2015



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Product catalogue Measurement and testing equipment

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TEST

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Electrical test equipment



Our range of electrical test equipment includes latest-generation voltage detectors, non-contact voltage testers in compact pen form, continuity testers and phase sequence indicators to ensure safe determination of phase sequence and motor rotational direction.

These devices make up the basic equipment used by every specialist electrician.

Pictograms used in this chapter

Rx	Continuity testing (visual and/or audible)	AC/DC	DC and AC voltages
RCD / FI	Trip testing or internal load for tripping a residual current circuit breaker (RCD/FI)		Phase sequence
LED	Display with LED	IP 65	IP protection category (e.g. IP65)
LCD	Display with LCD		Water-proof (splash, spray water)
	Illuminated measurement point		Dust-proof
	Resistance measurement (e.g. 0–2 kΩ)	Data Hold	Display held for poorly visible or hard-to-read measurement results
×	Backlight	V Berührungs- Ios	Non-contact detection of AC voltage
keine Batterie erforderlich	No battery required		Detection of magnetic fields
AC	AC voltage	•)	Audible detection of (AC) voltage

Voltage detectors



Electr. test equipment

2100-ALPHA	2100-BETA	VOLTfix plus	VOLTfix Drill	MAGNO-VOLTfix
2.3	2.3	2.5	2.5	2.5
2100-ALPHA	2100-BETA	2052-D	2054-D	2050-D
9 LEDs	9 LEDs, 3 ¹ /2-digit, LCD	1 LED	2 LEDs	2 LEDs
12, 24, 50, 120, 230, 400, 690 V	12, 24, 50, 120, 230, 400, 690 V 12–690 V/1 V	50-600 V AC	50–600 V AC	50–600 V AC
as per DIN VDE 0682-401	as per DIN VDE 0682-401			
< 3.5 mA (690 V)	< 3.5 mA (690 V)			
approx. 2.4 W (690 V)	approx. 2.4 W (690 V)			
approx. 12 V	approx. 12 V	approx. 50 V	approx. 50 V	approx. 50 V
CAT IV/600 V, CAT III/690 V	CAT IV/600 V, CAT III/690 V	CAT III/600 V	CAT III/600 V	CAT III/600 V
DC, 16.7–70 Hz	DC, 16.7–70 Hz	50–500 Hz	50–500 Hz	50–500 Hz
47–63 Hz	47–63 Hz			
Entire range	Entire range			
0–500 kΩ visual/audible	0–500 kΩ visual/audible		0–3 ΜΩ	
<5 µА	<5 µА		approx. 0.3 µA	
approx. 140 W at 690 V, \leq 200 mA	approx. 140 W at 690 V, $\leq 200~\text{mA}$			
max. 30 s/240 s	max. 30 s/ 240 s	Continuous	Continuous	Continuous
2 x 1.5 V, IEC LR03	2 x 1.5 V, IEC LR03	2 x 1.5 V, IEC LR03	2 x 1.5 V, IEC LR03	2 x 1.5 V, IEC LR03
•	•	AC only	AC only	AC only
•	•			
•	•	•	•	•
•	•			
CC-VP-7xx	CC-VP-7xx			
Continuity testing, unipolar phase test- ing, illuminated measurement point	Continuity testing, unipolar phase testing, illuminated measurement point, digital LCD			
	2.3 2100-ALPHA 9 LEDs 12, 24, 50, 120, 230, 400, 690 V as per DIN VDE 0682-401 (Aas per DIN VDE 0682-401) (Aas per DIN VDE 0682-401)	2.3 2.3 2100-ALPHA 2100-BETA 9 LEDs 9 LEDs, 3'/-digit, LCD 12, 24, 50, 120, 230, 400, 690 V 12, 24, 50, 120, 230, 400, 690 V 12, 24, 50, 120, 230, 400, 690 V 12, 24, 50, 120, 230, 400, 690 V as per DIN VDE 0682-401 as per DIN VDE 0682-401 3.5 mA (690 V) <3.5 mA (690 V)	2.3 2.3 2.5 2100-ALPHA 2100-BETA 2052-D 9 LEDs 9 LEDs, 3'Jdigit, LCD 1 LED 12. 24, 50, 120, 230, 400, 690 V 12. 24, 50, 120, 230, 400, 690 V 50-600 V AC as per DIN VDE 0682-401 as per DIN VDE 0682-401 50-600 V AC (-3.5 mA (690 V) -3.5 mA (690 V) -3.5 mA (690 V) approx. 24 W (690 V) approx. 2.4 W (690 V) approx. 50 V CAT IV/600 V, CAT III/690 V CAT IV/600 V, CAT III/690 V CAT III/600 V DC, 16.7-70 Hz DC, 16.7-70 Hz 50-500 Hz Future range Entire range Entire range 0-500 KD visual/audible 0-500 KD visual/audible	1.3 2.3 2.5 2.5 2100-ALPMA 2100-BETA 2052-D 2054-D 9 LEDs 9 LEDs, 37/-diglt, LCD 1 LED 2 LEDs 12, 24, 50, 120, 230, 400, 600 V 12, 24, 50, 120, 230, 400, 600 V 250-600 V AC 50-600 V AC as per DIN VDE 6682-401 as per DIN VDE 6682-401





2100-ALPHA

Voltage and continuity tester with phase sequence indicator

- **Functions**
- Voltage testing
- Visual and audible continuity and voltage testing • Patented phase sequence indicator, no need for a "third
- hand'
 - Unipolar phase testing
 - Polarity indicator
 - **Device information**
 - Connectible load (load tester) of 140 W using two Push-buttons, tripping an RCD/Fl up to 30 mA
 IP 64, splash water-proof and dust-proof

 - Non-detachable probe tip protector to reduce risk of injury
 - Fully functional voltage indicator without batteries or with flat batteries
 - **Device features**
 - Audible warning signal above a detected AC voltage of 50 V and DC voltage of 120 V
 - 4-mm probe tip extender for simple and ergonomic testing in outlets
 - Probe tip protector caps to reduce risk of injury

Specifications

Display	LED bar display
	±12, ±24, 50, 120, 230, 400, 690 V
	LC display, 12–690 V AC/DC
Voltage range	12–690 V AC/DC
AC/DC voltage	automatic detection
Frequency range	DC, 16.7–70 Hz
Internal base load	approx. 2.4 W at 690 V
Test current	≤3.5 mA (without pushing a but-
	ton)
Connectible load	approx. 140 W (at 690 V)
Test current under load	≤ 200 mA
Phase sequence detection	on 340–440 V AC
(external conductor)	
Frequency range	47–63 Hz
Unipolar phase testing	1
Voltage range	180–690 V AC
Frequency range	40–70 Hz
Continuity testing	
Switching threshold	approx. 500 kΩ
Test current	<5 μA
Safety certificate:	DIN VDE 0682-401, EN 61243-3
Measurement category	CAT IV/600 V, CAT III/690 V
Degree of contamination	n 2
Protection category	IP 64, splash-proof and dust-proof
Power supply	
Power supply	2 1.5 V micro batteries, IEC LR03
Current draw	max. 60 mA
Dimensions	approx. 280 x 78 x 35 mm
Weight	approx. 310 g



2100-BETA

Voltage and continuity tester with phase sequence indicator Same as 2100-ALPHA and also offers:

• Digital LC display 12-690 V AC/DC



Ordering information	1:	
Name	Order no.	ltem no.
2100-ALPHA	2100-ALPHA*	4312495
2100-BETA	2100-BETA*	4312508
Carry case	CC-VP-7xx	2732643

Accessories:

Carry case Order no. CC-VP-7xx



2100 ALPHA/BETA includes:

1 2100-ALPHA or 2100-BETA 2 test probe covers (GS38) 2 1.5 V batteries, IEC LR 03 (AAA), micro 1 product manual

Lamp tester

Electr. test equipment



LT-10 EUR

Lamp tester Functions

- Testing of various types of fluorescent lamps
 Non-contact voltage detection
- Direct testing of lamp contacts

Device information

- Easy one-handed/one-button operation
- Extremely compact fits into any pocket
- Compatible with the most common fluorescent lamps: - T2, T4, T5, T8, T9, T10, T12 - Energy-saving fluorescent lamps
- Including sodium vapour lamp antenna for testing
- additional lamps:
 - Low-pressure sodium vapour lamps - High-pressure sodium vapour lamps
 - Neon tubes
- Mercury vapour lamps
 Metal halide lamps
- **Device feature**

Berührungs-los

• Integrated high-sensitivity 122-cm antenna (removable and retractable) allows testing of lamps and voltage without conductors

4



Electr. test equipment

Specifications

-	
Display	1 LED
Test voltage	approx. 3 kV/280 kHz
(with new battery)	
Non-contact	
Field strength:	approx. 100 µV/m at 260-300 kHz
Voltage test:	90 V AC to 600 V AC, 50/60
General	
Constructed according to	
	CAT II/300 V, CAT I/600 V
Degree of contamination	2
Protection category	IP 40
Power supply	1 x 9 V battery, 6LR61
Dimensions	170 x 40 x 24 mm
Weight	approx. 100 g (including batter-
ies)	

Ordering information	:	
Name	Order no.	ltem no.
LT-10-EUR	LT-10-EUR	4386345
LT-10-ANT	LT-10-ANT	4357839

Includes:

1 LT-10-EUR

AC

- 1 antenna 122 cm
- 1 adapter plate for fluorescent tubes
- 1 antenna for sodium vapour lamps
- 1 carry case











Electr. test equipment



Includes:

1 VOLTfix plus

- 2 1.5 V battery, IEC LR03
- 1 product manual



Includes:

- 1 VOLTfix Drill
- 2 1.5 V battery, IEC LR03 1 product manual
- r product man



Non-contact voltage tester

Functions

- Non-contact visual and audible detection of AC voltages
- Fast, precise detection of line breaks in exposed cables, e.g. cable drums or extension cables
- Device information
- Reliable automatic self-test with switched-on unit by visual readiness display
- Compact, practical design that fits in any pocket
 Large application field in trades and industry
- Device feature
- On/off switch

Specifications

Display	1 LED
Voltage range	50–600 V AC
Frequency range	50–500 Hz
Duty cycle (ED)	continuous
Degree of contamination	2
Measurement category	CAT III/600 V
Safety certificate	DIN VDE 0411, EN 61010
Power supply	2 1.5 V batteries, IEC LR03
Dimensions	140 x 24 x 20 mm
Weight	approx. 50 g

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ion:	
Order no.	Item no.
2052 0*	3454347

VOLTfix Drill

Non-contact voltage tester with screwdriver insert

Functions

- Non-contact visual and audible detection of AC voltages
- Direct voltage testing via screwdriver blade
 Continuity testing
- Fast, precise detection of line breaks in exposed cables, e.g. cable drums, extension cables
- Device information
- Reliable automatic self-test at device start-up by visual readiness display
- Compact, practical design that fits in any pocket
- Device feature
- Bright, integrated torch
- Permanently integrated screwdriver insert (chromium-vanadium-molybdenum steel blade)

Specifications

Display	2 LEDs	
Voltage range/Frequency	range	50–600 V AC
Voltage	50–500 Hz	
Continuity testing	0–3 MΩ	
Test current	approx. 0.3 µ	A
Duty cycle (ED)	continuous	
Degree of contamination	2	
Measurement category	CAT III/600 V	
Safety certificate	DIN VDE 041	
Power supply	2 1.5 V batte	ries, IEC LR03
Dimensions	160 x 25 x 21	l mm
Weight	approx. 55 g	

Ordering information:		
Order no.	ltem no.	
2054-D*	3454358	
	Order no.	





Includes:

- 1 MAGNO-VOLT*fix*
- 2 1.5 V battery, IEC LR03
- 1 product manual

MAGNO-VOLT*fix*

Non-contact voltage tester with magnetic field detection

Functions

- Non-contact visual and audible detection of AC voltages
 Fast, precise detection of line breaks in exposed
- case, precise detection of time breaks in exposed cables, e.g. cable drums, extension cables
 Visual signal for detecting magnetic fields, e.g.
- visual signal for detecting magnetic fields, e.g. on magnetic coils or permanent magnets
 Device information

• Compact, practical design that fits in any pocket

Large application field in trades and industry

Specifications

Display Voltage range/Frequency Voltage Duty cycle (ED) Degree of contamination Measurement category Safety certificate	50–500 Hz continuous 2 CAT III/600 V DIN VDE 041	1, EN 61010
Power supply Dimensions Weight		eries, IEC LR03 0 mm

Ordering information:				
Name	Order no.	ltem no.		
MAGNO-VOLTfix	2050-D*	3454335		

Continuity testers



Electr. test equipment



TESTFIX

Continuity and cable tester with torch function

- Functions
- Audible continuity tester (buzzer)
- Visual continuity display (lamp)
- **Device information**
- Low-impedance continuity tester
- For testing light bulbs, fuses etc.
- For testing wiring and supply networks
- **Device features**
- Torch function with continuous light

Specifications

Continuity testing	0–10 Ω (optical), 0–100 Ω (acoustic)
Test current	approx. 200 mA (optical) approx. 40 mA (acoustic)
Test voltage	< 4.5 V
Power supply	3 1.5 V battery, IEC LR6
Dimensions	130 x 75 x 35 mm
Weight	approx. 180 g

Ordering information	1:	
Name	Order no.	ltem no.
TESTFIX	9023*	2147430



Includes:

- **1 TESTFIX** without batteries
- 1 spare lamp
- 1 carry case
- 2 uninsulated crocodile clips
- 1 product manual



Ohmtest Continuity tester

- Functions
- Audible continuity tester • Visual continuity display
- Noise voltage indicator >50 V
- **Device information**
- Application fields: resistance, semiconductor and polarity testing, light bulbs, fuses etc.

6

- Device feature
- Voltage-resistant up to 600 V

Specifications

Continuity testing Test current Test voltage Noise voltage indicator Protection category Power supply Dimensions Weight

0–500 kΩ approx. 5 µA < 9 V 50-600 V IP 40 1 9 V battery, IEC 6LR61 110 x 58 x 24 mm approx. 150 g

Rx LED

Includes:

- 1 Ohmtest
- 1 9 V battery, IEC 6LR61
- 1 alligator clip
- 2 test probes 1 product manual



Carry case Order no. 1150

Ordering information:				
Name	Order no.	ltem no.		
Ohmtest	9072-D*	3454373		
Carry case	1150	2145755		

Phase sequence indicator



Electr. test equipment





Phase sequence indicator

Functions

- Three phases displayed with glow lamps
- Phase sequence displayed with glow lamps
- **Device information**
- Quick determination of the phase sequence in threephase networks

Specifications

Voltage range 200–440 V Current draw (at voltage) < 3.5 mA (440 V) Frequency range 50-60 Hz Duty cycle continuous Degree of contamination 2 CAT III/400 V DIN VDE 0411/EN 61010-1/ DIN VDE 0413-7, EN 61557-7, IEC Measurement category Safety certificate: 61557-7 from measured object Power supply 110 x 58 x 24 mm Dimensions Weight approx. 150 g



Includes:

1 DR 100 3 test probes

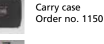
1 alligator clip

1 product manual



Accessories:

UNIdreh accessories set Order no. 1324



Test clips for busbars Order no. 391511 (red) Order no. 391512 (black)

Ordering information:				
Name	Order no.	ltem no.		
DR 100	9042-D*	3454425		
UNIdreh accessories set	1324	2146183		
Carry case	1150	2145755		
Test clip for busbars				
red	391511	2146861		
black	391512	2146877		



DR 705

Phase sequence indicator

Functions

Three phases displayed with glow lamps
Phase sequence displayed with glow lamps

Device information

• Quick determination of the phase sequence in three-phase networks

Specifications

Voltage ranges	
Phase sequence display	120–440 V
Phase indicator	200–440 V
Current draw (at voltage)< 3.5 mA (440 V)
Frequency range	50–60 Hz
Duty cycle	continuous
Degree of contamination	2
Measurement category	CAT III/300 V
Safety certificate	DIN VDE 0411/EN 61010-1/
	DIN VDE 0413-7, EN 61557-7,
	IEC 61557-7
Power supply	from measured object
Dimensions	124 x 61 x 27 mm
Weight	approx. 200 g
-	

keine Batterie L2 keine Gatterie

Includes:

1 DR 705

3 test probes

- 1 alligator clip
- 1 product manual



Accessories:



Order no. 1324



Test clips for busbars Order no. 391511 (red) Order no. 391512 (black)

Name Order no. Item	Ordering information:					
	no.					
DR 705 9043-D* 3454	433					
UNIdreh accessories set 1324 2146	183					
Carry case 1150 2145	755					
Test clip for busbars						
red 391511 2146	861					
black 391512 2146	877					

Testing technology designed specifically to maintain PV systems





The SOLAR-4000 enables quick and simple maintenance of PV systems as well as allowing customers to confirm proper functionality of their PV systems.

The portable SOLAR-4000 I-V characteristic curve analyser determines voltage-current characteristic curves according to DIN VDE 0126-6/EN 60891 or measures open circuit voltage and short-circuit current according to DIN VDE 0126-23/ EN 62446 on photovoltaic module strings or individual modules.

Pictograms used in this chapter

15 sec	Rapid measurement	IR	Infrared temperature measurement
<mark>.</mark>	Wireless transmission (radio waves)		Touchscreen operation with one finger on a display
	Lightweight	PC	Interface to PC/software
SD	SD memory card	Data Hold	Instantaneous value memory
min./max. Wertspeicher	MIN/MAX memory		

PV testing technology



fic: 0



Includes:

- 1 SOLAR-4000 ANALYZER
- 1 SOLAR-4000 SENSOR
- 1 hardshell case with foam insert
- 6 PV test lead set (MC3, MC4, Huber+Suhner, Tyco, SunClix and without PV connector) 1 sensor bracket
- 1 SD card (PC software with manual)
- 1 USB SD/SDHC card reader
- 2 chargers
- 2 product manuals

SOLAR-4000

Peak-power and I-V characteristic curve analyser for photovoltaic systems

Functions

- Rapid and precise measurement within approx. 15–30 s
- Easy identification of faults and defects in PV systems and PV modules
- Very light and easy-to-handle test tool Wireless data transmission between analyser and sensor via ZigBee radio link, range up to max. 100 m
- Non-contact temperature measurement Measurement of monocrystalline and polycrystalline solar cells (measurement of thin-film
- modules on request, without STC calculation) Easy menu navigation via colour touchscreen
- Large measurement range: 1.0-1000 V and 0.1-15.0 A
- Creation of system and maintenance reports Comparison of the power of a system over sev-
- eral years · Built-in rechargeable battery allows measurements over several hours
- Test tool and software have more than 5000 module data units
- Module data updates available on a regular basis free of charge
- · Fast and easy installation of the sensor directly on the solar module by using quick spanner provided
- Application software included as standard • Measurement of current-voltage characteristic
- curves according to DIN VDE 0126-6/EN 60891 Measurement of open circuit voltage and short-circuit current according to DIN VDE 0126-
- 23/EN 62446

Specifications

specification	2
SOLAR-4000 ANALYZE	R
Display	3.2-inch colour LCD touchscreen display
Measurement	I-V characteristic diagram,
weasurement	short-circuit current, open circuit
	voltage, power, MPP current, MP
	voltage
Calculated values	STC values (short-circuit current,
	open circuit voltage, MPP current
	MPP voltage), fill factor, MPP
	power,
Voltage measurement ra	
5	5 V)
Current measurement ra	ange 0.1–15.0 A
Measuring connections	standard 4-mm test leads
Measurement duration	per characteristic curve 15–30
seconds	
Memory slots for measu	rement curves dependent on SD
	easurement curves for 1 GB)
Power supply	lithium polymer battery, 37 V,
	2 Ah
Auto power-off	adjustable (1 to 15 minutes)
Interface	radio link to sensor and SD/SDHC
	memory card for PC
Protection category	IP 20
Protection class	II
Measurement category	CAT II/1000 V, CAT III/600 V
Safety certificate:	EN 61010-1, EN 61010-31
Operating temperature	0 to +50°C
Dimensions	210 x 105 x 41 mm
Weight	approx. 500 g
SOLAR-4000 SENSOR	
Display	LCD (2 rows, 16 characters)
Measurement	global incident radiation, module
т	temperature, angle of inclination
Temperature measureme	ent range 0 to +100°C
Model tradiation measurement connection	urement range 100–1200 W/m ²
Measurement connectio Reference cells	1 monocrystalline cell,
Reference cens	1 polycrystalline cell
Power supply	l polycrystalline cell lithium polymer battery, 37 V,
rower suppry	2 Ah
Interface	radio link to analyser
Ambient temperature	0 to +60°C
Protection category	IP 20
Dimensions	160 x 82 x 41 mm
Weight	approx. 200 g
	appion. 200 g
Ordering information	tion:
Name	Order no. Item no.

SOLAR-4000

Specifications

Specification	3
Display	LCD, 3 ¹ / ₂ -digit, 1999 digits
Measurement ranges	0–200, 2000 W/m ² ,
	0–634 BTU/(ft ² x h)
Resolution	0.1, 1 W/m ² ; 0.1, 1 BTU
Accuracy	± 10 W/m ² (or ± 3 BTU) or $\pm 5\%$
Power supply	1 9 V battery, IEC 6F22
Dimensions	130 x 63 x 38 mm (device)
	80 x 55 x 29 mm (sensor)
Weight	approx. 230 g

SOLAR-4000

4099097

	Functi • Solar • Light (g fac • Displa BTU/(• Manu • Integ • MAX, • Manu
The second s	Inclu
	1 SOLA 1 9 V b

Data Hold

15 sec

SOLAR-100 Radiation meter

tions

- radiation measurement
- t transmissivity of windows and glass panes ctor) determination

e information

- lay can be switched between W/m² and $/(ft^2 x h)$
- ual measurement range selection
- grated readings memory (data hold)
- K/MIN feature
- ual zero compensation

udes:

- AR-100
- battery, IEC 6F22 1 carry case
- 1 product manual

Ordering information:			
Name	Order no.	ltem no.	
SOLAR-100	SOLAR-100	3474979	

Locating and measuring lines and cables



Cable locators are used to find and trace lines and cables, correlating receptacles and fuses with circuits, detecting hidden switching and branching sockets in walls, floors and ceilings and locating cable breaks and short circuits.

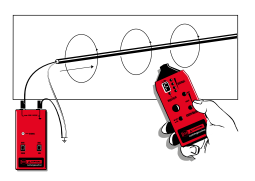
Cable meters and echo meters are used to measure the length of lines and cables.

Thereby making it simple and straightforward to determine the length of laid cables or stocks in a cable warehouse without unwinding or unreeling the lines/cables.

Cable locators

Important information about cable locators

A cable locator is a universal tracing device designed to locate cables and cable faults in installations.



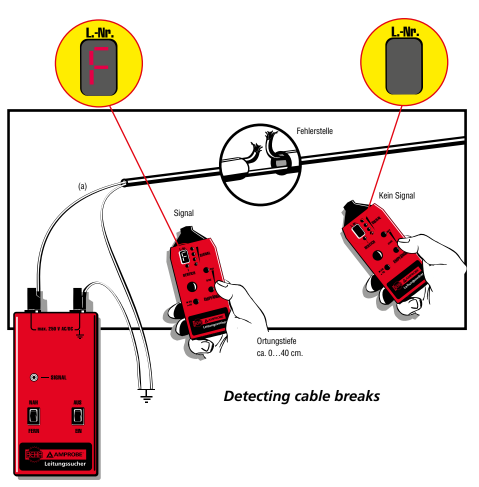
Operating principle

In the same way as radio, cable locators work with a carrier signal and a useful signal. A transmitter sends a coded signal at a carrier frequency into the cable to be located or traced. The receiver identifies the signal and thus allocates the cable.

Possible applications

A variety of location tasks can be performed using cable locators. These include:

- Detecting cable breaks in a wall
- Detecting cables in a wall
- Detecting short circuits in cables
- Detecting fuses and assigning them to circuits
- Detecting inadvertently plastered-over outlets and junction boxes



Location depth

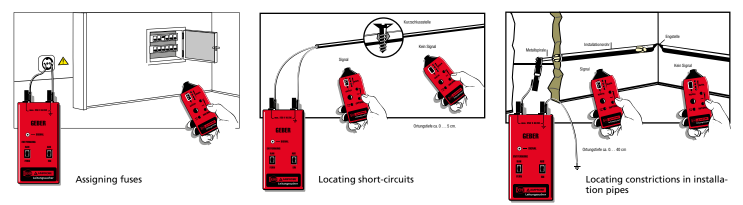
The location depth is up to 40 cm, depending on the wall type (masonry, concrete etc.) and the operating mode (energised or de-energised location).

Sensitivity

The receiver sensitivity is divided into nine levels and can be adjusted at the touch of a button. A contact electrode, with which sensitivity can be increased by a factor of 1.5, is available for rough localisation. The transmitter has two switchable signal strengths — NEAR and REMOTE.

Display on the receiver

The receiver has a seven-section LED display and an LED row, which indicates the signal strength and coding.



Cable locators/fuse finders





Patent 5418447 Descent 54103234

Includes:

- 1 cable locator receiver
- 1 cable locator transmitter, code "F"
- 4 test leads
- 3 9 V battery, IEC 6LR61 2 crocodile clips
- 2 test probes
- 1 case
- 1 product manual

Cable locator set in

case

For energised and de-energised circuits

Functions

- Targeted detection of cables in walls, cable breaks, short-circuits in cables
- Detecting fuses and assigning them to circuits
 Detecting inadvertently plastered-over outlets
- and junction boxesDetecting interruptions and short circuits in
- unshielded underfloor heating systemsTracing metal water and heating pipes

Device information

- Set comprising transmitter and receiver in impact-resistant, sturdy case
- Visual and audible display of transmitter signal
- Clear and understandable product manual with
- application examples

Device features

- All fields of application (energised and de-energised) are covered without the need for additional equipment
- Reliable localisation by displaying a defined letter on the receiver

Specifications

Receiver display	LED row for intensity and sev- en-section display of number or
	letter to read out the transmitter
	coding
Location depth	0–40 cm
Voltage resistance	250 V
Measurement category	CAT II/250 V
Degree of contamination	2
Safety of power supply	EN 61010-1/IEC 61010
	1 9 V battery, IEC 6LR61 (receiver)
	2 9 V battery, IEC 6LR61 (trans- mitter)
Dimensions	380 x 305 x 90 mm (case)
Weight	approx. 1.8 kg

Ordering information:			
Name	Order no.	Item no.	
Cable locator set in case	2032-D	3454320	



SF100

Fuse finder for energised circuits

Functions

- Detecting fuses quickly and accurately and assigning them to circuits
 Detecting and tracing cables under plaster
- Device information
- Set comprising transmitter and receiver in sturdy carry case
- Visual and audible display of transmitter signal on receiver
- Transmitter has integrated safety plug for simple contacting with Schuko sockets
- Easy to switch between fuse and cable location functions
- Continuous sensitivity adjustment for receiver
 Coded signal enables easy identification by receiver
- * Not available in Switzerland
- * For UK: circuit breaker finder ECB50A-E available with UK plug

Specifications

C

Receiver display	2 LEDs and 7-section alphabetic display to read out the transmitter coding
ocation depth	Fuse function 0–10 cm
·	Cable function 0–40 cm
/oltage range	100–250 V AC (50–60 Hz)
Measurement category	CAT III/300 V
Degree of contamination	2
Safety certificate:	EN 61010-1/IEC 61010
Power supply	1 9 V battery, IEC 6LR61 (receiver)
	Supply from mains (transmitter)
Dimensions	180 x 120 x 45 mm (bag)
Neight	approx. 250 g (set)

Ordering information:			
Name	Order no.	ltem no.	
SF100	2025-D	3454312	
ECB50A-E	ECB50A-E	3027097	
ECB50A-FGIS	ECB50A-FGIS	3027106	

Includes:

- 1 fuse finder transmitter
- 1 fuse finder receiver 1 9 V battery, IEC 6LR61
- 1 carry case
- 1 product manual

Cable locators



Cable locators



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AT-3500

Cable locator for detecting buried cables and pipework

- Functions
- Locating and tracing buried cables and pipework
- Simplified locating function allows localisation of cable and pipework damage
- Determining position, depth and orientation of metal cables
- Visual and audible display
- **Device information**
- Set comprising transmitter, receiver and testing accessories
- Variety of measurement functions enable high
- degree of accuracy:
- Passively via mains frequency
 Passively via radio signals
- Actively using signal generator
- Transmitter has non-energised output
- Extensive range of accessories available

Device features

- Large backlit display with easy-to-use menus
 Rugged design for use in bad weather and
 - tough environmental conditions

Specifications

	specifications		
	Transmitter T-3500 Transmission power Frequency Power supply Operating time	0.1 W/0.5 W (switchable) 32.768 kHz 6 batteries, IEC LR20/D/Mono approx. 40 hours (for intermittent operation with alkaline batteries, 20°C)	
f	Protection category Dimensions Weight	IP 56 260 x 255 x 140 mm 1.7 kg	
	Receiver R-3500 Frequency ranges	Range 1: radio 15 kHz to 23 kHz;	
9	Sensitivity	range 2: power network 50/60 Hz; range 3: transmitter 32.768 kHz Range 1: radio > 20 µA; range 2: power network > 7 mA; range 3: transmitter> 5 µA	
	Depth range	0.1–5 m	
	Resolution	0.1 m	
	Power supply	10 1.5 V batteries, IEC LR6/AA/ Mignon	
	Operating time	approx. 40 hours (for intermittent operation with alkaline batteries, 20°C)	
	Protection category	IP 67 from lower edge of receiver to lower edge of battery compart- ment, and IP 56 for all parts not included in this description	
	Dimensions	approx. 99 x 660 x 252 mm	
	Weight	approx. 2.5 kg	

Includes:

- 1 R-3500 receiver
- 1 T-3500 transmitter
- 1 product manual
- 2 test leads
- 2 crocodile clips
- 1 earth spike
- 10 1.5 V batteries, IEC LR6/AA/Mignon 6 1.5 V batteries, IEC LR20/D/Mono
- 1 rugged carry case



Accessories:

MLS55-3, tube transmitter for AT-3500 Order no. MLS55-3

SC-3500, feed current clamp for AT-3500 Order no. SC-3500

Ordering information:			
Name	Order no.	Item no.	
AT-3500	AT-3500	3435058	
MLS55-3	MLS55-3	3435099	
SC-3500	SC-3500	3435073	



AT-3500

Earth cable and pipeline finder

The AT-3500 cable locator allows you to ensure that productivity remains high and costs remain low. This cable locator is a robust and economical solution for locating energised and non-energised buried lines, cables and pipework. It is ideally suited for tasks relating to car park and airport lighting, and immediately displays the location of cables and pipework on a backlit multi-section digital display and with audible indicators. The AT-3500 works on the 33-kHz frequency, which has proven itself for the majority of location applications. The device features a high sensitivity current mode and a wireless mode to detect the presence of cables at construction sites. Depth measurements can be performed at the touch of a button.

Cable length measurement



D Patent 3635518

Includes

- 1 cable meter 3000
- 2 test leads
- 1 adjustment ring
- 1 9 V battery, IEC 6LR61 2 quick-help cards
- 1 carry case
- 1 protective shell
- 1 product manual
- 1 pkg. copper nails (10x)

Cable meter 3000

Functions

- Cable length measurement using four-pole measuring method (Kelvin method), for which access to the start and end of the cable are required
- Resistance measurement
- Continuity beeper

Device information

- 56 permanently set measurement ranges, which are already programmed with the most common cable cross-sections
- 84 variable measurement ranges, which can be stored individually by the user, to measure user-specific line and cable types
- Cable lengths of up to 20 km can be measured Illuminated display
- External, internal or manual temperature compensation for measurement results with even greater accuracy
- Quick-help cards with operating hints and cable types
- Auto power-off
- **Device features** • Sum memory for measuring and adding multiple cable rings of the same cable type
- Readings memory for 500 measurements
- RS-232 interface
- Software free via online download

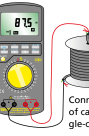
Also suitable for single-conductor cables

Specifications

Display	LCD, 4 ¹ / ₂ -digit, 19999 digits
Measurement ranges/res	olution 0–2000 m/0.1 m
	0–20,000 m/1 m
Tolerance	\pm (2% of reading +5 digits)
Cross-sections	0.05–500 mm ²
Resistance/resolution	0.5–2000 Ω/0.01 Ω
Tolerance	\pm (2% of reading +5 digits)
Continuity	R < 10 Ω
Power supply	1 9 V battery, IEC 6LR61
Dimensions	193 x 91 x 50 mm
Weight	approx. 510 g

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Ordering information:			
Name	Order no.	ltem no.	
Cable meter 3000	2005	2146190	
Interface cable	1282	2146107	



Connector at beginning and end of cable. Can also be used for single-conductor cables.



Includes:

- 1 Echometer 3000
- 1 test lead, red/black
- 1 protective shell
- 2 crocodile clips
- 2 test probes
- 3 quick-help cards 1 9 V battery, IEC 6LR61
- 1 carry case
- 1 product manual

Echometer 3000

Functions

- Cable length measurement by transit time (pulse) measurement, in which only one end of the cable (2 conductors) is required
- Resistance measurement
- Continuity beeper
- **Device information**
- 58 permanently set measurement ranges, which are already programmed with the most common cable types
- 87 variable measurement ranges, which can be stored individually by the user, to measure user-specific line and cable types
- Cable lengths of up to 2000 m (depending on the cable type) can be measured
- Illuminated display
- · Detection of single-conductor or multi-conductor cable breaks or short circuits for fault location
- Quick-help card with operating hints and cable types
- Cannot be used for single-conductor cables Auto power-off

Device features

- Sum memory for measuring and adding multiple cable rings of the same cable type
- Readings memory for 500 measurements
- RS-232 interface
- Software free via online download

Only suitable for multi-conductor cables

Specifications

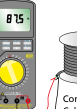
Di M

Re Ba Cr Re Re To Co Te Po Di

W

isplay	LCD, 4 ¹ / ₂ -digit, 19999 digits
easurement ranges	0–2000 m or
5	Attenuation limit
esolution	0.1 m
ase tolerance	\pm (2% of reading + 3 m)
ross-sections	up to max. 35 mm ²
esistance	0–2000 Ω
esolution	0.1 Ohm
lerance	\pm (2% of reading + 5 digits)
ontinuity	< 10 Ohm
est current	approx. 1 mA
ower supply	1 9 V battery, IEC 6LR61
imensions	193 x 91 x 50 mm
/eight	approx. 510 g

Ordering information:			
Name	Order no.	ltem no.	
Echometer 3000	2006	2146202	
Interface cable	1282	2146107	



Connection only at one end. Cable with minimum of two conductors

Cannot be used for single-conductor cables.





Multimeters are test equipment designed to test several different parameters. Our range of products extends from compact multimeters for simple applications (such as troubleshooting) through to multimeters for more demanding applications, e.g. in development areas or in industry, with a wide array of functions and testing options. Thus we offer the right multimeter to suit every application, with optimum price/performance ratios.

- +) Batterie Test	Battery test	<mark></mark>	Backlight
°C 💧	Temperature measurement	•)) 	Diode test and audible Continuity testing
Hz	frequency measurement	Data Hold	Integrated readings memory
⊢⊢	Capacitance measurement	CAT IV 600 V	Indication of measurement category
PC	PC interface	True RMS	True RMS measurement
Balken- anzeige	Digital bar graph display	min./max. Wertspeicher	Min/Max hold





Includes:

- 1 AM-500-EUR
- 2 test leads
- 2 1.5 V batteries, LR3
- 1 product manual

AM-500-EUR

Compact digital multimeter

Functions

- Voltage, current and resistance measurement • Diode and audible continuity testing
- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold)
- Shock and impact-resistant thanks to protective shell as standard
- µA measurement range • Auto power-off
- **Device features**
- Battery test 1.5 V and 9 V

Accessories:

tive shell Order no. 1150



Carry case for equipment with protec-

Order no. 370003

Ordering information:				
Name	Order no.	ltem no.		
AM-500-EUR	AM-500-EUR	4102332		
Carry case	1150	2145755		
Safety set	370003	2146666		



Manuell Range

Hold

LCR55A LCR meter

- **Functions**
- Resistance measurement
- Capacitance measurement
- Inductance measurement • Transistor and diode measurement

Device information

- Manual measurement range selection • Integrated readings memory (data hold and
- MAX hold) Shock and impact-resistant thanks to protective shell as standard
- Auto power-off

Device features

• Large, easy-to-read display

Specifications

Specifications

Display Measurement ranges AC voltage

Basic accuracy

Basic accuracy

Input resistance

Basic accuracy

Basic accuracy Resistance

Basic accuracy

Power supply

Dimensions

Weight

Degree of contamination 2

Measurement category Safety certificate

Frequency range

DC voltage

AC current

DC current

Frequency range

Display	LCD, 3 ¹ / ₂ -digit, 1999 digits
Measurement ranges	
Resistance	0.01 Ω–20 ΜΩ
Basic accuracy	$\pm (0.5\% \text{ of reading} + 5 \text{ digits})$
Continuity	R < 30 Ω
Inductance	1 μH–200 H
Basic accuracy	\pm (3.0% of reading + 20 digits)
Capacitance	1 pF–2000 μF
Basic accuracy	\pm (1.0% of reading + 3 digits)
Diode test	0–3 V
Accuracy	\pm (1.5% of reading +1 digit)
Transistor test (NPN, PNP	r) hfe, Iceo
Test current	approx. 1 mA
Test voltage	typically 3.0 V DC
Power supply	1 9 V battery, IEC 6LR61
Dimensions	183 x 79 x 38 mm
Weight	approx. 311 g (including battery)

Includes:

- 1 LCR55A
- 2 test leads
- 2 crocodile clips
- 1 9 V battery, IEC 6LR61
- 1 product manual



Accessories:

Case CC-ACDC Order no.

Ordering information:			
Name	Order no.	ltem no.	
LCR55A	LCR55A	3026976	
CC-ACDC	CC-ACDC	2732643	

LCD, 31/2-digit, 1999 digits

 \pm (1.0% of reading + 3 digits)

 \pm (0.8% of reading + 3 digits)

 0.1μ A-10 A ±(1.5% of reading + 3 digits)

 $\pm (1.2\% \text{ of reading} + 3 \text{ digits})$

 \pm (1.5% of reading + 5 digits)

approx. 290 g (including battery)

DIN VDE 0411, EN 61010,

1 mV-600 V

45–400 Hz

1 mV-600 V

45-400 Hz

0.1 µA–10 A

1 Ω–20 ΜΩ

CAT III/600 V

IEC 61010

2 1.5 V, LR3

150 x 83 x 40 mm

10 MΩ

Multimeters









Hexagon series includes:

- 1 Hexagon 110, 120 or 340
- 1 protective shell
- 2 test leads
- 1 temperature probe (0°C to +400°C) (120, 340)
- 1 9 V battery, IEC 6LR61 (340) 2 1.5 V batteries, IEC LR03 (110, 120)
- 1 product manual

Hexagon[®] 110 Digital multimeter with audible socket checks (ABK)

Functions

- Voltage, current and resistance measurement
- Capacitance and frequency measurement
- Diode and audible continuity testing
- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold) and max hold
- Relative value measurement
- Auto power-off
- Shock and impact-resistant thanks to protective shell as standard
- **Device features**
- Digital multimeter with extra-large display
- Audible warning signal in case of incorrect jack assignment for the measurement range (Hexagon 110 and 120 onlv)

Hexagon[®] 120

- Same as Hexagon 110 but with:
- Temperature measurement

Hexagon[®] 340A

- Same as Hexagon 120 but with:
- True RMS measurement (TRMS)
- Galvanically isolated IR/RS-232 interface (software with adapter as option) 0.08% best basic accuracy
- Additional bar graph display with zoom function to
- assess trends Illuminated display

• Illuminated display			
Model	Hexagon 110	Hexagon 120	Hexagon 340A
Display 3 ³ / ₄ -digit, 4000 digits		3 ³ / ₄ -digit, 4000 digits	3 ³ / ₄ -digit, 5000 digits
True RMS measurement	-	-	•
Bar graph display	-	-	•
Temperature	-	•	•
Min/max memory	Max hold	Max hold	•
Peak hold	-	-	•
Illuminated display	-	-	•
RS-232 interface	-	-	•
Audible socket checks	•	•	-
IR/RS-232 interface	-	_	•
Measurement category	CAT III/600 V	CAT III/600 V	CAT IV/600 V



Software to transfer and display the readings to a PC Order no. 1332

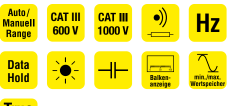
Ordering information: Order no. Name Item no. 93523-D 3454478 Hexagon 110 Hexagon 120 93524-D 3454484 Hexagon 340A 93497-D 3454491 Carry case 1150 2145755 Safety set 370003 2146666 Software 1332 3313506

Specifications*

Display	LCD, 3 ³ / ₄ -digit, 5000 digits
Measurement ranges AC/DC voltage Basic accuracy, AC	0.01 mV–1000 V ± (0.5% of reading + 3 D)
Basic accuracy, DC	$\pm (0.08\% \text{ of reading} + 2 \text{ D})$ $\pm (0.08\% \text{ of reading} + 2 \text{ D})$
AC/DC current	0.1 μA–10 A (20 A, 30 s)
Basic accuracy, AC	\pm (0.6% of reading + 3 D)
Basic accuracy, DC	\pm (0.2% of reading + 4 D)
Frequency range for	
AC voltage	40 Hz–20 kHz
AC current Resistance	40 Hz–1 kHz 0.01 Ω–50 MΩ
Basic accuracy	$\pm (0.1\% \text{ of reading} + 2 \text{ D})$
Temperature	$\pm (0.1\% \text{ of reading} + 2D)$ -50°–1000°C
Basic accuracy	$\pm (0.3\% \text{ of reading} + 3 \text{ digits})$
Frequency	5 Hz–125 kHz
Basic accuracy	$\pm (0.01\% \text{ of reading} + 2 \text{ digits})$
Capacitance	0.01 nF–9999 µF
Basic accuracy	\pm (0.8% of reading + 3 digits)
Degree of contamination	
Measurement category	CAT III/600 V, CAT II/1000 V (110,
	120)
(2.40)	CAT IV/600 V, CAT III/1000 V
(340)	
Safety certificate:	DIN VDE 0411, EN 61010, IEC 61010
Power supply	1 9 V battery, IEC 6LR61
Dimensions	198 x 97 x 55 mm
Weight	approx. 430 g

Specifications relate to the top model in the series. Please find specifications for the individual models on our webpage at www.beha-amprobe. de, or go to pages 27 und 28.





True RMS

AM series includes:

- 1 AM-510, AM-520, AM-530, AM-540 or AM-550
- 2 test leads 1 temperature probe (only AM-520-EUR, AM-530-
- EUR) 2 temperature probes (only AM-540-EUR, AM-550-EUR)
- 1 temperature adapter (only AM-540-EUR, AM-550-EUR)
- 1 carry belt (AM-520-EUR, AM-530-EUR, AM-540-EUR, AM-550-EUR only) 1 9 V battery, IEC 6LR61
- 1 carry case (only AM-520-EUR, AM-530-EUR, AM-540-EUR, AM-550-EUR)
- 1 product manual



Accessories:

Safety set 370003

Order no.

AM-510-EUR

Functions

- Voltage, current and resistance measurement
- Capacitance and frequency measurement • Diode and audible continuity testing
- Battery test 1.5 V and 9 V (AM-510 only)

Device information

- Automatic and manual measurement range selection
- Integrated readings memory (data hold) • Illuminated display
- Relative value measurement
- Auto power-off
- **Device features**
- True RMS measurement TRMS (only AM-530-EUR and AM-550-EUR)
- Non-contact voltage detection
- Integrated LED flashlight

AM-520-EUR

Same as AM-510-EUR, but with:

• Temperature measurement

- **Device information** Additional bar graph display (61 segments)
- MIN/MAX hold
- Carry case included as standard

AM-530-EUR

Same as AM-520-EUR, but with: • True RMS measurement (TRMS)

AM-540-EUR

Same as AM-520-EUR, but with:

- Low pass filter
- Peak value measurement
- Device features
- Dual temperature input
- Duty cycle function Measurement category CAT IV/600 V, CAT III/1000 V

AM-550-EUR

Same as AM-540-EUR, but with: • True RMS measurement (TRMS)



-	
Display	LCD, 3 ³ / ₄ -digit, 5999 digits
Measurement ranges	
AC voltage	1 mV–1000 V
Basic accuracy	\pm (1.0% of reading + 3 digits)
Frequency range	45 Hz–1 kHz
DC voltage	0.1 mV–1000 V
Basic accuracy	$\pm (0.5\% \text{ of reading} + 3 \text{ digits})$
Input resistance	10 MΩ
AC current	0.1 μA–10 A
Basic accuracy	$\pm(1.2\% \text{ of reading} + 5 \text{ digits})$
Frequency range	45 Hz–1 kHz
DC current	0.1 μΑ–10 Α
Basic accuracy	\pm (1.0% of reading + 2 digits)
Resistance	0.1 Ω–60 ΜΩ
Basic accuracy	\pm (1.0% of reading + 2 digits)
Continuity	R < 10 Ω
Frequency	1.00 Hz–60 MHz
Basic accuracy	$\pm (0.1\% \text{ of reading} + 3 \text{ digits})$
Capacitance	0.01 nF–60 mF
Basic accuracy	\pm (3.0% of reading + 5 digits)
Temperature	-40°C–1000°C
Basic accuracy	\pm (1.0% of reading + 8°C)
Degree of contamination	
Measurement category	CAT III/600 V, CAT II/1000 V
	(AM-510, AM-520, AM-530) CAT
	IV/600 ,V, CAT III/1000 V (AM-
	540, AM-550)
Safety certificate:	DIN VDE 0411, EN 61010, IEC
	61010
Power supply	1 9 V battery, IEC 6LR61
Dimensions	182 x 90 x 45 mm

BEHA·AMPROBE

* Specifications relate to the top model in the series. Please find information relating to the individual models on our webpage at www.beha-amprobe.de, go to

pages 27 und 28

Ordering information	า:	
Name	Order no.	ltem no.
AM-500-EUR	AM-500-EUR	4102332
AM-510-EUR	AM-510-EUR	4102332
AM-520-EUR	AM-520-EUR	4131281
AM-530-EUR	AM-530-EUR	4131296
AM-540-EUR	AM-540-EUR	4131308
AM-550-EUR	AM-550-EUR	4131313
Safety set	370003	2146666

Model	AM-510-EUR	AM-520-EUR	AM-530-EUR	AM-540-EUR	AM-550-EUR
Display	3 ³ / ₄ -digit, 3999 digits	3³/₄-digit, 3999 digits	3³/₄-digit, 3999 digits	3 ³ / ₄ -digit, 5999 digits	3 ³ / ₄ -digit, 5999 digits
True RMS measurement	-	-	•	-	•
Bar graph display	-	•	•	•	•
Temperature	-	•	•	•	•
Temperature inputs	0	1	1	2	2
Min/max memory	-	•	•	•	•
Peak hold	-	-	-	•	•
Battery test	•	-	-	-	-
Low pass filter	-	-	-	•	•
Duty ratio function	-	-	-	•	•
Measurement category	CAT III/600 V	CAT III/600 V, CAT II/1000 V	CAT III/600 V, CAT II/1000 V	CAT IV/600 V, CAT III/1000 V	CAT IV/600 V, CAT III/1000 V





XR-A series includes:

1 37XR-A or 38XR-A

- 2 test leads
- 1 magnet clip
- 2 test leads
- 1 temperature adapter (only 38XR-A)
- 1 temperature probe (0°C–200°C) (only 38XR-A)

370003

- 1 9 V battery, IEC 6LR61
- 1 product manual

Accessories:

For all XR-A models Large carry case Order no. VC221B



Safety set Order no.

For 38XR-A Software "38SW-A" to transfer and display the readings to a PC Order no. 38SW-A

37XR-A

Functions

- Voltage, current and resistance measurement
- Diode and audible continuity testing
- Capacitance and frequency measurement
- Attenuation measurement (dBm)

Device information

- Automatic and manual measurement range selection
- Integrated readings memory (data hold, MIN/ MAX)
- Relative and peak value measurement
- Additional bar graph display (41
- Auto power-off
- Illuminated display • Shock and impact-resistant thanks to protective shell as standard

Device features

- Non-contact voltage detection (NVC)
- Magnet clip (Magne-GripTM)
- Audible warning signal in case of incorrect jack assignment for the measurement range and display message

Only relevant for 37XR-A:

- Inductance measurement
- Logic test function (TTL, CMOS)
- Duty cycle function

38XR-A

Same as 37XR-A, but with: • Temperature measurement

Device features

- True RMS measurement, AC+DC (TRMS)
- RS-232 interface for connection to PCs
- (Software "38SW-A" available as an option) • Current loop measurement 4-20 mA

l segments)	Basic accuracy
	Resistance
	Basic accuracy
1	· · · ·

Basic accuracy

Basic accuracy

Input resistance

Frequency range DC voltage

Input resistance	
AC current	0.1 μΑ–10 Α
Basic accuracy	\pm (1.5% of reading + 20 digits)
Frequency range	45 Hz–1 kHz
DC current	0.1 μΑ–10 Α
Basic accuracy	$\pm (0.5\% \text{ of reading} + 10 \text{ digits})$
Resistance	0.1 Ω–40 ΜΩ
Basic accuracy	\pm (0.5% of reading + 8 digits)
Continuity	R < 40 Ω
Frequency	3.00 Hz–10 MHz
Basic accuracy	\pm (0.1% of reading + 5 digits)
Capacitance	0.01 nF–400.0 μF
Basic accuracy	$\pm(3.0\% \text{ of reading} + 10 \text{ digits})$
Temperature	-20°C–1300°C
Basic accuracy	\pm (1.0% of reading + 3°C)
Current loop measurement	
Basic accuracy	± (0.5% + 5 digits)
Attenuation	-13 dBm to+ 50 dBm
Basic accuracy	± (0.7 dB + 8 digits)
Degree of contamination	2
Measurement category	CAT III/300 V, CAT II/600 V
	(30XR-A), CAT III/600 V, CAT
	II/1000 V (33XR-A, 34XR-A,
	37XR-A), CAT IV/600 V,
	CAT III/1000 V (38XR-A)
Safety certificate:	DIN VDE 0411, EN 61010, IEC
	61010
Power supply	1 9 V battery, IEC 6LR61
Dimensions	196 x 92 x 60 mm
Weight	approx. 492 g (including battery)

Ordering information	1:	
Name	Order no.	ltem no.
37XR-A	37XR-A-D	3454698
38XR-A	38XR-A-D	3454705
VC221B (case)	VC221B	3068271
Safety set	370003	2146666
38SW-A (software)	38SW-A	2727813

LCD, 4-digit, 9999 digits

 \pm (1.2% of reading + 10 digits) 45 Hz–2 kHz

 \pm (0.25% of reading + 5 digits)

0.1 mV-750 V

0.1 mV-1000 V

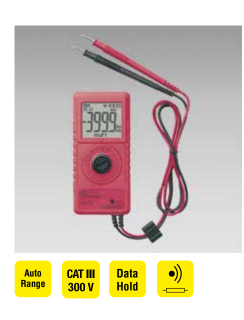
10 MΩ

Multimeters





Multimeters



PM51A

Pocket multimeter with frequency and capacitance measurement

- Functions
- AC/DC voltage measurement
- Resistance measurement
- Diode and audible continuity testing
- Capacitance and frequency measurement
- Device information
- Automatic measurement range selection
- Integrated readings memory (data hold)
- With permanently connected test leads
- Auto power-off
- **Device features**
- Compact, card-sized digital multimeter
- Large, easy-to-read display

Specifications

Display	LCD, 3 ³ / ₄ -digit, 4000 digits
Measurement ranges	
AC voltage	0.001 V-600 V
Basic accuracy	\pm (2.0% of reading + 5 digits)
Frequency range	50 Hz–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	\pm (1.0% of reading + 2 digits)
Input resistance	10 MΩ
Resistance	0.1 Ω–40 ΜΩ
Basic accuracy	$\pm(1.5\% \text{ of reading} + 6 \text{ digits})$
Continuity	R < 65 Ω
Frequency	5 Hz–1 MHz
Basic accuracy	$\pm (0.5\% \text{ of reading} + 4 \text{ digits})$
Capacitance	0.1 nF–3000 µF
Basic accuracy	\pm (3.5% of reading + 6 digits)
Degree of contamination	
Measurement category	CAT III/300 V, CAT II/600 V
Safety certificate:	DIN VDE 0411, EN 61010, IEC
···· , ····	61010
Power supply	1 3 V battery, IEC CR2032
Dimensions	113 x 53 x 10 mm
Weight	approx. 78 g (including battery)
	second seco

Includes:

- 1 PM51A
- 1 3 V battery, IEC CR2032
- 1 product manual



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Accessories:
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Order no. VC3A

Ordering information	on:	
Name	Order no.	Item no.
PM51A	PM51A	2727700
VC3A	VC3A	3099130

LCD, 3³/₄-digit, 6000 digits

 \pm (1.5% of reading + 5 digits)

 $\pm (0.5\% \text{ of reading} + 3 \text{ digits})$

 \pm (1.5% of reading + 3 digits)

 \pm (1.2% of reading + 3 digits)

 \pm (1.2% of reading + 6 digits)

 $\pm (0.5\% \text{ of reading} + 4 \text{ digits})$

0.001 V-600 V

50 Hz-60 Hz

0.001 V-450 V

0.1 μA-2000 μA

0.1 μA-2000 μA

0.1 Ω-6,000 ΜΩ

10 Hz-30.00 kHz

50 Hz-60 Hz

R < 175 Ω

Specifications

Measurement ranges

Display

AC voltage

DC voltage

AC current

DC current

Resistance

Continuity

Frequency

Basic accuracy

Basic accuracy

Basic accuracy

Basic accuracy

Basic accuracy

Basic accuracy

Frequency range

Frequency range



PM55A

Pocket multimeter with non-contact voltage detection (VolTect™) and automatic function selection (AutoTect™)

Functions

- Voltage and resistance measurement
- Diode and audible continuity testing
- Current measurement (AC/DC µA measurement range)
- Capacitance and frequency measurement
 Non-contact voltage detection (VolTect[™])

Device information

- Automatic measurement range selection
 Rubber protective shell included
- Auto power-off

Case

Device features

- Compact, card-sized digital multimeter
 Large, easy-to-read display
- Automatic function selection of voltage and resistance (AutoTect™)

0.1 nF-100.0 µF Capacitance Basic accuracy \pm (3.5% of reading + 6 digits) Degree of contamination 2 CAT III/300 V, CAT II/600 V Measurement category Safety certificate: DIN VDE 0411, EN 61010, IEC 61010 1 3 V battery, IEC CR2032 Power supply Dimensions 113 x 53 x 10 mm approx. 78 g (including battery) Weight

Includes:

1 PM55A 1 3 V battery, IEC CR2032

1 case

1 product manual



Accessories:

Order

	Name	
er no. VC3A	Name	

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Ordering information:		
Order no.	ltem no.	
PM55A	2727721	
VC3A	3099130	
	Order no. PM55A	







Includes:

- 1 HD160C
- 2 test leads
- 1 magnet clip
- 1 temperature probe
- 1 9 V battery, IEC 6LR61
- 1 product manual



HD160C

Heavy Duty TRMS multimeter for industrial applications

- Functions
- Voltage, current and resistance measurement
- Diode and audible continuity testing
- Capacitance and frequency measurement
- Temperature measurement
- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold)
- MIN/MAX, relative-mean value measurement
- Illuminated display
- Shock and impact-resistant thanks to protective shell as standard
- Auto power-off

Device features

- True RMS measurement (TRMS)
- Optimum safety: CAT IV/1000 V
- High voltages (1000 V AC and 1500 V DC)
- Protection category IP67

HD110C

Rugged multimeter for industrial applications

Functions

- Voltage, current and resistance measurement
- Diode and audible continuity testing
- Device information
- Manual measurement range selection
- Integrated readings memory (data hold)
- Shock and impact-resistant thanks to protective
- shell as standard
 - Auto power-off

DM73C

Device information

• Auto power-off Device features

Functions

- Device features
- Optimum safety: CAT IV/1000 V
- High voltages (1000 V AC and 1500 V DC)

Pen-shaped digital multimeter

Voltage and resistance measurement
Diode and audible continuity testing

Automatic measurement range selection
Integrated readings memory (data hold)

Protection category IP67



Includes:

- 1 DM73C
- 1 test leads
- 1 alligator clip 1 test probe
- 2 1.5 V batteries, IEC LR44
- 1 product manual

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Accessories:

Carry case

Order no. VC30A

Ordering information:			
	Name	Order no.	ltem no.
	DM73C	DM73C	2727739
	VC30A	VC30A	3068280

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C	:£		-	
Spe	eciti	ιςατι	ions	

•	
Display	LCD, 4-digit, 9999 digits
Measurement ranges	
AC voltage	0.1 mV–1000 V
Basic accuracy	\pm (1.2% of reading + 10 digits)
Frequency range	45 Hz–2 kHz
DC voltage	0.1 mV–1500 V
Basic accuracy	\pm (0.1% of reading + 5 digits)
Input resistance	10 ΜΩ
AC current	0.01 μA–2 A
Basic accuracy	$\pm (0.8\% \text{ of reading} + 4 \text{ digits})$
Frequency range	45 Hz–1 kHz
DC current	0.01 μA–2 A
Basic accuracy	$\pm(1.5\% \text{ of reading} + 10 \text{ digits})$
Resistance	0.1 Ω–40 ΜΩ
Basic accuracy	\pm (1.0% of reading + 10 digits)
Continuity	R < 40 Ω
Frequency measurement	0.01 Hz-10 MHz
Basic accuracy	\pm (0.1% of reading + 5 digits)
Capacitance measurement	nt 0.01 nF–400.0 μF
Basic accuracy	\pm (3.0% of reading + 10 digits)
Temperature	-20°C–1300°C
Basic accuracy	\pm (1.0% of reading + 3°C)
Degree of contamination	2
Measurement category	CAT IV/1000 V
Safety certificate:	DIN VDE 0411, EN 61010, IEC 61010
Power supply	1 9 V battery, IEC 6LR61
Dimensions	200 x 102 x 59 mm
Weight	approx. 642 g (including battery)

* Specifications relate to model HD160C. Please find specifications for the individual models on our webpage at www.beha-amprobe.de

Ordering information:		
Name	Order no.	ltem no.
HD160C	HD160C	2670787
HD110C	HD110C	2670779
Professional test lead set	1306	3313458

Accessories:

Professional test lead set with silicone insulation Order no. 1306

Specifications

Display Measurement ranges	LCD, 3 ³ / ₄ -digit, 3400 digits
AC voltage	0.001 V–600 V
Basic accuracy	$\pm(1.5\% \text{ of reading} + 8 \text{ digits})$
Frequency range	50 Hz–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	$\pm (0.5\% \text{ of reading} + 2 \text{ digits})$
Input resistance	10 MΩ
Resistance	0.1 Ω–34 ΜΩ
Basic accuracy	\pm (1.0% of reading + 4 digits)
Continuity	R < 35 Ω
Degree of contamination	2
Measurement category	CAT III/300 V, CAT II/600 V
Safety certificate:	DIN VDE 0411, EN 61010, IEC
	61010
Power supply	2 1.5 V batteries, IEC LR44
Dimensions	198 x 29 x 35 mm
Weight	approx. 150 g (including battery)

Additional bar graph display

• Compact, pen-shaped testing tool

Junior set and kits



Multimeters



Includes:

Multimeters

- 1 Hexagon 60 1 2100-ALPHA
- 1 Testfix 9023
- 2 test leads
- 1 rugged carry case

Includes: 1 AM-510 1 ACD-10 PLUS 1 TPP1-C1 1 EU-200 1 hardshell case

Our recommendation for trainees!

Junior set A

comprising:

- Hexagon 60 digital multimeter
 2100-ALPHA
- Testfix 9023
- Test leads (red/black)
- Rugged carry case

Ordering information:			
	Name	Order no.	ltem no.
	Junior set A	AMPRB-EU-03-A	4460579



AMPRB-EU-01-A

Standard kit

Contents

- AM-510-EUR (digital multimeter)
- ACD-10 PLUS (digital current clamp)
- TPP1-C1 (contact thermometer)
- EU-200 (test lead set with 2 test leads, 2 4-mm
- test probes), 2 alligator clips CAT III/1000 V
- Hardshell case

Ordering informa	tion:	
Name	Order no.	ltem no.
Standard kit A	AMPRB-EU-01-A	4460593



Includes:

- 1 AM-550 1 ACDC-100 TRMS 1 IR608A
- 1 EU-200
- 1 hardshell case

AMPRB-EU-02-A **Professional kit**

Contents

- AM-550-EUR (digital multimeter TRMS)
 ACDC-100 TRMS (digital AC/DC current clamp)
- IR608A (infrared thermometer)
- EU-200 (test lead set with two test leads, two 4-mm
- test probes), two crocodile clips CAT III/1000 V
- Hardshell case

Ordering informa	tion:	
Name	Order no.	ltem no.
Professional kit A	AMPRB-EU-02-A	4460587

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Current clamps



Our clamp meters and clamp adapters are ideal for measuring currents without having to break the current flow, and they facilitate current measurements in devices and systems from 1 mA up to 3000 A.

Our leakage probes, which enable a resolution of 0.01 mA AC, are ideally suited for fault diagnostics of insulation faults in systems and for device testing.

Pictograms used in this chapter

min./max. Wertspeicher	Minimum or maximum readings memory	PC	PC interface
Peak Hold	Peak value memory	4	Installation around NON-INSULATED, HAZARDOUS ACTIVE conductors and removal from these is permitted
Auflösung 10 μA AC	Optimal resolution (e.g. 10 µA AC)	Daten- logger	Integrated readings recording (data logger)
1000 A AC/DC	Specification for current measurement range (e.g. 1000 A AC)		Backlight
Output Analog	Analogue output	True RMS	True RMS measurement



Current clamps

Important information about current clamps and clamp adapters

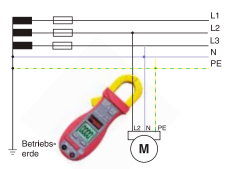
Current clamps and probe adapters are suitable for measuring alternating and directcurrents on devices and systems without breaking the current flow.

Safety

Use only current clamps or clamp adapters that are suitable to perform the required measurement based on the specified measurement category. If you intend to perform a current measurement in a distribution box within a building, you must use a test tool of at least measurement category III (CAT III). Refer to page 19.1 for a detailed description of measurement categories.

Interruption-free current measurement

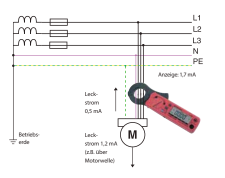
Shutting down systems or individual devices in order to disconnect the circuit is not generally possible in practice and is avoided for the most part. All associated hazards can be effectively circumvented, such as the occurrence of dangerous contact voltage or potential voltage reversal when shutting off the circuit.



Messung der Stromaufnahme eines Einphasen-Motors

Surface leakage measurement (leakage current measurement)

High-resolution current clamps for leakage currents from 10 μ A are essential in particular for fault diagnostics and testing of devices and systems in accordance with the German Ordinance on Industrial Safety and Health (BGV A3, VBG 4). Currents that do not flow back via a single electric conductor (e.g. N) can be measured quickly, easily and safely by including all active conductors (e.g. L1, L2, L3, N or L1, N).





Differenzstrommessung mit Leckstromzange

Easy to use

Our current clamps and clamp adapters are simple and convenient to operate. The individual current conductor is entirely enclosed by the current clamp. The reading appears on the digital display and can be read in an instant.

Recording of displayed readings (HOLD) and readings memory

The value on the display is recorded by pressing the HOLD key, providing a very useful function if the display cannot be read during the measurement. On some current clamps, the minimum or maximum value (minimum/maximum readings memory) of a series of measurements can also be saved on the display.

Peak value memory (peak hold)

Some current clamps are equipped with a peak value memory (or start-up current measurement). Owing to the reduced response time, issues such as current surges can be recorded when switching on motors.



Anzeige einer Stromzange bei aktivierter Zeitt "MAX-HOLD"-Funktion

True RMS measurement

A true RMS value measurement is required for maximum accuracy recording of the alternating current or mixed current.

The effective value is particularly significant for non-sinusoidal currents, e.g. phase angle control. The average value indicated by conventional current clampss is less than the actual current present. Refer to the "Important information about multimeters" section for further information on the effective value.

Power clamp meters

BEHA-AMPROBE power clamp meters measure apparent power, active power, reactive power and power factor cos quickly and easily. Consumers with load currents up to 1000 A can be measured.

Clamp adapters

Clamp adapters are suitable for applications based exclusively around measurement value recording. Depending on the type of analysis circuit, the primary flowing measurement current can be converted into a considerably reduced, non-hazardous secondary current or a voltage. Applications: e.g. switch cabinet construction, laboratory test circuits.

Current clamps — overview

Model	ACD-10 PLUS	ACD-14 PLUS	ACD-205W	ACD-23SW	CHB 15	CHB 35	ACDC-100	ACDC-100 TRMS
Page	40	40	41	41	43	43	42	42
			-	-				
Max. current	600 A	600 A	400 A	400 A	200 A	400 A	800 A AC/1000 A DC	800 A AC/1000 A DC
Current type	AC	AC	AC	AC	AC/DC	AC/DC	AC/DC	AC/DC
True RMS measurement				•		•		•
Display	3¾-digit, 4000 diaits	3¾-digit, 4000 diaits	3¾-digit, 3999 diaits	3¾ digit, 3999 diaits	3¾-digit, 3999 diaits	3¾ digit, 3999 diaits	3¾ digit, 4000 diaits	3¾ digit, 4000 diaits
AC current	0.01 A-600 V	0.01 A-600 V	0.01 A-400 Hz	0.01 A-400 Hz	0.01 A-200 A	0.001 A-400 A	0.1 A-800 A	0.1 A-800 A
Basic accuracy*	1.5% + 8 digits	1.9% + 8 digits	2% + 6 digits	2% + 6 digits	2% + 4 digits	2% + 3 digits	1.5% + 5 digits	1.5% + 5 digits
Frequency range	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz	40 Hz-1 kHz	40 Hz-1 kHz	40-200 Hz	40–200 Hz
DC current					0.01 A-200 A	0.01 A-400 A	0.1 A-1000 mA	0.1 A-1000 mA
Basic accuracy*					2% + 2 digits	2% + 2 digits	1.5% + 4 digits	1.5% + 4 digits
AC voltage	0.001 V-600 V	0.001 V-600 V	1 mV-600 V	1 mV-600 V	0.1 V-400 A		0.1 mV-600 V	0.1 mV-600 V
Basic accuracy*	1.5% + 5 digits	1.5% + 5 digits	1.2% + 5 digits	1.2% + 5 digits	2% +2 digits		1% + 4 digits	1% + 4 digits
Frequency range	50–500 Hz	50-400 Hz	50-500 Hz	50-500 Hz	40 Hz-1 kHz		50–500 Hz	50-500 Hz
U DC voltage	0.1 mV-600 V	0.1 V–600 V	0.1 mV-600 V	0.1 mV-600 V	0.1 V-400 A		0.1 mV-600 V	0.1 mV-600 V
	0.5% + 3 digits	0.5% + 3 digits	0.5% + 2 digits	0.5% + 2 digits	2% +2 digits		0.5% + 3 digits	0.5% + 3 digits
Resistance	0.1 Ω –40.00 MΩΩ	0.1 Ω –40.00 MΩΩ	0.1 Ω–40.00 MΩΩ	0.1 <u>0</u> -40.00 MΩΩ	0.1 Ω-400 Ω		0.1 <u>Ω</u> -40 MΩ	0.1 <u>Ω</u> -40 MΩ
Basic accuracy*	1.0% + 4 digits	0.8% + 6 digits	1.0% + 4 digits	1.0% + 4 digits	2% + 2 digits		0.8% + 6 digits	0.8% + 6 digits
Continuity testing	R < 120 Ω	R < 120 Ω	R < 25 Ω	R < 25 Ω	R < 40 ΩΩ		R < 120 Ω	R < 120 Ω Ω
Frequency measurement	0.001 Hz-100 kHz	0.001 Hz-100 kHz			0.01 Hz-50 kHz	0.01 Hz-9.99 kHz		
Power measurement								
Data hold	•	•	•	•	•	•	•	•
MIN/MAX/peak hold	•	•			•	•		
Capacitance measurement	•	•		•				
Jaw opening	25 mm	26 mm	30 mm	30 mm	23 mm	23 mm	50 mm	50 mm
Power supply	1 x 3 V, IEC/CR2032	2 × 3 V, IEC/CR2032	2 x 1.5 V, IEC LR03	2 × 1.5 V, IEC LR03	2 x 1.5 V, IEC LR6	2 x 1.5 V, IEC LR6	2 x 1.5 V, IEC LR03	2 x 1.5 V, IEC R03
Auto power-off	•	•	•	•			•	•
Measurement category	CATIII/600 V	CATIII/600 V	CATIII/600 V	CATIII/600 V	CATI/600 V	CATII/600 V	CATIIV600 V	CATIII/600 V
Special features	Narrow jaws Measurement of start-up current	2000 µA measurement range for direct measu- rement of ionisation cur- rents in heating systems	Von-contact voltage detec- tion, rotary probe head (180°)	Non-contact voltage detection, rotary probe head (180°)		Non-contact Frequency measurement	Measurement of start-up current	Measurement of start-up current True RMS measurement



Current clamps

* = Basic accuracies relate to the optimum accuracy offered by the respective measurement function

Current clamps — overview

Model	ACD-50NAV	ACDC-52NAV	ACDC-54NAV	ACDC-400	ACDC-3400 IND	AC50A	CHB 5	LH41A
Page	46	44	45	42	45	44	46	47
Max. current	600 A	600 A	1000 A AC/DC	400 A	1000 A	60 A	50 A	40 A
Current type	AC	AC/DC	AC/DC	AC/DC	AC/DC	AC	AC	AC/DC
True RMS measurement	•	•	•		•		•	
Display	3¾ digit, 4000 diaits	3¾ digit, 4000 diaits	3¾ digit, 4000 diaits	3¾ digit, 3999 diaits	3¾ digit, 6600 diaits	3¾ digit, 3999 diaits	4 digit, 9999 diaits	4 digit, 4000 diaits
AC current	0.01–600 A	0.01–600 A	0.01–1000 A	0.01 A-400 Hz	0.1 A-1000 A	0.01 mA-60 A	0.5 mA-50 A	0.001–40 A
Basic accuracy*	1.5% + 5 digits	1.5% + 5 digits	1.5% + 5 digits	1.5% + 3 digits	2% + 10 digits	1.5% + 5 digits	1.5% + 5 digits	1.3% + 5 digits
Frequency range	50 Hz-400 Hz	50 Hz-400 Hz	50 Hz-400 Hz	50/60 Hz	50–1 kHz	40 Hz-1 kHz	45 Hz- 1 kHz	40-400 Hz
DC current		0.01–600 A	0.01–1000 A	0.01 A-400 A	0.1 A-1000 A			0.001–40 A
Basic accuracy*		1.5% + 5 digits	1.5% + 5 digits	1.5% + 3 digits	2% + 5 digits			1.3% + 5 digits
AC voltage	0.01–1000 V	0.01–1000 V	0.01–1000 V	0.1 mV-600 V	0.1 mV-750 V	0.1 V-400 A	0.1 V-600 V	
Basic accuracy*	1% + 5 digits	1% + 5 digits	1% + 5 digits	1% + 3 digits	1.5% + 8 digits	2% + 4 digits	0.5% + 5 digits	
Frequency range	50 Hz-500 Hz	50 Hz-500 Hz	50 Hz-500 Hz	50-500 Hz	50 Hz-1 kHz	40 Hz-1 kHz	50 Hz-1 kHz	
DC voltage	0.01–1000 V	0.01–1000 V	0.01–1000 V	0.1 mV-600 V	0.1 mV-1000 A			
Basic accuracy*	0.7% + 2 digits	0.7% + 2 digits	0.7% + 2 digits	0.8% + 2 digits	0.5% + 2 digits			
Resistance	1 <u>೧</u> –99.99 kΩ	1 Ω–99.99 kΩ	1 <u>0</u> –99.99 kΩ	0.1 <u>೧–40 Mnn</u>	0.1 Ω–66.00 MΩ	0.1 Ω–400 Ω		
Basic accuracy*	1% + 3 digits	1% + 3 digits	1% + 3 digits	1% + 3 digits	1% + 5 digits	1% + 2 digits		
Continuity testing	R < 30 Ω	R < 30 Ω	R < 30 Ω	R < 40 Ω Ω	R < 30 Ω	R < 40 Ω		
Frequency measurement	20.00–9,999 kHz	20.00–9,999 kHz	20.00–9,999 kHz		0.01 Hz-1000 A		45 Hz-65 Hz	
Power measurement	0-600 A	0-600 A	0-999 kW					
Data hold	•	•	•	•	•	•	•	•
MIN/MAX peak hold	•	•	•	•	•	•	•	
Capacitance measurement	0.01–4000 µF	0.01–4000 µF	0.01-4000 µF		0.001 nF-6.6 mF			
Jaw opening	37 mm	42 mm	42 mm	30 mm	51 mm	30 mm	30 mm	19 mm
Power supply	9 V, IEC 6F22	9 V, IEC 6F22	9 V, IEC 6F22	2 × 1.5 V, IEC R03	1 × 9 V, IEC 6F22	2 x 1.5 V, IEC LR6	2 x 1.5 V, IEC LR6	1 x 9 V, IEC 6LR61
Auto power-off	•	•	•	•	•	•		•
Measurement category	CAT IV/600 V, CAT III/1000 V	CAT IV/600 V, CAT III/1000 V	CAT IV/600 V, CAT II/1000 V	CATIII/600 V	CATIII/1000 V, CATIV/600 V	CATII/600 V	CATIV600 V, CAT III/300 V	CATIII/300 V
Special features	Active power, cos q, total harmonic distortion (THD), bar graph display	Active power, cos q, total harmonic distortion (THD), bar graph display	Active power, cos q, total , harmonic distortion (THD), temperature, bar graph display	Illuminated display	Relative value measu- rement, illuminated display, duty cycle	Leakage clamp, minimum resolution 0.01 mA	Leakage clamp, minimum resolution 0.01 mA Harmonic measurement, up to 99th, peak value mea- surement	Measurement of DC cur- rents with 1 mA resolution



Current clamps

* = Basic accuracies relate to the optimum accuracy offered by the respective measurement function

General Specifications AMP-200-EUR and AMP-300-EUR



Current clamps

Model	AMP-210-EUR	AMP-220-EUR	AMP-310-EUR	AMP-320-EUR	AMP-330-EUR
Page	00	00	00	00	00
Display	3-5/6 digits 6000 counts	3-5/6 digits 6000 counts	3-5/6 digits 6000 counts	3-5/6 digits 6000 counts	3-5/6 digits 6000 counts
Polarity	Automatic	Automatic	Automatic	Automatic	Automatic
True RMS measurement	5 per second nominal	5 per second nominal	5 per second nominal	5 per second nominal	5 per second nominal
Operating Temperature	32 to 104°F (0 to 40°C)	32 to 104°F (0 to 40°C)	32 to 104°F (0 to 40°C)	32 to 104°F (0 to 40°C)	14 to 122°F (-10 to 50°C)
Relative Humidity	80% at 30°C, 50% at 40°C	80% at 30°C, 50% at 40°C	80% at 30°C, 50% at 40°C	80% at 30°C, 50% at 40°C	Non condensing at ≤10°C 90% at 10 to30°C 75% at 30 to 40°C 45% at 40 to 50°C
Operating Altitude	0 to 2000 m	0 to 2000 m	0 to 2000 m	0 to 2000 m	0 to 2000 m
Pollution Degree	2	2	2	2	2
Storage Temperature	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH
Temperature Coefficient	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.10 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 50°C)
Battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery
ЕМС	Meets EN 61326-1:2006	Meets EN 61326-1:2006	Meets EN 61326-1:2006	Meets EN 61326-1:2006	Meets EN 61326-1:2006
Safety Compliance	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1
Certification	UL (c/us) and CE	UL (c/us) and CE	UL (c/us) and CE	UL (c/us) and CE	UL (c/us) and CE
Dimensions (L x W x H)	8.62 x 3.03 x 1.46 in (219 x 77 x 37 mm)	8.82 x 3.03 x 1.46 in (224 x 77 x 37 mm)	8.62 x 3.03 x 1.46 in (219 x 77 x 37 mm)	8.82 x 3.03 x 1.46 in (224 x 77 x 37 mm)	10.16 x 3.70 x 1.73 in (258 x 94 x 44 mm)
Weight	208 g (0.46 lb)	254 g (0.56 lb)	208 g (0.46 lb)	254 g (0.56 lb)	420 g (0.93 lb)
Ordering information	4560581	4560596	4560603	4560615	4560626





AMP-25-EUR **AC/DC TRMS Mini-Clamp**

- True-RMS for noisy environments provides
- accuracy and dependability • AC & DC current to 300 A (10mA resolution)
- Low pass filter for variable frequency drives
- Inrush current for motor start-up monitoring
- Non-contact voltage detection (NCV)
- Jaw opening to 25 mm (1 in)
- Autoranging
- DCA zero and data hold

- Auto power off
 Large LCD backlit display
 Safety Rated CAT III 600 V

Specifications

Display	Digital: 6000 counts, updates 2/sec
Range	Autoranging
Operating Temperature	0°C to 30°C (32°F to 86°F), ≤ 80% RH
	30°C to 40°C (86°F to 104°F), ≤ 75% RH
	40°C to 50°C (104°F to 122°F), \leq 45% RH
Operating Altitude	≤ 2000 m
Storage Temperature	-20°C to +60°C (-4°F to 140°F)
Pollution Degree	2
Temperature Coefficient	0.2 x (specified accuracy)/
	°C (<18 °C, >28 °C)/ °F(<64.4°F, >82.4°F)
Vibration Requirement	MIL-PRF-28800F for A Class 2
Drop Proof	120 cm (4 feet)
Battery Two	1.5 V LR44 size button batteries
Battery Life	20 hours typical
Low Battery Indication	
Auto Power Off	Idle for 20 minutes
Overvoltage Category	CAT III 600 V
Safety Compliance	IEC/EN 61010-1, IEC/EN 61010-2-030,
	IEC/EN 61010-2-032
EMC Compliance	IEC/EN 61326-1
Agency Approval	
Dimensions (H x W x L)	147 x 60 x 32 mm (5.8 x 2.4x 1.3 in)
Weight	Approximately 140 g (0.31 lb)
	with batteries installed
Jaw Opening &	
Conductor Diameter	25 mm (1.0 in) max.

Ordering information: No Ordor no

Name	Order no.	item no.
AMP-25-EUR	AMP-25-EUR	4588268

1+ -

Includes:

1 carrying case 2 1.5 V LR44 batteries installed 1 user manual



Clamp meters (AC) up to 600 A







ACD-10 PLUS Alternating current clamp (AC)

Functions

- Current, voltage and resistance measurement
- Continuity beeper
- Diode test
- Capacitance and frequency measurement
 Measurement of start-up current (30 ms)
- **Device information**
- Automatic measurement range selection
- Integrated readings memory (data hold and MAX hold)
- Jaw opening 25 mm
- Auto power-off
- Device features
- Narrow jaw side

Specifications

•	
Display	LCD, 3 ³ / ₄ digit, 4000 digits
Measurement ranges	
AC current	0.01 A-600 A
Basic accuracy	\pm (1.5% of reading + 8 digits)
Frequency range	50/60 Hz
AC voltage	0.001 V-600 V
Basic accuracy	\pm (1.5% of reading + 5 digits)
Frequency range	50–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	\pm (0.5% of reading + 3 digits)
Continuity	R < 120 Ω
Resistance	0.1 Ω–40.00 ΜΩ
Basic accuracy	\pm (1.0% of reading + 4 digits)
Frequency measurement	0.001 Hz-100 kHz
Capacitance measurement	nt 0.1 nF–3000 μF
Degree of contamination	2
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 25 mm
Power supply	1 3 V battery, IEC CR2032
Dimensions	190 x 63 x 32 mm
Weight	approx. 150 g

Includes:

- 1 ACD-10 PLUS
- 2 test leads
- 1 3 V battery, IEC CR2032
- 1 carry case 1 product manual

Accessories: Safety set

Order no. 370003

Ordering information: Name Order no. Item no. ACD-10 PLUS ACD-10 PLUS 3037808 ACD-10 PLUS ACD-10 PLUS 3454555 Safety set 370003 2146666





Includes:

- 1 ACD-14 PLUS 2 test leads
- 2 3 V batteries, IEC CR 2032
- 1 temperature probe
- 1 carry case
- 1 product manual

ACD-14 PLUS Alternating current clamp with dual display (AC)

Functions

- Current, voltage and resistance measurement
- Continuity beeper
- Capacitance and frequency measurement
- Temperature measurement
- Measurement of start-up current
- **Device information**
- Automatic measurement range selection
 Integrated readings memory (data hold and
- MAX hold)
- Jaw opening 26 mm
- Auto power-off
- Device features
- Dual display
- μA measurement range for direct current measurements of ionisation currents in heating systems



Order no. 370003

Specifications

-	
Display	LCD, 3 ³ / ₄ -digit, 4000 digits
Measurement ranges	
AC current	0.01 A–600 A
Basic accuracy	\pm (1.9% of reading + 8 digits)
Frequency range	50/60 Hz
onisation current AC/DC	0.1 μΑ–2000 μΑ
AC voltage	0.001 V-600 V
Basic accuracy	\pm (1.5% of reading + 5 digits)
Frequency range	50–400 Hz
DC voltage	0.1 V–600 V
Basic accuracy	$\pm (0.5\% \text{ of reading} + 3 \text{ digits})$
Continuity	R < 120 Ω
Resistance	0.1 Ω–40.00 ΜΩ
Basic accuracy	\pm (0.8% of reading + 6 digits)
Frequency measurement	0.001 Hz-100 kHz
Capacitance measuremen	nt 0.1 nF–3000 μF
Temperature	-20°C–300°C
Basic accuracy	\pm (2% of reading + 3°C)
Degree of contamination	2
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010
law opening	approx. 26 mm
Power supply	2 3 V battery, IEC CR2032
Dimensions	190 x 63 x 32 mm
Weight	approx. 200 g
•	

Ordering information	:	
Name	Order no.	Item no.
ACD-14 PLUS	ACD-14 PLUS-D	3454562
ACD-14 PLUS	ACD-14-PLUS	3086905
Safety set	370003	2146666

Clamp meters (AC) up to 400 A

Hold



0...40 MΩ

ACD-20SW Rotary head current clamp (AC)

Functions

- Current, voltage and resistance measurement
- Continuity beeper
- Diode test
- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold)
- Jaw opening approx. 30 mm
- Auto power-off
- **Device features**
- Jaw head can be rotated by 180°
- Non-contact voltage detection

Specifications

•	
Display	LCD, 3¾-digit, 3999 digits
Measurement ranges	
AC current	0.01–400 A
Basic accuracy	\pm (2% of reading + 6 digits)
Frequency range	50 Hz–60 Hz
AC voltage	1.0 mV–600.0 V
Basic accuracy	\pm (1.2% of reading + 5 digits)
Frequency range	50–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	$\pm (0.5\% \text{ of reading} + 2 \text{ digits})$
Continuity	R < 25 Ω
Resistance	0.1 Ω–40 ΜΩ
Basic accuracy	$\pm(1.0\% \text{ of reading} + 4 \text{ digits})$
Degree of contamination	
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010
Jaw opening	approx. 30 mm
Power supply	2 1.5 V batteries, AAA, IEC LR03
Dimensions	240 × 70 × 41 mm
Weight	approx. 220 g

BEHA·AMPROBE[®]



AC

Includes:

AC/DC

- 1 ACD-20SW
- 2 test leads
- 2 1.5 V battery, IEC LR03
- 1 carry case
- 1 product manual



Accessories: Order no. 370003

Ordering information	on:	
Name	Order no.	ltem no.
ACD-20SW	ACD-20SW	3472723
Safety set	370003	2146666
··· ·		



Includes:

- 1 ACD-23SW
- 2 test leads
- 2 1.5 V battery, IEC LR03 1 temperature probe
- 1 carry case
- 1 product manual



Rotary head current clamp TRMS (AC)

Functions

- Current, voltage and resistance measurement
- Continuity beeper and diode test • Capacity and temperature measurement

- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold)
- Jaw opening approx. 30 mm

Auto power-off

- **Device features**
- Jaw head can be rotated by 180° Non-contact voltage detection
- True RMS measurement (TRMS)

Specifications

Order no. 370003

Display LCD,	3¾ digit, 3999 digits
Measurement ranges AC current	0.01–400 A
	0101 10071
Basic accuracy	\pm (2% of reading + 6 digits)
Frequency range	50 Hz–60 Hz
AC voltage	1.0 mV–600.0 V
Basic accuracy	\pm (1.2% of reading + 5 digits)
Frequency range	50–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	$\pm (0.5\% \text{ of reading} + 2 \text{ digits})$
Continuity	R < 25 Ω
Resistance	0.1 Ω–40 ΜΩ
Basic accuracy	\pm (1.0% of reading + 4 digits)
Capacitance measureme	nt 0.01–4000 µF
Temperature measureme	ent -35–400°C
Degree of contamination	12
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010
Jaw opening	approx. 30 mm
Power supply	2 1.5 V batteries, AAA, IEC LR03
Dimensions	$240 \times 70 \times 41 \text{ mm}$
Weight	approx. 220 g

Ordering inform	ation:	
Name	Order no.	Item no.
ACD-23SW	ACD-23SW	3804941
Safety set	370003	2146666

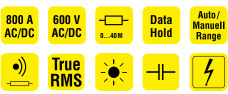
Accessories:

Safety set



Current clamps





Includes:

Current clamps

- 1 Amprobe ACDC-100 or ACDC-100 TRMS
- 2 test leads 1 1.5 V battery, IEC LR03
- 1 carry case
- 1 product manual

ACDC-100

Digital alternating and direct current clamp (AC/DC)

Functions

- Current, voltage and resistance measurement
- Capacitance measurement
- Continuity beeper
- Measurement of start-up current (30 ms)
- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold)
- Jaw opening 50 mm
- Auto power-off
- **Device features**
- Large, easy-to-read display

ACDC-100 TRMS **Digital alternating and direct**

current clamp (AC/DC)

- Same as ACDC-100 but with:
- True RMS measurement (TRMS)
- Illuminated display



Order no. 370003

Specifications

Order no. 370003

Display	LCD, 3 ³ / ₄ -digit, 4000 digits
Measurement ranges	
AC current	0.1 A-800 A
Basic accuracy	\pm (1.5% of reading + 5 digits)
Frequency range	40 Hz–200 Hz
DC current	0.1 A–1000 A
Basic accuracy	\pm (1.5% of reading + 4 digits)
AC voltage	0.1 mV–600 V
Basic accuracy	$\pm(1\% \text{ of reading} + 4 \text{ digits})$
Frequency range	50–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	\pm (0.5% of reading + 3 digits)
Continuity	R < 120 Ω
Resistance	0.1 Ω–40.00 ΜΩ
Basic accuracy	\pm (0.8% of reading + 6 digits)
Capacitance measurement	nt 0.1 nF–3000 µF
Degree of contamination	2
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 50 mm
Power supply	2 1.5 V batteries, IEC LR03
Dimensions	227 x 78 x 40 mm
Weight	approx. 290 g

Ordering information:

•·•••		
Name	Order no.	ltem no.
ACDC-100	ACDC-100-D	3454603
ACDC-100	ACDC-100	2740452
ACDC-100 TRMS	ACDC-100 TRMS-D	3454615
ACDC-100 TRMS	ACDC-100 TRMS	2740465
Safety set	370003	2146666



Includes:

- 1 ACDC-400
- 2 test leads
- 2 1.5 V battery, IEC LR03 1 carry case
- 1 product manual

ACDC-400

Alternating and direct current clamp (AC/DC)

Functions

- Current, voltage and resistance measurement Continuity beeper
- **Device information**
- Automatic and manual measurement range selection
- Integrated readings memory (data hold, MIN/ MAX)
- Relative value measurement
- Additional bar graph display
- Jaw opening 30 mm
- Auto power-off
- **Device features** • Alternating and direct current clamp also suita-
- ble for automotive sector, back-up power supplies and solar systems
- İlluminated display

Specifications

-	
Display	LCD, 3 ³ / ₄ -digit, 3999 digits
Measurement ranges	
AC current	0.01 A-400 A
Basic accuracy	$\pm(1.5\% \text{ of reading} + 3 \text{ digits})$
Frequency range	50/60 Hz
DC current	0.01 A-400 A
Basic accuracy	\pm (1.5% of reading + 3 digits)
AC voltage	0.1 mV–600 V
Basic accuracy	$\pm(1\% \text{ of reading} + 3 \text{ digits})$
Frequency range	50–500 Hz
DC voltage	0.1 mV–600 V
Basic accuracy	\pm (0.8% of reading + 2 digits)
Continuity	R < 40 Ω
Resistance	0.1 Ω–40 ΜΩ
Basic accuracy	±(1% of reading + 3 digits)
Degree of contamination	2
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 30 mm
Power supply	2 1.5 V batteries, IEC LR03
Dimensions	205 x 64 x 39 mm
Weight	approx. 280 g

Ordering information: Name Order no. Item no. ACDC-400 ACDC-400-D 3454596 ACDC-400 ACD-400 2730810 Safety set 370003 2146666

Accessories:

Safety set







CHB15

Alternating and direct current clamp (AC/DC)

- Functions
- Current, voltage and resistance measurement
- Continuity beeper
- Frequency measurement
- **Device information**
- Manual measurement range selection
- Integrated readings memory (data hold)
- MIN/MAX and relative value measurement
- Additional bar graph display
- Jaw opening 23 mm

Device features

 Alternating and direct current clamp also suitable for automotive sector, back-up power supplies and solar systems

Specifications

- -	
Display	LCD, 3 ³ / ₄ -digit, 3999 digits
Measurement ranges	
AC current	0.01–200 A
Basic accuracy	\pm (2% of reading + 4 digits)
DC current	0.01–200 A
Basic accuracy	\pm (2% of reading + 2 digits)
AC voltage	0.1–400 V
Basic accuracy	\pm (2% of reading + 2 digits)
DC voltage	0.1–400 V
Basic accuracy	\pm (2% of reading + 2 digits)
Frequency range for alter	nating current/voltage
40 Hz–1 kHz	
Input resistance	10 MΩ
Resistance	0.1–400 Ω
Basic accuracy	\pm (2% of reading + 2 digits)
Continuity	R < 40 Ω
Frequency measurement	0.01 Hz–50 kHz
Basic accuracy	\pm (1% of reading + 2 digits)
Degree of contamination	2
Measurement category	CAT II/600 V
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 23 mm
Power supply	2 1.5 V batteries, IEC LR6
Dimensions	183 x 64 x 36 mm
Weight	approx. 190 g

Includes:

1 CHB15

Current clamps

- 2 test leads
- 2 1.5 V batteries, IEC LR6
- 1 carry case
- 1 product manual

Includes: 1 CHB35

1 carry case 1 product manual

2 1.5 V batteries, IEC LR6



CHB35

Functions

clamp TRMS (AC/DC)

 Additional bar graph display • Jaw opening 23 mm **Device features**

plies and solar systems

• Frequency measurement (non-contact)

 Manual measurement range selection Integrated readings memory (data hold) • MIN/MAX and relative value measurement

• Alternating and direct current clamp also suitable for automotive sector, back-up power sup-

• Current measurement

Device information

Accessories:

Order no. 370003

Ordering information:

Name	Order no.	item no.
CHB15	93468-D	3454457
Safety set	370003	2146666



• True RMS measurement (TRMS)



Specifications

-	
Display	LCD, 3 ³ / ₄ -digit, 3999 digits
Measurement ranges	
AC current	0.001–400 A
Basic accuracy	\pm (2% of reading + 3 digits)
DC current	0.01–400 A
Basic accuracy	\pm (2% of reading + 2 digits)
Frequency range for alter	nating current
40 Hz–1 kHz	
Crest factor	<4
Frequency measurement	0.01 Hz–999 kHz
Basic accuracy	\pm (1% of reading + 2 digits)
Degree of contamination	2
Measurement category	CAT II/600 V
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 23 mm
Power supply	2 1.5 V batteries, IEC LR6
Dimensions	183 x 64 x 36 mm
Weight	approx. 190 g

Or	dering information	n:	
Na	me	Order no.	ltem no.
СН	B35	93469-D	3454469



LCD, 3³/₄-digit, 4000 digits

Current clamps



Includes:

- 1 ACD-50NAV
- 2 test leads
- 1 9 V battery, IEC 6F22
- 1 x carry case
- 1 product manual



Includes:

- 1 ACDC-52NAV
- 2 test leads
- 1 9 V battery, IEC 6F22
- 1 x carry case
- 1 product manual

ACD-50NAV

CAT IV Navigator™ power clamp meter 600 A AC TRMS

- Functions
- Current, voltage and resistance measurement
- Continuity beeper
- Capacitance and frequency measurement
- Measurement of active power
- Measurement of power factor $\cos \phi$ • Measurement of harmonics (current, voltage up
- to 25th)
- Measurement of total harmonic distortion (THD)
- Start-up current measurement for motors

Device information

- Automatic and manual measurement range selection
- Integrated readings memory (MIN/MAX and data hold)
- Peak value memory (peak hold)
- Phase sequence measurement
- Low pass filter for measurements on frequency inverters
- Large display with backlight and analogue bar graph
- Jaw opening 37 mm
- Auto power-off
- **Device features** • True RMS value measurement AC+DC (TRMS)
- Automatic torch function when opening jaw
- Non-contact voltage detection
- Functions can be selected via joystick



Order no. 370003

Specifications

	opeenteations	•
eter	Display	LCD, 3 ³ / ₄ -digit, 4000 digits
	Measurement ranges	
	AC current	0.01–600 A
	Basic accuracy	\pm (1.5% of reading + 5 digits)
ent	Frequency range	50 Hz–400 Hz
	DC current	0.01–600 A
	Basic accuracy	\pm (1.5% of reading + 5 digits)
	AC voltage	0.01–1000 V
	Basic accuracy	\pm (1% of reading + 5 digits)
ge	Frequency range	50 Hz–500 Hz
	DC voltage	0.01–1000 V
(THD)	Basic accuracy	\pm (0.7% of reading + 2 digits)
	Active power	0–600.0 kW
	cos φ	-1.00 to 0.00 to +1.00
selection	Harmonics	Up to 25th
d data	Total harmonic distortion	. ,
u uutu	Resistance	1 Ω –99.99 kΩ
	Basic accuracy	\pm (1% of reading + 3 digits)
	Continuity	R < 30 Ω
ncy	Frequency measurement	
icy.	Capacitance measuremen	
bar	Degree of contamination	
bui		CAT IV/600 V, CAT III/1000 V
	Safety certificate	DIN VDE 0411/EN 61010/IEC
		61010
	Jaw opening	approx. 42 mm
	Power supply	1 9 V battery, IEC 6F22
IS)	Dimensions	approx. 260 x 80 x 40 mm

Weight

Ordering information:			
Name	Order no.	ltem no.	
ACDC-52NAV	ACDC-52NAV	3729961	
Safety set	370003	2146666	

approx. 480 g

33

Accessories:

Safety set

Specifications

Display

Measurement ranges	
AC current	0.01–600 A
Basic accuracy	\pm (1.5% of reading + 5 digits)
Frequency range	50 Hz–400 Hz
AC voltage	0.01–1000 V
Basic accuracy	\pm (1% of reading + 5 digits)
Frequency range	50 Hz–500 Hz
DC voltage	0.01–1000 V
Basic accuracy	\pm (0.7% of reading + 2 digits)
Active power	0–600.0 kW
cos φ	-1.00 to 0.00 to +1.00
Harmonics	Up to 25th
Total harmonic distortion	
(THD)	0.1 to 100%
Resistance	1 Ω–99.99 kΩ
Basic accuracy	\pm (1% of reading + 3 digits)
Continuity	R < 30 Ω
Frequency measurement	20.00–9,999 kHz
Capacitance measurement	
Degree of contamination	2
Measurement category	CAT IV/600 V, CAT III/1000 V
Safety	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 37 mm
Power supply	1 9 V battery, IEC 6F22
Dimensions	approx. 260 x 80 x 40 mm
Weight	approx. 480 g

Ordering information:

Name	Order no.	ltem no.
ACD-50NAV	ACD-50NAV	3729945
Safety set	370003	2146666

Order no. 370003

Clamp meters (AC/DC) up to 1000 A



Current clamps



Current clamps



Includes:

1 ACDC-54NAV

- 2 test leads
- 1 temperature probe
- 1 9 V battery, IEC 6F22

RMS

- 1 x carry case
- 1 product manual



Includes:

- 1 ACDC-3400 IND
- 2 test leads 1 9 V battery, IEC 6F22
- 1 Carry case
- 1 product manual

 Current, voltage and resistance measurement Continuity beeper Capacitance and frequency measurement Temperature measurement • Measurement of active power

CAT IV Navigator™ power meter clamp 1000 A AC/DC TRMS

• Measurement of power factor $\cos \phi$

ACDC-54NAV

- Measurement of harmonics (current, voltage up to 25th)
- Measurement of total harmonic distortion (THD) • Start-up current measurement for motors
- **Device information**

Functions

- Automatic and manual measurement range selection
- Integrated readings memory (MIN/MAX and data hold)
- Peak value memory (peak hold)
- Phase sequence measurement
- Low pass filter for measurements on frequency inverters
- Large display with backlight and analogue bar graph
- Jaw opening 42 mm
- Auto power-off

Device features

- True RMS value measurement AC+DC (TRMS)
- Automatic torch function when opening jaw
- Non-contact voltage detection
- Functions can be selected via joystick



Order	no.	370003

Specifications

•		
Display	LCD, 3 ³ / ₄ -digit,	, 4000 digits
Measurement ranges	-	-
AC current	0.01–1000 A	
Basic accuracy	± (1.5% of real	ading + 5 digits)
Frequency range	50 Hz-400 Hz	2
DC current	0.01–1000 A	
Basic accuracy		ading + 5 digits)
AC voltage	0.01–1000 V	
Basic accuracy		ling + 5 digits)
Frequency range	50 Hz–500 Hz	<u>.</u>
DC voltage	0.01–1000 V	
Basic accuracy		ading + 2 digits)
Active power	0–999.9 kW	
cos phi	-1.00 to 0.00	to +1.00
Harmonics	Up to 25th	
Total harmonic distortion	. ,	
Resistance	1 Ω–99.99 kΩ	
Basic accuracy		ling + 3 digits)
Continuity	R < 30 Ω	
Frequency measurement		
Capacitance measuremer		0.01–4000 µF
Temperature measureme		-50–1000°C
Degree of contamination		
Measurement category		
Safety	DIN VDE 0411	/EN 61010/
	IEC 61010	
Jaw opening	approx. 42 mr	
Power supply	1 9 V battery,	
Dimensions	approx. 260 x	
Weight	approx. 480 g	

Ordering information:		
Name	Order no.	ltem no.
ACD-54NAV	ACD-54NAV	3729989
Safety set	370003	2146666

Specifications

Display	LCD, 3 ³ / ₄ -digit, 6600 digits
Measurement ranges	
AC current	0.1–1000 A
Basic accuracy	\pm (2% of reading + 10 digits)
Frequency range	50 Hz–1 kHz
DC current	0.1–1000 A
Basic accuracy	\pm (2% of reading + 5 digits)
AC voltage	0.1 mV–750 V
Basic accuracy	\pm (1.5% of reading + 8 digits)
Frequency range	50 Hz–1 kHz
Direct voltage	0.1 mV-1000 V
Basic accuracy	\pm (0.5% of reading + 2 digits)
Continuity	R < 30 Ω
Resistance	0.1 Ω–66.00 ΜΩ
Basic accuracy	\pm (1% of reading + 5 digits)
Frequency measurement	0.01 Hz-1000 kHz
Capacity	0.001 nF-6.6 mF
Duty cycle	5.0-95.0%
Degree of contamination	2
Measurement category	CAT III 1000 V, CAT IV 600 V,
Safety	as per EN 61010/IEC 61010
Jaw opening	approx. 51 mm
Power supply	1 9 V battery, IEC 6F22
Dimensions	281 x 105 x 53 mm
Weight	approx. 560 g

Ordering information:				
Order no.	ltem no.			
ACDC-3400 INE	3434889			
TL36A	3034444			
370003	2146666			
	Order no. ACDC-3400 INE TL36A			



selection

hold)

Accessories: Safety set

Order no. 370003

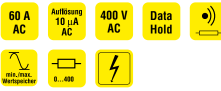
Test lead set with crocodile clipsOrder no. TL36A

Leakage clamp meters (AC)



Current clamps





Includes:

- 1 AC50A
- 2 test leads
- 2 1.5 V batteries, IEC LR6 1 carry case
- 1 product manual

AC50A

Digital leakage probe for alternating currents (AC)

- Functions
- Leakage test as per German Ordinance on Industrial Safety and Health [BetrSichV]
- Surface leakage measurement (leakage current)
- Voltage and resistance measurement Continuity beeper
- **Device information**
- Manual measurement range selection
- Integrated readings memory (data hold)
- MIN/MAX and relative value measurement
- Additional bar graph display
- Jaw opening 30 mm
- Auto power-off
- **Device features** • Minimum resolution 0.01 mA
- Areas of application: measurement of leakage currents, e.g. surface leakage or fault currents, current draw of devices in service and customer service sectors without breaking the circuit

Accessories:

CEE 5-pin 16 A

CEE 5-pin 32 A

leakage measurements: Schuko/Schuko

Measurement adapters for surface

Or

Or

Or

Specifications

Display	LCD, 3 ³ / ₄ -digit, 3999 digits
Measurement ranges	
AC current	0.01 mA–60 A
Tolerance	\pm (1.5% of reading + 5 digits)
AC voltage	0.1–400 V
Tolerance	\pm (2% of reading + 4 digits)
Frequency range for	(
alternating current/	
voltage	40 Hz–1 kHz
Input resistance	10 MQ
Tolerance	
Resistance	0.1–400 Ω
Tolerance	\pm (1% of reading + 2 digits)
Continuity	$R < 40 \Omega$
Degree of contaminatio	n 2
Measurement category	CAT II/600 V
Safety certificate:	DIN VDE 0411/EN 61010/
,	IEC 61010
Jaw opening	approx. 30 mm
Power supply	2 1.5 V batteries, IEC LR6
Dimensions	210 x 62 x 36 mm
Weight	approx. 230 g
reight	upprox. 200 g

Ordering information:

oracing information.				
Name	Order no.	ltem no.		
AC50A	AC50A	3033017		
AC50A	AC50A-D	3454543		
Test adapter:				
Schuko/Schuko	1233	2145900		
CEE 5-pin 16 A	1235	2145921		
CEE 5-pin 32 A	1236	2145939		



Includes:

- 1 CHB5
- 2 test leads
- 2 1.5 V batteries, IEC LR6 1 carry case
- 1 product manual

CHB5

Digital leakage probe with harmonic measurement TRMS (AC)

Functions

- Leakage test as per German Ordinance on Industrial Safety and Health [BetrSichV]
- Surface leakage measurement (leakage current measurement) TRMS
- Voltage measurement (TRMS)
- Frequency measurement
- Harmonic measurement for current and voltage readings (up to 99th harmonic)

Device info

- Integrated
- MIN/MAX v
- Jaw openin
- Auto powe
- Device feat
- Minimum resolution 0.01 mA
- Harmonic measurement • Areas of application: measurement of leakage currents, e.g. surface leakage or fault currents, current draw of devices in service and customer service sectors without breaking the circuit

n:	
Order no.	Item no.
93570	3313218
1233	2145900
1235	2145921
1236	2145939
	93570 1233 1235



Accessories:

Measurement adapters for surface leakage measurements: Schuko/Schuko CEE 5-pin 16 A CEE 5-pin 32 A

Order no. 1233 Order no. 1235 Order no. 1236

der no. 1233 der no. 1235 der no. 1236	

Specifications

•	
Display	LCD, 4-digit, 9999 digits
Measurement ranges	
AC current	0.5 mA–50 A
Basic accuracy	\pm (1.5% of reading + 5 digits)
AC voltage	0.1–600 V
Basic accuracy	\pm (0.5% of reading + 5 digits)
Frequency range for alter	nating current/voltage
45 Hz–1 kHz	
Input resistance	10 MΩ
Frequency measurement	45–65 Hz
Basic accuracy	± (0.2 Hz)
Harmonics	Display up to 99th
Crest factor measuremen	it 1.00–99.99
Basic accuracy	\pm (5% of reading + 30 digits)
Degree of contamination	2
Measurement category	CAT II/600 V, CAT III/300 V
Safety certificate:	DIN VDE 0411/EN 61010/
•	IEC 61010
Jaw opening	approx. 30 mm
Power supply	2 1.5 V batteries, IEC L 6
Dimensions	210 x 62 x 36 mm
Weight	approx. 200 g
5	

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rmation readings memory (data hold) /alue measurement /g 30 mm
r-off tures

Clamp meters (AC/DC) and clamp adapters



Current clamps



1 mA AC/DC Hold AC/DC

Includes:

- 1 LH41A
- 1 9 V battery, IEC 6LR61
- 1 product manual



- Includes: 1 CT235A
- 1 9 V battery, IEC 6F22
- 1 product manual

LH41A

Digital alternating and direct current clamp (AC/DC)

- Functions
- Current measurement starting from 1 mA AC and DC **Device information**
- Manual measurement range selection
- Jaw opening 19 mm
- Automatic zero (DC measurement range)
- Integrated readings memory (data hold) 5s
- Auto power-off
- **Device features**
- Minimum resolution 1 mA
- Shielded against external interfering signals

Specifications

Display	LCD 4 digit, 4000 digits
Measurement ranges	
Ac/DC current	0.001–40 A
Basic accuracy	\pm (1.3% of reading + 5 digits)
Frequency range	40–400 Hz
Degree of contamination	2
Measurement category	CAT III/300 V
Safety certificate:	DIN VDE 0411/EN 61010/IEC
,	61010
Jaw opening	approx. 19 mm
Power supply	1 9 V battery, IEC 6LR61
Dimensions	184 x 71 x 31 mm
Weight	approx. 235 g
-	

Ordering information:

Name	Order no.	Item no.
LH41A	LH41A	3030898

Specifications

Measurement ranges AC/DC current Basic accuracy Output voltage Frequency range	200 A, 1000 A ±(1% + 0.5 A) 1 mV/A
for alternating current Degree of contamination Measurement category	50 Hz–10 kHz 2 CAT III/300 V DIN VDE 0411/EN 61010/IEC
Safety certificate:	61010
Jaw opening Connection cable length Power supply Dimensions Weight	approx. 32 mm approx. 1.5 m 1 9 V battery, IEC 6F22 approx. 195 x 70 x 30 mm approx. 300 g

Ordering information: Name Order no. Item no. CT235A CT235A 3026809



Includes:

1 CT237B 1 9 V battery, IEC 6F22 1 product manual

CT237B Clamp adapters (AC/DC)

Functions

• Clamp adapters for extending alternating and direct current ranges of multimeters up to 200 A AC/DC

Device information

- Can be combined with all standards multimeters as well as with TRUE RMS multimeters or analogue writers
- Output signal: 10 mV corresponds to 1-A measurement current
- Jaw opening 20 mm
- Permanently connected test leads
- Zero point adjustment

Specifications

Measurement ranges	
AC/DC current	20 A, 200 A
Basic accuracy	±(1.2% + 0.03 A)
Output voltage	10 mV/A (20 A measurement
range)	
5,	1 mV/A (200 A measurement
range)	
Frequency range for AC c	urrent 50 Hz–1 kHz
Degree of contamination	2
Measurement category	CAT III/300 V
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010
Jaw opening	approx. 20 mm
Power supply	1 9 V battery, IEC 6F22
Connection cable length	approx. 1.5 m
Dimensions	approx. 185 x 70 x 30 mm
Weight	approx. 280 g

Ordering information:			
Name	Order no.	Item no.	
CT2270	(72)70	2544544	
CT237B	CT237B	3511514	

• Output signal: 1 mV corresponds to 1-A measurement current Jaw opening 32 mm

CT235A

1000 A AC/DC **Device information**

logue writers

Functions

• Permanently connected test leads

Clamp adapters (AC/DC)

 Clamp adapters for extending alternating and direct current ranges of multimeters up to

• Can be combined with all standards multimeters as well as with TRUE RMS multimeters or ana-

• Zero point adjustment

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Measurement and testing equipment as per DIN VDE



Measurement and testing equipment according to DIN VDE is used to test electrical safety to determine they are safe for people and property.

Our measurement and testing equipment is divided into three groups corresponding to the tests to be carried out:

- Testing electrical systems (stationary) in accordance with DIN VDE 0100
- Testing electrical equipment (portable) in accordance with DIN VDE 0701-0702
- Testing electrical machines in accordance with DIN VDE 0113

This equipment was developed to meet the requirements of users and standards and to perform tests quickly, simply and safely. Our measurement and testing equipment features an integrated readings memory to create a test log, thereby making the logging process even more effective with our software packages.

Pictograms used in this chapter

	Low-impedance measurement according to DIN VDE 0413	Ι	Leakage test
Rs	Loop resistance measurement	IB	Contact current measurement
Ri	Internal resistance measurement	Optional Software	Software available as an option
RCD / FI	Trip testing or internal load for tripping a residual current circuit breaker (RCD/FI)	Messwert- speicher	Internal readings memory
RE	Earthing measurement	HS- Prüfung	High-voltage testing (AC)
I III RCD-Test	RCD/FI testing with increasing test current	keine Batterie erforderlich	No battery required
	Curve shape of test current (RCD/FI) is adjustable	LCD	Display with LCD
Timer	Test time is adjustable	Steckdosen- test	Integrated outlet test with contact electrode
PC	PC interface		Touchscreen
SD	SD memory card	AUTO TEST	Automatic testing sequence
TYP B RCD-Test	Testing of all-current sensitive RCD/FI	BARCODE	Terminal for barcode scanners
PRCD	Testing of portable fault current protective switches (PRCD)	EXTERNE Stromzange	An external current clamp can be connected

Complete equipment systems Basic workshop equipment/professional



Measurement and testing equipment as per DIN VDE

Row no.	VDE regulation	Measurement and testing equipment	Figure	Order no.	Item no.
1	Two-pin voltage detector and sin- gle-pin voltage detector as per DIN VDE 0682, Part 401, DIN EN 61243- 3 (previously DIN VDE 0680, Pt. 5) phase sequence indicator as per DIN VDE 0413, EN 61557	2100-ALPHA Voltage detector		2100-ALPHA	4312495
2	Voltmeter/ammeter as per DIN VDE 0411/EN 61010	AM-500-EUR Digital multimeter		AM-500-EUR	4102332
5	Clamp ammeter as per DIN VDE	ACD-10 PLUS	-	ACD-10 PLUS D	3454555
5	0411/EN 61010	Digital current clamp		ACD-10 PLUS	3037808
4	Insulation tester, loop resistance measurement unit, ohmmeter, RCD/ Fi test tool as per DIN VDE 0413, EN 61557, combination meter for measurements according to	Telaris		PROINSTALL- 200-EUR	4374519
	DIN VDE 0100	ProInstall-200		PROINSTALL- 200-CH	4374491
5	Earth tester as per DIN VDE 0413, EN 61557			PROINSTALL- 200-D	4373980
6		TL-USB USB download cable for ProInstall series including driver CD	\$\$	TL-USB	4372676
7		es control 0100 professional Software for logging according to DIN VDE 0100, 0105	0711 0701 0700 0100	1312	2390062
8		Beha-Amprobe downloader software with interface cable	0	DL-SW-KIT	4597359

Basic workshop equipment/master



Measurement and testing equipment as per DIN VDE

Row	VDE regulation	Measurement and testing	Figure	Order no.	ltem no.
no.		equipment			
1	Two-pin voltage detector as per DIN VDE 0682, Part 401, DIN EN 61243-3 (previously DIN VDE 0680, Pt. 5) phase sequence indicator as per DIN VDE 0413, EN 61557	2100-BETA Voltage detector		2100-ВЕТА	4312508
2	Voltmeter/ammeter as per DIN VDE 0411/EN 61010	Hexagon 340 Digital multimeter		HEX340-D	3454491
5	Clamp ammeter as per DIN VDE 0411/EN 61010	ACDC-100 TRMS		ACDC-100-D	3454603
D	0411/EN 01010	Digital current clamp		ACDC-100	2740452
4	Handy device in a case for safety and repetition testing of portable electrical operating equipment according to DIN VDE 0701-0702 and BGV A3	GT-800 Appliance tester		GT-800 GT-800-CH	4151644 4460614
R	Insulation tester, loop resistance meter, ohmmeter, RCD/Fi measur- ing tool, phase sequence indicator, earth tester according to DIN VDE	ProInstall-200		PROINSTALL- 200-EUR	4374519
P	0413, EN 61557, IEC 61557 for all measurements according to DIN VDE 0100 and more	Installation tester		PROINSTALL- 200-CH	4374491
6		TL-USB USB download cable for ProInstall series including driver CD	\$\$	TL-USB	4372676
7		es control profes- sional Komplett Software for logging according to DIN VDE 0100, 0701-0702	0751 0701/(CS) 01113 grafetsissed 0100	1316	2390735
8		Beha-Amprobe downloader software with interface cable	0	DL-SW-KIT	4597359



Measurement and testing equipment as per DIN VDE



	Prüf- spannung 100 V	Prüf- spannung 250 V	Prüf- spannung 500 V	Rs
Ri	RCD / FI		PC	Optional Software
Messwert- speicher	Steckdosen-	\sim		



Priif-Priif-Priif-Low Rs pannung pannung spannung 100 V 250 V 500 V ш PC Ri Optional Software TYP B ۲E RCD-Test

TELARIS[®] ProInstall-100 Combined installation measuring

tool

- Functions
- Loop resistance measurement
- Internal net resistance measurement
- Short-circuit current measurement
 Low-impedance measurement and continuity
- testing
- Insulation testing
- RCD/FI measurement (contact voltage, trip time, trip current — increasing current)
- Voltage and frequency measurement

Device information

- Memory for approx. 400 readings with three levels for assigning distributor and circuit numbers
- IR/USB interface to transfer stored readings to a PC
 Software for logging available to print out a test log
- Integrated outlet test with contact electrode to detect incorrectly connected outlets or missing protective conductors
- Easy-to-read, large, backlit LCD and particularly large viewing angle
- Auto power-off
- **Device features**
- Compact and robust design allows you to work even under the most difficult conditions (weighs only 1500 g)
- Easy-to-operate and intuitive user interface enables instant and efficient working
- Test probe with test button included as standard
- Loop resistance measurement and short-circuit current measurement without tripping the RCD/FI

TELARIS® ProInstall-200 Combined installation measuring tool

Same as ProInstall-100 and also offers:

- Testing of all-current sensitive RCD/FI (type B)
- Memory for approx. 1000 readings
- Earthing measurement (optionally with probes)

Includes:

3 test leads 3 crocodile clips

3 test probes

1 carry belt

1 carry case

1 ProInstall-100 or 200

1 test probe with test button

1 protective shell (integrated)

6 1.5 V batteries, IEC LR6 1 quick reference guide 1 product manual on CD-ROM 1 Schuko mains test lead

 RCD/FI analysis for checking all parameters of an RCD/FI

Specifications

-	
Display	LCD, 4-digit, 9999 digits
Measurement ranges/res	olution
Voltage	50–500 V/1 V AC
Frequency	45.0–65.0 Hz/0.1 Hz
Loop resistance	0.15-20/200/200 Ω
	0.01/0.1/1 Ω
Short-circuit current	0–10 kA
Input voltage range	100–500 V 50/60 Hz
Test current	approx. 7 A (at 230 V)
Internal net resistance	
	0.01/0.1/1 Ω
Short-circuit current	0–10 kA
Input voltage range	100–500 V 50/60 Hz
Test current	approx. 7 A (at 230 V)
	approx. 5 mA (at 230 V)
Insulation resistance	0–1000 ΜΩ
	0.01/0.1/1 MΩ
Test voltage	100, 250, 500, 1000 V DC
Low-impedance measu	
	0.01/0.1/1 Ω
Test current	> 200 mA DC
RCD/FIrated fault currents	-10, 30, 100, 300, 500, 1000 mA
Factors:	x1/2, x1, x5 and AUTO
RCD/FI types:	standard AC, selective, pulsing,
	type B (ProInstall-200 only)
Measurement functions	contact voltage, trip time, trip cur-
	rent testing with increasing test
	current
Contact voltage	0–50 V
Trip time	1–510 ms/1 ms
Trip current	30–110% of IAN
	(in 10% intervals)
Phase sequence testing	
Input voltage range	100–500 V 50/60 Hz
Earth resistance	0.05–200 Ω/2000 Ω
Probe resistance	0.1–52 kΩ
Max. measuring current	approx. 3.5 mA
Measuring voltage	approx. 25 V
Frequency	128 Hz/140 Hz
General	
Readings memory	approx. 400 or 1000 readings
Interface	IR/USB
Constructed according to	DIN VDE 0411/EN61010/
	IEC61010 DIN VDE 0413/
	EN61557/IEC61557
Measurement category	CAT III/500 V, CAT IV/300 V
Degree of contamination	
Protection category	IP 40
Power supply	6 1.5 V batteries, IEC LR6
Dimensions	$110 \times 260 \times 130 \text{ mm}$
Weight	approx. 1500 g (including batteries)

Ordering information:

oracing intorni	acioni	
Name	Order no.	ltem no.
ProInstall-100-D	ProInstall-100-D	4373971
ProInstall-100-DK	ProInstall-100-DK	4399247
ProInstall-200-D	ProInstall-200-D	4373980
ProInstall-100-CH	ProInstall-100-CH	4374484
ProInstall-200-CH	ProInstall-200-CH	4374491
ProInstall-100-EUR	ProInstall-100-EUR	4374504
ProInstall-200-EUR	ProInstall-200-EUR	4374519

Recommended accessories

Soltware		
Earth testing set	TL-EARTH	4388671
USB download cable	TL-USB	4372676
es control 0100	1312	2390062
Beha-Amprobe	DL-SW-KIT	4597359
downloader softwar	e with cable	

Additional accessories can be found at the end of the chapter

Application of TELARIS ProInstall 100 and 200



Measurement and testing equipment as per DIN VDE



Practical rotary knob

Easy-to-operate and intuitive user interface enables instant and efficient working. The selected function can be clearly read on the rotary knob.



Large LCD

Easy-to-read, large, backlit LCD and particularly large viewing angle.



Test probe with test button

It is possible to initiate a measurement even in difficult-to-reach areas. This test probe with test button is supplied with power by the meter itself, ensuring it is always ready for use (no additional batteries required).

RCD/FI trip time

I∆N RCD/FI trip current

V Voltage

L1, L2, L3 Phase sequence/ rotary field

RE Earth resistance **RLO** Continuity

RISO Insulation resistance

ZI TRIP Loop impedance for circuits without RCD/FI

ZI NO TRIP Loop impedance for circuits with RCD/FI

 $\Delta \mathbf{T}$



Easy to use

Select all tests according to the same pattern.

First set the required test using the switch position and then enter the other settings using the quick access buttons (F1-F4).

Press the test button. That's everything done

Testing of type B and B+ RCD

The increasing proliferation of electronic loads, particularly operating equipment with integrated frequency inverters or switching power supplies, is associated with the possibility of "pure direct fault currents" occurring in the case of faults.

In the instance of frequency inverters or computer switching power supplies, they can cause pure "DC" surface leakage in the event of insulation faults in the DC link.

These types of fault currents are not recognized by type A fault current protective switches (pulse current sensitive), which are most commonly used, because they only switch off for pulse-like currents and alternating currents.

DIN VDE 0100-530 (Electrical equipment

— switchgear and control gear) requires the following: "If parts of electrical equipment permanently installed on the load side of the fault current protection device (RCD) can produce pure direct fault currents, the fault current protection device must be type B".

Additional fields of use for all-current sensitive fault current protective switches are mentioned in the following standards and directives:

- DIN VDE 0100-712, photovoltaic (PV) power environments
- DIN VDE 0100-723, Educational rooms with experimental equipment
- VDE 0100-482, Fire protection under special risks and dangers

- BGI 608, Systems and equipment on construction sites
- VdS 2033, Electrical systems in fire-endangered plants
- VdS 3501, Insulation protection in electrical systems with electronic equipment

The TELARIS ProInstall 200 can be used not just to test the typical type A fault current protective switches, it can also generate pulse-shaped currents and "pure DC fault currents".

It is therefore possible to test trip times and trip currents (ramp method) of type A, AC, B and B+ RCDs with measuring fault currents from 10 to 500 mA (or 1000 mA for type AC).

Earthing measurement









Includes:

- 1 DGC-1000A
- 1 9 V batteries, IEC LR6
- 1 product manual 1 calibration loop
- 1 case

DGC-1000 A

Clamp meter for earth loop measurement

Functions

- Earth loop measurement from 0.025–1500 Ω
- Surface leakage measurement (leakage current) 0.2 mA–1000 mA
- Current measurement 0.2 A-30 A
- Device information
- Readings memory for 116 readings
- Recording interval 1–255 s
- Threshold value adjustment with alarm function
- Data hold function
- Jaw opening 23 mm
- Calibration loop supplied

Device features

- Earthing measurement in closed earthing systems without setting earth spikes
- TRMS current measurement

Specifications

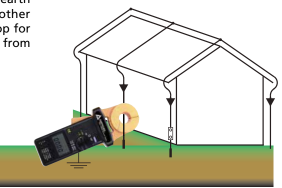
Display	LCD, 4-digit, 9999 digits
Display ranges/resolution	l i i i i i i i i i i i i i i i i i i i
Earth resistance	0.025–1500 Ω
Surface leakage	0.2-1.000/10.00/100.0/1000 mA
J.	0.001/0.01/0.1/1 mA
Current	0.2 A-4000 A/30 A
	0.001/0.01 A
Readings memory	for 116 readings
Recording interval	1–255 s
General	
Crest factor	< 3
Degree of contamination	2
Measurement category	CAT III/300 V, CAT II/600 V
Safety certificate:	DIN VDE 0411/IEC 61010
Jaw opening	approx. 23 mm
Power supply	1 9 V battery, IEC 6LR61
Dimensions	257 x 100 x 47 mm
Weight	approx. 640 g
5	

Ordering information	n:	
Name	Order no.	ltem no.
DGC-1000 A	DGC-1000 A	2731217

Earth loop measurement with a clamp meter

For earthing systems that form a closed loop (e.g. the lightning protection system of a house), the earthing resistance of each earth loop can be quickly and safely determined using a clamp meter (DGC-1000A) designed to measure the earth loop.

The DGC-1000A is a clamp meter that features two current clamps cleverly installed in a single housing. This probe combines the functions of two clamp meters, which are required to measure earth loop resistance without earth spikes, in one compact and user-friendly meter. To accomplish this, one current clamp induces a measuring current in the earth loop, and the current through the earth electrode is measured with the other jaw; the resistance of the earth loop for each earth electrode is determined from this current.



Outlet tester



Measurement and testing equipment as per DIN VDE



Schuko test FI/RCD Outlet tester with RCD/FI tripping

Functions

- Fast and effective testing of 30-mA RCD/FIs
- Testing for proper/improper wiring
- Connection testing of the individual conductors (L-N-PE)
- PE fault detection
- **Device information**
- Real PE fault detection using an LCD and a contact electrode
- Wiring fault detection when protective multiple earthing is used
- **Device features**

Design patent 29822508.5

Unambiguous and secure display of PE faults on an LCD

Specifications

Rated voltage	230 V AC ±10%
Frequency range	50–60 Hz
RCD/FI test current	30 mA
RCD/FI test time	< 300 ms
Contact voltage	with interrupt when
monitoring	20–25 V AC/DC
PE fault detection	
Response threshold	25 V AC
Constructed according to	DIN VDE 0411/EN 61010/
	IEC 61010
Measurement category	CAT II/300 V
Degree of contamination	2
Power supply	from mains voltage
Dimensions	70 x 55 x 86 mm
Weight	approx. 75 g

Ordering information:			
Name	Order no.	ltem no.	
Schuko test FI/RCD	9080*	3530534	
	5000		

Includes: 1 Schuko test FI/RCD 1 product manual

Outlet test

The FI/RCD testers feature a display to test the contact assignment, specifically for testing an earthed contact socket.

Correspondingly, the contact voltage is monitored on all RCD/FI testers and any PE faults are clearly displayed.



Appliance testers as per DIN VDE 0701-0702



Measurement and testing equipment as per DIN VDE







GT-400

Portable appliance tester as per DIN VDE 0701-0702

Functions

- Protective conductor resistance measurement
- Insulation resistance measurement
 Protective conductor and contact current meas-
- urement (substitute leakage current method) Device information
- Automatic testing sequence for protection cate-
- gory I and protection category II/III devices • Automatic testing of extension cables, multiple
- socket outlets and refrigeration equipment
- Clear indication using symbols to indicate non-compliance with limit values
- Default limit values in accordance with DIN VDE 0701-0702
- Device features
- Battery-operated perfect for mobile use
 Suitable for technically trained persons thanks to good/bad indication function
- Easy to operate using a rotary switch and start button

Specifications

Display	Graphics LCD
Measurement range reso	lution
Protective conductor resi	
Test current/voltage	$> \pm 200 \text{ mA DC} /> 4 \text{ V}$
Test current/voltage	> 5 A/approx. 6 V AC
	0.1–20 MΩ
Test current/voltage	> 500 V DC/> 1 mA
Substitute leakage currer	nt 0.1–20 mA
Test voltage	approx. 32 V AC
General	
Limit value display	via symbols in the LCD
	Constructed according to DIN VDE
0404	3
	DIN VDE 0411/EN 61010/IEC
	61010
	DIN VDE 0413/EN 61557/IEC
	61557
Measurement category	CAT II/300 V
Degree of contamination	
Protection class	
Protection category	IP 40
Power supply	6 1.5 V batteries, IEC LR6 (AA)
Dimensions	approx. 265 x 110 x 50 mm
Weight	approx. 700 g

ALSO AVAILABLE AS SWISS AND UK VERSION

Ordering information:			
Name	Order no.	ltem no.	
GT-400-D	GT-400-D	4380998	
GT-400-CH	GT-400-CH	4381001	
GT-400-UK	GT-400-UK	4381012	
Recommended accesso	ories		
AC50A	AC50A-D	3454543	
Schuko/Schuko test adap 2145900	ter	1233	
Test log 0701-0702	1279	3313435	
Additional accessories ca the chapter	n be found at th	ne end of	

Includes:

- 1 appliance tester GT-400
- 1 testing accessories set with safety test cable, Safety test clip and safety test probe
- 6 AA batteries
- 1 refrigeration equipment connection cable, 0.5 m
- 1 carry case
- 1 product manual



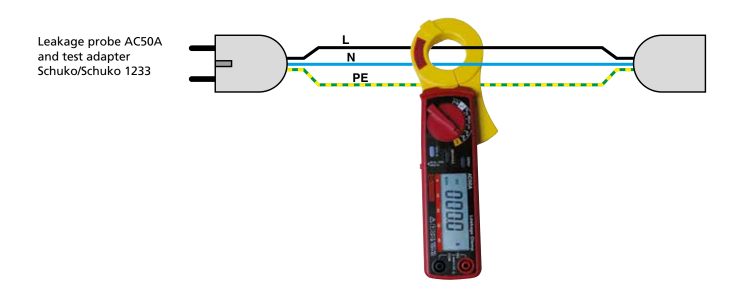
Accessories:

Leakage probe AC50A

Schuko/Schuko test adapter 1233*

Test log 0701-0702 1279

Application example for a leakage test under mains voltage:



Appliance testers as per DIN VDE 0701-0702



Measurement and testing equipment as per DIN VDE





PRCD

GT-600

Appliance tester as per DIN VDE 0701-0702

- Functions
- Protective conductor resistance measurement
- Insulation resistance measurement
- Substitute leakage current measurement
- Protective conductor measurement
- Contact current measurement
- Power measurement, load voltage, load current, power factor • Direct testing of refrigeration equipment cables
- without an adapter
- **Device information**
- Memory for approx. 3800 readings, real-time clock
- 3 memory levels (customer, location, department)
- Integrated interface (USB 2.0) to transfer readings to a PC
- Separate interface (USB 2.0) to connect a barcode scanner and a keyboard
- Graphical LCD for readings, limit values and parameters
- Connection diagrams and limit values in device cover
- Easy to operate using with rotary switch
- Manual testing sequence
- Clear "Test OK/not OK" display Compensation for test lead
- Compact and rugged case
- Convenient software available, with "es control professional" database for logging (optional)
- **Device features**
- 5-A and 0.2-A test current for protective conductor resistance
- · Leakage test method for protective conductor current
- Direct measuring method for contact current · Fast safety and operational testing of refrigeration equipment cables
- Connection for barcode scanner to scan test specimen numbers and test sequences
- Suitable for technically trained persons, good/ bad indication function

GT-800

Automatic appliance tester as per DIN VDE 0701-0702

Same as GT-600 and also offers:

- Automatic testing sequence, also with entry for customer-specific testing sequences
- Connection for external clamp adapter to measure protective conductor currents, even for 3-phase test specimens
- Testing of portable fault current protective switches (PRCD)
- Switchable 250/500 V test voltage for insulation testing
- Automatic pole reversal of the mains outlet

Adapter cable ACF-6A



Specifications

$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Indication ranges Protective conductor resistance $0.01-10.0 \Omega$ Test current/voltage > 200 mA/approx. 6 V AC Test current/voltage > 5 A/approx. 6 V AC		
$\begin{array}{llllllllllllllllllllllllllllllllllll$		
Test current/voltage> 200 mA/approx. 6 V ACTest current/voltage> 5 A/approx. 6 V AC		
Test current/voltage > 5 A/approx. 6 V AC		
Insulation resistance 0.01–50 MΩ		
Test current/voltage 500 V DC/> 1 mA		
(250/500 V only GT-800)		
Substitute leakage current 0.25–20 mA		
Test voltage/current approx. 45 V AC/approx. 260 mA		
Protective conductor current 0.25–20 mA		
(leakage method)		
Contact current 0.02–2 mA		
(direct measurement method)		
Apparent power 30 W4.04 kVA		
Effective power 30 W4.04 kW		
Load voltage 195–253 V		
Load current 0–16 A		
Power factor 0–1		
Voltage measurement		
SELV/PELV 10.0–150 V AC/DC		
External		
clamp input 0.0–20.0 mA		
0.2–60.0 A, for clamp adapter		
1000:1 (GT-800 only)		
Functions for testing PRCDs (GT-800 only)		
Protective conductor, insulation,		
operation, protective conductor current,		
RCD testing: $\frac{1}{2}x _{\Delta}N, 1x _{\Delta}N, 5x _{\Delta}N$, and		
Trip current (ramp)		
PRCD types 2-pin, 3-pin and type S		
Mains fuse 2 x T16 A		
General		
Readings memory 3800 readings, corresponding to		
approx. 260 appliance measure-		
ments		
Interface (USB 2.0) for PC		
Interface (USB 2.0) for barcode scanner and keyboar		
Limit value indication visual and audible		
Constructed according to DIN VDE 0404 Parts 1, 2,		
DIN VDE 0411-1/EN 61010-1		
DIN VDE 0413/EN 61557 Parts		
2, 4		
Measurement category CAT II/300 V		
Protection category IP 40		
Power supply 230 V +10%/-15% 50/60 Hz		
Internal consumption approx. 45 VA		
Dimensions 300 x 250 x 130 mm		
Weight approx. 4.5 kg		

Ordering information: Name Order no. Item no. GT-600 GT-600 4151632 GT-800 GT-800 4151644 GT-800-CH GT-800-CH 4460614 **Recommended accessories** Leakage probe adapter CHB1 2390055 2743889 Adapter cable ACF-6A Barcode scanner BC-1250G BC-1250G 4377939

Keyboard KBGE-MT204S KBGE-MT204S 3504388

1311

es control 0701-0702/0113 software	
(not including interface adapter)	1314
2390081	

Additional accessories can be found at the end of the chapter

GT-600 / GT-800	ONLY AVAILABLE FOR GERMANY,
	AUSTRIA (SCHUKO PLUG)
GT-800-CH	ONLY AVAILABLE FOR SWITZERLAND

Includes:

- 1 GT-600 or GT-800 with accessories case (attached to device cover, removable)
- 1 test lead
- 1 test probe
- 1 alligator clip
- 1 interface cable (USB)
- 1 product manual









Earth testing set

Suitable for: • e.g. Telaris ProInstall-200 Includes: 1 carry case 2 earth spikes (235 x \oslash 10 mm) 1 test lead, red 25 m 1 test lead, blue 25 m 1 test lead, green 5 m 3 test lead winders 3 crocodile clips

Ordering information: Name Earth testing set

Ordering information:

Barcode scanner BC-GT07XX

Barcode stickers (250 per reel) 1063

code 128, code 2/5, EAN, UPC

Barcode scanner BC-1250G

Name

Barcode scanner

Order no.	ltem no.
TL-EARTH	4388671

Order no. Item no.

BC-GT07XX 3504434

3223132

4377939

2389952

1325

BC-1250G

E	Barcoo	de s	scar	nner
•	To scan hard	oded t	est sneci	men nun

numbers* Order no. 1325 for:

• For MACHINEmaster (order no. 9050)

Order no. BC-GT07XX for:

• For appliance tester (order no. 9096, 9098)

- Order no. BC-1250G for: For machine tester MT 204-S (order no. 9085)
- For appliance testers GT600 und GT800

Barcode stickers • Abrasion-resistant barcode stickers to identify test

- specimens
- Sequential numbering
- Barcoded (code 39) and plain text
- Size 54 x 15 mm • For 0701/0702 test equipment
- For MACHINEmaster (order no. 9050)
- Clamp adapter AC (only for 0100 EUROtest)
- Clamp adapter for earthing/earth loop measurement (two clamps are required for earth loop measurement)
- Current measurement from approx. 1 mA to 1000 A (together with 0100-EUROtest, from approx. 1 mA to 200 A)
- Jaw opening 48 mm
- Permanently connected test lead
- No batteries required

Ordering information:				
Name	Order no.	ltem no.		
Clamp adapter AC	1226	3313401		

* For scanningthe following barcode types: code 39,



1000 A

AC

Output

Analog

Beha-Amprobe Downloader

Downloader Documenting Software for easy data transfer

Ordering information: Name Order no. Item no. 4597359 Downloader software DL-SW-KIT

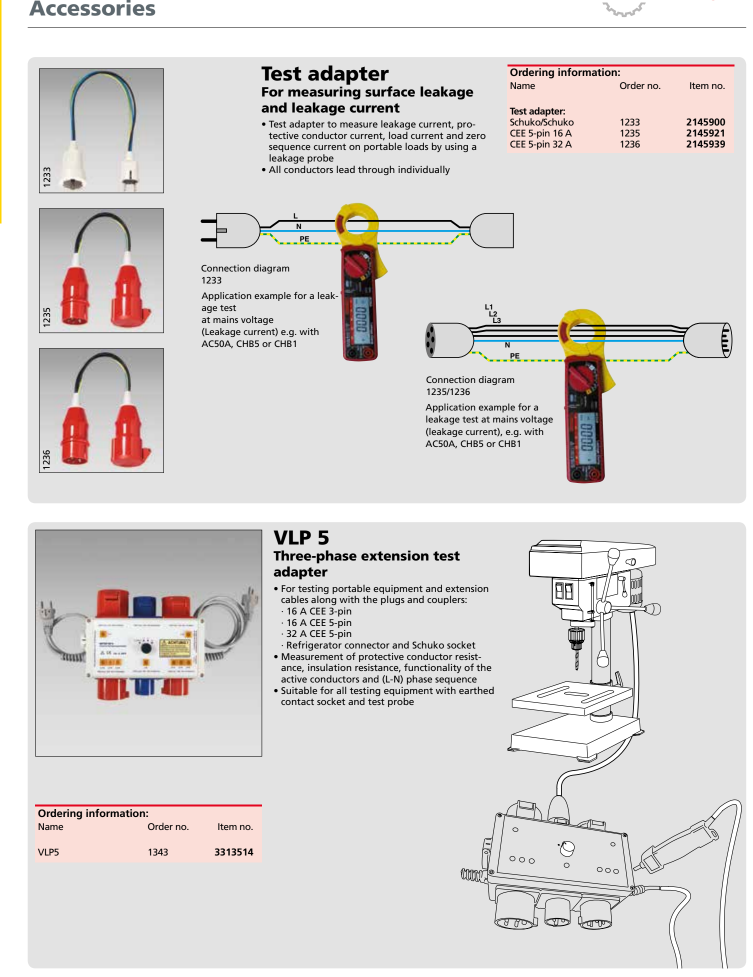
Downloads data from supported meters: - ProInstall-100, - ProInstall-200

- Displays downloaded data using form and table view for easy analysis
- Allows saving, retrieving and printing of the downloaded data
- Provides standard form templates to quickly display results with professional quality
 Exports data to other programs such as Microsoft Excel using the CVS format
- Provides utility to clear memory and to change meter setup
- Opto-isolated USB port for user and computer safety

Preview of the live data on the PC using Virtual Meter function
Built-in forms and tables, Beha-Amprobe ProInstall-200enthalten (optional)



Measurement and testing equipment as per DIN VDE





Item no.

2743806

2743850





Three-phase adapter 1142

- For testing portable devices with plugs: 16 A CEE 3-pin, 16 A CEE 5-pin and 32 A CEE 5-pin
- Measurement of protective conductor resistance and insulation resistance
- Suitable for all testing equipment with earthed contact socket and test probe

Ordering information:			
Name	Order no.	ltem no.	
Three-phase adapter	1142	3313394	

1240/1241

Three-phase adapter 1240/1241

- For testing portable equipment with three-phase plugs 16 A CEE 5-pin (1240) or 32 A CEE 5-pin (1241) • Measurement of protective conductor
- resistance and insulation resistance
- Suitable for all testing equipment with
- earthed contact socket

Ordering information:			
Name	Order no.	ltem no.	
Three-phase adapt	ter 16A 1240	3313412	
Three-phase adapt	ter 32A 1241	3313420	



Measurement and testing equipment as per DIN VDE





AC Analog

CHB1

Leakage probe adapter (AC)

Functions

- Clamp adapter to measure leakage currents in conjunction with a multimeter
 Surface leakage measurement in conjunction
- with GT-800

Device information

- Current output, output signal: 1 mA corresponds to 1 A measuring current
- Jaw opening 30 mm
- Permanently connected test leads
- No batteries required
- Not suitable for earthing measurements •

Specifications

Measurement ranges	
AC current	1 mA–50 A
Basic accuracy	±(6% + 0.5 mA)
Output current	1 mA/A
Frequency range	40 Hz–10 kHz
Protection category	IP 30
Degree of contamination	2
Measurement category	CAT II/600 V
Safety certificate:	DIN VDE 0411/EN 61010/IEC 61010
Jaw opening	approx. 30 mm
Connection cable length	approx. 1.5 m
Dimensions	approx. 140 x 45 x 20 mm
Weight	approx. 75 g

Ordering information:			
Name	Order no.	ltem no.	
CHB1	1311	2390055	



PAT-BRUSH Brush probe

- Protective conductor resistance measurement
- Measurement of surface leakage on rotating parts
- 4-mm plug technology

Ordering informa	tion:	
Name	Order no.	ltem no.
Brush probe	PAT-BRUSH	4151667



ADAPTER-PE Adapter for protective conduc-

- tors
- Protective conductor resistance measurement 4-mm plug technology

Ordering information:			
Name	Order no.	ltem no.	
Adapter for			
protective conductors	ADAPTER-PE	4151659	



PA-1 Adapter for 3-pin plug

• Measurement of protective conductor resistance and insulation

Ordering information:				
Name	Order no.	ltem no.		
Adapter for 3-pin plug	PA-1	4362289		

Software packages for logging



Test logs are used to verify the work has been performed correctly and provide the customer and the authorised company with traceable documentation relating to safety.

Beha-Amprobe software packages offer a convenient and practical solution for transferring data from the measurement and testing equipment, quickly and easily creating a test log and archiving the measurement data. Having this test log and data saves time compared to manual preparation, particularly in case of repeat testing or follow-on testing.







Software Prüfgeräte	es control professional 0100	es control professional 0701-0702/0113	es control professional Komplett	Beha-Amprobe Downloader Software
BestNr.	BestNr. 1312	BestNr. 1314	BestNr. 1316	BestNr. DL-SW-KIT
PROINSTALL-100			\checkmark	\checkmark
PROINSTALL-200			\checkmark	\checkmark
GT-600		\checkmark	\checkmark	
GT-800		\checkmark	\checkmark	

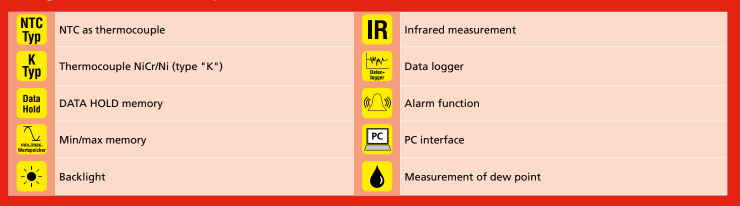
Temperature, light, sound, humidity, rotational speed



We offer a comprehensive range of thermometers and suitable thermo sensors for all areas of application in the field of environmental measurement engineering.

What's more, our environmental measurement engineering product range comprises a selection of different test tools such as humidity meters, sound meters and lux meters for measuring light intensity at areas such as workstations.

Pictograms used in this chapter



Temperature meters



Temperature, light, sound, humidity, rotational speed







Includes:

1 IR608A 1 9 V battery, IEC 6LR61 1 product manual

IR608A Infrared thermometer

Functions

- Non-contact temperature measurement Device information
- Measurements can be taken in °C or °F
- Integrated readings memory (data hold)
- Illuminated display
- Measurement optical resolution 8:1Auto power-off
- Auto power-on
- Device features
- Measurement spot marking using laser
 Handy and compact pistol-shaped housing

Specifications
specifications

Display Measurement ranges Resolution Basic accuracy Emissivity Response time Power supply Dimensions Weight LCD, 4-digit -18 to +400°C 0-750°F 0.2°C/0.5°F ±2% or ±2°C (±3.5°F) 0.95 (default) 500 ms 1 9 V battery, IEC 6LR61 152 x 101 x 38 mm approx. 227 g

Ordering information:			
	Name	Order no.	ltem no.
	IR608 A	IR608A	3015690



IR-450-EUR

Mini infrared thermometer with torch

Functions

- IR temperature measurement
- LED torch
- Device information
- Measurement spot size to measurement distance ratio 8:1
- °F/°C can be selected
- Temperature is displayed for ten seconds

• With pocket clip

- Device features
- With laser pointerSmall and compact

Display Measurement ranges

Specifications

Resolution Basic accuracy Emissivity Response time Power supply Dimensions Weight LCD, 3-digit -30 to +500°C; 20 to 932°F 0.2°C/0.5°F ±1.5% or ±2°C (±3°F) 0.95 (default) 500 ms 1 1.5 V battery, IEC LR03, AAA 100 x 20 x 29 mm approx. 50 g

IR

Includes:

- 1 IR-450-EUR
- 1 1.5 V battery, IEC LR03, AAA
- 1 product manual

Ordering information:			
	Name	Order no.	Item no.
	IR-450-EUR	IR-450-EUR	4308539

Temperature meters



Temperature, light, sound, humidity, rotational speed



Data Hold

Data

Hold

IR

IR

IR



Functions

- Non-contact temperature measurement
- Temperature measurement from -18° up to 380°C
- Integrated readings memory (data hold)
- MIN/MAX readings memory
- Illuminated display
- Measurement optical resolution 10:1
 Extremely fast response time
- Auto power-off
- **Device features**
- Measurement spot marking using laser
 - Handy and compact pistol-shaped housing

Specifications

Display	LCD, 4-digit
Measurement ranges	-32 to +1550°C
Resolution	0.1°C < 999.9°C/1°C > 999.9°C
Basic accuracy	±1.8% or ±1.8°C
Emissivity	adjustable 0.10–1.00
Response time	250 ms
Measurement spot size t	o measurement distance ratio 50:1
Laser	1-point laser >1 mW class 2
Power supply	1 9 V battery, IEC 6LR61
Dimensions	183 x 147 x 57 mm
Weight	approx. 345
Power supply	1 9 V battery, IEC 6LR61
Dimensions	183 x 147 x 57 mm
Weight	approx, 345

* Specifications relate to the top model in the series (IR-750). Please find specifications for the individual models on our webpage at www.beha-amprobe.com

IR-712-EUR Infrared thermometer 12:1

- Same as IR-710-EUR and also offers:
- Temperature measurement from -18° up to 550°C
- Measurement optical resolution 12:1
- Infinitely adjustable emissivity factor
- Integrated thread for stand
- Measurement of average temperature

IR-720-EUR Infrared thermometer 20:1

Same as IR-712-EUR and also offers:

- Temperature measurement from -32° up to 1050°C
- Measurement optical resolution 20:1

IR-730-EUR Infrared thermometer 30:1

Same as IR-720-EUR and also offers:

- Temperature measurement from -32° up to 1250°C
- Measurement optical resolution 30:1

IR-750-EUR Infrared thermometer 50:1

Same as IR-730-EUR yet also offers:

- Temperature measurement from -50° up to 1550°C
- Measurement optical resolution 50:1
- Adjustable alarm function
- Data memory for up to 99 readings
- USB interface to transfer
- stored readings to a PC • Input for type K probe

Ordering information: Name Order no. Item no. IR-710-EUR IR-710-EUR 4308480 IR-712-EUR IR-712-EUR 4308498 IR-720-EUR IR-720-EUR 4308500 IR-730-EUR IR-730-EUR 4308517 IR-750-EUR IR-750-EUR 4308521

Includes:

- 1 IR-710-EUR, IR-712-EUR, IR-720-EUR, IR-730-EUR, IR-750-EUR
- 1 9 V battery, IEC 6LR61
- 1 carry case (only for IR-712-EUR, IR-720-EUR, IR-730-EUR, IR-750-EUR)
- 1 product manual
- 1 USB cable (IR-750-EUR only)
- 1 software on CD (IR-750-EUR only) 1 x hardshell carry case (IR-750-EUR only)
- 1 x type K wire probe (IR-750-EUR only)

54





IR-712-EUR IR-720-EUR

IR-730-EUR

min./max. Vertspeiche

Temperature meters



Temperature, light, sound, humidity, rotational speed

\$188.8 <u>*</u>	
	TMD-5





TMD-50

Digital dual-input thermometer, type K

Functions

- Temperature measurement with connection for two probes
- Measurement of temperature difference

Device information

- Connection for two temperature probes, type K
- Measurements can be taken in °C or °F
- Integrated readings memory (data hold)
- MIN/MAX and relative value measurement
- Measurement of average temperatureIlluminated display
- Illuminated displa
 Auto power-off
- Device features
- T1-T2 (temperature difference)
- Shock and impact-resistant thanks to protective shell as standard

TMD-53

Digital dual input thermometer, type K/J

Same as TMD-50 and also offers:

- Connection for two temperature probes (for types K and J)
- Alarm function (visual and audible)
- Clear and concise multifunction display for T1, T2 and T1-T2 (temperature difference)

TMD-56

Digital thermometer with data logger and USB connection

Same as TMD-53 and also offers:

- \bullet Connection for two temperature probes (for types K, J, T, R/S, N and E)
- Integrated real-time clock and date
- Clear and concise multifunction display for date, time, T1, T2 and T1-T2 (temperature difference)
- USB interface
- Analysis software included
- Data logger for 16,000 readings (various intervals can be selected)

K J, T R/S, N, E Data Hold Image: Model Image: Weight of the state of the sta

TMD-56

1888A



e Order no. 1150

Thermal compound up to 250°C (30 g) Order no. 1032

TMD-50 specifications

Display Measurement range	LCD, 3 ¹ / ₂ -digit, 1999 digits Type K -180 to +1350°C (-292 to +1999°F)
Basic accuracy	
$\pm(0.1\% \text{ of reading } +1^{\circ}\text{C})$) at -60°C–1350°C
$\pm(0.1\% \text{ of reading } +2^{\circ}C)$) at -60°C–200°C
\pm (0.1% of reading +2°F)	at -76°F–1999°F
$\pm(0.1\% \text{ of reading } +4^{\circ}\text{F})$	at -76°F to -328°F
Resolution	0.1°C/°F
Power supply	4 1.5 V batteries, IEC R03, AAA
Dimensions	approx. 160 x 85 x 30 mm
Weight	approx. 280 g

TMD-53 specifications

Display Measurement range		99999 digits to +1350°C (-292 to
Basic accuracy		
$\pm (0.05\% \text{ of reading} + 0)$.3°C)	at -50°C–1350°C
±(0.05% of reading + 0	.7°C)	at -50°C to -200°C
±(0.05% of reading + 0	.6°F)	at -58°F–2498°F
±(0.05% of reading + 1	.4°F)	at -58°F to -328°F
Resolution	0.1°C/°F	
Power supply	4 1.5 V batte	eries, IEC R03, AAA
Dimensions	approx. 160	x 85 x 30 mm
Weight	approx. 280	g

TMD-56 specifications

Display	LCD, 4½-digi	t, 19999 digits
Measurement range	Type K: -180	°C–1350°C
	(-292°F-246	2°F)
Basic accuracy		
Туре К		
±(0.05% of reading + 0.3	3°C)	at -50°C–1350°C
±(0.05% of reading + 0.2	7°C)	at -50°C to -210°C
±(0.05% of reading + 0.6	6°F)	at -58°F–2501°F
±(0.05% of reading + 1.4	4°F)	at -58°F to -346°F
Resolution	0.1°C/°F	
Power supply	41.5 V batte	ries, IEC R03, AAA
Dimensions	approx. 160	x 85 x 30 mm
Weight	approx. 360	g

TMD-50/TMD-53 includes:

- 1 TMD-50 or TMD-53
- 2 x type K wire probes
- 4 1.5 V batteries, IEC R03, AAA
- 1 product manual

TMD-56 includes:

- 1 TMD-56
- 2 x type K wire probes
- 1 USB cable 1 software CD
- 4 1.5 V batteries, IEC R03, AAA
- 1 product manual

Ordering information:			
Name	Order no.	ltem no.	
TMD-50	TMD-50	3730150	
TMD-53	TMD-53	3730085	
TMD-56	TMD-56	3730138	
Carry case	1150	2145755	
Thermal compound	1032	2145689	







TPP1-C1

Mini pocket thermometer with immersion probe

- Functions
- Temperature measurement with integrated NTC sensor
- **Device information**
- Immersion probe
- Readings memory (data hold)
- Compact design
 With protective shell as holder (TPP1-C1 only)

TPP2-C1

Mini pocket thermometer with surface probe

Same as TPP1-C1, but: • Surface probe does not have protective shell

Display LCD, 3¹/₂-digit Measurement range -50 to +250°C Range -50 to -20°C Resolution Accuracy 1°C ±3°C -19.9 to +49.9°C 0.1°C ±2°C +50.0 to +199.9°C \pm (3 % of reading + 0.1°C 1°C) +200 to +250°C ±(3 % of reading + 0.1°C 1°C) Temperature change/ >5 K/s response time Probe dimensions TPP1-C1 128 mm x Ø 3.8 mm TPP2-C1 125 mm x Ø 13.7 mm (Tube Ø 3.8 mm) Power supply 1 3 V battery, IEC 2032 Dimensions (with protective shell) approx. 40 x 30 x 160 mm Weight approx. 16 g

Specifications

Includes:

Temperature, light, sound, humidity, rotational speed

- 1 TPP1-C1 or TPP2-C1
- 1 3 V battery, IEC 2032
- 1 product manual



Accessories:

Thermal compound up to 250°C (30 g) Order no. 1032

Ordering information	n:	
Name	Order no.	ltem no.
TPP1-C1	TPP1-C1	2826634
TPP2-C1	TPP2-C1	2826652
Thermal compound	1032	2145689



TH-1 Digital humidity and tempera-

ture meter

Functions

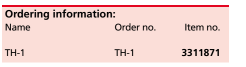
- Humidity measurementTemperature measurement
- Device information
- Probe integrated in device
- Measurements can be taken in °C or °F
- Integrated readings memory (data hold)
 Minimum and maximum readings memory
- Minimum and maximum readings memory
 Auto power-off

Device features

- Compact and practical housing shape
- Measurement of dew point
- Measurement of wet bulb temperature

Specifications

Display	Dual LCD		
Humidity measurement			
Measurement range	0–100% relative air humidity		
Resolution	0.1%		
Accuracy	± 3% relative air humidity		
Temperature measurement			
Measurement range	-20 to +50°C/-4 to +122°F		
Resolution	0.1°C/0.1°F		
Accuracy	± 0.6°C/± 1°F		
Power supply	1 3 V battery, CR2032		
Dimensions	175 x 42 x 16 mm		
Weight	approx. 120 g		



- 1 TH-1 1 3 V battery, CR2032
- 1 product manual

Temperature and humidity meters



5-95% relative air humidity

± 3% relative air humidity

-20 to +60°C/-4 to +140°F

1 9 V battery, IEC 6LR61 or 6F22

LCD, 3¹/₂-digit

0.1%

< 3 min.

< 10 sec.

0.1°C/0.1°F ± 0.8°C/± 1.6°F

240 x 54 x 34 mm

approx. 180 g

Temperature, light, sound, humidity, rotational speed





Includes:

- 1 TH-3 or THWD-3
- 1 carry case
- 1 9 V battery, IEC 6LR61
- 1 product manual

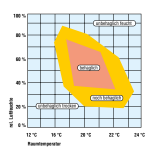
TH-3

Digital humidity and temperature meter

- Functions
- Humidity measurement
- Temperature measurement
- **Device information**
- Probe integrated in device
- Measurements can be taken in °C or °F • Integrated readings memory (data hold)
- Minimum and maximum readings memory
- Auto power-off

THWD-3 Digital humidity and temperature meter

- Same as TH-3, but also offers:
- Measurement of dew point
- Measurement of wet bulb temperature



Ordering information: Name Order no. Item no. TH-3 TH-3 3027060 THWD-3 THWD-3 3033042



MT-10

Construction and wood moisture meter

Functions

- Wood and construction moisture measurement
- Temperature measurement
- **Device information**
- Probe integrated in device
 Moisture measurement can be switched for wood and construction materials
- Temperature measurement can be taken in °C
- or °F Backlight
- Auto power-off
- **Device information**
- Compact and practical housing shape
- Rapid and simple read-out of humidity status via 3 LEDs:
- · Green: Air-dry environment
- · Yellow: Increased humidity · Red: Excessive humidity

Specifications

Specifications

Humidity measurement

Temperature measurement

Measurement range

Measurement range

Display

Resolution

Response time

Response time

Power supply

Dimensions

Weight

Accuracy

Resolution

Accuracy

•				
Display	LCD, 3 ¹ / ₂ -digit and 3 LEDs			
Humidity measuremen	Humidity measurement			
Measurement principle for electrical resistance				
Measurement range				
Wood	8–60%			
Construction material	0.3–2.0%			
Temperature	0 to +40°C or +32 to +99°F			
Resolution				
Wood	0.1%			
Construction material	0.01%			
Temperature	0.1°C/0.2°F			
Accuracy				
Wood	±2%			
Construction material	±0.1%			
Temperature	±1°C/±2°F			
Power supply	1 9 V battery, 6F22			
Dimensions	145 x 60 x 31 mm			
Weight	approx. 100 g			

Ordering informat	ion:	
Name	Order no.	ltem no.
MT-10	MT-10	3503178

Includes:

1 MT-10 1 9 V battery, 6F22

1 product manual

Temperature and humidity data loggers



Temperature, light, sound, humidity, rotational speed





Includes:

- 1 TR200-A
- 1 product manual
- 1 3.0 V battery, IEC CR2
- 1 USB cable
- 1 x CD containing software (download suite)

TR200-A

Temperature/humidity data logger with digital display

- **Functions**
- Temperature measurement
- Relative humidity measurement
- Data logger
- **Device** information
- Wall mounting possible
- Easily visible LED warning lights to monitor indoor air quality
- Device to monitor indoor temperature and air humidity
 Selection of storage points: 1000, 2000, 4000, 8000,
- 12,000, 16,000 max. per function
- Automatic shut-off
- Operation possible only via PC
- **Device features**
- USB interface
- Dust and humidity protection in accordance with protection category IP65
- Optical threshold value indicator

Accessories:

TPK-60, external temperature probe Order no. TPK-60

Specifications

Display LED display	LCD, 3¾-digit, 1999 digits Red: alarm for high/low values; yellow: recording
Temperature measureme	
Internal sensor	-40° C to $+85^{\circ}$ C
External sensor	-40°C to +100°C
Relative humidity	0.0-99.9%
Tolerance	0.0 33.370
Temperature	±0.6°C (-20°C to +50°C); other-
remperature	wise $\pm 1.2^{\circ}$ C
Relative humidity	±3% at 25°C; otherwise 5%
Temperature resolution	0.1°C
Relative humidity resolut	ion 0.1%
Storage points	1000, 2000, 4000, 8000, 12,000,
	16.000
Power supply	1 3.0 V battery, IEC CR2
Protection category	IP54
Dimensions	75 x 55 x 23 mm
Weight	approx. 200 g

Ordering inform	ation:	
Name	Order no.	ltem no.
TR200-A	TR-200-A	3477302
TPK-60	TPK-60	3503184





Includes:

1 TR300

- 1 product manual 4 1.5 V batteries, IEC LR6
- 1 USB cable
- 1 x CD containing software (download

suite)

TR300

Temperature/humidity data logger with digital display

Functions

- Temperature measurement
- Relative humidity measurement
- Data logger • Dew point indicator
- **Device information**
- Device to monitor indoor air quality
- Wall attachment, stand attachment or self-supporting Temperature, relative humidity display
- Optional display of air temperature or dew point
- Easily visible LED warning lights to monitor indoor air quality
- Compact shape
- Selection of storage points: 1000, 2000, 4000, 8000, 12,000, 16,000
- **Device features**
- Real-time marking (date/time)
- USB interface
- Extra-large display
- Alarm function

Specifications

LCD
-20°C to +70°C
0–100%
±0.6°C at 0–50°C; otherwise ±1.2°C
$\pm 3\%$ at 10–90%; otherwise +5%
0.1°C
0.1%
4 1.5 V batteries, IEC LR6
175 x 42 x 16 mm
approx. 200 g

ltem no.
3311844

Temperature probes/accessories



Temperature, light, sound, humidity, rotational speed





TPK-59

Flex. wire probe, 4-mm plug • With 4-mm plug (19 mm spacing) • Probe length approx. 0.9 m

Temperature probe, type K Temperature range -46°C to +316°C Accuracy ±1.5°C

Ordering information Order no.: TPK-59 · Item no.: 2733660



TPK-60 Temperature probe

- 2.5-mm jack plug • Suitable for TR100-A and TR200-A
- Cable length: 115 mm
- Temperature range
- (see TR100-A/TR200-A on page 15.6)

Ordering information Order no.: TPK-60 · Item no.: 3503184



Type 104 Fluid probe type K

Temperature range -50°C to +1100°C

Response time Accuracy

ing) Connection cable Dimensions Weight

approx. 12.0 s (63.2% of end temperature value) ±1.5°C (from 400°C, 0.48% of read-

approx. 500-mm spiral cable 130 x 3 mm approx. 105 g

Ordering information Order no.: 5794 · Item no.: 2147186



Type 106 Immersion probe, type K

Temperature range -50°C to +600°C Response time

Accuracy ing) Connection cable Dimensions Weight

approx. 12.0 s (63.2% of end temperature value) ±1.5°C (from 400°C, 0.48% of read-

approx. 500-mm spiral cable 130 x 3 mm approx. 105 g

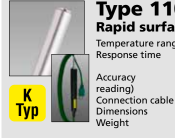
Ordering information Order no.: 5793 · Item no.: 3313234



1032 Thermal compound

 Thermal compound up to 250°C (30 g) Contains silicone

Ordering information Order no.: 1032 · Item no.: 2145689



Type 110 Rapid surface probe, type K

Temperature range -50°C to +900°C Response time

approx. 2.3 s (63.2% of end temperature value) ±1.5°C (from 400°C, 0.48% of

approx. 500-mm spiral cable 130 x 8 mm approx. 112 g

Ordering information Order no.: 5797 · Item no.: 3313241



TM-SWA Data logging software and RS-232 cable for TMA10A

- Real-time software logs the data of all measurement functions and displays it
- Simultaneous recording of two channels
- Air flow and temperature with device TMA10
- Results saved for subsequent analysis
- Automatic calculation of maximum, minimum, average and standard deviation results

Ordering information Order no.: TM-SWA · Item no.: 3027085



Type 111 Flexible wire probe, type K

Temperature range -50°C to +400°C approx. 5.0 s (63.2% of end tem-Response time perature value) ±1.5°C Accuracy Dimensions 1000 x 2 mm Weight approx. 22 g

Ordering information Order no.: 5790 · Item no.: 3313229



Type 101 Surface probe, type K

Response time

approx. 5.5 s (63.2% of end temperature value) ±1.5°C approx. 500-mm spiral cable

Ordering information Order no.: 5795 · Item no.: 2147199

Temperature range -50°C to +450°C

130 x 4 mm approx. 115 g

Lux meters





Messbereich 0,1... 200 000 Lux

Includes: 1 93560

1 carry case 1 product manual

6 1.5 V battery, IEC LR03

Data Hold



93560

Digital lux meter with memory function

Functions

- Light intensity measurement
- **Device information**
- Automatic measurement range selection
- Silicone sensor
- Integrated readings memory (data hold) **Device features**
- Readings memory for 99 individual readings

Specifications

Display	LCD, 4-digit
Measurement ranges (au	utorange) 0–50 lx, 0–500 lx,
	0–5000 lx, 0–50 klx,
	0–200 klx
Display resolution	0.01 lx, 0.1 lx, 1 lx, 10 lx, 100 lx
Measurement ranges	0–5, 0–50, 0–500, 0–5000 fc (=
	Footcandle), 0–20 kfc
Accuracy	< 10%
Temperature drift	< 1%/K
Power supply	6 1.5 V batteries, IEC LR03
Dimensions	150 x 72 x 35 mm (device)
	92 x 60 x 29 mm (sensor)
Weight	approx. 250 g

Ordering information	า:	
Name	Order no.	ltem no.
93560	93560	3222543
95500	92200	5222545



LM-100 **Digital lux meter**

• Light intensity measurement

Device information:

- Manual measurement range selection
- Silicone sensor

Functions

- Integrated readings memory (data hold)
- Maximum readings memory (max)

LM-120 **Digital lux meter**

Same as LM-100 and also offers:

- Automatic and manual measurement range
- selection
- Minimum and maximum readings memory (min/ max)
- Auto power-off
- Zero adjustment button

Specifications

Display Measurement ranges	LCD 3 ¹ /2-digit 0–20 (LM-120 only) 0–200, 2000, 20,000, 200,000 Lux 0–20, 200, 2000, 20,000 Footcandle (Fc)
Resolution	0.1, 1, 10, 100 Lux 0.01, 0.1, 1, 10 Fc
Accuracy	< 10%
Power supply	1 9 V battery, IEC 6F22
Dimensions	130 x 63 x 38 mm (device)
	80 x 55 x 29 mm (sensor)
Weight	approx. 220 g

Ordering information	1:	
Name	Order no.	ltem no.
LM-100	LM-100	3052348
LM-120	LM-120	3052353

1 LM-100 or LM-120 1 9 V battery, IEC 6F22 1 carry case

1 product manual

Environment



TMULD-300

Ultrasonic leakage detector kit

Functions

- Compressed air leakage (truck compressed air, brake, suspension systems), leakage in cooling and air-conditioning systems, heating systems, vapour lines etc.
- Leakage from door and window seals, roofs • Leakage in automobile sector:
- Windscreens, door seals

Device information

- Kit comprising ultrasonic leakage detector (ULD-300) and ultrasonic transmitter (UT-300) in robust carry case
- Visual and audible indication of ultrasonic leakage detector

Specifications

ULD-300 Power supply Display	35 kHz–45 kHz ±6 dB 1 9 V battery, IEC 6LR61 (each) LED
Frequency range UT-300	40 kHz
Dimensions	
ULD-300	65 x 185 x 25 mm
UT-300	65 x 165 x 25 mm
Weight ULD-300 UT-300	approx. 150 g (including battery) approx. 160 g (including battery)

BEHA·AMPROBE[®]

Includes:

Temperature, light, sound, humidity, rotational speed

- 1 ULD-300 ultrasonic leakage detector
- 1 UT-300 ultrasonic transmitter
- 1 set of headphones
- 1 extension and parabolic attachment
- 2 9 V batteries, IEC 6LR61
- 1 carry case
- 1 product manual

INFO:

Noises above 20 kHz cannot be perceived by the human ear. Even minor leakages in compressed air or gas systems can result in turbulence that produces ultrasonic sound.

The ULD-300 detects these ultrasonic sounds and provides reliable and accurate direction to the site of leakage. The ULD-300 features a visual (10-stage LED scale) and audible indicator (headphones) as well as a thumbwheel to adjust the sensitivity.

Ordering informatio	n:	
Name	Order no.	ltem no.
TMULD-300	TMULD-300	2731543



Includes:

- 1 93517
- 1 adjustment screwdriver
- 1 3.5-mm jack plug 1 9 V battery, IEC 6LR61
- 1 carry case
- 1 wind guard
- 1 product manual

93517

Digital sound meter with memory function

Functions

• Measurement of sound level to compare with reference points published in Berufsgenossenschaftliche Vorschriften B3 (health and safety regulations)

(VBG 121) and Berufsgenossenschaftliche Vorschriften A4 (VBG 100)

Device information

- Measurement by frequency assessment filters A and C, with direct display in dB
- Maximum value memory (max hold)
- Switching option for time assessment "fastslow"
- Stand connection
- **Device features**
- Alternating and direct voltage output for connection to spectrum analysers, level recorders or FFT analysers
- Readings memory for 99 individual readings

Specifications

-	
Display	LCD, 4-digit, bar graph
Measurement ranges/	
resolution	30–130 dB/0.1 dB
Frequency range	31.5 Hz–8 kHz
Measurement accuracy	Class 2 as per IEC 61672
Time assessment	FAST (125 ms), SLOW (1 s)
Writer output	AC: 1 Veff to 5 kΩ,
	DC: 10 mV/dB to 5 k Ω
Power supply	1 9 V battery, IEC 6LR61
Dimensions	264 x 68 x 27 mm
Weight	approx. 260 g

Sound meters/calibrators



ms)

Temperature, light, sound, humidity, rotational speed





Includes:

- 1 SM-10
- 1 9 V battery, IEC 6LR61
- 1 carry case
- 1 wind guard
- 1 product manual





Includes:

- 1 SM-20A
- 1 9 V battery, IEC 6LR61 1 interface cable
- 1 software
- 1 carry case
- 1 product manual

SM-10

Functions

Backlight

Digital sound meter

 Sound level measurement **Device information**

with direct display in dB

• Measurement by frequency assessment filters A and C,

Integrated readings memory (data hold, max)
 Switching option for time assessment "fast-slow"

SM-20A Digital sound meter

Functions

- Sound level measurement
- **Device information** • Measurement by frequency assessment filters A and C,
- with direct display in dB
- Integrated readings memory (data hold, max) Switching option for time assessment "fast-slow"
- Backlight
- **Device features**
- USB interface for connection to a PC
- Internal data logger for 14,000 readings

Specifications

Display	LCD, 4-digit
Measurement ranges/res	olution
A:	30–130 dB. /0.1 dB
C:	35–130 dB. /0.1 dB
Frequency range	31.5 Hz–8 kHz
Tolerance	±1.5 dB
Time assessment	fast (125 ms); slow (15
Power supply	1 9 V battery, IEC 6LR6
Dimensions	200 x 55 x 38 mm
Weight	approx. 230 g

Ordering information	ו:	
Name	Order no.	ltem no.
SM-10	SM-10	3052366

Specifications

Display Measurement ranges/	LCD, 4-digit
A:	30–30 dB. (resolution 0.1 dB)
C:	35–130 dB (resolution 0.1 dB)
Tolerance	±1.5 dB
Frequency range	31.5 Hz–8 kHz
Power supply	1 9 V battery, IEC 6LR61
Dimensions	200 x 55 x 38 mm
Weight	approx. 230 g

on:	
Order no.	ltem no.
SM-200	3477333



Includes: 1 SM-CAL1 1¹/₂" adapter 1 9 V battery, IEC 6F22 1 product manual

SM-CAL1 **Sound calibrator**

Functions

- Calibrator for sound meters
- **Device information**
- Two ranges can be selected: 94 dB and 114 dB
- Suitable for 1/2" microphones

Specifications

Output signal Accuracy Frequency Power supply Dimensions Weight

94 dB, 114 dB ± 0.5 dB 1 kHz (±4%) 1 9 V battery, IEC 6F22 Ø 48 x 125 mm approx. 285 g

Ordering information	า:	
Name	Order no.	ltem no.
SM-CAL1	SM-CAL1	3052382

Anemometers



Includes:

- 1 TMA5
- 1 TPK60 temperature probe 1 3.0 V battery, IEC CR 2032
- 1 carry case
- 1 strap
- 1 product manual





Includes:

- 1 TMA10A
- 1 carry case
- 1 9 V battery, IEC 6LR61
- 1 product manual





Includes:

- 1 TMA-21HW
- 1 telescopic probe
- 1 carry case
- 6 1.5 V battery, IEC LR03 1 USB cable
- 1 software on CD
- 1 product manual

TMA5

Mini anemometer

- **Functions** • Air speed measurement (m/s)
- Temperature measurement
- Humidity measurement
- Device information
- Automatic measurement range selection
- Integrated readings memory (data hold)
 Auto power-off (can be disabled)
- **Device features**
- External temperature probe can be connected
- Measurement of dew point
- Measurement of wet bulb temperature

Ordering infor	mation:	
Name	Order no.	ltem no.
TMA5	TMA5	3503169

TMA10A Anemometers

Functions

- Air speed measurement (m/s)
- Volume flow measurement (m³/s) • Temperature measurement
- **Device information**
- Integrated readings memory (data hold)
 MIN/MAX and average value measurement
- Auto power-off (can be disabled)
 Ideal for measurements in ventilation, air-conditioning and heating systems
- Flexible precision impeller wheel
- **Device features**
- RS-232 interface for connection to a PC



Accessories:

TM-SWA data logging software and RS-232 cable Order no. TM-SWA

TMA-21HW Hot-wire anemometer

- Functions
- Air speed measurement (m/s)
- Volume flow measurement (m3/s)
- Temperature and humidity measurement
- **Device information**
- Integrated readings memory (data hold)
- MIN/MAX and average value measurement
- Auto power-off (can be disabled)
- Ideal for measurements in ventilation, air-conditioning and heating systems
- Large, illuminated display
- **Device features**
- USB interface to transfer stored readings to a PC
- 1.2-m telescopic probe simplifies measurement • Integrated data logger for recordings over an extended period

Specification	ns
Display Measurement ranges	LCD, 3¾-digit, 3999 digits
Air speed	1.1–20.0 m/s
	0.7–72.0 km/h
	0.5–44.7 mph
	60–3937 ft/m
	0.4–38.8 KNT
	1–8 BF
Basic accuracy	\pm 5% of reading or \pm 5 digits
	(higher value applies)
Temperature (int.)	0°C–50°C
D 1 <i>C</i>	32°F–122°F
Resolution	0.1°C/°F
Basic accuracy	± 1°C
Temperature (ext.)	-20°C–70°C -4°F–158°F
Resolution	-4°F-156°F 0.1°C/°F
nebolation	± 0.6°C
Basic accuracy Humidity	± 0.8 C 5%–95% rel. h.
Resolution	0.1% rel. h.
Basic accuracy	$\pm 3.5\%$ rel. h.
Power supply	1 3 V battery, IEC CR 2032
Dimensions	$136 \times 46 \times 17 \text{ mm}$
Weight	approx. 135 g

Specifications

Display	LCD, 4-digit, 9999 digits
Measurement ranges (m/	/s) 0.40–25.00 m/s (res- olution 0.01 m/s)
Basic accuracy	± (3% of reading)
Volume flow	0.01-99.99 m ³ /s (resolution
	0.01 m³/s)
Temperature	0–50°C or 32–122°F (resolution
	0.1°F/°C)
Basic accuracy	± 1.5°F/0.8°C
Power supply	1 9 V battery, IEC 6LR61
Dimensions	181 x 71 x 38 mm
Weight	approx. 360 g (including battery)

:	
Order no.	Item no.
TMA10A	2817785
TM-SWA	3027085
	: Order no. TMA10A TM-SWA

Specifications

Display	LCD, 4-digit, 9999 digits
Measurement ranges (m/	(s) 0.1–30.0 m/s (reso-
	lution 0.1 m/s)
Basic accuracy	± (3% of reading)
Volume flow	0.01-99.99 m3/s (resolution
	1 m3/s)
Temperature	-20–60°C (resolution 0.1°C)
Basic accuracy	± 0.5°C
Memory	512 KB for 99 data records
Power supply	6 1.5 V batteries, IEC LR03
Dimensions	150 x 72 x 35 mm (device)
Weight	approx. 300 g (including battery)

Ordering information:				
Name	Order no.	Item no.		
TMA-21HW	TMA-21HW	3730239		



Temperature, light, sound, humidity, rotational speed



Tachometers



Temperature, light, sound, humidity, rotational speed



TACH20 **Tachometer**

Functions

- Revolution measurement
- Speed measurement
- Length measurement
- **Device information** Rotational speed display
- Speed at surface displayed in m/min, ft/min and in/min
- Length measurement displayed in m, ft and inches
- Integrated readings memory • The last value, maximum value or minimum value are
- indicated on the display • Visual (non-contact) or mechanically coupled measure-
- ment
- Visual measurement is indicated by a red modulated light beam
- Auto power-off approx. 30 sec. (data remains saved)



LCD, 5-digit

Specifications

Measurement ranges Rotational speed

Display

Speed

Length

Tolerance

Measured time

Power supply

Dimensions

Weight

Measurement distance

1–99,999 rpm 0.1-1999 m/min 0.02–99,999 m ± 0.2% ± 0.02% (rotational speed) 0.5 s/1 period at low speed max. 350 mm 2 1.5 V batteries, IEC LR6 180 x 60 x 25 mm approx. 195 g

1 TACH20

- 1 mechanical test adapter
- 1 extension
- 2 test probes
- 2 measurement wheels
- 10 reflective stickers
- 2 1.5 V batteries, IEC LR6
- 1 case 1 product manual

Accessories: Reflective stickers 75 mm in length (10x) Order no. 1154

Ordering informat	ion:	
Name	Order no.	ltem no.
TACH20	TACH20	3311961
Reflective stickers	1154	2145762



TACH-10 Tachometer

Functions

- Revolution measurement
- Speed measurement
- **Device information**
- Rotational speed display
- Speed at surface displayed in m/min, ft/min and in/min • The last value is indicated on the display
- Visual (non-contact) or mechanically coupled measure-
- ment • Visual measurement is indicated by a red modulated light beam
- Auto power-off

Specifications

Display Measurement ranges Rotational speed Speed Tolerance Measurement distance Power supply Dimensions Weight

10–99,999 rpm 1000–9,999 m/min \pm (0.1% of reading + 2 digits) 50-300 mm 1 9 V battery, IEC 6LR61 270 x 180 x 30 mm approx. 550 g

LCD, 5-digit

Includes:

- 1 x TACH-10 1 measurement wheel 1 roll of reflective sticker
- 1 9 V battery, IEC 6LR61 1 product manual

Accessories:

Reflective stickers 75 mm in length (10x) Order no. 1154

Ordering information:

Name	Order no.	Item no.
TACH-10	TACH-10	3730008
Reflective sticker	1154	2145762





Power and energy measurement



Energy costs have been rising at a rapid rate for many years now, which makes the issue of energy efficiency more relevant than ever. Using the appropriate test equipment, you can not only measure and document your energy usage, but can also determine how and where your system can save energy.





Power and energy measurement



Includes:

- 1 PQ55A
- 4 current clamps
- 4 crocodile clips
- 4 test leads
- 8 1.5 V batteries, IEC LR6 1 mains adapter
- 1 RS-232 cable
- 1 carry case
- 1 PC software (English) for Windows 2000/XP/ Vista with comprehensive manual (German)
- 1 product manual

Power Analyser PQ55A

Three-phase power and energy measurement

Functions

- Extensive real-time monitoring. recording and analysis of three-phase systems
- Voltage measurement (true RMS value)
- Current measurement (true RMS value)
- Power factor measurement
- Phase angle measurement
- Power analysis (effective, apparent and reactive power)
 Fourth current clamp to measure zero sequence
- current • For use in housing construction, offices and small plants

Device information

- Internal 512-kB data logger for long-term monitoring
- Internal readings memory for max. 99 single individual readings
- Multifunctional reading display for all input signals
- Power supply either with batteries or via external mains adapter
- Current clamps 3–1000 A, jaw opening 40 mm • Data transfer via optically isolated RS-232 inter-
- face
- Software for data analysis included





Specifications

Voltage measurement 3 input channels with co Measurement range	: mmon reference point "N" 0–600 Veff
Resolution	0.1 V
Accuracy	\pm (1% of reading + 10 D) for volt-
, ,	ages >80 V
Mains frequency	50 Hz (not for FU operation)
Current measurement	
Measurement range	
Phases 1-3	3–1000 A
Measurement range "N	' 3–250 A
Resolution	0.1 A
Basic accuracy	\pm (2.5% of reading +15 D) \pm 1%
	for currents $> 3 A$
Permissible overload	10% (for sinusoidal current)
Effective power P display	
Apparent power S displa	
Reactive power Q displa	y range 0–999.9 kvar
Power factor PF display	
Phase angle display range	
	(for voltage range >80 V) 45–85 Hz
	n (for conductor voltages > 80 V)
	fective, apparent and reactive
power)	rective, apparent and reactive
Accuracy	\pm (3.5% of reading + 20 D)
Data logger	512 kB,
55	Nonvolatile memory
	Max. 20,000 readings, max. 10
	measuring series
	Max. 12,000 readings for one
	measuring series
Sampling rate	adjustable: 5 s, 30 s, 1 min, 2 min
Manual readings memor	y max. 99 readings
General	
Display	LCD multifunction display
Data transfer	via optically isolated RS-232 interface
Fraguenau rango	42–63 Hz
Frequency range Power consumption	42–05 HZ approx. 10 VA
Degree of contamination	
Protection class	
Protection category	 IP 30
Measurement category	CAT III/600 V
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010
Power supply	8 1.5 V batteries, IEC LR6
Battery life	typ. 50 h
Mains adapter	Schuko 230 V/1215 V, 300 mA
Ambient conditions	
Operating temperature	0°C to +50°C
Storage temperature	-10°C to +60°C
	W x H x D) 235 x 117 x 54 mm
Weight (including batter	y) approx. 730 g

Ordering information	ו:	
Name	Order no.	ltem no.
Power Analyser PQ55A	PQ55A	3037739

Testing accessories creating a "secure" connection



Taking safe and reliable measurements does not just require the correct measurement and testing equipment; you also need suitable testing accessories and other key components.

The testing accessories listed below include a variety of test leads, test probes and crocodile clips. These accessories ensure that every user has the required tools to suit each special measuring task.

Pictograms used in this chapter

4 mm	Length of the connector equipment (e.g. 4 mm)	S	Silicone test lead
	Contact protection	PVC	PVC test lead
CAT III 1000 V	Measurement category (e.g. CAT III/1000 V)	<u> </u>	Heat-resistant
<mark>16 A</mark>	Current load rating (e.g. 16 A)	*	Cold-resistant



Testing accessories, cases, spare parts, fuses



SML 4W test leads

4-mm safety connector technology

Colour

red

red

black

black

Line

PVC

PVC

PVC

PVC

CAT III/1000 V

- Accessories information
- High-flexibility safety test lead, 0.8 mm²
- Current load rating: 16 A

Length/mm

insulation 1000

1000

2000

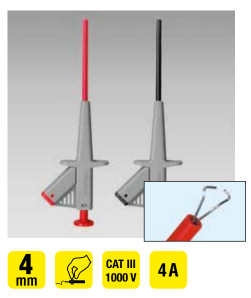
2000

Measurement category CAT III/600 V



 Version
 Double-sided safety plug with onward connection capability as per DIN VDE 0411/EN 61010/IEC 61010

Order no.	ltem no.
307111	2146495
307121	2146508
207112	2242550
307112 307122	3313550 3313561



Safety clamp test probe SKP 41 set 4-mm plug technology

Accessories information

- Approx. 155 x 49 mm
- Current load rating: 4 A
- Measurement category

Set comprising: 1 SKP 41 grey/red 1 SKP 41 grey/black)



Version

 Spring wire clamp with flexible, insulated shank
 Safety clamp test probe with 4-mm safety socket as per DIN VDE 0411/EN 61010/IEC 61010

Order no.	Item no.
370010	2146701



High-current safety clamp test probe HCP 41 set 4-mm plug technology

Accessories information

- Approx. 160 x 60 mm
- Current load rating: 10 A
 Measurement category CAT III/1000 V

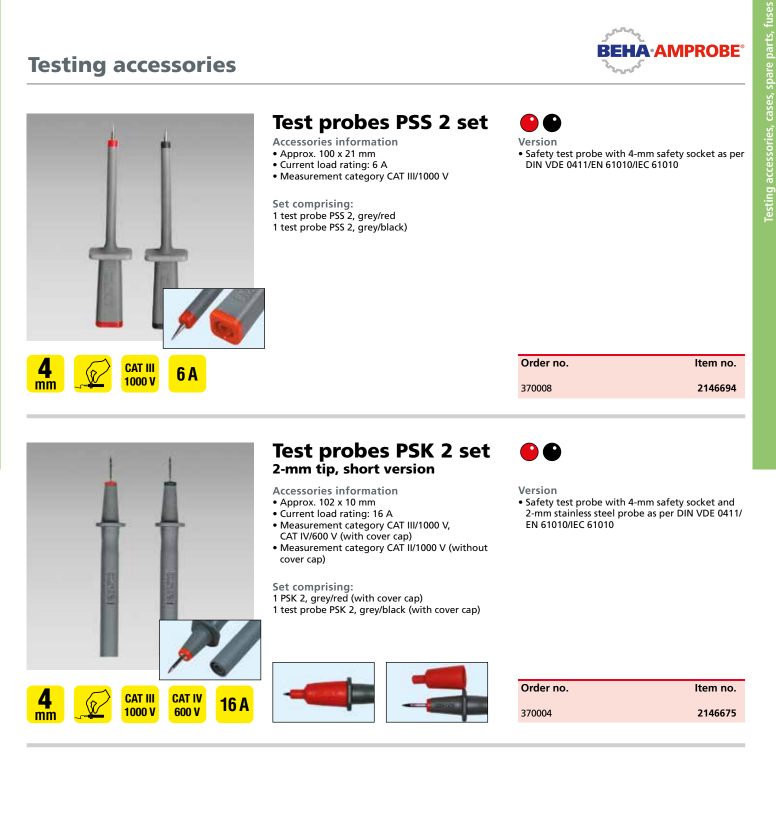
Set comprising: 1 HCP 41 grey/red 1 HCP 41 grey/black



Version • Safety clamp test probe with 4-mm safety socket as per DIN VDE 0411/EN 61010/IEC 61010

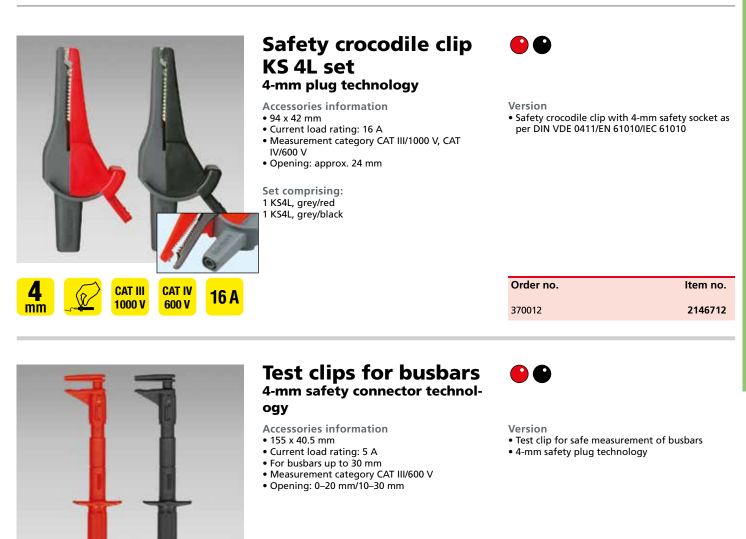
Order no.	Item no.
370024	2146758







festing accessories, cases, spare parts, fuses



Order no.		Item no.
391511 391512	red black	2146861 2146877

no.



CAT III

600 V

5 A

4

mm



UNIdreh accessories set

4-mm plug technology

Accessories information

- Self-retaining test probes with clamping range ø 4–8 mm
- Secure contacting, e.g. in CEE 16 A and CEE 32 A sockets
- Crocodile clamp as standard

Includes:

3 probes, black 1 crocodile clip, black

1 carry case



Specifications

-	
Current load rating	8 A
Measurement category	
Test probes (Astaco)	CAT II/1000 V
Crocodile clip (KS4L)	CAT III/1000 V, CAT IV/600 V
Degree of contamination	2
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010

Order no.		Item no.
UNIdreh accessories set	1324	2146183

The solution for secure contact in **CEE sockets.**

festing accessories, cases, spare parts, fuses

mm



DIN VDE 0411/EN 61010/



Professional test lead set for multimeters 2-mm safety test probes

- **Accessories information**
- Test lead set with 4-mm safety plug technology
- Ergonomically designed handle
 Silicone safety test lead
- Measurement category CAT IV/1000 V (with cover cap)
- Measurement category CAT II/1000 V (without cover cap)
- 2-mm test probes



Includes:

2 test leads, approx. 1 m in length, 2 cover caps

Order no.	Item no.
Professional test lead set 1306 with silicone insulation	3313458

max. 20 A Measurement category CAT IV/1000 V, CAT II/1000 V

IEC 61010



Professional test lead set for multimeters 4-mm safety test probes

- Accessories information Test lead set with 4-mm safety plug
- technology
- Ergonomically designed handle
- Silicone safety test lead
- Measurement category CAT IV/1000 V (with cover cap) • Measurement category CAT II/1000 V (without
- cover cap)
- 4-mm test probes



Includes:

2 test leads, approx. 1 m in length, 2 cover caps

Specifications

Specifications Current load rating

Degree of contamination 2

Safety certificate:

Current load rating	max. 20 A
Measurement category	CAT IV/1000 V, CAT II/1000 V
Degree of contamination	2
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010

Professional test lead set 1307 2146176 with silicone insulation

Item no.



Mini crocodile clips 2-mm plug technology (fits all 2-mm multimeter test probes)

- Accessories information
- 41.5 x 13 mm
- Max. voltage 33 V AC/70 V DC • Opening: approx. 7 mm



Order no.

Version • Miniature crocodile clip

Order no.		ltem no.
390450	red	2406492
390451	black	2406509





CAT III/1000 V, CAT IV/600 V

(without cover cap) CAT III/1000 V, CAT IV/600 V

DIN VDE 0411/EN 61010/

(with cover cap) CAT II/1000 V

IEC 61010



TL36A

Test lead set with crocodile clips 2-mm safety test probes

- Accessories information
- Test lead set with 4-mm safety plug technology PVC-insulated leads
- Threaded test probe
- Crocodile clips with threaded connection, opening approx. 10 mm



CAT IV PVC



CAT III

1000 V

4

mm

CAT IV

600 V

PVC

Includes:

TL35B

Test lead set

Accessories information

opening approx. 16 mm

• PVC-insulated leads Threaded test probe

2 test leads, approx. 1 m in length, with cover caps 2 crocodile clips

with safety crocodile clips 2-mm safety test probes

• Test lead set with 4-mm safety plug technology

Safety crocodile clip with threaded connection,

Order no. TL36A

Specifications

Measurement categories

Degree of contamination

Test leads

Crocodile clips

Safety certificate:

Item no.

3068232

Testing accessories, cases, spare parts, fuses

Specifications

Measurement categories	
Test leads	CAT III/1000 V, CAT IV/600 V
	(with cover cap)
	CAT II/1000 V
	(without cover cap)
Crocodile clips	CAT III/1000 V, CAT IV/600 V
Degree of contamination	2
Safety certificate:	DIN VDE 0411/EN 61010/
	IEC 61010



Specifications

Measurement categories

Order no.

TL35B

Test leads

Test probes

Crocodile clips Degree of contamination

Safety certificate:

In	clu	Ide	es:

EU-200

Test lead set

• 4-mm test probes

Accessories information

• Test lead set with 4-mm safety plug technology

2 test leads, approx. 1 m in length, with cover caps 2 crocodile clips





Includes:

2 test leads 2 test probes (with cover caps) 2 crocodile clips

Order no.	Item no.
EU-200	2745046

CAT III/1000 V

(with cover cap) CAT II/1000 V

IEC 61010

(without cover cap) CAT III/1000 V, CAT IV/600 V

DIN VDE 0411/EN 61010/

CAT IV/600 V, CAT III/1000 V



Safety set

Accessories information • Test lead set with 4-mm safety plug technology

nt load rating

Order no.

Safety set

Specifications

Current load rating	10 A
Measurement category	
Safety test	
leads	CAT III/1000 V
Test probes	CAT III/1000 V, CAT IV/600 V
	(with cover cap)
	CAT II/1000 V (without cover cap)
Test clips	CAT III/1000 V, CAT IV/600 V
Degree of contamination	2
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010

370003

BEHA·AMPROBE[®]

Includes:

- 1 safety test lead, red
- 1 safety test lead, black
- 1 test probe, red, with cover cap
- 1 test probe, black, with cover cap
- 1 crocodile clip, red
- 1 crocodile clip, black



1000 V

mm

Electronic technician's set

Accessories information • Test lead set with 4-mm safety plug technology

Includes:

- 1 safety test lead, red
- 1 safety test lead, black
- 1 crocodile clip, red
- 1 crocodile clip, black
- 1 safety clamp test probe, red
- 1 safety clamp test probe, black 1 safety test probe, red
- 1 safety test probe, black

Specifications

Current load rating Measurement category Safety test	4 A/10 A
leads	CAT III/1000 V
Test probes	CAT III/1000 V
Test clips	CAT III/1000 V, CAT IV/600 V
Clamp test probe	CAT III/1000 V
Degree of contamination	12
Safety certificate:	DIN VDE 0411/EN 61010/
,	IEC 61010

Order no.	Item no.
Electronic technician's set 370001	3313577



Electrician's set

Accessories information

• Test lead set with 4-mm safety plug technology

Specifications

Current load rating	10 A/16 A
Measurement category	
Safety test leads	CAT III/1000 V
Test probes	CAT III/1000 V
Test clips	CAT III/1000 V, CAT IV/600 V
Clamp test probe	CAT III/1000 V
Degree of contamination	2
Safety certificate:	DIN VDE 0411/EN 61010/IEC
	61010

1 safety test lead, red 1 safety test lead, black 1 safety test probe, red 1 safety test probe, black 1 safety clamp test probe, red 1 safety clamp test probe, black 1 crocodile clip, red 1 crocodile clip, black



Item no.

2146666

Cases for BEHA-AMPROBE products



festing accessories, cases, spare parts, fuses



1150 Carry case Material: nylon, padded, fasteners, strap Internal dimensions 200 x 150 x 40 mm

Order no. 1150 Item no: 2145755



1193 Professional carry case

Material: nylon, padded, fasteners, strap Internal dimensions 300 x 400 x 65 mm

Order no. 1193 Item no: 2145812



CC-ACDC Carry case Material: nylon, strap, belt loop External dimensions 300 x 120 x 60 mm

Order no.: CC-ACDC Item no: 2732643



1175 Carry case Material: nylon, padded, belt loop Internal dimensions 295 x 80 x 50 mm

Order no. 1175 Item no: 2145796



VC30A Carry case Material: artificial leather, belt loop External dimensions 200 x 80 x 45 mm

Order no.: VC30A Item no: 3068280



SV-U Carry case Material: nylon, strap, belt loop External dimensions 300 x 120 x 60 mm

Order no.: SV-U Item no: 2733511



CC-VP-7xx Carry case

Material: nylon, padded, fasteners, strap Suitable for 2100 ALPHA/BETA and VP-700 series Internal dimensions 280 x 80 x 45 mm

Order no.: CC-VP-7xx Item no: 3889931



VC221B Carry case Material: artificial leather, belt loop External dimensions 220 x 115 x 60 mm

Order no.: VC221B Item no: 3068271



Note:

Testing accessories, cases, spare parts, fuses

The spare parts are available from the Glottertal service centre. You can find additional spare parts and prices online (www.beha-amprobe.de) under the menu item "Service – Spare parts" To order parts, please use the order form on the next page. Fill it out and send it to the fax number listed. You can check the prices on our homepage www.beha-amprobe.com.

Spare parts

for product	Part name	Item no.
0100Expert	Expert test lead with Schuko plug 2 m	2406340
0100Expert	Expert 3-pin test lead 2 m (bla/blu/gr)	2406369
0100Expert	4-pin test lead 1 m	2156598
0100Expert	Replacement colour tape for 8991/9020	2145692
0100Expert/Telaris	Testing accessories 0100-SET bla/blu/gr	2406445
Telaris	Test lead set 1.5 m bla/blue/green Telaris 0100plus	3397588
Telaris	Telaris 3-pin test lead, Schuko plug	3397625
Telaris	Telaris case with no logo	4273623
0701/0702 Multitester	PE test lead 1.5 m crocodile clip 8992	4230479
0701/0702 PC Multitester	PE test lead 1.5 m with crocodile clip 8993	4230454
MACHINEmaster	Commander 1, MACHINEmaster	2390861
MACHINEmaster	Commander 2, MACHINEmaster 5+5m	2390877
Machine tester MT204-S	Test lead extension EXT-MT204S SET 2x10 m	3504374
Machine tester MT204-S	Test lead set TL-MT204S, 2x 2-m Test pr.	3504363
TACH20	Measuring wheel 3.0 (6 inch)	4223163
TACH20	Probe tip extension	4223188
TACH20	Hollow tip d=7	4223174

Fuses

Rated value	Characteristics	Rated voltage	Dimensions	Packaging units	Item no.
500 mA	fast-acting	1000 V	6.3x32 mm	Pack of 4 FP500	1990695
500 mA	fast-acting	500 V	6.3x32 mm	FP520	2156748
500 mA	fast-acting	500 V	6.3x32 mm		3504681
500 mA	fast-acting	1000 V	6.3x32 mm		2156753
630 mA	fast-acting	500 V	6.3x32 mm		4223534
1 A	fast-acting	600 V	10x38 mm		4223398
10 A	fast-acting	600 V	6.3x32 mm		3814230
10 A	fast-acting	500 V	6.3x32 mm		3504670
10 A	fast-acting	1000 V	10x38 mm	Pack of 2 FP100	1990707
11 A	fast-acting	1000 V	10x38 mm		803293
12.5 A	fast-acting	500 V	6.3x32 mm		2156681
15 A	fast-acting	500 V	6.3x32 mm		2156727

Appendix



Measurement categories



Useful information regarding measurement categories, pollution degree, labelling and symbols

Measurement categories

For measurement category, the term "overvoltage rating" was used in the earlier version of DIN VDE 0411-1:1994.

Measurement category I:

Measurement category I applies to electrical equipment used in devices in which only minor overvoltage can occur, such as in devices downstream of the input transformer.

Measurement category II:

Measurement category II applies to electrical equipment in which the hazards of lightning-induced power surge can be disregarded, though in which overvoltage can occur as a consequence of switching operations. Equipment in this category includes items such as electrical equipment between the device and outlet, within electrical devices without input transformer (e.g. household appliances).

Measurement category III:

Measurement category III comprises, in addition to category II devices, electrical equipment subject to particular requirements regarding safety and availability.

Examples: domestic installations, protective devices, outlets, switches etc.

Measurement category IV:

Measurement category IV comprises electrical equipment for which the consequences of lightning strike must be considered. This includes e.g. connection to outdoor conductors, underground cabling to water pumps etc.

Pollution degree

The insulation properties of measurement and testing equipment can be significantly diminished as a consequence of surface contamination. Dust and soot particles or water can form conductive connections and considerably reduce the surface resistance of the insulation.

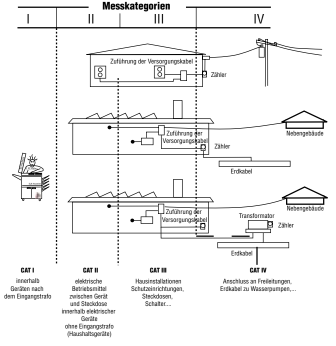
Pollution degree 1

No occurrence of contamination or occurrence of contamination that is dry and non-conductive only.

There are no consequences associated with this kind of contamination.

Pollution degree 2

Occurrence ordinarily only of non-conductive contamination. Temporary conductivity is to be expected occasionally, however, with dew.



Pollution degree 3

Occurrence of conductive contamination, or occurrence of dry, non-conductive contamination that will become conductive as a consequence of expected condensation.

Location of operation e.g. heavy industry, construction sites, brief use outdoors.

Labelling and symbols

- ▲ Warning of hazard area; observe product manual
- A Caution! Dangerous voltage, risk of electrocution
- Dual or strengthened insulation in accordance with Class II IEC 61140 (protection category II)
- C Conformity mark, certifies adherence to applicable guidelines and regulations for the respective device

Protection types

On electronic measurement and test equipment and other equipment, protection against foreign objects (dirt) and water is specified by two digits following the short code IPxx. The first digit can range from 0 to 6. This indicates protection against the intrusion of foreign objects. 0 signals no protection, 6 indicates protection against dust infiltration. The second digit can range from 0 to 8. This indicates protection against the ingress of water. 0 signals no protection, 8 indicates protection against water ingress on submerging.

Protection categories

- Protection category I: Protection via protective conductor
- Protection category II: Protection via protective insulation
- Protection category III: Protection via protective extra-low voltage



Appendix

I. General terms and conditions

- These general terms and conditions of sale apply to all business relationships that BEHA-AMPROBE Glottertal (hereinafter referred to as Supplier) enters into with its customers (hereinafter referred to as Purchasers). These general terms and conditions of sale apply only if the Purchaser is considered an industrialist (Art. 14 of the German Civil Code [BGB]), corporate body under public law or a special fund under public law.
- 2. These general terms and conditions of sale apply in particular to contracts governing the sale and/or supply of goods subject to transport (hereinafter referred to as Goods), irrespective of whether the Supplier manufactures the Goods itself or purchases the Goods from sub-suppliers (Art. 433, Art. 651 of the German Civil Code). These general terms and conditions of sale also apply as a general agreement in their respectively valid version to future contracts governing the sale and/or supply of goods subject to transport concluded with the same Purchaser without the Supplier having to refer back to these in each individual case.
- 3. These general terms and conditions of sale apply exclusively. Alternative, conflicting or supplementary general terms of business of the Purchaser form part of this agreement only if and to the extent that the Supplier expressively approves of their validity. This provision on consent applies in all cases, including, for instance, where the Supplier executes delivery to the Purchaser unreservedly in full knowledge of the general terms of business of the Purchaser.

II. Contract conclusion

- 1. Quotations provided by the Supplier are non-binding and without obligation.
- Ordering of the Goods by the Purchaser shall be considered a binding offer of contract. Unless otherwise stated in the order, the Supplier has four weeks from receipt to accept this offer of contract.
- 3. Acceptance can be expressed either in writing (e.g. by order confirmation) or by delivery of the Goods to the Purchaser.
- 4. The Supplier reserves the right, including in respect of multiple delivery contracts and general agreements, to make design modifications at any time. In such cases, the Supplier shall not be obliged to make similar modifications to products that have already been delivered. This shall apply accordingly to software updates and upgrades.

III. Pricing and terms of payment

- The prices indicated are factory prices and exclude packaging and value-added tax at the legally applicable rate.
- If the Supplier is obligated in accordance with Art. 4 of the German Packaging Regulations [VerpackV] to take back packaging used for transport of the goods, the Purchaser shall bear the cost of the return transport of the used packaging.
- 3. If the Supplier has assumed responsibility under this agreement for the setup or installation of the Goods and no alternative arrangement has otherwise been concluded, the Purchaser shall, in addition to the full remuneration due under this agreement, bear the cost of all necessary additional expenses, in particular travel expenses, costs for the transport of tools and the personal belongings of personnel deployed by the Supplier and accommodation allowances.
- 4. The Purchaser shall bear the cost of any customs duties payable, fees, taxes or other public charges. All other packaging that is not covered by Art. II No. 2 shall not be taken back by the Supplier and shall become the property of the Purchaser.
- 5. Payments are to be made to the payment office of the Supplier.
- 6. Invoices are to be paid strictly net by the 15th of the subsequent month. The Purchaser shall be deemed to be in default of payment beyond the payment term specified above. An interest rate of 8 percent above the base rate, though not less than 12 percent p.a., will be applied to the purchase price during the period in default. The Supplier reserves the right to assert a further claim for damages as a result of non-payment. With respect to traders, the Supplier's right to commercial due date interest (Art. 353 of the German Commercial Code [HGB]) remains unaffected.
- 7. The Purchaser shall be entitled to rights of offset only insofar as such claim is established without further legal recourse or is unchallenged. The same applies accordingly to the right of retention, exercise of which effective under law is contingent on the counterclaim of the Purchaser being based on the same contractual relationship.

IV. Terms for delivery; delivery and acceptance delays

- To ensure adherence to delivery terms, the Supplier must be in receipt of all documentation, approvals and releases, in particular of plans, to be supplied by the Purchaser in due time and the agreed terms and conditions of payment and other obligations to which the Purchaser is bound must be satisfied. If these requirements are not satisfied in due time, the Supplier is entitled to reasonably extend the delivery terms; this not applies if the Supplier is at fault with respect to the delay.
- If non-adherence to indicated time frames is the result of force majeure, e.g. mobilisation, war, civil disturbance or similar events, e.g. industrial action, lockout, the Supplier is entitled to reasonably extend the delivery terms.
- 3. If the Supplier fails to deliver the Goods to schedule, the Purchaser is entitled to demand compensation for each full week of delay of 0.5%, though not exceeding a total of 5%, of the price for the part of the deliveries that has not been delivered, provided the Purchaser substantiates any consequential financial loss. Both claims for damages on the part of the Purchaser due to delays in delivery and claims for damages in lieu of performance exceeding the thresholds stipulated in the preceding clause are excluded in all instances

of delayed delivery, including after expiry of a term imposed on the Supplier to deliver. This does not apply to cases set forth in Art. XI No. 2.

- 4. The Purchaser shall be obligated to declare within a period of two weeks whether he intends to withdraw from the agreement due to the delay of a delivery upon request of the Supplier. If the Purchaser fails to do so within the prescribed term, his right to withdraw from the agreement will expire.
- 5. If shipment or transfer is delayed at the behest of the Purchaser by more than one month after notice of readiness for dispatch, a storage charge may be billed to the Purchaser after expiry of the one-month term at a rate of 1% of the price of the articles of delivery for each commenced week, with a maximum charge of 100%. The parties to the agreement shall be at liberty to demonstrate that higher or lower storage costs have been incurred; the fixed-rate storage charge will be counted against any more extensive monetary claims.
- 6. If a contractual right to return the Goods has been agreed, the Purchaser shall bear the cost of packaging and shipment. The Purchaser shall bear the full risk of deterioration or potential total loss of the Goods until receipt of the return delivery.

V. Delivery, transfer of risk

- Delivery is ex works; this is also deemed the place of performance. The Goods will be shipped to an alternative destination (sale by dispatch) at the request and expense of the Purchaser. Unless otherwise agreed, the Supplier is entitled to determine the nature of shipment (in particular the shipment company, shipment route, packaging).
- The Purchaser shall assume the risk of accidental total loss, accidental deterioration of the Goods and delay, including in the case of freight-paid delivery, as follows:
 - a) In the case of sale by dispatch, the full risk passes to the haulage contractor, the freight carrier or other individual or establishment appointed to execute the shipment from the point of dispatch of the Goods. At the request and expense of the Purchaser, the deliveries will be insured by the Supplier against common transport risks
 - b) In the case of deliveries with setup or assembly, on the day of transfer to the Purchaser's premises or, if agreed, following flawless test operation
 - c) If acceptance has been agreed, this will be decisive with respect to the transfer of risk. Statutory provisions governing work contracts will also otherwise apply with respect to agreed acceptance; Art. VI No. 6 remains unaffected.
- 3. The Purchaser shall bear the full risk if dispatch, transfer, initiation, performance of setup or assembly, transfer to the Purchaser's premises or test operation are delayed for reasons attributable to the Purchaser or acceptance is delayed by the Purchaser for other reasons.
- 4. The Purchaser may not refuse to accept deliveries due to minor defects. Partial deliveries will be permissible, provided this is not unreasonable to the Purchaser.

VI. Acceptance

If the Supplier requests an acceptance sign-off of the delivery, this must be performed by the Purchaser within two weeks of delivery. If this does not occur, acceptance will be considered signed off if the Purchaser does not complain of precisely identified faults or malfunctions in writing within this period; receipt of complaints by the Supplier is decisive with respect to adherence to the term. Acceptance will likewise be considered signed off if the delivered Goods have been used, if applicable following completion of an agreed test phase.

VII. Retention of ownership

- The Supplier shall retain full ownership of the Goods sold until full payment of all current and future receivables owed to the Supplier resulting from the purchase agreement and current business relationship (secured receivables).
- 2. The Goods subject to retention of ownership may not be pledged to third parties nor assigned as security until full payment of secured receivables. The Purchaser must immediately inform the Supplier in writing if and when access to the Goods belonging to the Supplier are accessed by third parties.
- The Purchaser is entitled to sell on and/or process the Goods subject to retention of ownership in the regular course of business. In such cases, the following additional conditions apply.
 - a) Retention of ownership extends to products produced through the processing, mixing or combining of the Goods of the Supplier to their full value, whereby the Supplier is deemed the manufacturer.
 - b) If third party proprietary rights continue to exist in the case of processing, mixing or combining with third party goods, the Supplier will acquire co-ownership rights proportionate to the invoice value of the processed, mixed or combined goods. In all other cases, the provisions applicable to the delivered Goods subject to retention of ownership likewise apply to the product produced.
 - c) The Purchaser undertakes to immediately relinquish to the Supplier in full accounts receivable from third parties in the event of selling on the Goods or product at the rate of the Supplier's coownership share in the case of (a) and/or (b) as security. The Supplier shall accept the surrender of receivables. The duties and obligations of the Purchaser stipulated in paragraph 2 also apply with respect to surrendered receivables.
 - d) The Purchaser shall remain authorised to collect the receivables alongside the Supplier. The Supplier undertakes not to take action to recover the receivables so long as the Purchaser complies with its payment obligations with respect to the Supplier, is not in default of payment, no application is made to initiate insolvency proceedings concerning the assets of the Purchaser and no other deficiency is identified with respect to the Purchaser's payment capability. In the case of the above, however, the Supplier may demand that the Purchaser notify him of the receivables surrendered and the respective debtors.



Appendix

provide all further information necessary to recover the monies, surrender the associated documentation and notify the debtors (third parties) of the surrender of receivables.

e) If the attainable value of the securities exceeds the secured receivables of the Supplier by more than 20%, upon request of the Purchaser, the Supplier shall release securities as chosen by the Supplier.

VIII. Material defects

- 1. Deliveries that exhibit material defects within the statutory period of limitation irrespective of the duration of operation will be repaired, redelivered or re-rendered without charge at the Supplier's discretion, provided the cause of the material defect was present at the time of the transfer of risk. Except where otherwise stipulated with respect to liability for damages under Art XI., the Supplier shall not be liable in accordance with it supplementary performance obligations either to remove a defective item from an alternative item (not supplied by the Supplier) in which the defective item is installed, nor bear the cost of installing a replacement or repaired item.
- 2. Material defect claims are limited to 12 months under the statute of limitations. This does not apply if longer terms are prescribed under law in accordance with Art. 438 Para. 1 No. 2 (structures and items for structures), Art. 479 Para. 1 (right of recourse) and Art. 634a Para. 1 No. 2 (construction defects) of the German Civil Code, as well as in the case of fatal injury, personal injury or damage to health, or in the case of a breach of duty on the part of the Supplier attributable to wilful intent or gross negligence, or where a defect is wilfully concealed. Statutory provisions governing suspension of expiry, suspension and re-initiation of terms remain unaffected.
- 3. The Purchaser undertakes to immediately notify the Supplier in writing of material defects (including incorrect and underdelivery). The Purchaser shall not be deemed to have notified the Supplier immediately if notification is not given within two weeks; notification must be given within this period for the term to have been observed under this agreement.
- 4. The Supplier is entitled to make supplementary performance under this agreement conditional on payment by the Purchaser of the purchase price due. The Purchaser is entitled in this case, however, to without a reasonable portion of the purchase price proportionate to the defect in accordance with Art. III No. 7 Clause. 2. If a defect claim is wrongfully submitted, the Supplier is entitled to demand from the Purchaser expenses incurred in this regard in compensation.
- 5. The Supplier will first be given the opportunity to perform supplementary works within a reasonable time frame. If supplementary works are ineffective, the Purchaser is entitled to withdraw from the agreement or to reduce the rate of remuneration.
- 6. Defect claims are excluded in the case of minor deviations from the agreed properties, minor impairment of usability, natural wear and tear or damage resulting after the transfer of risk from incorrect or negligent handling, excessive use, unsuitable equipment, deficient constructional workmanship, unsuitable foundations or from particular external influences not assumed under this agreement, or in the case of non-reproducible software errors. If modifications or repair works are performed improperly by the Purchaser or third parties, defect claims are likewise excluded for these and the resulting consequences.
- 7. Claims on the part of the Purchaser with respect to expenses incurred for the purpose of supplementary performance, in particular transport, travel, labour and material costs, are excluded if costs increase as a result of the Goods being delivered to an alternative delivery location to the premises of the Purchaser, unless such delivery is consistent with the intended use.
- 8. The Purchaser's rights of recourse against the Supplier in accordance with Art. 478 of the German Civil Code (recourse of contractor) shall exist only insofar as the Purchaser has not concluded any agreements with its recipient exceeding the scope of statutory defect claim provisions. Art. VIII No. 7 also applies accordingly to the scope of the Purchaser's right of recourse against the Supplier in accordance with Art. 478 Para. 2 of the German Civil Code.
- Art. XI (other claims for damages) also otherwise applies to claims for damages. Further claims by the Purchaser against the Supplier or its agents or claims other than those stipulated in Art. VIII resulting from a material defect are excluded.

IX. Industrial property rights and copyrights; defects of title

- 1. Unless agreed otherwise, the Supplier shall render delivery free from industrial property rights and third-party copyrights (hereinafter referred to as Property Rights) solely in the country of the point of delivery. If a third party asserts legitimate claims against the Purchaser due to a violation of Property Rights by deliveries rendered by the Supplier and used in accordance with this agreement, the Supplier shall indemnify the Purchaser as follows within the period stipulated in Art. VIII No. 2:
 - a) The Supplier shall, at its own discretion and expense, either acquire usage rights to the deliveries in question, modify the Goods such that Property Rights are no longer violated or replace the Goods. If this is not possible for the Supplier to achieve this reasonably, the Purchaser is legally entitled to withdraw from the agreement or to reduce the rate of remuneration.
 - b) The duty of the Supplier to pay compensation is governed by Art. XI.
 - c) The above-stipulated obligations of the Supplier apply only if the Purchaser informs the Supplier immediately of any claims asserted by a third party in writing, does not acknowledge a violation and all defensive measures and settlement negotiations remain solely at the Supplier's discretion. If the Purchaser suspends use of the delivered goods for the purposes of damage limitation or for other important reasons, the Purchaser shall be obligated to point out to the third party that the suspension of use does not signal acknowledgement of a violation of Property Rights.

- 2. Claims on the part of the Purchaser are excluded if the Purchaser is responsible for the violation of Property Rights.
- 3. Claims on the part of the Purchaser are furthermore excluded if the violation of Property Rights is attributable to special provisions imposed by the Purchaser, to use of the goods not as envisaged by the Supplier or to modification of the goods by the Purchaser or their use with products not supplied by the Supplier.
- 4. The Supplier retains all propriety rights and copyright on cost estimates, drawings, manuals and other documentation (hereinafter referred to as Documentation) without limitation. The Documentation must not be made accessible to third parties without the prior approval of the Supplier and must be returned to the Supplier immediately on request if the contract is not awarded to the Supplier. Clauses 1 and 2 apply accordingly to the Documentation of the Purchaser; such documentation, however, may be made available to those third parties to whom the Supplier has lawfully transferred deliveries.
- 5. Unless otherwise expressly agreed in writing, information submitted to the Supplier in connection with orders will not be treated as confidential.
- 6. The Purchaser shall have the non-exclusive right to use software supplied by the Supplier provided the agreed performance characteristics are observed without modification and on the agreed devices. The Purchaser may produce two back-up copies without express approval.
- In the case of Property Right violations, the provisions of Art. VIII No. 4, 5 and 9 will otherwise also apply accordingly with respect to claims on the part of the Purchaser regulated under No. 1 a).
- 8. In the case of other defects of title, the provisions of Art. VIII will apply accordingly.
- 9. Further claims by the Purchaser against the Supplier or its agents or claims other than those stipulated in Art. IX resulting from a defect of title are excluded.

X. Impossibility of performance, contract modification

- 1. If delivery is deemed impossible, the Purchaser is entitled to demand compensation unless the Supplier is found not to be responsible in this regard. Claims for compensation on the part of the Purchaser, however, will be restricted to 10% of the value of the respective part of the delivery that cannot be put to its intended use due to the impossibility of performance. This limitation does not apply where mandatory liability is prescribed in cases of wilful intent, gross negligence or due to fatal injury, personal injury or damage to health; the burden of proof in this case does not shift to the detriment of the Purchaser. The right of the Purchaser to withdraw from the contract remains unaffected.
- 2. If unforeseeable events as defined by Art. IV No. 2 modify substantially the economic significance or content of delivery or significantly affect the Supplier's business, the contract will be reasonably adapted in good faith. If such a contract modification is economically unreasonable, the Supplier shall have the right to withdraw from the contract. If the Supplier intends to exercise its right to withdraw from the contract, the Supplier must notify the Purchaser accordingly within three weeks of becoming aware of the event. If the Purchaser fails to do so within the prescribed term, his right to withdraw from the agreement will expire.

XI. Other claims for damages

- 1. The Supplier shall be liable for claims for damages irrespective of the legal basis only in the case of wilful intent and/or gross negligence. In the case of ordinary negligence, the Supplier shall be liable only for damages associated with fatal injury, bodily injury or damage to health, or for damages associated with the violation of a significant contractual obligation (an obligation essential to the proper performance of the contract and whose performance the contractual partner typically relies upon and is entitled to expect); in such cases, however, the liability of the Supplier is limited to compensation for foreseeable, typically associated damages.
- 2. Limitations of liability derived from Para. 1 do not apply if the Supplier is found to have wilfully concealed a defect or has provided a guarantee for the quality of the Goods. The manufacturer's warranty does not constitute the provision of a guarantee by the Supplier. The provisions of Clause 1 apply accordingly to claims on the part of the Purchaser in accordance with the German Product Liability Act.
- 3. If the Purchaser is entitled to claim for damages in accordance with Art. XI, the period of claim applicability expires on completion of the statutory period of limitation applicable to material defect claims in accordance with Art. VIII No. 2. In the case of claims for damages in accordance with the German Product Liability Act, the statutory provisions of the statute of limitations apply.

XII. Place of jurisdiction and applicable law

- The exclusive place of jurisdiction for all disputes arising either directly or indirectly from the contractual relationship will be the place of domicile of the Supplier if the Purchaser is a merchant, a corporate body under public law or a special fund under public law. The Supplier is also entitled, however, to file a suit at the general place of jurisdiction of the Purchaser.
- 2. German substantive law shall apply to legal relationships in connection with this contract, to the exclusion of the United Nations Convention on Contracts for the International Sale of Goods (CISG). The preconditions for and effects of the retention of ownership as agreed above shall be governed by the law applicable at the respective storage location of the Goods, insofar as the choice of law in favour of German law proves inadmissible or ineffective in accordance with the respective law.

XIII. Severability clause:

Should a provision of this contract be or become invalid or null and void, the validity of the remaining provisions is not affected





Beha-Amprobe Glottertal

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