



MT3x0s2

Product Catalogue

Doc.No: 100352770 Version from: 01.07.2024

1016693xx

Ord.No.

Device



STANDARD SET

MT310s2 Three-phase Reference Meter CAT IV Inclusive adjustment and calibration for <u>one</u> mains frequency plus <u>one</u> battery pack BM4100. (battery warranty 6 months)

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

MT310s2 is a light weight and compact Reference Meter for on-site verification and calibration of single or three-phase meters. Test voltage and test current can be measured by the Reference Meter from the mains or generated and measured via an external source (optional,e.g. MT400 or MT5xx).

MT310s2 is designed for testing of one test specimen.

- Accuracy class: 0.1
- Measurement direct: max. 300 V / 12 A
- Measurement via clamps: max. 120 A
- Overvoltage category CAT IV
- Burden measurement for instrument transformer installations
- · Additional 4th voltage and current input channel

Each inclusive the following accessories:

Qty	Description	Order-No.
1	CCB120, AC current clamp	1016695xx
	L1, 120 A incl. calibration	
1	CCB120, AC current clamp	1016696xx
	L2, 120 A incl. calibration	
1	CCB120, AC current clamp	1016697xx
	L3, 120 A incl. calibration	
1	Power cord "Euro plug type C	100067700
	to figure-of-eight", 2.0 m	
1	CAT IV quick connection cable	101312800
	"voltage/rigid sleeve"	
	for MT s2-series, 2.0 m	
	phase colours: red/yellow/blue/	
	black/black-white	
1	CAT IV quick connection cable	101318700
	"current/rigid sleeve"	
	max. 12 A for MT s2-series, 2.5	m
	phase colours: red/yellow/blue	400000744
1	Accessories bag with	100023744
4	connection adapters	400040000
1	Holding device for	100319600
4	scanning head	740050007
1	Connection cable for	Z10353027
4	scanning head input (SC)	101064004
1	TK326, scanning head	101064901
1	Transport case for MT3x0s2,	100023911



1016699xx

Ord.No.



STANDARD SET

MT320s2 Three-phase Reference Meter CAT IV Inclusive adjustment and calibration for

<u>one</u> mains frequency plus <u>one</u> battery pack BM4100. (battery warranty 6 months)

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	$xx \rightarrow 01$	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	xx → 03	
DAKKS OU HZ	XX 7 UJ	

MT320s2 is a light weight and compact Reference Meter for on-site verification and calibration of single or three-phase meters. Test voltage and test current can be measured by the Reference Meter from the mains or generated and measured via an external source (optional,e.g. MT400 or MT5xx).

MT320s2 is designed for testing of one test specimen.

- Accuracy class: 0.05
- Measurement direct: max. 300 V / 12 A
- Measurement via clamps: max. 120 A
- Overvoltage category CAT IV
- Burden measurement for instrument transformer installations
- Additional 4th voltage and current input channel

Each inclusive the following accessories:

	-	
Qty	Description	Order-No.
1	CCB120, AC current clamp L1, 120 A incl. calibration	1016695xx
1	CCB120, AC current clamp L2, 120 A incl. calibration	1016696xx
1	CCB120, AC current clamp L3, 120 A incl. calibration	1016697xx
1	Power cord "Euro plug type C to figure-of-eight", 2.0 m	100067700
1	CAT IV quick connection cable "voltage/rigid sleeve" for MT s2-series, 2.0 m phase colours: red/yellow/blue/ black/black-white	101312800
1	CAT IV quick connection cable "current/rigid sleeve" max. 12 A for MT s2-series, 2.5 m phase colours: red/yellow/blue	101318700
1	Accessories bag with connection adapters	100023744
1	Holding device for scanning head	100319600
1	Connection cable for scanning head input (SC)	Z10353027
1 1	TK326, scanning head Transport case for MT3x0s2,	101064901 100023911



MT310s2 Three-phase Reference Meter CAT IV Inclusive adjustment for <u>one</u> mains frequency and <u>one</u> Battery Pack BM4100. (battery warranty 6 months)

CalibrationOrd.No.Factory 50 Hz $xx \rightarrow 00$ Factory 60 Hz $xx \rightarrow 01$ DAkkS 50 Hz $xx \rightarrow 02$ DAkkS 60 Hz $xx \rightarrow 03$

MT310s2 is a light weight and compact Reference Meter for on-site verification and calibration of single or three-phase meters. MT310s2 is designed for testing of one test specimen.

Configuration:

- Direct current measurement up to 300 V / 12 A
- Overvoltage category CAT IV
- Accuracy for power/energy measurement: < ±0.1 %
- Burden measurement for instrument transformer installations
- Additional 4th voltage and current input channel



MT320s2 Three-phase Reference Meter CAT IV

Inclusive adjustment for <u>one</u> mains frequency and <u>one</u> Battery Pack BM4100. (battery warranty 6 months)

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

MT320s2 is a light weight and compact Reference Meter for on-site verification and calibration of single or three-phase meters.

MT320s2 is designed for testing of one test specimen.

Configuration:

- Direct current measurement up to 300 V / 12 A
- Overvoltage category CAT IV
- Accuracy for power/energy measurement: < ±0.05 %
- Burden measurement for instrument transformer installations
- Additional 4th voltage and current input channel

1016694xx

Ord.No.	1016700xx
---------	-----------

Power Cords Power cord "Plug type A to figure-of-eight", Ord.No. 100277201 2.0 m For supply via mains supply. 1x Plug type A • 1x Figure-of-eight socket (IEC 60320-1 C7) Power cord "Euro plug type C to figure-of-eight", Ord.No. 100067700 2.0 m For supply via mains supply. • 1x Euro plug type C (CEE 7/16) • 1x Figure-of-eight socket (IEC 60320-1 C7) Power cord "Plug type G to figure-of-eight", Ord.No. 100277200 2.0 m For supply via mains supply. • 1x Plug type G (BS1363) • 1x Figure-of-eight socket (IEC 60320-1 C7) Power cord "Plug type I to figure-of-eight", 2.0 m Ord.No. 100277202 For supply via mains supply. • 1x Plug type I (AS/NZS 3112, 2-pin) 1x Figure-of-eight socket (IEC 60320-1 C7) **Battery Pack and Accessories** Battery Pack BM4100 Ord.No. 101378200



Rechargeable Battery Pack with Li-ION Battery for operation of MT3x0s2 independent from the mains 14,4 V / 6,6 Ah / 95,04 Wh (battery warranty 6 months)

101644310

Ord.No.

	-		
Ť	A d	Ø	P

AC Power supply for Battery Pack BM4100
AC Power supply for charging BM4100 battery pack
<u>Input:</u> AC 90 – 264 V / 47 – 63 Hz
The following mains adapters are included: Plug type C (EU) – Plug type G (UK) Plug type A (US) – Plug type I (AUS) <u>Output:</u> DC 24 V, 1,67 A (max. 40 W)



DC/DC-Converter for Battery Pack BM4100Ord.No.101486001Converter for recharging battery pack BM4100Ord.No.101486001via cigarette lighter plug from cars.Input: DC 12 -16 VVOutput: DC 24 V, max. 6 AA



Extension for DC cable for connection with the battery module *BM4100* of the *MT310s2* Reference Meter

Ord.No. **101488900**

1016695xx

Ord.No.

Current Clamps (see also Special Accessories)



CCB120, AC current clamp 120 A, L1

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	$xx \rightarrow 01$	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- · Clamping diameter: 16 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 5 mA ... 120 A
- Error of measurement: < ±0.15% @ 500 mA ... 120 A
 - < ±0.3% @ 100 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V

CCB120, AC current clamp 120 A, L2

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 16 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 5 mA ... 120 A
- Error of measurement: < ±0.15% @ 500 mA ... 120 A
 - < ±0.3% @ 100 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V

Ord.No. 1016696xx



CCB120, AC current clamp 120 A, L3

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 16 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 5 mA ... 120 A
- Error of measurement:
 - < ±0.15% @ 500 mA ... 120 A < ±0.3% @ 100 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V



CCB120, AC current clamp 120 A, AUX

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	

- Clamping diameter: 16 mm
- Output: Plug with Push-Pull locking
- Measuring range: 5 mA ... 120 A
- Error of measurement: < ±0.15% @ 500 mA ... 120 A
 - < ±0.3% @ 100 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V

Ord.No.

1016697xx

Ord.No.	1016698xx
---------	-----------



CCB300, AC current clamp 300 A, L1

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	$xx \rightarrow 01$	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 52 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 100 mA ... 300 A
- Error of measurement:
- < ±0.15% @ 1 A ... 300 A
- < ±0.3% @ 500 mA ...< 1 A
- < ±0.6% @ 200 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V



CCB300, AC current clamp 300 A, L2

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 52 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 100 mA ... 300 A
- Error of measurement:
- < ±0.15% @ 1 A ... 300 A
- < ±0.3% @ 500 mA ...< 1 A
- < ±0.6% @ 200 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V

1016714xx

Ord.No. 1016715xx



CCB300, AC current clamp 300 A, L3

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	$xx \rightarrow 01$	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 52 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 100 mA ... 300 A
- Error of measurement:
- < ±0.15% @ 1 A ... 300 A
- < ±0.3% @ 500 mA ...< 1 A
- < ±0.6% @ 200 mA ...< 500 mA
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V



CCB1000, AC current clamp 1000 A, L1

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	$xx \rightarrow 01$	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 115 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 100 mA ... 1000 A
- Error of measurement:
- < ±0.15% @ 3 A ... 1000 A
- < ±0.3% @ 1 A ...< 3 A
- < ±0.6% @ 200 mA ...< 1 A
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V

1016716xx

Ord.No. 1016717xx



CCB1000, AC current clamp 1000 A, L2

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 115 mm
- Output: Plug with Push-Pull locking
- Measuring range: 100 mA ... 1000 A
- · Error of measurement:
- < ±0.15% @ 3 A ... 1000 A
- < ±0.3% @ 1 A ...< 3 A
- < ±0.6% @ 200 mA ...< 1 A
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V



CCB1000, AC current clamp 1000 A, L3

The CT is electronically compensated. Calibration independent from the instrument inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory 50 Hz	$xx \rightarrow 00$	
Factory 60 Hz	xx → 01	
DAkkS 50 Hz	$xx \rightarrow 02$	
DAkkS 60 Hz	$xx \rightarrow 03$	

DAkkS calibrations are only performed together with the corresponding measuring standard.

- Clamping diameter: 115 mm
- · Output: Plug with Push-Pull locking
- Measuring range: 100 mA ... 1000 A
- Error of measurement:
- < ±0.15% @ 3 A ... 1000 A
- < ±0.3% @ 1 A ...< 3 A
- < ±0.6% @ 200 mA ...< 1 A
- Frequency range: 45 ... 65 Hz
- Overvoltage Category: CAT III 600 V / CAT IV 300 V

1016718xx

Ord.No. 1016719xx



101064901

101091620

Ord.No.



TK326, scanning head without holding device Ord.No. For detection of rotor disc markings on Ferraris meters and LED signals on electronic meters. • Fixing: Via stretchable holding device for scanning heads TK326/TK118.

	canning head TK326	
K118 at the electricity meter.	Ū	
laximum wingspan: 19.0 cm.		

tabi	
ZERA K121	
ംബ	

K121, S0 pulse converter with measuring leads For pulse detection of floating contacts as well as of	Ord.No.	100004210
S0 pulse output on electricity meters. Including two laboratory cables with safety plug/connection pin.		
Connection cable for RJ10 socket input (SC)	Ord No.	Z10353027
The spiral cable for connecting of TKxxx or K121 to the ZERA instrument. • 2x Modular connector RJ10		210000027



ZZ8636 Start-stop pushbutton for signal entry The start-stop pushbutton is used for manual pulse entry when testing electricity meters.

	· · · · ·			
Connectors (see a	also Special Accessories)			
	Accessories bag with connection a 01 Accessories bag 03 Spring clip 05 4-mm plug adapter (banana plug) 10 Adapter for terminal blocks 10 Connecting terminals for current 04 4-mm test clips (crocodile clips), slim 04 4-mm test clips (crocodile clips), wide 10 Fuse, 2,5 A / 500 V 6.3 mm x 32 mm, time-lag	100214400 100606750	Ord.No.	100023744
Transport (see als	so Special Accessories)			
	Transport Case for MT3x0s2, Stand Aluminum case with inlet from rigid fo • 1 Instrument • Accessories Overall dimensions: 47 cm x 53,5 cm × 18 cm (H x W x D) <i>Please clarify whether the case size is</i> for the ordered accessories.	am, designed for)	Ord.No.	100023911
	Transport Case for MT3x0s2, Stand PVC case with inlet from rigid foam, d •1 Instrument • Accessories Overall dimensions: 41,5 cm x 51,5 cm × 20 cm (H x W x <i>Please clarify whether the case size is</i> for the ordered accessories.	lesigned for D)	Ord.No.	100023909
	Transport Case for MT3x0s2, large PVC case with inlet from rigid foam, d • 1 Instrument • Accessories Overall dimensions: 40 cm x 60 cm × 22,5 cm (H x W x D) Please clarify whether the case size is for the ordered accessories.)	Ord.No.	100023912

Standard Accesso	ories (see also Special Accessories)		
JA Verbasim ZERA	USB Flash Drive, 16GB To store customer data and measuring values. Provides easy data transfer from the instrument to the PC.	Ord.No.	101198360
Documentation			
	Complete Documentation as pdf files on USB flash drive	Ord.No.	100090716
Special Accessori	ies (Current Clamps and Probes)		
	RC3000, flexible AC current probes 3000 A (L1), 0.45 m For flexible enclosure of any conductor to be measured (cable, bar, core, etc.) even on places difficult to access. • Diameter: appr. 13 cm • Output: Plug with Push-Pull locking for direct connection to the s2 device series • Measuring range: 5 A 3000 A • Ranges: 30 A, 300 A, 3000 A • Error of measurement with optimal range selection: $< \pm 2,0 % / < 1^{\circ} (5 A 50 A)$ $< \pm 1,5 % / < 1^{\circ} (>50 A 300 A)$ • Frequency range: 30 Hz 440 Hz	Ord.No.	101634300
	RC3000, flexible AC current probes 3000 A (L2), 0.45 m For flexible enclosure of any conductor to be measured (cable, bar, core, etc.) even on places difficult to access. • Diameter: appr. 13 cm • Output: Plug with Push-Pull locking for direct connection to the s2 device series • Measuring range: 5 A 3000 A • Ranges: 30 A, 300 A, 3000 A • Error of measurement with optimal range selection: $< \pm 2,0 % / < 1^{\circ} (5 A 50 A)$ $< \pm 1,5 % / < 1^{\circ} (>50 A 3000 A)$ • Frequency range: 30 Hz 440 Hz	Ord.No.	101634400

101634500

101318701

Ord.No.

Ord.No.



RC3000, flexible AC current probes 3000 A (L3), 0.45 m

For flexible enclosure of any conductor to be measured (cable, bar, core, etc.) even on places difficult to access.

- Diameter: appr. 13 cm
- · Output: Plug with Push-Pull locking for direct connection to the s2 device series
- Measuring range: 5 A ... 3000 A
- Ranges: 30 A, 300 A, 3000 A
- Error of measurement with optimal range selection:
- < ±2,0 % / < 1° (5 A ... 50 A) < ±1,5 % / < 1° (>50 A ... 300 A) < ±1,0 % / < 1° (> 300 A ... 3000 A)
- Frequency range: 30 Hz ... 440 Hz

Special Accessories (Quick Connection Cable)

sleeve" for



MT3x0s2 series, 12 A, 2.5 m
Phase colours: yellow/green/violet
To prevent connecting faults on the instrument's side.
 Instrument's side: 1x 6-pin connector with anti-twist
safeguard.
 Mains side: 6x stackable, spring-loaded 4 mm plugs with rigid insulating sleeve.

CAT IV Quick connection cable for "current/rigid

Cable cross-section: 2.5 qmm



CAT IV Quick connection cable for Ord.No. 101312801 "voltage/rigid sleeve" for MT3x0s2 series, 2.5 m Phase colours: yellow/green/violet/black-white To prevent connecting faults on the instrument's side. · Instrument's side: 1x 4-pin connector with anti-twist safeguard. · Mains side: 4x stackable, spring-loaded 4 mm plug with rigid insulating sleeve

Cable cross-section: 2.5 gmm

Special Accessories (Connectors)

Connecting terminals for current



- Ord.No. Isulating screw joint for flexible wire connection max cable size 1,5 ... 16 mm²
- · Socket: 4 mm rigid socket in insulator accepting spring-loaded 4 mm plugs with rigid insulating sleeve.

X00011923



	Adapter for terminal blocks		
	 Connection via insulated flexible copper conductor. Socket: 4 mm rigid socket in insulator, made of brass, accepting spring-loaded 4 mm plugs with rigid insulating sleeve. 	Ord.No.	101584400
	 4 mm plug adapter (banana plug) Plug: 4 mm spring-loaded plug, made of brass. Socket: 4 mm rigid socket in insulator accepting spring-loaded 4 mm plugs with rigid insulating sleeve. 	Ord.No.	X00004962
	 4 mm cable lug adapters Cable lug adapter, made of brass for permanent installation, e. g. for connecting screw terminals. Socket: 4 mm rigid socket in insulator accepting spring- loaded 4 mm plugs with rigid insulating sleeve. 	Ord.No.	X00004963
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul> <li>Connection via spring clip.</li> <li>Socket: spring-loaded 4 mm plugs with rigid insulating sleeve.</li> </ul> Test plugs for terminal blocks	Ord.No.	100606750
	<ul> <li>Plug: 4 mm test plug, made of brass with spring-loaded plug for connecting into rail mounted terminals with 4 mm sockets.</li> <li>Socket: 4 mm rigid socket in insulator accepting spring-loaded 4 mm plugs with rigid insulating sleeve.</li> </ul>	Old.NO.	100102400





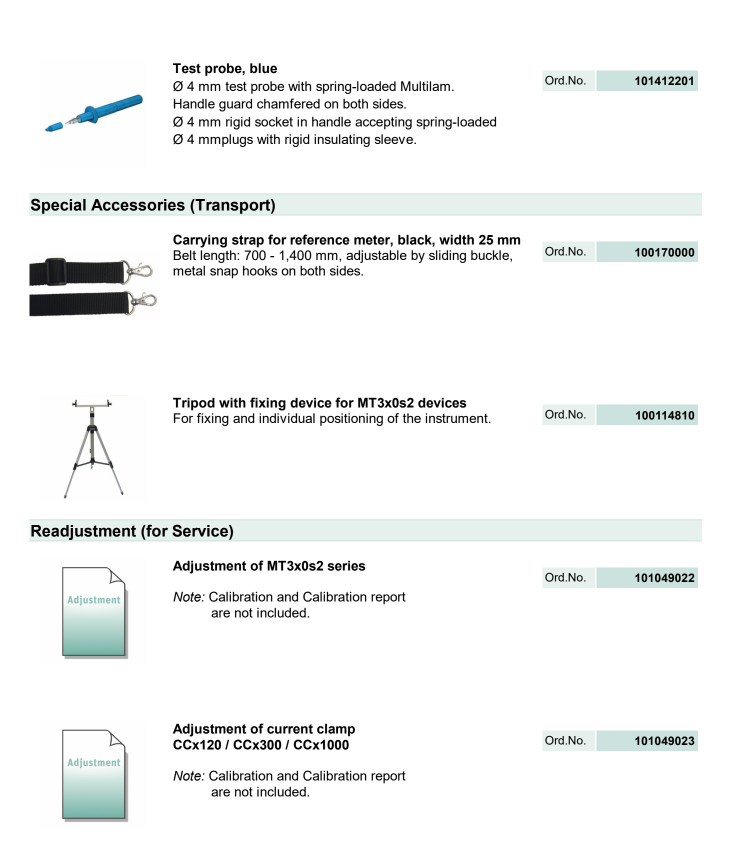
and the second second

4 mm toot aling (argoadila aling), wide		
<ul> <li>4 mm test clips (crocodile clips), wide</li> <li>Crocodile clip made of brass with all-round insulation. Toothed jaws for wide grip with surface for fine wire.</li> <li>Socket: 4 mm rigid socket in insulator accepting spring- loaded 4 mm plugs with rigid insulating sleeve.</li> </ul>	Ord.No.	X00010059
<ul> <li>4 mm test clips (crocodile clips), slim</li> <li>Small, slim crocodile clip made of brass with all-round</li> </ul>	Ord.No.	X00009329
insulation. Toothed jaws for wide grip with surface for fine wire.		
<ul> <li>4 mm rigid socket in insulator accepting spring-loaded 4 mm plugs with rigid insulating sleeve.</li> </ul>		
Accessories bag without content		
DIN A6, material: polypropylene Fuse, 2.5 A / 550 V, 6.3 mm x 32 mm, time-lag	Ord.No.	100214400
1 use, 2.5 A7 550 V, 0.5 min x 52 min, time-rag	Ord.No.	M00460199
Test probe, black	Ord.No.	101412200
Ø 4 mm test probe with spring-loaded Multilam. Handle guard chamfered on both sides.		



Test probe, black		
Ø 4 mm test probe with spring-loaded Multilam.	Ord.No.	101412200
Handle guard chamfered on both sides.		
Ø 4 mm rigid socket in handle accepting spring-loaded		
Ø 4 mm plugs with rigid insulating sleeve.		





### **Calibration (for Service)** Factory Calibration for MT3x0s2 series, 50 Hz Ord.No. 101242336 incl. ZERA calibration report. **FACTOR** Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de. Additional load points are subject to charges. Factory Calibration for MT3x0s2 series, 60 Hz Ord.No. 101242337 incl. ZERA calibration report. FACTORY Load points according to ZERA regulations. 60 Hz Summary of used load points can be downloaded at www.zera.de. Additional load points are subject to charges. Factory Calibration for MT3x0s2 series, 16 2/3 Hz Ord.No. 101242355 incl. ZERA calibration report. FACTORY Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de. Additional load points are subject to charges. Factory Calibration for MT3x0s2 series, Ord.No. 101242357 along with current clamp CCx120, 50 Hz for L1-L2-L3-Aux FACTORY incl. ZERA calibration report. 50 Hz Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.

Additional load points are subject to charges.

FACTORY 60 Hz Calibration	<ul> <li>Factory Calibration for MT3x0s2 series, along with current clamp CCx120, 60 Hz for L1-L2-L3-Aux incl. ZERA calibration report.</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101242358
<b>FACTORY</b> 16 2/3 Hz	Factory Calibration for MT3x0s2 series, along with current clamp CCx120, 16 2/3 Hz for L1-L2-L3-Aux incl. ZERA calibration report.	Ord.No.	101242359
Calibration	<b>Load points according to ZERA regulations.</b> Summary of used load points can be downloaded at www.zera.de.		
	Additional load points are subject to charges.		
FACTORY 50 Hz	Factory Calibration 50Hz for CCX120 / CCx300 / CCx1000 (L1-L2-L3-AUX) incl. ZERA calibration report.	Ord.No.	101242360
Calibration	<b>Load points according to ZERA regulations.</b> Summary of used load points can be downloaded at www.zera.de.		
	Additional load points are subject to charges.		
FACTORY 60 Hz Calibration	Factory Calibration 60Hz for CCX120 / CCx300 / CCx1000 (L1-L2-L3-AUX) incl. ZERA calibration report.	Ord.No.	101242361
	<b>Load points according to ZERA regulations.</b> Summary of used load points can be downloaded at www.zera.de.		

Additional load points are subject to charges.

	Factory Calibration 16 2/3 Hz			
FACTORY 16 ^{2/3} Hz Calibration	for CCX120 (L1-L2-L3) incl. ZERA calibration report.	Ord.No.	101242362	
	Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.			
	Additional load points are subject to charges.			
	Factory Calibration for instrument, each additional	Ord.No.	100007093	
<b>FACTORY</b> Calibration	load point for power and energy			
	Factory Calibration for instrument, each additional load point for current and/or voltage	Ord.No.	100007094	
<b>FACTORY</b> Calibration				
FACTORY	Factory Calibration for current clamps, each additional load point for for power and energy	Ord.No.	100007092	
Calibration				
DAkkS	DAkkS DKD-Calibration for MT3x0s2, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	101173949	
50 Hz Calibration	<b>Load points according to ZERA regulations.</b> Summary of used load points can be downloaded at www.zera.de.			
	Additional load points are subject to charges.			

DAkkS 60 Hz Calibration	<ul> <li>DAkkS DKD-Calibration for MT3x0s2, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101173950
DAkkS 50 Hz Calibration	<ul> <li>DAkkS DKD-Calibration for MT3x0s2 incl. current clamp CCx120, L1-L2-L3, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101173951
DAkkS 60 Hz Calibration	<ul> <li>DAkkS DKD-Calibration for MT3x0s2 incl. current clamp CCx120, L1-L2-L3, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101173952
DAkkS 50 Hz Calibration	DAkkS DKD-Calibration for current clamp CCx120, L1-L2-L3, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025 Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.	Ord.No.	101173953

Additional load points are subject to charges.

DAkkS 60 Hz Calibration	<ul> <li>DAkkS DKD-Calibration for current clamp CCx120, L1-L2-L3, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101173954
DAkkS 50 Hz Calibration	<ul> <li>DAkkS DKD-Calibration for current clamp CCx300, L1-L2-L3, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101173955
DAkkS 60 Hz Calibration	<ul> <li>DAkkS DKD-Calibration for current clamp CCx300, L1-L2-L3, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025</li> <li>Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.</li> <li>Additional load points are subject to charges.</li> </ul>	Ord.No.	101173956
DAkkS 50 Hz Calibration	DAkkS DKD-Calibration for current clamp CCx1000, L1-L2-L3, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025 Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.	Ord.No.	101173965

Additional load points are subject to charges.

	DAkkS DKD-Calibration for current clamp CCx1000, L1-L2-L3, 60 Hz	Ord.No.	101173966
DAkkS	incl. DKD-Calibration Certificate acc. IEC 17025		
60 Hz Calibration	<b>Load points according to ZERA regulations.</b> Summary of used load points can be downloaded at www.zera.de.		
	Additional load points are subject to charges.		
	DAkkS DKD-Calibration (acc. IEC 17025) for instrument, each additional	Ord.No.	100006893
DAkkS	load point for power and energy		
Calibration			
	DAkkS DKD-Calibration (acc. IEC 17025)	Ord.No.	100006894
DAkkS Calibration	for instrument, each additional load point for current / voltage		
	DAkkS DKD-Calibration (acc. IEC 17025)	Ord.No.	100006892
DAkkS	for current clamps, each additional load point for power and energy	010.110.	10000032

Calibration



ZERA GmbH Humboldtstrasse 2a D-53639 Koenigswinter Phone: +49 (0)2244 9277-0 E-Mail: zera@zera.de Internet: www.zera.de Managing Director: Horst Wächter Headquarter: Königswinter

Commerzbank Bonn IBAN: DE29 3804 0007 0113 3131 00 SWIFT (BIC): COBADEFF380

Kreissparkasse Köln IBAN: DE15 3705 0299 0001 0784 92 SWIFT (BIC): COKSDE33

HRB 7073 Siegburg VAT-IdNo. DE 218 515 479 WEEE-Reg.Nr. DE 53879641

### Notes on using the product catalogue

When ordering, always state the order number.

Pictures can differ from original product.

We follow ZVEI terms of delivery, see on www.zera.de