



























TESTING MEASURING

Appliance Tester for testing of electrical appliances



in compliance to EN 50678, EN 50699, EN 62353, EN 60974-4

INF0

type BENNING	ST 760+	\$1 755+	ST 725	ST 710
Display	511001		3.733	01110
display	7" capacitive co	lor touchecreen	graphic display	graphic display
	r capacitive co	ioi todoliocidell	grapino dispiay	graphic display
Measuring functions				
protective conductor resistance (RPE)	0.05 Ω - 10 Ω	0.05 Ω - 10 Ω	0.05 Ω - 20 Ω	0.05 Ω - 20 Ω
test current AC	> 600 mA, 10 A	> 600 mA, 10 A	> 200 mA	> 200 mA
insulation resistance (RINSU)	0.1 ΜΩ - 100 ΜΩ	0.1 ΜΩ - 100 ΜΩ	0.1 ΜΩ - 20 ΜΩ	0.1 ΜΩ - 20 ΜΩ
test voltage DC	100 V - 1000 V	100 V - 1000 V	250 V / 500 V	500 V
protective conductor current (IPE)/ contact current (ICONT) via				
- differential current measurement	0.03 mA - 25 mA	0.03 mA - 25 mA	0.25 mA - 20 mA	-
- direct measurement	0.03 mA - 25 mA	0.03 mA - 25 mA	0.1 mA - 2 mA	-
- alternative leakage current measurement method	0.03 mA - 25 mA	0.03 mA - 25 mA	0.25 mA - 20 mA	0.1 mA - 20 mA
testing of				
electrical appliances	•	•	•	•
mobile PRCD types	•	•	-	-
medical electrical devices	•	•	-	-
welding equipment	•	-	-	-
device connecting / extension cables	•	•	•	•
 threephase test objects under operating conditions (optional) 	•	•	•	-
line test	•	•	•	•
testing current of RCD	10 mA - 300 mA	10 mA - 300 mA	30 mA	-
voltage	1 V - 360 V	1 V - 360 V	50 V - 270 V	50 V - 270 V
current	0.1 A - 16 A	0.1 A - 16 A	-	-
effective power/apparent power	20 W - 2300 W	20 W - 2300 W	-	-
functional test	•	•	•	-
Features				
test procedure	automatic / manual	automatic / manual	automatic	automatic
database management	•	•	_	-
measured value memory	•	•	• (max. 999)	-
interfaces	W-LAN, LAN, Bluetoot	h®, 4xUSB, mini-USB	mini-USB	-
updates (free of charge)	•	•	-	-
Generally				
scope of delivery	tester in case, set of measuring leads/alligator clips, 2-pin test cable, appliance cable, SD card, calibration certificate		in addition to the scope of delivery to ST 710: mains connection cable, micro USB data cable, download software, fuse	tester, case, test cable with alligator clip, appliance cable, batteries
languages (firmware/software)	DE, EN, FR, NL, further	languages on request	not necessary	not necessary
operating manual (languages)	DE, EN, FR, NL, further	languages on request	DE, FR, EN, NL	DE, FR, EN, NL
dimensions (mm)	410 x 350 x 170	410 x 350 x 170	270 x 115 x 55	270 x 115 x 55
weight	6 kg	6 kg	1.1 kg	0.8 kg
item no.	050334	050332	050316	050308
SET offer				
Type BENNING	ST 760+ SET	ST 755+ SET	_	-
scope of delivery	appliance tester ST 760+ 1D USB barcode scanner, ba	or ST 755+, PC software,	-	-
	test badges "next			
item no.	050335	050333	_	_

Measuring range indications refer to ranges from highest resolution to the final measuring range value.

item no.

050335

BENNING

safe – functional – indispensable

	Description	Product data	Item no.	ST 760+ ST 755+	ST 725	ST 710
Measuring adap	ter for single-phase and three-phas	e loads				
	Measuring adapter BENNING MA EV 1 for EV charging cables (Mode 2, Mode 3) and wall boxes; vehicle, cable and error simulation (diode short, CP short, PE open), CP status (A, B, C, D), PP status (NC, 13 A, 20 A, 32 A, 63 A)	RPE, RINSU, IPE/ICONT, Charging cable of Mode 2/ wall box: RCD 30 mA AC + 6 mA DC Charging cable of Mode 3: continuity, short circuit and phase sequence	044164	•		
	Measuring adapter BENNING MA 4 16 A + 32 A CEE 5-pin, 16 A CEE 3-pin (active and passive testing of single-phase/three-phase loads and CEE extension cables), testing of three-phase welding equipment, also suitable for third-party devices that actively connect a mains voltage of 230 V	RPE, RINSU, IPE/ICONT with alternative leakage, differential and direct current measuring method	044162	•	•	
	16 A mains connection cable 16 A/ 400 V CEE plug - 32 A/ 400 V CEE coupling, length: 1 m	accessories for BENNING MA 4	044163	•	•	
	Measuring adapter BENNING MA 3 16 A/32 A CEE 5-pin, 16 A CEE (testing of CEE extensions cables and passive testing 1-/3-phase loads, 16 A CEE 3-pin (active testing)	RPE, RINSU, IPE/ICONT (for three-phase loads only with alternative leakage current measurement method) extension cables with functional test/phase sequence test	044159	•	•	
O	Measuring adapter triple 16 A/32 A CEE 5-pin, 16 A CEE 3-pin (passive testing with L1-L2-L3 bridged)	RPE, RINSU, IPE/ICONT by means of alternative leakage current measurement method for three-phase loads	044147	•	•	•
Measuring adap	ter for three-phase loads					
	Measuring adapter BENNING MA 1-16, 16 A CEE 5-pin (active testing under operating conditions)	RPE, IPE by means of direct measurement method	044140		•	
	Measuring adapter BENNING MA 1-32, 32 A CEE 5-pin (active testing under operating conditions)	RPE, IPE by means of direct measurement method	044141		•	
	Measuring adapter 16 A CEE 5-pin (passive testing with L1-L2-L3 bridged)	RPE, RINSU, IPE/ICONT. by means of alternative leakage current measurement method	044122	•	•	•
	Measuring adapter 32 A CEE 5-pin (passive testing with L1-L2-L3 bridged)	RPE, RINSU, IPE/ICONT. by means of alternative leakage current measurement method	044123	•	•	•
Test cable / bru	sh probe					
ا <u>=</u> م	5 m test cable (2-pin) with 4 mm test probe	Rpe, Rinsu, Icont.	10154024	•		
\bigcirc	2 m test cable (2-pin) with 4 mm test probe	RPE, RINSU, ICONT.	10150829	•		
Annua -	4 mm brush probe for gentle contacting of accessible conductive parts, such as sensitive metal surfaces and rotating/vibrating parts, e. g. drill chucks, orbital sanders, etc.		10217861	•	•	
PC Software / te	est badges					
0	PC software BENNING PC-Win ST 750-760	Database software for documentation and management of equipment and customers	047002	•		
	test badges "next test" (300 pieces)	self-adhesive	756212	•	•	•
Barcode, QR cod	de					
<i>▲</i> *	1D USB scanner	for barcodes	009369	•		
	1D/2D USB scanner	for barcodes and QR-/Data Matrix codes	009373	•		
L	1D/2D cordless scanner	for barcodes and QR-/Data Matrix codes	009374	•		
Imilian	barcode labels (1000 pieces)	with consecutive numeric representation, further number ranges available	756301	•		

Additional accessories on request. *figure similar

Installation Testers and Insulation Instruments



for testing of stationary electrical installations in compliance to IEC 60364

INFO

nuna DENNING	USB TATO	17.445	## # ## ##############################	TRUE RMS CATIV 600 V	CATIV 600 V
ype BENNING	IT 130	IT 115	IT 105	IT 101	IT 100
Display					
lisplay	graphic display	graphic display	graphic display	LCD (4000, bar graph)	LCD (1999)
nelp function with connecting diagram / illumination	• / •	• / •	-/•	-/•	-/•
leasuring functions					
nsulation resistance	10 kΩ - 1000 MΩ	10 kΩ - 1000 MΩ	200 kΩ - 199 MΩ	50 kΩ - 20 GΩ	300 kΩ - 20 GΩ
test voltage 50 V, 100 V / 250 V, 500 V, 1000 V	• / •	•/•	-/•	•/•	• / •
ow-impedance resistance	0.01 Ω - 2000 Ω	0.01 Ω - 2000 Ω	0.15 Ω - 199 Ω	0.01 Ω - 40 Ω	0.01 Ω - 60 Ω
Rlow 200 mA with polarity reversal	•	•		 (without polarity reversal) 	(without polarity reversal)
continuity 7 mA	•	•	-	-	-
polarization index (PI) / dielectric absorption rate (DAR)	-	-	-	0.01 10. 40 10	0.1.0000.1.0
resistance	-	-	-	0.01 kΩ - 40 kΩ	0.1 Ω - 600 kΩ
null balance of the measuring leads	•	•	•	•	•
eakage current	-	-	-	•	-
esting of RCDs	0/0/0/0	2/2/2/2	2/2/2/	1 1 1	1 1 1
RCD Auto / RCD t / RCD I / Uc	•/•/•/•	•/•/•	•/•/•/-	-/-/- -/-/-	-/-/- -/-/-
• type AC / A / F • type B / B+	• / • / •	-/-	-/-	-/-/- -/-	-/-/-
•		-/-	-/-/-	-/- -/-/-	-/-
• type EV RCD (RDC-PD) / MI RCD / EV RCM (RDC-MD)		-/-/-	-/-/-	-/-/-	-/-/-
esting of permanently installed EV charging stations wall boxes)	RCD I (6 mA DC ramp) from EV-RCD (via 10239871)	-	-	-	-
ine impedance (L-N/L-L) / voltage drop (∆U)	0.01 Ω - 10 kΩ / •	0.01 Ω - 10 kΩ / •	0.2 Ω - 1999 Ω / –	-	-
oop impedance (Z L-PE)	0.01 Ω - 10 kΩ	0.01 Ω - 10 kΩ	0.2 Ω - 1999 Ω	-	-
short-circuit current	up to 200 kA	up to 200 kA	up to 26 kA	-	-
oop impedance without tripping	• C F A (10)		0.4 (10)	-	-
est current at 230 V	6.5 A (10 ms)	6.5 A (10 ms)	3 A (10 ms)	-	-
earthing measurement (3-wire measuring method)	• (via 044113)	• (via 044113)	- 1 V 440 V (DMC)	- 0.4 V . COO V (TRUE DMC)	- 0.1 V . 000 V /PMC)
/oltage	1 V - 550 V (TRUE RMS)	1 V - 550 V (TRUE RMS)	1 V - 440 V (RMS)	0.1 V - 600 V (TRUE RMS)	0.1 V - 600 V (RMS)
current (TRUE RMS) requency / phase sequence	• (via 044038) 14 Hz - 500 Hz / •	- 14 Hz - 500 Hz / •	- 45 Hz - 65 Hz / ●	50 Hz - 500 Hz / –	45 Hz - 500 Hz / –
SFL (single-fault leakage current in IT systems)	14 HZ - 300 HZ / •	14 HZ - 500 HZ / ♥	45 HZ - 05 HZ / ♥	30 HZ - 300 HZ / -	45 HZ - 500 HZ / -
uminous intensity	(via Luxmeter type B)	_	_	_	_
eatures	(via Euxilletei type b)	_	_	_	_
measured value memory	up to 1800	_	_	500	
nterfaces	USB. RS 232	_	_	_	_
neasuring category	CAT III 600 V, CAT IV 300 V	CAT III 600 V, CAT IV 300 V	CAT III 300 V	CAT IV 600 V	CAT IV 600 V
Generally		·			
scope of delivery	in addition to the scope of delivery to IT 115: "Commander" probe tip, RS 232 PS/2, USB interface cable, PC software (via download link)	tester, case, test cable with shock-proof plug, universal 3-wire test cable, set of test probes/ alligator clips, carrying strap, rechargeable storage batteries (6x NiMh AA), charger, fuse, calibration certificate	tester, hard-top case, test probe, set of measuring leads/ alligator clips, test cable with shock-proof plug, carrying strap, batteries (6 x 1.5 V LR6/ type AA), fuse	tester, case, switchable probe tip, measuring leads, magnetic hook, alligator clips, rubber protective frame, batteries (4 x 1.5 V LR6/type AA), fuse	tester, case, set of measu- ring leads/probes, alligator clips, rubber protective frame, batteries (4 x 1.5 V LR6/type AA), fuse
anguages (firmware/software)	DE, EN, ES, FR, NL	DE, EN, ES, FR, NL / –	not necessary	not necessary	not necessary
operating manual (languages)	DE, EN, NL, further la	anguages on request	CZ, DE, EN, FR, GR, IT, NL, PL	BG, CZ, DE, EN, FR, GR, HU, NL, PL, RO, SE	DE, EN, FR, NL
limensions (mm) / weight	230 x 103 x 115 / 1.3 kg	230 x 103 x 115 / 1.3 kg	235 x 132 x 92 / 1.3 kg	207 x 95 x 52 / 0.63 kg	206 x 90 x 51 / 0.51 kg
tem no.	044103	044104	044105	044033	044107

Measuring range indications refer to ranges from highest resolution to the final measuring range value

Accessories for Installation Testers and Insulation Instruments



professional accessories

	Description	Product data	Item no.	IT 130	IT 115	IT 105	IT 101	IT 100
Toolboxes / stan	d-by cases							
	BENNING L-BOXX® 238 from the Sortimo® system dimensions: 445 x 358 x 254 mm	Innovative click system, can be integrated into all Sortimo® transport solutions, quick securing with lock, also possible with several L-BOXX®es, clearly organised	10236016	•	•	•	•	•
	BENNING L-BOXX® 136 from the Sortimo® system dimensions: 445 x 358 x 152 mm	storage system, shock-resistant ABS housing.	10236015				•	•
	BENNING pre-perforated foam insert 136 dimensions: 405 x 315 x 85 mm	Easy and perfect adaptation, individually adaptable insert for safe transport. Grey. Incl. foam insert as bottom plate. Dimensions: grid of 15 x 15 mm. Suitable foam insert for L-B0XX $^{\circ}$ 136.	10236017				•	•
	Robust hard case dimensions: 375 x 190 x 250 mm	With foam insert, separate shelf and lid compartment for accessories and small parts. Safe transport protection for high-quality testing and measuring instruments. Made of ABS material, dust and waterproof.	10198412	•	•	•	•	•
	Stand-by case size M dimensions: 240 x 180 x 70 mm	made of hard-wearing nylon fabric	010913				•	•
Measuring acces	ssories							
	BENNING CC 3 AC/DC current clamp adapter	basic accuracy: 1 % - 2 % current: 0.2 A - 300 A AC/DC output: 1 mV/10 mV AC/DC per 1 A AC/DC	044038	•				
	BENNING EV 3-3 measuring adapter for EV charging cables (wall boxes)	For testing permanently installed AC charging stations (wall boxes) of charging mode 3 with type 2 connectors.	10239871	•				
	BENNING MA EV 1 measuring adapter for EV charging cables (wall boxes)	For testing permanently installed AC charging stations (wall boxes) of charging mode 3 with type 2 connectors, in combination with measuring adapter for wall box testing (optional 10236543).	044164	•				
(9)	Measuring adapter wall box testing type 2 connector (5-pin)	PP cable to simulate the current-carrying capacity of the charging cable, length: 2 m. For testing wall boxes in combination with measuring adapter BENNING MA EV 1 and installation tester	10236543	•				
	BENNING TA 3 set of measuring leads, eight pieces	\emptyset 4 mm plug-in technology, red/black, professional equipment, CAT III 1000 V, consting of: measuring leads (silicone), test probes (slender measuring tip), claw clamps, alligator clips	044126				•	•
	BENNING TA 5 40 m measuring cable	with practical winder and strap, for the measurement of protective and bonding conductors, cross-section 0.75 mm², connection \emptyset 4 mm test socket/plug	044039	•	•	•	•	•
	Ø 4 mm safety measuring leads with 2 mm measuring tip, two pieces	red/black, L = 1.40 m, with Ø 2 mm measuring tip (L = 18 mm), CAT IV 600 V/ CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	044146				•	•
	Ø 4 mm safety measuring leads with 4 mm measuring tip, two pieces	red/black, L = 1.40 m, with Ø 4 mm measuring tip (L = 18 mm), CAT IV 600 V/ CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	044145				•	•
	earthing set for earthing measurement	three-wire measung method. Consisting of: 2 earth rods, 3 test cables (2 x 20 m, 1 x 4.5 m)	044113	•	•			
	BENNING TA 7-16 ~ 16 A 6h 3P+N+PE	measuring adapter for testing of 5-pin CEE sockets, easy and safe contacting without having to open the CEE sockets, coloured measuring jacks with unambiguous	044040	•	•	•	•	•
	BENNING TA 7-32 ~ 32 A 6h 3P+N+PE	conductor assignment, universally applicable due to 4 mm safety measuring jacks, supported measurements/tests: Rlow, Rinsu, Zloop, Zline, RCD test, voltage and	044041	•	•	•	•	•
0	BENNING TA 7-63 ~ 63 A 6h 3P+N+PE CEE measuring adapter 16 A CEE 5-pin	phase sequence testing for measurement of voltage/phase-sequence (rotary field), frequency	044148					
		with "TEST"/"MEM" key, display brightness setting, "PASS"/"FAIL"	044140					
	"Commander" test plug for shock-proof socket	indication by means of green/red LED, PE contact electrode for protective conductor connection	044149	•	•			
200	"Commander" probe tip switchable	with "TEST"/"MEM" key, LED measuring point illumination, "PASS"/"FAIL" indication by means of green/red LED, PE contact electrode for protective conductor connection (BENNING IT 130 delivery including "Commander" probe tip!)	044155	•	•			

Additional accessories on request.

PV-Tester and Curve Tracer for testing of photovoltaic systems





INFO

CZ, DE, EN, ES, FR, IT, NL

150 x 80 x 33 / 350 g

050420

DE, EN, FR, IT, NL

340 x 300 x 152 / 5 kg

050428

type BENNING	USB Witeless SUN Link	USB Wireless SUN LIN.	USB Windess SUN Link	USB Windows SUN 2
measuring devices for photovoltaic	installation tester for PV systems	installation tester for PV systems	tester for PV systems	insolation and temperature
	modulation today for 1 v dystoms	and curve tester	tostor for 1 v systems	measuring instrument
Display				
display		graphic display (illuminated)		LCD
Measuring functions				
protective conductor resistance (RPE)	0.05 Ω	- 199 Ω	-	-
open-circuit voltage with polarity (Uo/c)	5 V - 10	000 V DC	5 V - 1500 V DC	-
short-circuit current (Is/c)	0.5 A -	15 A DC	0.5 A - 40 A DC	-
insulating resistance (Riso)	0.05 M Ω	- 199 MΩ	-	-
test voltage 250 V, 500 V, 1000 V		•	-	-
insulating resistance (2-pin)	-	0.05 ΜΩ - 300 ΜΩ	-	-
AUTO measurement 1	+/-, Uo/s, Is/c, Riso	+/-, Uo/s, Is/c, Riso	-	-
AUTO measurement 2	-	characteristic (I-V, P-V)	-	-
AUTO measurement 3	-	measurement 1 + 2	-	-
DC string current/AC current	• (via (044038)	-	-
insolation		• (via 050420)		100 W/m ² - 1250 W/m ²
PV module/ambient temperature		• (via 050420)		-30 °C - +125 °C
voltage (2-pin)	30 V - 44	O V AC/DC	-	-
compass bearing		_	-	0° - 360°
inclinometer (module/roof pitch)		_	-	0° - 80°
Features				
real-time clock		date/tim	e stamp	
measured value memory	200 pv strings	999 pv strings	999 pv strings	for W/m² and °C 5000 data records
interface	USB/radio	USB/radio/NFC	USB/radio	USB/radio
radio range		approx. 30 m for unobs	tructed view conditions	
Generally				
scope of delivery	tester, case, measuring/MC4/ Sunclix leads, alligator clips, batteries (6 x AA), fuse, download software, micro USB cable	tester, case, measuring/MC4/ Sunclix leads, alligator clips, batteries (6 x AA), fuse, download software, micro USB cable, demo version of PC software BENNING SOLAR Manager	PV tester in robust protective case (IP 64), set of PV measuring leads (MC4), set of measuring leads with probe tip and alligator clips, charger with 3 pieces 3.7 V lithium-ion batteries	tester, case, protective rubber holster, module/ambient temperature sensor, batteries (2 x AA), USB cable, download software

Measuring range indications refer to ranges from highest resolution to the final measuring range value.



050422

DE, EN, NL, further languages on request

270 x 115 x 80 / 1.2 kg 270 x 115 x 55 / 1 kg

05042101

SET offer

operating manual (languages)

dimensions (mm) / weight

item no.

scope of delivery	BENNING PV 1-1+, BENNING SUN 2	BENNING PV 2, BENNING SUN 2, PC software BENNING SOLAR Manager, bag with neck strap PV 2
item no.	10237708	050427

Accessories for PV-Tester and Curve Tracer



professional accessories

	Description	Product data	Item no.	PV 1-1+	2	SUN 2	PV 1-1+ SET	PV 2 SET
PC software				P	PV 2	S	PV	PV
	BENNING SOLAR Manager	License key for a single-user license. Documentation of the PV system as well as of I-V and P-V characteristic curves STC calculation and comparison of characteristic curves via integrated PV module database. Only in German and English language.	050423		•			
Current Clamp A	dapter							
	BENNING CC 3 AC/DC current clamp adapter	For DC operating currents and AC currents up to 40 A. Basic accuracy : 1 % - 2 %	044038	•	•		•	•
Toolbox / stand-	-by cases							
	BENNING L-BOXX® 238 from the Sortimo® system dimensions: 445 x 358 x 254 mm	Innovative click system, can be integrated into all Sortimo® transport solutions, quick securing with lock, also possible with several L-BOXX®es, clearly organised storage system, shock-resistant ABS housing.	10236016	•		•		•
	Robust hard case dimensions: 375 x 190 x 250 mm	With foam insert, separate shelf and lid compartment for accessories and small parts. Safe transport protection for high-quality testing and measuring instruments. Made of ABS material, dust and waterproof.	10198412	•	•	•	•	•
	Stand-by case size S dimensions: 220 x 110 x 50 mm	with belt loop on the back, made of hard-wearing nylon fabric	010912			•		
	Bag with neck strap for PV dimensions: 280 x 135 x 50 mm (without device)	Allows hands-free working on measuring points that are dangerous or difficult to access. With shoulder strap and large viewing window for easy operation of the keys and viewing the display. Made of hard-wearing nylon fabric.	050426		•			
Measuring acces	ssories							
*	BENNING TA 1 alligator clips, two pieces	Ø 4 mm plug-in technology, red/black, CAT III 1000 V	044124	•	•		•	•
88411	BENNING TA 2 set of measuring leads, six pieces	Ø 4 mm plug-in technology, red/black, consisting of: measuring leads (silicone) CAT III 1000 V, test probes (Ø 4 mm measuring tip) CAT II 1000 V, alligator clips CAT III 1000 V	044125	•	•		•	•
	BENNING TA 3 set of measuring leads, eight pieces	Ø 4 mm plug-in technology, red/black, CAT III 1000 V, consting of: measuring leads (silicone), test probes (slender measuring tip), claw clamps, alligator clips	044126	•	•		•	•
	BENNING TA 5 40 m measuring cable	with practical winder and strap, for the measurement of protective and bonding conductors, cross-section 0.75 mm^2 , connection Ø 4 mm test socket/plug	044039	•	•		•	•
Recommended accessories for BENNING SUN 2								
PIO	Temperature sensor with suction cup	For attachment of the module temperature sensor to the module back Contact sensor version. Cable length 2 m	050424			•	•	•
	PV module holder	For safe attachment of the SUN 2 to the PV module	050425			•	•	•

* figure similar

safe – easy – multifunctional



INFO

	RMS CATING 600 V	100 kΩ CATIV	CAT IV 600 V	LED:))) 100k0 100k0 100k0
type	DUSPOL® digital	DUSPOL® expert	DUSPOL® analog	PR0FIP0L®+

DUSPOL® Voltage Testers - the original since 1948

bool of voltage located the original ships 1040						
indication	LED/LCD (illuminated)	LED	plunger system (illuminated)/LED	LED		
voltage range	1.0 V - 1000 V AC/1200 V DC	12 V - 1000 V AC/DC	12 V - 1000 V AC/DC	12 V - 690 V AC/DC		
frequency range	1 Hz - 1000 Hz	-	-	-		
acoustic and visual continuity test	buzzer + yellow LED $0 - 100 \text{ k}\Omega$	buzzer + yellow LED 0 - 100 kΩ	7	buzzer + yellow LED $0 - 100 \text{ k}\Omega$		
diode test	0.3 V - 2 V	conducting-state/ non-conducting direction	-	-		
resistance measuring range	0.1 kΩ - 300 kΩ	-	-	-		
phase-sequence test	green LEDs (right/left)	green LEDs (right/left)	LCD ("R" symbol)	-		
single-pole external conductor test	red "lightning" LED	red "lightning" LED	LCD ("R" symbol)	red "lightning" LED		
polarity test	LCD (+/-)	LED (+/-)	LED (+/-)	LED (+/-)		
cable break detector	yellow LED (flashing)	yellow LED (flashing)	-	yellow LED		
load connection via push button	Is = 550 mA (1000 V) 30 mA RCD trip	Is = 550 mA (1000 V) 30 mA RCD trip	Is = 550 mA (1000 V) 30 mA RCD trip	-		
vibrating alarm	•	•	•	-		
measuring point illumination	white LED	white LED	-	-		
protection class	IP 65	IP 65	IP 65	IP 54		
item no.	050263	050262	050261	020023		

Additional accessories on request.



Continuity and Line Tester, Phase Sequence Indicator and non-contact Phase. Phase Sequence and Magnetic Field Tester

non contact i nasc, i	mase sequence and i	magnicute i icia icatei				
	Continuity and Line Tester	Phase Sequence Indicator	non-contact Phase, Phase Sequence or Magnetic Field Tester			
indication	3 x yellow, 2 x red LEDs	4 x red, 1 x green LEDs	green/red LED	green/red LED probe tip/buzzer red LED probe		
voltage range	6 V - 400 V AC/DC	400 V - 500 V AC	200 V - 1000 V AC	12 V - 1000 V AC	200 V - 1000 V AC	
frequency range	50 Hz/60 Hz	50 Hz - 60 Hz	-	-	-	
acoustic continuity test	loud test buzzer up to 100 $\boldsymbol{\Omega}$	-	-	-	-	
visual continuity test	0 - 100 Ω/1 kΩ/10 kΩ (yellow LEDs)	-	-	-	-	
phase-sequence indication	-	green/red LED for clockwise/counter- clockwise phase sequence	• (right/left)			
single-pole external conductor test	•	-	red LED probe tip flashing/buzzer			
single-pole polarity test	•	-	-	-	-	
magnetic field test	-	-	-	•	-	
cable break detector	•	-	•	•	•	
luminous LED torch	yes, adjustable to four levels	yes, single-level	-	-	-	
measuring category	CAT III 300 V	CAT III 300 V		CAT IV 600 V, CAT III 1000 V	1	
batteries	3 x 1.5 V batteries	s of type AA (LR6)	2 x 1	1.5 V batteries of type AAA (l	_R03)	
scope of delivery	incl. set of measuring leads	incl. set of measuring leads/test probes, alligator clip	incl. batteries, pen clip			
dimensions	107 x 60 x 28 mm	107 x 60 x 28 mm	153 x 25 x 20 mm	153 x 25 x 20 mm	153 x 22 x 18 mm	
weight	130 g	250 g	40 g	40 g	40 g	
item no.	050156	020052	020051	044055	020054	

Additional accessories on request.



quick - easy - compact



Socket Tester

indication	3 red LEDs for N, PE, L conductor and LC display "△"		
voltage range / frequency range	230 V AC, \pm 10 % / 50 Hz - 60 Hz		
PE test response threshold	$U_B < 50 \text{ V AC}$ to earth		
RCD testing current	I∆N approx. 30 mA		
power supply	via test object (no batteries required)		
measuring category	CAT II 300 V		
dimensions / weight	80 x 72 x 78 mm / 70 g		
item no.	020053		



Thermal Imaging Camera

3.5" colour touchscreen (640 x 480 pixels)	2.4" colour LCD screen (240 x 320 pixels)
- 20 °C to 400 °C / \pm (2 °C or 2 % of the measured value)	-20 °C to 550 °C / \pm (2 °C or 2 % of the measured value)
256 x 192 (49,152 pixels)	96 x 96 (9,216 pixels)
-	240 x 240 (57,600 pixels)
<0.04 °C (40 mK) @ 25 °C	< 0.05 °C (50 mK) @ 25 °C
25 Hz	25 Hz
3.43 mrad	8.89 mrad
2 MP, 5 MP and 8 MP	0.3 MP (640 x 480 pixels)
MAX, MIN, CENTER temperature	MAX, MIN, CENTER temperature
"Capture One Image", "Continuous Capture" (1 to 9 images), "Scheduled Capture" (time interval: 1 s to 60 s)	"Capture One Image", "Continuous Capture" with time intervall (hh:mm:ss), and number of images
via USB cable using UVC protocol	via USB cable using UVC protocol
16 GB / radiometric JPEG (images), MP4 (videos)	4 GB / radiometric JPEG (images)
max. 60,000 images or 54 hours of video recording time	approx. 30,000 images
USB-C, WLAN, device hotspot	USB Typ C
protective pouch, wrist strap, charger with USB-C connecting cable, PC software "BENNING TC Analyser", app, lithium-ion battery (built-in)	wrist strap, USB-C connecting cable, PC software "BENNING TC Analyser",, lithium-ion battery (built-in)
IP 54 (protection against dust/splash water) / 2 m	IP 54 (protection against dust/splash water) / 2 m
144 x 25 x 85 mm / 210 g	196 x 78 x 59 mm / 290 g
050530*	050520
	- 20 °C to 400 °C / ± (2 °C or 2 % of the measured value) 256 x 192 (49,152 pixels) - <0.04 °C (40 mK) @ 25 °C 25 Hz 3.43 mrad 2 MP, 5 MP and 8 MP MAX, MIN, CENTER temperature "Capture One Image", "Continuous Capture" (1 to 9 images), "Scheduled Capture" (time interval: 1 s to 60 s) via USB cable using UVC protocol 16 GB / radiometric JPEG (images), MP4 (videos) max. 60,000 images or 54 hours of video recording time USB-C, WLAN, device hotspot protective pouch, wrist strap, charger with USB-C connecting cable, PC software "BENNING TC Analyser", app, lithium-ion battery (built-in) IP 54 (protection against dust/splash water) / 2 m 144 x 25 x 85 mm / 210 g

* Macro lens (10237623) on request.

	TIP!	
type BENNING	LD 60	LD 40

Laser Distance Meters

special features	in addition LD 40: 6 different indirect measurements, stake-out function, digital level and circular level	length measurement, area and volume calculation, indirect height and continuous measurement, selection of reference plane
indication	LCD (colour, automatic roating, illuminated)	LCD (illuminated)
measuring range / accuracy / units	$0.05 \dots 60 \text{ m}$ / $\pm 1.5 \text{ mm}$ / m, cm, mm, ft, in	$0.05 \dots 40 \text{ m}$ / $\pm 3 \text{ mm}$ / m, ft, in
laser type / measuring speed	650 nm, Class II, <	1 mW / 0.5 seconds
measured value memory	50	-
protection class	IP	54
scope of delivery	protective rubber holster, carrying case, wrist strap, batteries (2 x AAA)	batteries (2 x AAA)
dimensions / weight	105 x 48 x 21 mm / 84 g	98 x 36 x 23 mm / 76 g
item no.	050501	050500

technical data

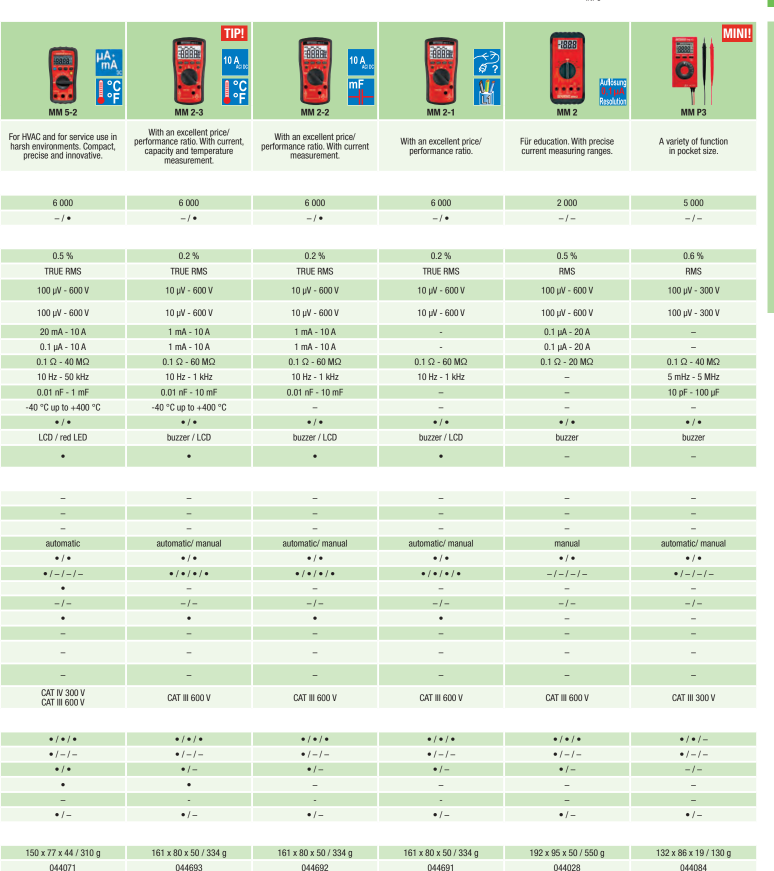
type BENNING special features	MM 12 Logging Multimeter for professional use. With data logger, Bluetooth®, PC software	MM 10-PV For photovoltaic systems and for applications with high voltages up to 1500 V AC/2000 V DC. With data logger,	MM 10-1 For HVAC and for service use in harsh environments. With data logger, Bluetooth®	TOP! Genaulpket Accuracy HAA Top performance, quality and safety for all demanding measuring tasks.	Auto V LoZ With highest safety, "AutoV" and "LoZ" function.
	and app.	Bluetooth® and app.	and app.	modouring taoko.	
Display					
indicating range	4 000 / 40 000	6 000	6 000	60 000	6 000
bar graph / backlight	• / •	•/•	• / •	• / •	• / •
Measuring functions					
basic accuracy	0.5 %	0.5 %	0.5 %	0.03 %	0.5 %
•	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS
measuring method		100 μV - 1000 V			
AC voltage	10 μV - 1000 V	(1500 V via TA PV)	100 μV - 1000 V	10 μV - 1000 V	100 μV - 1000 V
DC voltage	10 μV - 1000 V	100 μV - 1000 V (2000 V via TA PV)	100 μV - 1000 V	10 μV - 1000 V	100 μV - 1000 V
AC current	10 μΑ - 10 Α	1 mA - 10 A	0.1 μA - 400 mA	0.01 μA - 10 A	20 mA - 10 A
DC current	10 μΑ - 10 Α	1 mA - 10 A	0.1 μA - 400 mA	0.01 μA - 10 A	1 mA - 10 A
resistance	0.1 Ω - 40 ΜΩ	$0.1~\Omega$ - $40~\text{M}\Omega$	$0.1~\Omega$ - $40~\text{M}\Omega$	$0.01~\Omega$ - $60~\text{M}\Omega$	$0.1~\Omega$ - $40~\text{M}\Omega$
frequency	5 Hz - 100 kHz	1 Hz - 100 kHz	1 Hz - 100 kHz	5 Hz - 1 MHz	1 Hz - 100 kHz
capacity	0.01 nF - 40 mF	1 nF - 10 mF	1 nF - 10 mF	0.01 nF - 10 mF	1 nF - 10 mF
temperature	-200 °C up to +1200 °C	-40 °C up to +400 °C	-40 °C up to +400 °C	-200 °C up to +1090 °C	-
continuity/diode	• / •	• / •	• / •	• / •	• / •
indication (continuity)	buzzer	buzzer / red LED	buzzer / red LED	buzzer / LCD	buzzer / red LED
volt sensor (single-pole external conductor test / cable break detector)	•	•	•	•	•
Features					
interface	Bluetooth®, USB	Bluetooth®	Bluetooth®		
software	PC-SW, app (IOS, Android)	app (IOS, Android)	app (IOS, Android)	_	_
filter function	HFR (800 Hz)	HFR (800 Hz)	HFR (800 Hz)	HFR (1000 Hz)	_
measuring range switching	automatic / manual	automatic	automatic	automatic / manual	automatic/ manual
Auto Power Off / low battery indication	• / •	• / •	• / •	• / •	• / •
Data HOLD / MAX / MIN / AVG	•/•/•/•	•/•/-	• / • / • / –	•/•/•/•	•/-/-/-
PEAK	•	_	_	•	•
AutoV / LoZ	• / •	-/-	•/•	•/•	• / •
relative value function (REL)	•	•	•	•	•
level measurement (dB/dBm)	•	-	-	-	-
memory MEM	1 000 measuring values (A-SAVE, SAVE)	-	-	-	-
Data Log function	40 000 measuring values (interval: 1s - 600 s)	4 000 measuring values (interval: 1s - 600 s)	4 000 measuring values (interval: 1s - 600 s)	-	-
measuring category	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V
Scope of delivery		5. ii iii 1000 v	5. ii. iii 1000 ¥	5. ii iii 1000 v	S 1000 V
carrying case / batteries / fuses	•/•/•	• / • / •	• / • / •	• / • / •	•/•/•
measuring leads / TA PV / alligator clips	•/-/-	•/•/•	•/-/-	•/-/-	•/-/-
rubber holster / with magnetic hanger	•/•	•/•	•/•	•/-	•/•
wire temperature sensor (K)	•	•	•	•	_
PC software / USB data cable	•	_	-	_	_
operating manual / calibration certificate	• / •	• / –	• / –	• / –	• / –
Generally					
dimensions* (mm) / weight*	206 x 94 x 54 / 640 g	163 x 82 x 50 / 425 g	163 x 82 x 50 / 425 g	193 x 89 x 51 / 420 g	163 x 82 x 50 / 410 g
item no.	044088	044089	044687	044690	044087
Item III	UUUFFU	UT7000	077007	UTTUJU	100000

* incl. rubber holster





INFO



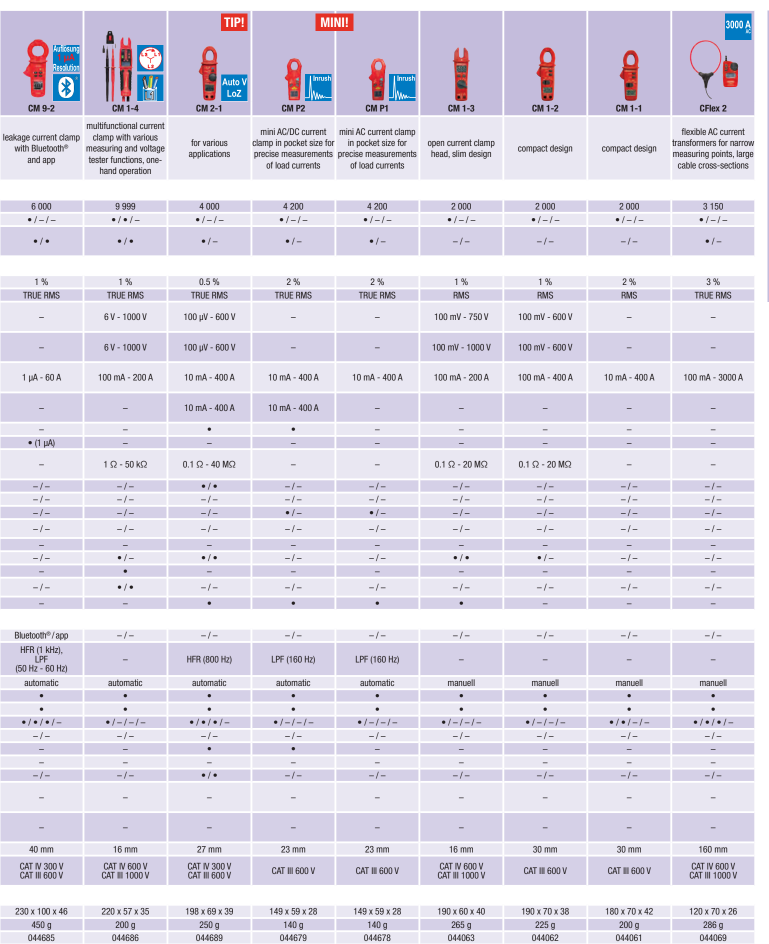
technical data

Avec DENNING	TOP! Watt	1500 V.c 2000 V.c Autlisung Resolution	1500 A Paris	TIP!	1000 A	AUTO TEST LoZ	Auflösung	Auflösung 1 µA Resolution 600 V
type BENNING	CM 12	CM 10-PV	CM 10-1	CM E1	CM 7	CM 5-1	CM 11	CM 9-1
special features	power current clamp for power analysis in single-phase, three- phase and DC mains	microampere/ tempe- rature measuring range for HVAC, non-slip/ break-proof SoftGrip housing	large current measure- ment range up to 1500 A AC/DC, non-slip/ break-proof SoftGrip housing	earth measuring clamp for earth loop resistance/ leakage, load current measurement	large clamp opening for clamping large conductor cross- sections/busbars	autotest, non-slip/ break-proof SoftGrip housing	ideal for trouble- shooting, fire and intrusion alarm systems	leakage current clamp with multimeter functions
Display								
indicating range	9 999	6 000	6 000	9 999	4 000	9 999	6 000	6 000
LCD / LED / bar graph	• / - / •	• / - / -	• / - / -	• / - / -	• / - / •	• / - / -	• / - / -	• / - / -
backlight / measuring point illumination	• / –	•/•	•/•	-/-	• / –	• / –	• / –	• / –
Measuring function	nne							
basic accuracy	1 %	1 %	1 %	1.5 %	0.7 %	0.9 %	1 %	1 %
measuring method	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS	TRUE RMS
•		100 mV - 1000 V						
AC voltage	10 mV - 1000 V	(1500 V via TA PV)	100 mV - 1000 V	-	100 mV - 750 V	1.3 V - 750 V	10 mV - 600 V	10 mV - 600 V
DC voltage	10 mV - 1000 V	100 μV - 1000 V (2000 V via TA PV)	100 mV - 1000 V	-	100 mV - 1000 V	0.7 V - 1000 V	10 mV - 600 V	10 mV - 600 V
AC current	10 mA - 600 A	0.1 μA - 4000 μA 10 mA - 600 A	10 mA - 1500 A	0.3 mA - 35 A	100 mA - 1000 A	0.9 A - 600 A	100 μA - 20 A	1 μΑ - 60 Α
DC current	10 mA - 600 A	0.1 μA - 4000 μA 10 mA - 600 A	10 mA - 1500 A	-	100 mA - 1000 A	0.9 A - 600 A	100 μΑ - 10 Α	-
current AC + DC	•	•	•	-	•	•	•	-
fault current (leakage)	-	• (0.1 µA)	-	• (0.3 mA)	-	-	• (0.1 mA)	● (1 μA)
resistance	0.1 Ω - 100 kΩ	0.1 Ω - 600 kΩ	0.1 Ω - 600 kΩ	RE lus: 0.025 Ω - 1500 Ω	0.1 Ω - 400 Ω	1 Ω - 10 kΩ	0.1 Ω - 600 kΩ	0.1 Ω - 600 kΩ
frequency / capacity	• / •	• / •	• / •	-/-	• / –	-/-	-/-	-/-
effective power / ($\cos \phi$)	1 W - 600 kW / •	-/-	-/-	-/-	-/-	-/-	-/-	-/-
inrush current / THD stand-by current /	• / •	• / –	• / –	-/-	-/-	-/-	-/-	-/-
process signals	-/-	-/-	-/-	-/-	-/-	-/-	• / •	-/-
temperature	-	-40 °C up to 400 °C	-	-	-	-	-	-
continuity (buzzer) / diode	•/•	•/•	• / •	-/-	• / –	•/•	• / –	• / –
phase-sequence test external conductor / polarity test	• -/-	- -/-	-/-	-/-	-/-	-/-	-/-	-/-
volt sensor	•	•	•	-	-	-	-	-
Features								
interface / software	Bluetooth®/app	Bluetooth®/app	Bluetooth®/app	-/-	-/-	-/-	-/-	-/-
filter function	HFR (1000 Hz)	HFR (800 Hz)	HFR (800 Hz)	-	-	-	-	HFR (1 kHz), LPF (40 Hz - 70 Hz)
measuring range switching	automatic/ manual	automatic	automatic	automatic	automatic	automatic	automatic/ manual	automatic
Auto Power Off	•	•	•	•	•	•	•	•
low battery indication	•	•	•	•	•	•	•	•
Data HOLD / MAX / MIN / AVG	•/•/•/•	•/•/•/-	•/•/•/-	•/-/-/-	•/•/•/-	•/-/-/-	•/•/•/-	-/-/-/-
PEAK / REL	• / –	-/-	-/-	-/-	• / –	-/-	-/-	• / –
null balance ZERO (A DC)	-	•	•	-	•	•	•	•
measuring input for CFlex 1 AutoV / LoZ	• -/-	• -/-	• / •	- -/-	- -/-	_ _/•	- -/-	-/-
memory MEM	1 000 measuring values (A-SAVE)	·	-			-		-
Data Log function	, ,	4 000 measuring values (interval: 1s - 60 s)	4 000 measuring values (interval: 1s - 60 s)	116 measuring values (interval: 1s - 255s)	-	-	-	-
clamp opening	33 mm	37 mm	42 mm	38 mm	53 mm	35 mm	23 mm	23 mm
measuring category	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V	CAT III 300 V	CAT IV 600 V CAT III 1000 V	CAT IV 600 V CAT III 1000 V	CAT IV 300 V CAT III 600 V	CAT IV 300 V CAT III 600 V
Generally								
dimensions (mm)	243 x 103 x 55	240 x 86 x 48	254 x 86 x 48	276 x 100 x 47	275 x 105 x 51	215 x 85 x 51	206 x 76 x 34	210 x 76 x 34
weight	540 g	445 g	490 g	750 g	534 g	360 g	262 g	296 g
item no.	044680	044683	044688	044684	044059	044066	044067	044682
Measuring range indications refer to ranges	from highest resolution to the final	measuring range value						





INF0



Accessories for Digital Multimeter

safe – functional – indispensable

	Description	Product data	Item no.	MM 12	MM 10-PV	MM 10-1	MM 7-2	MM 6-2	MM 5-2	MM 2-3	MM 2-2	MM 2-1	MM 2	MM P3
Current Clan	np Adapters					_								
	BENNING CFIex 1 AC current transformer	basic accuracy: 3 % current: 0.3 A - 3000 A AC output: 100 mV/10 mV/1 mV AC per 1 A AC	044068	•	•	•	•	•	•	•	•	•	•	
	BENNING CC 3 AC/DC current clamp adapter	basic accuracy: 1 % - 2 % current: 0.2 A - 300 A AC/DC output: 1 mV/10 mV AC/DC per 1 A AC/DC	044038	•	•	•	•	•	•	•	•	•	•	
Toolboxes / s	stand-by cases													
	BENNING L-BOXX® 238 from the Sortimo® system dimensions: 445 x 358 x 254 mm	Innovative click system, can be integrated into all Sortimo® transport solutions, quick securing with lock, also possible with several L-BOXX®es,	10236016	•	•	•	•	•	•	•	•	•	•	•
	BENNING L-BOXX® 136 from the Sortimo® system dimensions: 445 x 358 x 152 mm	clearly organised storage system, shock-resistant ABS housing.	10236015	•	•	•	•	•	•	•	•	•	•	•
	BENNING pre-perforated foam insert 136 dimensions: 405 x 315 x 85 mm	Easy and perfect adaptation, individually adaptable insert for safe transport. Grey. Incl. foam insert as bottom plate. Dimensions: grid of 15 x 15 mm. Suitable foam insert for L-BOXX® 136.	10236017	•	•	•	•	•	•	•	•	•	•	•
	Robust hard case dimensions: 375 x 190 x 250 mm	With foam insert, separate shelf and lid compartment for accessories and small parts. Safe transport protection for high-quality testing and measuring instruments. Made of ABS material, dust and waterproof.	10198412	•	•	•	•	•	•	•	•	•	•	•
	Stand-by case size S dimensions: 220 x 110 x 50 mm	with belt loop on the back, made of hard-wearing nylon fabric	010912		•	•		•	•					
	Stand-by case size M dimensions: 240 x 180 x 70 mm	made of hard-wearing nylon fabric	010913	•	•	•	•	•	•	•	•	•	•	
Measuring a	ccessories													
*	BENNING TA 1 alligator clips, two pieces	Ø 4 mm plug-in technology, red/black, CAT III 1000 V	044124	•	•	•	•	•	•	•	•	•	•	
88411	BENNING TA 2 set of measuring leads, six pieces	Ø 4 mm plug-in technology, red/black, incl. measuring leads (silicone) CAT III 1000 V, test probes (Ø 4 mm measuring tip) CAT II 1000 V, alligator clips CAT III 1000 V	044125	•	•	•	•	•	•	•	•	•	•	
	BENNING TA 3 set of measuring leads, eight pieces	\emptyset 4 mm plug-in technology, red/black, CAT III 1000 V, incl. measuring leads (silicone), test probes (slender measuring tip), claw clamps, alligator clips	044126	•	•	•	•	•	•	•	•	•	•	
	Ø 4 mm safety measuring leads with 2 mm measuring tip, two pieces	Red/black, L = 1.40 m, with \emptyset 2 mm measuring tip (L = 18 mm), CAT IV 600 V/CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	044146	•	•	•	•	•	•	•	•	•	•	
	Ø 4 mm safety measuring leads with 4 mm measuring tip, two pieces	Red/black, L = 1.40 m, with \emptyset 4 mm measuring tip (L = 18 mm), CAT IV 600 V/CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	044145	•	•	•	•	•	•	•	•	•	•	
	Ø 4 mm silicone measuring leads with 2 mm and 4 mm measuring probe six pieces	Red/black, I = 1 m, with gold-plated \emptyset 2 mm and \emptyset 4 mm measuring probe (screw-on type) (I = 18 mm), CAT IV 1000 V/CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	10231315	•	•	•	•	•	•	•	•	•	•	
	Temperature probe, type K, insertion probe (V4A steel tube)	For flexible substances, liquids, gases and air. Measuring range: - 196 °C up to + 800 °C	044121	•	•	•	•		•	•				
	BENNING TA PV (4 mm) measuring adapter with 4 mm measuring tips	For safe DC and AC voltage measurement up to 1500 V AC/ 2000 V DC. Measuring category: 1000 V CAT III, 600 V CAT IV (with protective cap), 1000 V AC CAT II/ 1500 V DC CAT II (without protective cap). Length 1.4 m. Incl. protective caps CAT III/ IV	10217846		٠									
# # 1	BENNING TA PV (PV plug) measuring adapter with PV connector	For voltage measurement up to 2000 V DC. For direct connection to PV generators with PV connector. $L=1.40\ m.$	10231740		•									

Additional accessories on request. *figure similar

15

BENNING

safe – functional – indispensable

					>												CM 1-2	
	Description	Product data	Item no.	CM 12	CM 10-P	CM 10-1	CM 7	CM 5-1	CM 11	CM 9-1	CM 9-2	CM 1-4	CM 2-1	CM P2	CM P1	CM 1-3	CM 1-2	CM 1-1
C current t	ransformer																	
	BENNING CFIex 1 AC current transformer	basic accuracy: 3 % current: 0.3 A - 3000 A AC output: 100 mV/10 mV/1 mV AC per 1 A AC	044068	•	•	•	•	•	•	•			•			•	•	
olboxes /	stand-by cases																	
	BENNING L-BOXX® 238 from the Sortimo® system dimensions: 445 x 358 x 254 mm	Innovative click system, can be integrated into all Sortimo® transport solutions, quick securing with lock, also possible	10236016	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	BENNING L-BOXX® 136 from the Sortimo® system dimensions: 445 x 358 x 152 mm	with several L-BOXX®es, clearly organised storage system, shock-resistant ABS housing.	10236015	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	BENNING pre-perforated foam insert 136 dimensions: 405 x 315 x 85 mm	Easy and perfect adaptation, individually adaptable insert for safe transport. Grey. Incl. foam insert as bottom plate. Dimensions: grid of 15 x 15 mm. Suitable foam insert for L-BOXX® 136.	10236017	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Robust hard case dimensions: 375 x 190 x 250 mm	With foam insert, separate shelf and lid compartment for accessories and small parts. Safe transport protection for high-quality testing and measuring instruments. Made of ABS material, dust and waterproof.	10198412	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	Stand-by case size S dimensions: 220 x 110 x 50 mm	with belt loop on the back, made of hard-wearing nylon fabric	010912					•	•	•			•	•	•	•	•	•
N17.2000	Stand-by case size M dimensions: 240 x 180 x 70 mm	made of hard-wearing nylon fabric	010913					•	•	•	•	•	•	•	•	•	•	•
easuring a	accessories																	
*	BENNING TA 1 alligator clips, two pieces	Ø 4 mm plug-in technology, red/black, CAT III 1000 V	044124	•	•	•	•	•	•	•		•	•			•	•	
34 11 *	BENNING TA 2 set of measuring leads, six pieces	\emptyset 4 mm plug-in technology, red/black, incl. measuring leads (silicone) CAT III 1000 V, test probes (\emptyset 4 mm measuring tip) CAT II 1000 V, alligator clips CAT III 1000 V	044125	•	•	•	•	•	•	•		•	•			•	•	
	BENNING TA 3 set of measuring leads, eight pieces	Ø 4 mm plug-in technology, red/black, CAT III 1000 V, incl. measuring leads (silicone), test probes (slender measuring tip), claw clamps, alligator clips	044126	•	•	•	•	•	•	•		•	•			•	•	
	Ø 4 mm safety measuring leads with 2 mm measuring tip, two pieces	Red/black, L = 1.40 m, with \emptyset 2 mm measuring tip (L = 18 mm), CAT IV 600 V/CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	044146	•	•	•	•	•	•	•		•	•			•	•	
	Ø 4 mm safety measuring leads with 4 mm measuring tip, two pieces	Red/black, L = 1.40 m, with \emptyset 4 mm measuring tip (L = 18 mm), CAT IV 600 V/CAT III 1000 V (with protective caps), CAT II 1000 V (without protective caps)	044145	•	•	•	•	•	•	•		•	•			•	•	
	BENNING TA PV (4 mm) measuring adapter	For safe DC and AC voltage measurement up to 1500 V AC/2000 V DC. Measuring category: 1000 V CAT III, 600 V CAT IV (with protective cap), 1000 V AC CAT II/1500 V DC CAT II (without protective cap). Length 1.4 m. Incl. protective caps CAT III/IV	10217846		•													
# # !	BENNING TA PV (PV plug) measuring adapter with PV connector	For voltage measurement up to 2000 V DC. For direct connection to PV generators with PV connector. $L=1.40\ m. \label{eq:L}$	10231740		•													
easuring a	dapters for leakage o	current clamps BENNING CM 9-1 /	CM 9-2	2														
	Measuring adapter, single-phase shock-proof plug/coupling	Conductors led through individually and with double insulation, for current measurements on CEE equipment. Measurement: IPE by means of differential current/direct measurement method, load current	044131							•	•							
	Measuring adapter, three-phase 16 A/400 V CEE plug/coupling, 5-pin Measuring adapter, three-phase 32 A/400 V CEE plug/coupling, 5-pin	Conductors led through individually and with double insulation, for current measurements on CEE equipment. Measurement: IPE by means of differential current/direct measurement method, load current	044127 044128							•	•							

BENNING

