocol software
- > DAkkS calibration certificate

The ability to run semi-automatic test sequences saves a lot of time.



SPECIFICATIONS	Testboy TV 470
Indication	LCD with backlight
Protective conductor resistance	0.1 – 2 Ω ±10 %
Insulation resistance	0,1-200 MΩ ±10 %
Contact current	0,1 – 20 mA ±5 %
Alternative leakage current	0,1 – 20 mA ±5 %
Load current	0,2-16,0 A ±5 %
Capacity	50-3700 V A (W) ±5 %
PELV-test	from 25 V eff.
Test voltage	38 V / 230 V
Input current	Max. 16 A
Polarity test	Yes
Measurement range selection	Automatic
Memory	Up to 500 test objects
Interface	USB
Overvoltage category	CAT II 600 V
Standard	DIN EN 50678; EN 50699; EN 62353
Dimensions	260 x 180 x 100 mm
Weight	1560 g
Power supply	Main voltage: 230 V ±10 %; 50 Hz ±2 %
Scope of delivery	Carrying case, main cable, USB-cable, CD with PC-Software, test leads and barcode scanner













## TESTBOY TV 323 Infrared thermometer

The pistol shaped Testboy TV 323 infrared thermometer convinces thanks to its easy operation. Its integrated laser pointer permits point-exact temperature measurement. The manually selectable display illumination ensures that the measured data can be read off even in poor light conditions. It features an extended temperature range from -50° C to 550° C (-58° F to 1022° F) and a min. / max. value indication. The emissivity is set to 0.95 so that it can measure the majority of materials such as concrete, wood or coated surfaces excellently. It is well suited for daily use in the trade and industry.



- > Data-hold function
- > Auto power-off
- > Min./max. value indication

	Testboy TV 323	Accuracy
Indication	LCD with backlight	
Measurement optics	12:1	
Detector	Thermopile	
Measurement range	-50-550 °C, -58-1022 °F	±3,0 °C, ±3,6 °F; ±3%
Laser point	Switchable	
Laser class	II, 650 nm, <1 mW	
Resolution	0,1 °C	
Response time	<1s	
Range exceed indicator	"1" upon exceeding the measurement range	
Emissivity	0,95 fixed	
Min. / Max. value indi- cation	Yes	
Data-Hold	Yes	
Auto-Power-Off	Yes, after 10 s	
Standard	IEC / EN 61010-1 (DIN VDE 0411)	
Dimensions	152 x 94 x 38 mm	
Weight	70 g	
Power supply	2 x AAA, LR03, 1,5 V	













# Infrared thermometer with adjustable emissivity

The Testboy TV 325 infrared thermometer impresses with its many useful functions, for example, min./ max. value memory with alarm function and averaging. The infrared measurement range extends from  $-60^{\circ}$  C to  $500^{\circ}$  C ( $-76^{\circ}$  F to  $932^{\circ}$  F). The emissivity can be set from 0.10 to 1.00 in 0.01 increments. As infrared measuring instruments calculate the infrared radiation, emitted from a measuremnt object, and the emissivity of different materials varies, exact measurements are possible. It is also fitted with a connection for conventional K-type sensors; this increases the measurement range to  $-64^{\circ}$  C to  $1400^{\circ}$  C ( $-82,3^{\circ}$  F to  $1999^{\circ}$  F). The comprehensive performance spectrum and easy handling of the TV 325 makes it especially suited to mobile use in locations with poor access and in industrial systems. It is also just as useful in car workshops, heating, cooling and air-conditioning systems and in electrical trades.

#### **SPECIFICATIONS**

	Testboy TV 325
Indication	LCD with backlight
Measurement optic	12:1
Detector	Thermopile
Measurement range infrared	-60-500 °C, -76-932 °F
Measurement accuracy infrared	Object $15-35$ °C, ambient $25$ °C: $\pm 1,0$ °C, $\pm 1,8$ °F Object $-33-15$ °C and $35-500$ °C, ambient $23$ °C $\pm 3$ °C: $\pm 2$ °C, $4$ °F or $\pm 2$ %, the greater value applies
Measurement range K-type	-64-1400 °C, -82-1999 °F
Measurement accuracy K-type	Ambient 23°C $\pm$ 6°C: $\pm$ 1 °C, 1,8 °F or $\pm$ 1 %, the greater value applies
Connection probe	K-type
Laser point	Switchable
Laser class	II, 650 nm, <1 mW
Resolution	0,1 ° (-9,9-199,9°)
Response time	< 0,5 s
Emissivity	Adjustable from 0,10 – 1,00 in 0,01 steps
Min. / Max. indication	Yes, with alarm function
Min. / Max. memory	Yes
Averaging	Yes
Data-Hold	Yes
Auto-Power-Off	Yes
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	180 x 90 x 50 mm
Weight	175 g
Power supply	2 x AAA, LR03, 1,5 V
Scope of delivery	Carrying case and K-type-probe (-50 – 200 °C)

#### **YOUR BENEFITS**

- > Min. / max. value memory / alarm function
- > Adjustable emissivity
- > Averaging
- > Connection for conventional K-type sensor











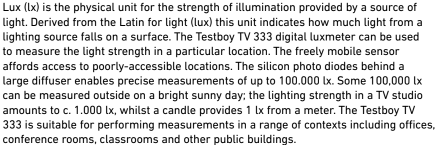








# TESTBOY TV 333 **Digitale luxmeter**





- > Free-moving sensor with coiled cable
- > Large, high-contrast display
- > Sensor cover

	Testboy TV 333
Indication	LCD
Measurement range	200 lx, 20000 lx, 100000 lx
Range exceeded indicator	"1" upon exceeding the measurement range
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	170 x 70 x 25 mm
Weight	140 g
Power supply	1x 9 V, 6LR61
Scope of delivery	Carrying case





#### LED luxmeter to 400.000 LX

The Testboy TV 335 spectral light meter is suitable for measuring the light strength of LEDs. The digital luxmeter is easy to use and stable and has a large measurement range up to 400,000 lx. The artificial lightsensitive photo diode with adjustable colour temperature measures all light sources including LED illumination. The large LC display ensures quick and reliable reading of the measurement result.



#### **YOUR BENEFITS**

- > Artificial light sensitive photo diode (e.g. LED illumination)
- > Adjustable colour temperature
- > Data-hold function
- > Sensor cover

	Testboy TV 335
Indication	LCD with bargraph
Sensor	Silicon photodiode
Measurement range	20, 200, 2000, 20000, 40000 lux
	20, 200, 2000, 40000 fc
	0-999900 cd
Measurement accuracy	3% V(λ)-adjustment; 2% cosine correction
Measurement units	lux, fc, cd
Spectral range	320-730 nm
Sampling rate	Ø 2 measurements per second
Min. / Max. indication	Yes
Data-Hold	Yes
Auto-Power-Off	Yes
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	160 x 85 x 45 mm
Weight	273 g
Power supply	1x 9 V, 6LR61
Scope of delivery	Carrying case









# TESTBOY TV 610 Laser range finder

The Testboy TV 610 is the modern way of distance measuring. It provides reliable measurings of distances of up to 60 metres and can perform addition and subtraction. Moreover, the calculation of volume, surface area and Pythagoras as well as the level determining are possible. It is fitted with an easily readable LCD with background lighting and spirit level. The device switches off automatically following idle time to protect the batteries.



- > Range up to 60 m
- > Addition / subtraction
- > Surface area calculation
- > Volume calculation
- > Pythagoras calculation

SI ECH ICATIONS	Testboy TV 610
Indication	LCD with backlight
Measurement range	0,05 – 60 m
Measurement accuracy	±1,5 mm
Resolution	1 mm
Functions	Continuous measurement, addition/subtraction, area calculation, volume calculation, pythagoerean calculation, min./max. value, indirect measurement using two or three points
Reference point	Leading edge, rear edge or stop angle or corner
Memory	Yes, the last 20 values
Measurement units	Meter, feet, inches
Auto-Power-Off	Yes, after 180 s
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	124 x 49 x 27 mm
Weight	100 g
Power supply	2 x AAA, LR03, 1,5 V
Scope of delivery	Carrying case

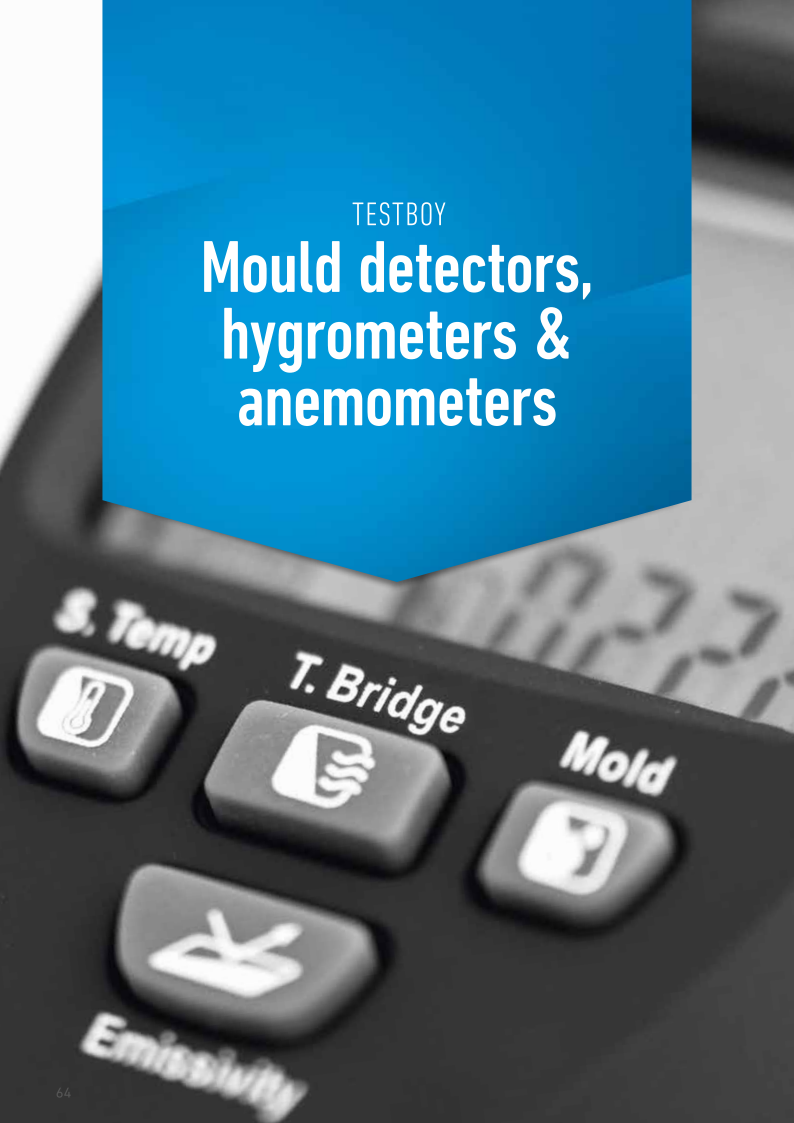














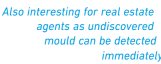
#### **Dew-point measuring instrument** (mould detector)

The Testboy TV 328 dew-point measuring instrument locates areas threatened by mould as well as hidden and invisible thermal bridges and can thus be used to prevent mould growth. The measurement range extends from -20  $^{\circ}$ C to +200  $^{\circ}$ C with infrared and from -10°C to +40°C with an ambient sensor. The comprehensive performance spectrum such as the measurement optic of 12:1, a switchable laser ring, relative humidity measurement, a switchable display illumination and a selectable emissivity, makes the Testboy TV328 the ideal companion for mobile use.



- > Dew point display
- > Relative humidity measurement
- > Laser ring
- > Adjustable emissivity
- > Averaging

	Testboy TV 328
Indication	LCD with backlight and LED (traffic light colours)
Measurement optic (D:S)	12:1
Detector	Thermopile
Measurement range infrared	-20-350 °C, 4-662 °F
Measurement accuracy infrared	10-30 °C ±1%
	-10-90 °C ±3%
	90-350 °C ±5%
Measurement range ambient sensor	-10-40 °C, 14-140 °F
Measurement humidity range	10-90 % RH
Measurement accuracy humidity	up to 20 % RH ±3%
	20-60 % RH ±2%
	> 60 % RH ±3%
More functions	Dew point indicator
Laser ring	Switchable
Laser class	II, 650 nm, <1 mW
Resolution	0,1 °
Response time	< 0,5 s
Emissivity	0,95 pre-set, adjustable 0,75 / 0,85 / 0,95
Average	Yes
Data-Hold	Yes
Auto-Power-Off	Yes, after 25 s
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	210 x 150 x 60 mm
Weight	270 g
Power supply	1 x 9 V, 6LR61
Scope of delivery	Carrying case



















## TESTBOY TV 341 **Hygrometer**

The Testboy TV 341 is a handy instrument for measuring the moisture content in building materials. This precise test instrument is fitted with integrated and slimline measurement probes, which enable the testing of a wide range of materials. This includes timber, plywood, fixing plates, veneers, gypsum or plasterboard. Furthermore, the temperature can be determined. The measurement probes are protected during transport by a practical cap. The instrument features a min./max. value memory for the measurement of large surfaces and quantities. A hold function facilitates measurements in poorly-accessible locations by saving a measured value in the display at the press of a button.



#### **YOUR BENEFITS**

- > No separate test leads or probes necessary
- > Auto power-off
- > Various types of material adjustable

	Testboy TV 341	
Indication	LCD with backlight	
Measurement range	0-55 %	
Measurement accuracy	± 2%	
Resolution	0,1 %	
Material	sawn timber, plywood, chipboard veneer, plasterboard or plaster	
Min. / Max. value	Yes	
Data-Hold	Yes	
Auto-Power-Off	Yes	
Standard	IEC / EN 61010-1 (DIN VDE 0411)	
Dimensions	143 x 55 x 28 mm	
Weight	172 g	
Power supply	3 x AAA, LR03, 1,5 V	
Scope of delivery	Carrying case	









#### Digital wheel anemometer (wind meter)

The Testboy TV 350 is the ideal assistant when working with all heating, ventilation and air conditioning systems. In addition to wind speeds from 0.8 to 30.0 m/s, the Testboy TV 350 measures relative humidity from 20 to 90 %, air temperature from -20 to +60 °C, air flow from 0 to 9999 m<sup>3</sup>/sec, dew point temperature and air volumes. The measured values can be recorded via the integrated USB interface and the software included in the scope of delivery. The user can switch between all international measuring units such as metres, kilometres, feet, miles and knots.



#### **YOUR BENEFITS**

- > Illuminated LC display
- > Min. / max. value memory
- > USB interface for evaluating the data on PC (Windows)

	Testboy TV 350	Accuracy		
Indication	LCD with backlight	LCD with backlight		
Wind speed measurement	0.8 - 30.0  m/s	±2,0 %, ±50 Digits		
	1,4-108,0 km/h			
	0,9-67,0 mil/h			
	80-5900 ft/min			
	1,3-98,5 ft/s			
	0,8-58 kn			
Air temperature measurement	-20-60 °C	±1,5 °C		
	-4-140 °F	±2,7 °F		
Temperature units	°C and °F			
Relative air humidity	20-90 % RH	±3,0 % at 25 °C		
Air flow	0-9999 m <sup>3</sup> /s (CMS)			
	0 – 99990 m <sup>3</sup> / min (CMM)			
	0-99990 ft <sup>3</sup> / min (CFM)			
Min. / Max. value	Yes			
More functions	Ambient, dew-point and wet-bulb temperature			
Dew-Point indication	Yes			
Interface	USB			
Data-Hold	Yes			
Auto-Power-Off	Yes			
Standard	IEC / EN 61010-1 (DIN VDE 0411)			
Dimensions	170 x 85 x 40 mm			
Weight	230 g			
Power supply	1x 9 V, 6LR61			
Scope of delivery	Carrying case, USB cable and CD			

















#### www.testboy.de

#### TESTBOY 55

# Brake fluid tester DOT 3, DOT 4, DOT 5.1

The Testboy 55 is a handy testing pin which can test the brake fluids DOT 3, DOT 4 and DOT 5.1 very quickly. Five LEDs provide a clear indication of the water content in brake fluids manufactured on a glycol base. Brake fluid is hygroscopic, it is absorbing water from the air humidity for example. This makes the Testboy 55 the perfect instrument for car, HGV and motorbike workshops alike. The United States Department of Transportation (DOT) standard number 116 stipulates the minimum requirements placed on glycol-based brake fluid (DOT 3, DOT 4, DOT 5.1).



- > Checks of brake fluids DOT 4 DOT 4, DOT 5.1
- > Measurement location lighting
- > Long service life, as acid and alkali-resistant

	Testboy 55
Indication	Optical, 5 LEDs
Brake fluid type	DOT 3, DOT 4 and DOT 5.1
Flashlight	Yes
Auto-Power-Off	Yes
Protection class	IP 40
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	151 x 20 x 25 mm
Weight	35 g
Power supply	2 x AAA, LR03, 1,5 V











### TESTBOY 60 Car tester

The Testboy 60 is an automotive voltage tester with LCD display. It can perform voltage, polarity and continuity tests without the need to remove or reconnect individual components from the battery. Another useful function is the frequency measurement of the ignition pulses. Furthermore, it can be calculated if the displayed engine speed is correct. With the help of the measuring tip and the ground wire, the user can activate the component to be tested (lights, fans, fuel pumps). The car tester can measure the frequency of the ignition pulses. In addition, peak detection is possible in adjustable steps of 0.5 V, 1 V, 2 V, 5 V, 10 V and 48 V.

#### **YOUR BENEFITS**

- > Polarity test
- > Continuity test 500  $k\Omega$
- > Component test
- > Component activation with positive or negative pole
- > Measurement of frequency of high voltage ignition pulses
- > Peak detection

	Testboy 60	
Indication	LCD with backlight	
Voltage range	1 – 60 V DC	
Polarity test	Yes, via 2 LEDs (red and green)	
Continuity test	Yes, up to 500 $k\Omega$	
Component test	Yes	
Ignition pulses frequency	Yes	
Calculation of engine speed	Yes, via the ignition pulses	
Peak detection	Yes (Steps: 0,5 V, 1 V, 2 V, 5 V, 10 V and 48 V)	
Flashlight	Yes	
Standard	IEC / EN 61010-1 (DIN VDE 0411)	
Dimensions	260 x 55 x 30 mm	
Weight	400 g	
Power supply	12-24 V DC (via vehicle battery)	
Test lead length	6 m	
Scope of delivery	Detachable extension of the test probe	









#### TESTBOY 65

# Car multimeter with temperature measurement

Testboy 65

The Testboy 65 is especially well suited for application in the automotive and workshop sector. In addition to the standard multimeter functions which it provides, the Testboy 65 enables easy measurement of the speed, closing angle duty cycle and temperature measurement from -40 to 1000 °C. The comparably low cost of the Testboy 65 and its broad range of deployment makes it a firm favourite amongst DIY workers. Extremely robust and easy to operate, it convinces in everyday use.

Accuracy



#### **SPECIFICATIONS**

	restboy ob	Accuracy	
Indication	LCD with backlight		
Measuring range selection	Manual		
AC Voltage	50 V	±0,5 %, ±5 Digits	
DC Voltage	200 mV, 2 V, 20 V, 120 V	±1,2 %, ±5 Digits	
DC Current	20 mA, 200 mA	±1,8 %, ±3 Digits	
	20 A	±3,0 %, ±5 Digits	
Frequency measurement range	0-200 kHz	±2,0 %, ±5 Digits	
Resistance measurement range	200 Ω, 2 kΩ, 20 kΩ, 200 kΩ	±1,0 %, ±5 Digits	
	2 ΜΩ	±1,0 %, ±5 Digits	
	200 ΜΩ	±5,0 %, ±5 Digits	
Continuity test	Yes, up to 45 $\Omega$		
Diode test	Yes		
Duty cycle	0-100 %	±3,0 %, ±5 Digits	
Temperature	-40-0 °C	±2,0 %, ±8 Digits	
	(with appropriate probe)	±2,0 %, ±3 Digits	
	400-1000 °C	±1,0 %, ±3 Digits	
Speed measurement	500 – 10000 min <sup>-1</sup>	±3,0 %, ±5 Digits	
Closing angle measurement	0-120°	±3,0 %, ±5 Digits	
Maximum input voltage	120 V DC / 50 V AC		
AC voltage bandwidth	40 – 400 Hz		
Input impedance	10 MΩ (DCV), 4,5 MΩ (ACV)		
Data-Hold	Yes		
Auto-Power-Off	Yes, after 15 min		
Standard	IEC / EN 61010-1 (DIN VDE 0411); EN 61010-2-030; EN 61010-2-031; EN 61010-2-033		
Dimensions	180 x 85 x 50 mm		
Weight	335 g		
Fuses	200 mA (self-resetting)		
	10 A / 1000 V (quick acting)		
Power supply	1 x 9 V, 6LR61		
Scope of delivery	Carrying case, test leads and K-type probe (0-200 °C)		

#### **YOUR BENEFITS**

- > Speed measurement
- > Closing angle measurement (ignition point)
- > Duty cycle measurement
- > LCD with autom. background lighting
- > Data-hold function







#### TESTBOY 72

# Coating thickness meter with combination probe

The Testboy 72 coating thickness tester uses a combination probe to perform reliable measurements of all types of insulated coatings on magnetic and non-magnetic metallic bases. Switching is performed automatically. A verification is possible by using the test foils included in the scope of delivery. The integrated measured value memory stores the last ten measured values. The adjustable display alignment means that measurements can be performed under inconvenient conditions.



#### **YOUR BENEFITS**

- > Combination probe for magnetic and non-magnetic bases
- > Measured value memory
- > Adjustable display alignment

#### **SPECIFICATIONS**

	Testboy 72
Indication	LCD with backlight
Measurement	Only on metallic supports
Measurement range	0-2000 μm/±2 μm, ±3 %
	0-80 mil/±0,1 mil, ±3 %
Measurement units	μm and mil
Minimum measurement area	Ø 7 mm
Minimum curvature radius (convex)	Fe: 1,5 mm
	NFe: 3 mm
Minimum material thickness of the base	Fe: 0,7 mm
	NFe: 0,7 mm
Memory	10 values
Measured value verification	Yes, with delivered test plates
Auto-Power-Off	Yes
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	95 x 50 x 30 mm
Weight	50 g
Power supply	1 x AAA, LR03, 1,5 V
Scope of delivery	Carrying case and testing equipment

Give this to a master car mechanic and you will make a friend for life.



### TESTBOY 74

# Coating thickness tester with led display

With its clear LED display, the Testboy 74 coating thickness tester permits the quick and easy control of all non-magnetic coatings such as paints, enamel, chrome, copper, zinc etc. on steel or iron. It is especially suitable for use in car workshops as well as for private car buyer of used cars to perform quick checks on vehicles for previous accident damage.

#### **YOUR BENEFITS**

- > Clear LED display
- > Quick, uncomplicated checks

	Testboy 74
Indication	Optical, 3 LEDs
Measurement range	0-400 μm/± 15 %
Minimum measurement area	Ø 7 mm
Minimum curvature radius (convex)	Fe: 1,5 mm
Auto-Power-Off	Yes
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	160 x 30 x 25 mm
Weight	40 g
Power supply	1 x E23A, 12 V, 8LR23









# TESTBOY CAR TESTER **Voltage tester**

The Testboy Car Tester is ideal for troubleshooting from 3 to 48 V DC in the car, commercial vehicle and all other sectors. Four LEDs indicate the voltage and polarity. The integrated piercing probe facilitates the testing of lines. The crocodile clips mean no problems in establishing the earth connection.

#### **YOUR BENEFITS**

- > Polarity display
- > Integrated piercing probe

Car Tester
Optical, 4 LEDs
3-48 V DC
Yes, (+,- via LED)
Yes
IEC / EN 61010-1 (DIN VDE 0411)
170 x 25 x 20 mm
70 g
Via measurement object











### **Charging station test adapter**

More and more charging stations for electric cars are being installed across Europe. Testboy has developed the TV 900 measuring adapter, in order to be able to test the Type 2 charging stations standardized in Europe. The TV 900 takes over and simulates the communication with the charging station and electric vehicle. An installation tester or multimeter can be connected via the 4 mm banana socket. Thus a test with a VDE 0100 tester is possible, such as the Testboy device TV 455. The built-in LEDs indicate whether and how many phases are present. One of the three phases can be connected to the built-in Schuko socket. This allows each phase to be tested individually.



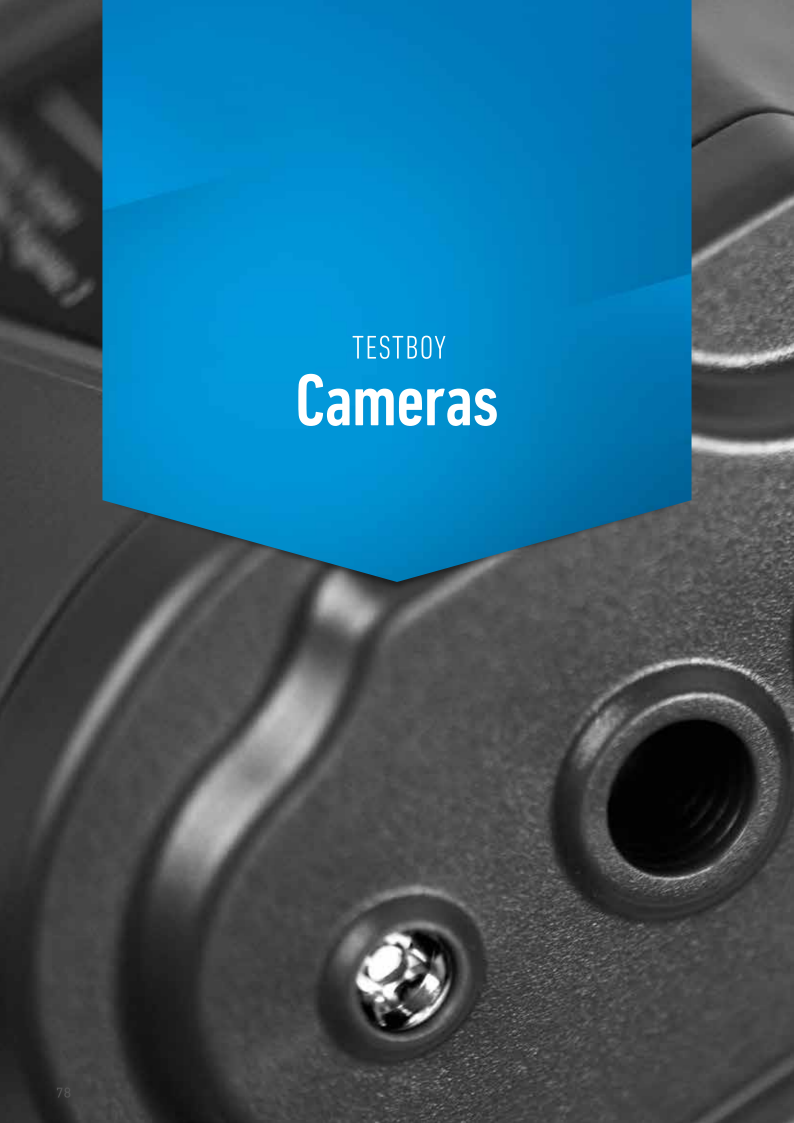
- > Suitable for wallboxes with / without cable
- > Connection option for installation tester or multimeter
- > Direct phase check via LED display
- > Built-in Schuko socket with phase changeover

SPECIFICATIONS	
	Testboy TV 900
Indication	Optical, with LEDs
Input voltage	230 V / 400 V (1-phase / 3-phase)
Operating frecuency	50 / 60 Hz
Proximity Pilot (PP)	Yes
Simulation of the charging cable	NC, 13 A, 20 A, 32 A, 63 A
Control Pilot (CP)	Yes
Simulation of the vehicle state	A (not connected)
	B (connected and ready)
	C (connected and charging)
	D (connected and charching with ventilation
CP-Error Simulation	E (communication error)
PE-Error Simulation	Protective conductor interrupted
Phase indication	Yes, via the LEDs L1 / L2 / L3
Wallbox-Type	With and without cable
Charging plug	Type 2
Banana sockets	4 mm sockets for 3-Phase test equipments (Installation Tester), Multimeter
Schuko-Socket	For checking with Schuko testing cable
BNC-Socket	For use of an oscilloscope
Overvoltage category	CAT III 400 V
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	275 x 120 x 60 mm
Weight	1000 g
Power supply	Via measurement object
Scope of delivery	Carrying case











# Mobile endoscope camera with LC-display

The mobile endoscope camera TV 280 has a 4.3  $^{\circ}$  LCD monitor with control buttons and a two meter long flexible cable that keeps its shape. This makes it ideal for exploration hard-to-reach places – thanks to adjustable brightness and LED lighting even in poor lighting conditions. Wet environments are not a problem for the TV 280 because it is protected against moisture.



#### **YOUR BENEFITS**

- > Mobile endoscope camera with up to 5 hours operating time
- > 4.3" LCD for real-time view
- > HD recording of photos and videos of the examination possible
- > Integrated LED lighting with adjustable brightness levels
- > LED flashlight
- > Suitable for car workshops, installation companies, industrial and domestic use

SPECIFICATIONS	
	Testboy TV 280
Indication	Colour-LCD 4,3"
Resolution	Adjustable to 640 x 480; 1280 x 720 and 1920 x 1080 pixels
Camera diameter	6 mm
Focal length	4-500 cm
Field of view (FOV)	70°
More settings	Camera resolution, language, bright- ness of LCD, image rotation, date, time, formatting, system reset and memory
Storage medium	MicroSD-Card
Data format	JPG for images and MP4 for videos
Operating time	up to 5 hours
Cable length	2 m (5 m optional)
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	175 x 120 x 30 mm
Weight	250 g
Power supply	1 x rechargable Li-Ion-battery 3,7 V, 2000 mAh
Scope of delivery	Carrying case, charging cable, hook, holding magnet and mirror attachment







### IR thermal imaging camera

The IR thermal imaging camera Testboy TV 292 is the successor to the TV 291, which "Motor & Maschine" found to be "excellent". The digital overlay of a thermal image and real live image in 25% steps makes for very easy handling even for the novice. It provides all the advantages of thermal imaging technology in the location of temperature problems from -20 to 300° C, which remain hidden to typical IR thermometers. The user can select from up to five colour palettes. The Testboy TV 292 is suited to preventive maintenance, process monitoring, leak detection and the localisation of heating pipes. A micro SD card keeps the transfer of the saved data to the memory system classic.



- > Digital camera for image overlay
- > Integrated 2.4" colour display
- > Easy operation
- > Universal deployment, robust and reliable

	Testboy TV 292
Indication	Colour-LCD 2,4"
Resolution	60 x 60 pixels
CCD-camera	300.000 pixels
Temperature range	-20-300 °C/-4-572 °F
Accuracy	±2 °C oder ±2% (the grater value applies)
Temperature resolution	(NETD) 0,15 °C / 0,27 °F
Field of view (FOV)   Min. focus distance	20° x 20°   0,5 m fix
Sensor data capture	6 Hz
Spectral range	8 – 14 μm
Emissivity	Variable from 0,1 to 1,0 (in 0,01 steps)
Colour palette	5: Iron oxide-red, rainbow, rainbow higher contrast, greyscale (white hot), greyscale (black hot)
lmage	Blending of the visual image with the infrared image, can be adjusted in 25% increments between full infrared image and purely visual image
More settings	Date, time, temperature unit, hot / cold-spot
Temperature units	°C and °F
Storage medium	MicroSD-Card
Data format	ВМР
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	210 x 90 x 60 mm
Weight	240 g
Power supply	4 x AA, LR6, 1,5 V
Scope of delivery	Carrying case and MicroSD-Card













## IR thermal imaging camera

The IR thermal imaging camera TV 293 is handy and easy to operate. It is particularly versatile and with several professional functions it must not hide behind the large thermal imaging cameras. The TV 293 has adjustable emissivity, 5 colour palettes and 9 Hz technology. A digital camera with 300,000 pixels for image overlay from thermal image to real image on a large LCD display completes the applications of this smart device.



- > Digital camera for image overlay
- > Integrated colour display
- > Easy operation
- > Universally usable, robust and reliable
- > Integrated flash memory with Micro-USB-Interface

	Testboy TV 293
Indication	Colour-LCD 3,2"
Resolution	220 x 160 pixels
CCD-camera	300.000 pixels
Temperature range	-20-300 °C/-4-572 °F
Accuracy	±2 °C or ±2% (the greater value applies)
Temperature resolution	(NETD) 0,07 °C
Field of view (FOV)   Min. focus distance	27° x 35°   0,15 m fix
Sensor data capture	9 Hz
Spectral range	8 – 4 µm
Emissivity	Variable from 0,1 to 1,0 (in 0,01 steps)
Colour palette	5: Iron oxide-red, rainbow, cold-blue, greyscale (white hot), greyscale (black hot)
lmage	Cross-fading of the visual image with the infrared image, car be adjusted in 25% increments between full infrared image and purely visual image
More settings	Date, time, temperature unit, hot / cold-spot
Temperature units	°C and °F
Storage medium	Integrated flash-memory (3 GB) with micro-USB interface
Data format	JPG
Auto-Power-Off	Adjustable to 5 or 20 min or off
Standard	IEC / EN 61010-1 (DIN VDE 0411)
Dimensions	140 x 80 x 28 mm
Weight	210 g
Power supply	1 x integrated Li-Polymer-battery, 3,7 V, 2000 mAh
Scope of delivery	Carrying case, carrying strap, micro-USB cable and charger











# TESTBOY Accessories

#### Test lead set CAT III

Testboy 20 Plus, 65, Pocket 100, TV 216N, TV 217, 312, 313, 2200, TV 470



#### Test lead set CAT IV

Testboy 3000



#### **Adapter**

Testboy 26, 27 Analog und 27 Digital



#### **Cases**

Two-pole voltage tester, continuity tester and multimeter



#### Hardcase

Testboy TV 293



# Carrying case (water and shock resistant)

Testboy TV 445, TV 455, TV 465, TV 470, TV 900





#### Adapter for K-type sensor

Testboy 313, 65



#### Removable probes

Testboy Profi III LED and Profi III LCD





Testboy 65, Pocket 100, 2200, 3000, 20 Plus, 312, 313, TV 216 N, TV 470, TV 410 N,



**Ground spike**Testboy 27 Digital



#### K-type sensor

Testboy 313, 65, TV 325

- TP-K02 immersion probe Measurement: -50 – 700°C Tolerance: ±2,2°C
- TP-K03 surface probe, straight Measurement: -50 – 400°C Tolerance: ±2,2°C
- 3. TP-K04 penetration probe Measurement: -50 – 600°C Tolerance: ±2,2°C
- 4. TP-K05 surface probe, curved Measurement: -50 400°C Tolerance: ±2,2°C
- 5. TP-K06 room probe Measurement: -50 – 800°C Tolerance: ±2,2°C



# TESTBOY History

- 1953 > Establishment of Ludwig Mers as an electrical installation company
- 1960 > Ludwig Mers GmbH & Co. KG Elektrotechnische Spezialfabrik
- 1993 > Takeover of Ludwig Mers GmbH & Co. KG by the current managing director Horst Reysen
- 1997 > Construction of the new company building
- 2000 > Expansion of the warehouse in Vechta
- 2005 > Change of the company name to Testboy GmbH
- 2005 > Construction of an office and warehouse building in Vechta
- 2008 > Expansion of the production facilities and warehouse in Vechta
- 2013 > Celebration of the 60th anniversary of the company; extension of the warehouse and offices
- 2018 > Celebration of 65th company anniversary
- 2020 > Expansion of the warehouse and offices

#### At Testboy quality and service have absolute priority.

The use of cutting-edge manufacturing technologies has enabled Testboy GmbH to develop into one of the leading manufacturers for robust and professional measuring and testing instruments. Our TÜV-/GS tested, user-friendly and long service life products are internationally known under the brand names "Testboy",

"Testavit" and "Schuki". Seeking to keep our customers happy, we subject our product range to continual improvement, taking into account the applicable standards and laws. We place especial value on the clever combination of as many functions as possible in a single instrument.





#### TESTBOY GMBH ELEKTROTECHNISCHE SPEZIALFABRIK

Beim Alten Flugplatz  $3 \cdot D$ -49377 Vechta  $\cdot$  Germany Tel. +49 (0) 4441 89112-10  $\cdot$  Fax +49 (0) 4441 84536 www.testboy.de

CUSTOMER SERVICES Tel. +49 (0) 4441 89112-10 Fax +49 (0) 4441 84536 sales@testboy.de

TECHNICAL HOTLINE Tel. +49 (0) 4441 89112-90 Fax +49 (0) 4441 89112-27 support@testboy.de ACCOUNTING Tel. +49 (0) 4441 89112-45 Fax +49 (0) 4441 89112-22 accounting@testboy.de

QUALITY CONTROL Tel. +49 (0) 4441 89112-20 Fax +49 (0) 4441 84536 qc@testboy.de

### GENERAL AND

# **Safety information**

Today, measuring and testing instruments are essential tools when performing construction, repair and maintenance work on electronic instruments and installations. Modern test instruments must enable the user to perform safety checks, troubleshooting and function tests quickly, safely and reliably. Internationally valid safety standards for the safety of electrical measuring and control equipment are drawn up and ratified by the IEC (International Electrotechnical Commission). This guarantees that tests are performed in accordance with the same criteria and

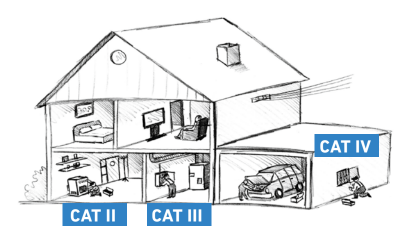
guidelines all over the world. In order to document that the products of a manufacturer comply with IEC/EN 61010-1, the manufacturer can have these products tested by an accredited testing laboratory check whether they conform to the requirements laid out in the standard. Once a test has been passed, the manufacturer is entitled to attach the corresponding quality certificate to its product. As a safety-conscious and responsible manufacturer, all Testboy products are certified by TÜV-SÜD Produkt Service GmbH.

#### **TESTING AND MEASURING INSTRUMENTS ARE TESTED AS FOLLOWS:**

CAT II 600 V > 4000 V Peak surge voltage 12 0hm source CAT II 1000 V > 6000 V Peak surge voltage 12 0hm source CAT III 600 V > 6000 V Peak surge voltage 2 0hm source CAT III 1000 V > 8000 V Peak surge voltage 2 0hm source CAT IV 600 V > 8000 V Peak surge voltage 2 0hm source CAT IV 1000 V > 12000 V Peak surge voltage 2 0hm source







Measuring instruments are classed in accordance with 3 different categories that indicate the ranges for which they are approved:

- CAT II > Electrical circuits connected directly to the mains
  - > Sockets and long branch lines
  - > All sockets more than 10 m away from CAT III
  - > All sockets more than 20 m away from CAT IV
- **CAT III** > In building installations, e.g. distributors, cabling, sockets
  - > Short lines
  - > Distributor boards
  - > Sockets for large loads with short lines for supplying electrical energy
  - > Lighting systems for large buildings
  - > Busbars
- **CAT IV** > At the source of the low voltage installation, e.g. electricity meters, main terminal, primary over current protective devices
  - > In the open and supply cable feed
  - > Supply cables from the connection point to the building
  - > Connection between the measuring instrument and the connection point
  - > Overhead lines to individual buildings
  - > Underground cables to water pumps
  - > Supplies





Edition 2022 | 2023

www.testboy.de

Happy browsing wishes ...



Rivium 2e straat 12 2909 LG Capelle a/d IJssel T: 010 - 2 888 000 F: 010 - 2 888 010 verkoop@euro-index.nl www.euro-index.nl

## **Diensten van EURO-INDEX**

EURO-INDEX is fabrikant, importeur en distributeur van diverse A-merken op het gebied van test- en meetinstrumenten. Daarnaast leveren wij een groot aantal diensten om het gebruik van deze instrumenten in uw bedrijfsvoering te optimaliseren. Dit omvat uiteraard onderhoud, reparatie en kalibratie van de instrumenten, maar ook kennisdeling via de EURO-INDEX Academy en verhuur van instrumenten.

#### **Geautoriseerd Service Centrum**

EURO-INDEX b.v. is van alle vertegenwoordigde merken een Geautoriseerd Service Centrum. Dit betekent dat uw instrumenten worden behandeld door technici die zijn opgeleid door de fabrikant en beschikken over de juiste gereedschappen en software. Er worden uitsluitend originele onderdelen toegepast en de garantie van uw instrument, evenals de certificering (ATEX, EN50379, etc.) blijven intact.

#### Kalibratielaboratorium

Ons moderne service- en kalibratielaboratorium beschikt over een RvA accreditatie naar NEN-EN-ISO/IEC 17025. Deze accreditatie geldt voor grootheden, zoals gespecificeerd in de scope bij accreditatienummer K105.



Kijk voor een overzicht van al onze diensten op euro-index.nl/diensten



#### **Mobiele Service**

Naast de vaste kalibratielaboratoria in Capelle aan den IJssel en Zaventem beschikken wij ook over laboratoria op wielen met de naam "Mobiele Service". Dit biedt vertrouwde service en kwaliteit, bij u voor de deur!

#### KWS®

KWS® is een uniek servicesysteem voor uw meetinstrumenten met periodiek onderhoud en kalibratie tegen vaste, lage kosten. Uw kalibratiecertificaten zijn digitaal beschikbaar via Mijn KWS (gratis webportaal en app).

#### Verhuur van meetinstrumenten

- Uitgebreid assortiment
- Nauwkeurigheid aantoonbaar door actueel kalibratiecertificaat
- Deskundig advies
- Complete levering inclusief accessoires

#### **EURO-INDEX Academy**

- Trainingen (individueel en klassikaal)
- Cursussen en workshops
- Demonstratie- en instructievideo's
- Whitepapers



Servicebalie



Onderhoud, reparatie en kalibratie



Cursussen en workshops



Mobiele Service

Wijzigingen voorbehouden EURO-INDEX® NL 24005



Rivium 2e straat 12 2909 LG Capelle a/d IJssel T: 010 - 2 888 000 F: 010 - 2 888 010 verkoop@euro-index.nl www.euro-index.nl





