



EMOBxxx

Product Catalogue

Doc.No: 100352733 Version from: 01.07.2024

Ord.No.

Device



EMOB32 test case inclusive MT310s2 for on-site-testing of AC charging stations 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	$xx \rightarrow 03$	

The EMOB32 is a portable and compact test case for on-site testing of three-phase AC charging stations for electric vehicles.

To carry out tests, a MT310s2 reference meter is integrated into the EMOB test case.

The MT310s2 can easily be removed to be used for other meter testing or measuring tasks.

With the battery-powered MT310s2, the test case does not require an additional power supply on site. (battery warranty 6 months)

The test case has the following connection sockets:

- Type 2 (for charging station)
- Type 2 (for the electric car)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 32 A (AC)
- Accuracy for power/energy measurement: < ±0,1 %
- Protection class CAT II
- · Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible

Ord.No.



EMOB32 test case for on-site-testing of AC charging stations

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	$xx \rightarrow 03$	

Customer reference meter MT3x0s2 used for calibration.

The EMOB32 is a portable and compact test case for on-site testing of three-phase AC charging stations for electric vehicles.

For carrying out tests, an additional MT3x0s2 reference meter is required which is simply integrated into the EMOB test case.

With the battery-powered MT3x0s2, the test case does not require an additional power supply on site.

The test case has the following connection sockets:

- Type 2 (for charging station)
- Type 2 (for the electric car)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 32 A (AC)*
- Accuracy for power/energy measurement: < ±0,05 %*
- Protection class CAT II
- · Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible

* with MT320s2 reference meter



EMOB80 test case inclusive MT310s2 for on-site-testing of AC charging stations Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Ord.No.
$xx \rightarrow 00$
$xx \rightarrow 01$
$xx \rightarrow 02$
$xx \rightarrow 03$

The EMOB80 is a portable and compact test case for on-site testing of single-phase AC charging stations for electric vehicles.

To carry out tests, a MT310s2 reference meter is integrated into the EMOB test case.

The MT310s2 can easily be removed to be used for other meter testing or measuring tasks.

With the battery-powered MT310s2, the test case does not require an additional power supply on site. (battery warranty 6 months)

The test case has the following connection sockets:

- Type 1 (for charging station)
- Socket for plug connector (for the electric car)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 80 A (AC)
- Accuracy for power/energy measurement:
 ±0,1 % (AC)
- Protection class CAT II
- · Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible

1016744xx

Ord.No.



EMOB80 test case for on-site-testing of AC charging stations

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	$xx \rightarrow 03$	

Customer reference meter MT3x0s2 used for calibration.

The EMOB80 is a portable and compact test case for on-site testing of single-phase AC charging stations for electric vehicles.

For carrying out tests, an additional MT3x0s2 reference meter is required which is simply integrated into the EMOB test case.

With the battery-powered MT3x0s2, the test case does not require an additional power supply on site. (battery warranty 6 months)

The test case has the following connection sockets:

- Type 1 (for charging station)
- Socket for plug connector (for the electric car)

Connection cables must be ordered separately.

Configuration:

Direct measurement up to 300 V/ 80 A (AC)*

 Accuracy for power/energy measurement: < ±0,05 % (AC)*

- Protection class CAT II
- · Energy measurement during the charging procedure
- No mains supply required
- Software-guided test via separate Notepad or Notebook possible
- * with MT320s2 reference meter

Ord.No.



EMOB200-00 test case inclusive MT310s2 for on-site-testing of DC- and AC charging stations Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

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

The EMOB200-00 is a portable and compact test case for on-site testing of DC and three-phase AC charging stations for electric vehicles.

To carry out tests, a MT310s2 reference meter is integrated into the EMOB test case.

The MT310s2 can easily be removed to be used for other meter testing or measuring tasks.

With the battery-powered MT310s2, the test case does not require an additional power supply on site. (battery warranty 6 months)

The test case has the following connection sockets:

- Type 2 (for charging station)
- Type CCS2 (for charging station)
- Socket for Type 2 connector (for the electric car AC)

Socket for plug connector (for the electric car DC)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 32 A (AC) up to 1000 V/ 200 A (DC)
- Accuracy for power/energy measurement:
- < ±0,1 % (AC)
- < ±0,1 % (DC)
- Protection class CAT II
- Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible



EMOB200-00 test case for on-site-testing of DC and AC charging stations

Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

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

Customer reference meter MT3x0s2 used for calibration.

The EMOB200-00 is a portable and compact test case for on-site testing of DC and three-phase AC charging stations for electric vehicles.

For carrying out tests, an additional MT3x0s2 reference meter is required which is simply integrated into the EMOB test case.

With the battery-powered MT3x0s2, the test case does not require an additional power supply on site.

The test case has the following connection sockets:

- Type 2 (for charging station)
- Type CCS2 (for charging station)
- Socket for plug connector (for the electric car)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 80 A (AC)* up to 1000 V/ 200 A (DC)*
- · Accuracy for power/energy measurement:
- < ±0,05 % (AC)*
- < ±0,1 % (DC)*
- Protection class CAT II
- · Energy measurement during the charging procedure
- No mains supply required
- Software-guided test via separate Notepad or Notebook possible
- * with MT320s2 reference meter

Ord.No.

1016745xx

Ord.No.



EMOB200-10 test case inclusive MT310s2 for on-site-testing of DC- and AC charging stations Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

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

The EMOB200-10 is a portable and compact test case for on-site testing of DC and single-phase AC charging stations for electric vehicles.

To carry out tests, a MT310s2 reference meter is integrated into the EMOB test case.

The MT310s2 can easily be removed to be used for other meter testing or measuring tasks.

With the battery-powered MT310s2, the test case does not require an additional power supply on site. (battery warranty 6 months)

The test case has the following connection sockets:

- Type 1 (for charging station)
- Type CCS1 (for charging station)
- Socket for plug connector (for the electric car AC)
- Socket for plug connector (for the electric car DC)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 80 A (AC) up to 1000 V/ 200 A (DC)
- Accuracy for power/energy measurement:
- < ±0,1 % (AC)
- < ±0,1 % (DC)
- Protection class CAT II
- · Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible

Ord.No.



EMOB200-10 test case for on-site-testing of DC and AC charging stations

Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

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

Customer reference meter MT3x0s2 used for calibration.

The EMOB200-10 is a portable and compact test case for on-site testing of DC and single-phase AC charging stations for electric vehicles.

For carrying out tests, an additional MT3x0s2 reference meter is required which is simply integrated into the EMOB test case.

With the battery-powered MT3x0s2, the test case does not require an additional power supply on site.

The test case has the following connection sockets:

- Type 1 (for charging station)
- Type CCS1 (for charging station)
- Socket for Typ 1 connector (for the electric car AC)
- Socket for plug connector (for the electric car DC)

Connection cables must be ordered separately.

Configuration:

- Direct measurement up to 300 V/ 80 A (AC)* up to 1000 V/ 200 A (DC)*
- Accuracy for power/energy measurement:
 - < ±0,05 % (AC)*
- < ±0,1 % (DC)*
- Protection class CAT II
- · Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible
- * with MT320s2 reference meter



EMOB500-00 test case inclusive MT310s2 for on-site-testing of DC charging stations Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory DC	$xx \rightarrow 00$	
DAkkS DC	$xx \rightarrow 01$	

The EMOB500-00 is a portable and compact test case for on-site testing of DC charging stations for electric vehicles.

To carry out tests, a MT310s2 reference meter is integrated into the EMOB test case.

The MT310s2 can easily be removed to be used for other meter testing or measuring tasks.

With the battery-powered MT310s2, the test case does not require an additional power supply on site. (battery warranty 6 months)

The test case has the following connection sockets:

• Type CCS2 (for charging station)

The connection cable for the electric car is fixed at the test case. Plug type CCS2

Configuration:

- Direct measurement up to 1000 V/ 500 A (DC)
- Accuracy for power/energy measurement:
 ±0,1 % (DC)
- Protection class CAT I
- · Energy measurement during the charging procedure
- · No mains supply required
- Software-guided test via separate Notepad or Notebook possible

Subject to change without notice.

Ord.No.

1016749xx



Ord.No.

Ord.No.



EMOB500-00 test case for on-site-testing of DC charging stations

Inclusive adjustment and factory calibration for <u>one</u> mains frequency.

Calibration	Ord.No.	
Factory DC	$xx \rightarrow 00$	
DAkkS DC	$xx \rightarrow 01$	

Customer reference meter MT3x0s2 used for calibration.

The EMOB500-00 is a portable and compact test case for on-site testing of DC charging stations for electric vehicles.

For carrying out tests, an additional MT310s2 reference meter is required which is simply integrated into the EMOB test case.

With the battery-powered MT310s2, the test case does not require an additional power supply on site.

The test case has the following connection sockets:

• Type CCS2 (for charging station)

The connection cable for the electric car is fixed at the test case. Plug type CCS2 $\,$

Configuration:

- Direct measurement up to 1000 V/ 500 A (DC) *
- Accuracy for power/energy measurement: < ±0,1 % (DC) *
- Protection class CAT I
- · Energy measurement during the charging procedure
- No mains supply required
- Software-guided test via separate Notepad or Notebook possible
- * with MT310s2 reference meter

Power Cords



Power cord "Plug type A to figure-of-eight", 2.0 m For supply via mains supply.

- 1x Plug type A
- 1x Figure-of-eight socket (IEC 60320-1 C7)

100277201



Device coul "Fine align time O to figure of sight"		
Power cord "Euro plug type C to figure-of-eight", 2.0 m	Ord.No.	100067700
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",		
2.0 m	Ord.No.	100277200
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		
For supply via mains supply.	Ord.No.	100277202
• 1x Plug type I (AS/NZS 3112, 2-pin)		

• 1x Figure-of-eight socket (IEC 60320-1 C7)

Battery Pack and Accessories



2	Battery Pack BM4100 Rechargeable Battery Pack with Li-ION Battery for	Or	d.No.	101378200
7	operation of MT3x0s2 independent from the mains 14,4 V / 6,6 Ah / 95,04 Wh			
	(battery warranty 6 months)			



DC/DC-Converter for Battery Pack BM4100 Converter for recharging battery pack BM4100 via cigarette lighter plug from cars.

Input: DC 12 -16 V Output: DC 24 V, max. 6 A

101486001



101644310

101488900



AC Power supply for Battery Pack BM4100 AC Power supply for charging BM4100 battery pack Input: 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) Output: DC 24 V, 1,67 A (max. 40 W)



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

Current and Voltage Cables (see also Special Accessories)



Connection cable for EMOB32 / EMOB200-00 for connecting public AC charging stations (without connection cable) with the test case; length app. 5 m; with fused sense line; AC max. 32 A; cable Plug type 2 \leftrightarrow Plug type 2

Software

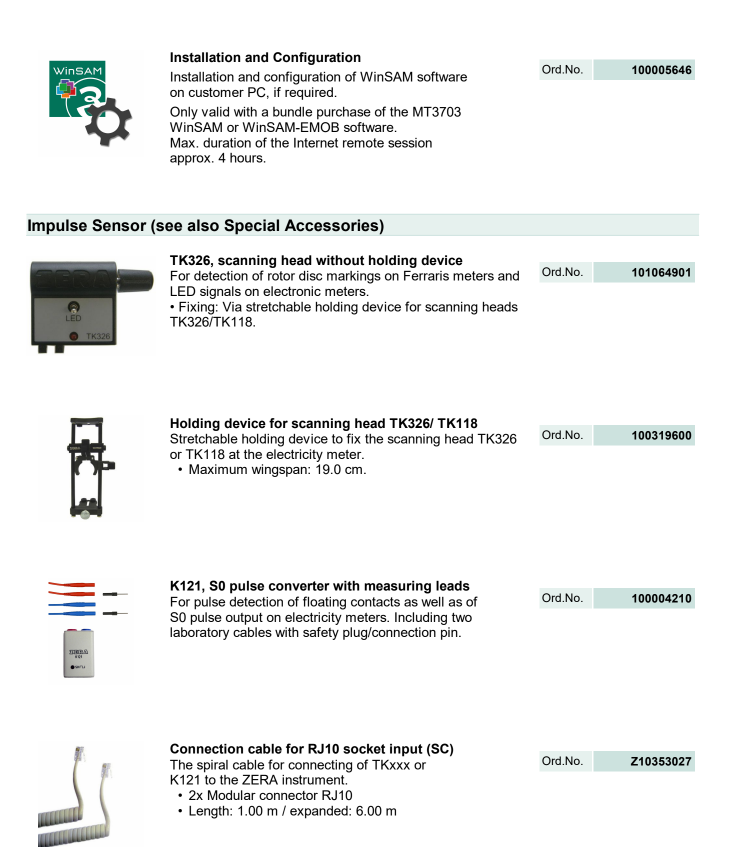


WinSAM-EMOB Software

The WinSAM-EMOB software is used for user-guided testing of charging stations with an EMOB test case. The software will be installed and configured on an external Computer/Laptop (PC).

The software package contains a USB memory stick with the installation program, communication scripts and special test sequences for testing charging stations. The installation and configuration of the WinSAM software on the customer's PC can be carried out either at ZERA or remotely via an Internet remote session. A customer PC with administrator rights and a stable Internet connection are mandatory. Ord.No. **101549400**







101558300

101609100



Microphone stand
for mounting and free positioning of the
TK118/TK326 optical pickup.Ord.No.101558200The stand clamp 101558300 is required for this purpose.View of the stand clamp 101558300 is required for this purpose.View of the stand clamp 101558300 is required for this purpose.



 Tripod clamp for tripod 101558200
 Ord.No.

 for mounting the TK118/TK326 optical pickup.
 Ord.No.



Nylon bag for Microphone standOrd.No.Nylon bag for protection and better transportation
of the microphone stand.Ord.No.Dimensions: 1000x130x130 mm, colour black.Ord.No.

Tensionable probe holder with Velcro fastener for TK326	Ord.No.	101609900
Holding device for fixing the scanner TK326 to charging station/electricity meter, length of Velcro 2 m. The magnetic holder 101610100 for TK326 is required for this.		



Magnetic holder for TK326 for use with clampable probe holder with Velcro fastener 101609900.



Extension cable for scanning head input (SC) to ZERA test set with RJ10 socket Length 20 m on cable drum. Optional cable lengths on request.

Ord.No. 10

Ord.No.

Ord.No.

101168500

101702300



THP100 sensor

Wireless logger of temperature, humidity and atmospheric pressure in conjunction with MT3x0s2 (V4.6.4 required), incl. license. All values are displayed and recorded in the MT3x0s2. With the WinSAM software (optional), all results are recorded in the test report.

Temperature sensor

- → Range: -35° to 70°C
- → Accuracy up to 0.4°C in the -20°C to +70° C range and 0.5°C in the -35°C to -20°C range
- → Resolution: 0.1°C
- → Drift: <0.1° / year</p>

Humidity sensor

- → Range: 0 to 99% RH
- → Accuracy: 4% in the range of 0 to 80% and 7% in the range of 81 to 99%

Pressure

- → Range: 300 to 1100 hPa
- → accuracy +/- 3 hPa at 0 to + 65°C, relative +/- 0.12 hPa at 0 to + 65°C, p = 800 – 900 hPa

Calibration certificate

Every THP100 sensor will be supplied with a calibration certificate in accordance with ISO / IEC 17025 for temperature and humidity. The test is performed in an ILAC certified laboratory.

Transport (see also Special Accessories)



Suitcase for separate accessories

Overall dimensions: 54,6 cm x 34,7 cm × 19,7 cm (H x W x D)

Please clarify whether the case size is suitable for the ordered accessories.

101416810

	Suitcase for separate accessories incl. suitcase lid organizer Overall dimensions: 51,5 cm x 41,5 cm × 20,0 cm (H x W x D) Please clarify whether the case size is suitable for the ordered accessories.	Ord.No.	101492900
Standard Accesso	ories (see also Special Accessories)		
	DELL, 2- in 1- Laptop, Inspiron 14" for user-guided testing of charging stations. For this purpose the latest WinSAM-EMOB software, special test sequences and communication scripts must be installed on the PC must be installed (optional).	Ord.No.	101630000
Documentation			
	Complete Documentation as pdf files on USB flash drive	Ord.No.	100090716
Special Accessori	ies		
	Connection cable for EMOB32 / EMOB200-00 for connecting test cases with max. 3 x loads (e.g. AC electric fan heater); length approx. 2.5 ; 3 x AC 1-phase max. 16 A Plug type 2 ↔ 3 x earthed sockets (CEE 7/3)	Ord.No.	101482700
	Electric van heater 3 kW as optional load for the use of the test case <i>EMOB32</i> <i>3 heaters are required for a 3 phase load</i>	Ord.No.	101489000

	Connection cable für EMOB32 / EMOB200-00 for connecting test cases to any load; length approx. 0.3 m; AC 3-phase max. 32 A, Plug type 2 ↔ 32A CEE coupling	Ord.No.
in the second	Connection cable for EMOB32 / Emob200-00 for connecting the AC-load (electric car) to the test case; length 5 m; AC 3-phase max. 32 A Plug type 2 ↔ Plug type 2	Ord.No.
	Connection cable for EMOB80 / EMOB200-10 for connecting the AC-load (electric car) to the test case; length 1,5 m; with temperature monitoring; AC 1-phase max. 80 A; Plug type 1 ↔ Plug connector (for test case)	Ord.No.

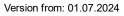
). 101482200

101606600

Connection cable for EMOB200-00 Ord.No. 101561750 for connecting AC or DC load (electric car) to the test case; length 1,5m, with temperature monitoring; DC max. 200 A; AC 3-phase max 32 A; Plug Type CCS2 ↔ Plug connector (for test case)

Connection cable for EMOB200-10 for connecting AC or DC load (electric car) to the test case; length 1,5m, with temperature monitoring; DC max. 200 A; AC 1-phase max 80 A; Plug Type CCS1 ↔ CombiTac (for test case)

Ord.No. 101630800



101594000







Calibration (for S	Service)		
FACTORY 50 Hz Calibration	 Factory Calibration for EMOB32, AC 50 Hz in combination with MT310s2 incl. ZERA calibration report 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. 	Ord.No. 101242	335
FACTORY 60 Hz Calibration	 Factory Calibration for EMOB32, AC 60 Hz in combination with MT310s2 incl. ZERA calibration report 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. 	Ord.No. 101242	350
FACTORY 50 Hz Calibration	 Factory Calibration for EMOB80, AC 50 Hz in combination with MT310s2 incl. ZERA calibration report 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. 	Ord.No. 101242	346
FACTORY 60 Hz Calibration	Factory Calibration for EMOB80, AC 60 Hz in combination with MT310s2 incl. ZERA calibration report Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.	Ord.No. 101242	348

FACTORY 50 Hz DC Calibration	 Factory Calibration for EMOB200-00, AC 50 Hz and DC in combination with MT310s2 incl. ZERA calibration report. 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. 	Ord.No. 101242352
FACTORY 60 Hz DC Calibration	 Factory Calibration for EMOB200-00, AC 60 Hz and DC in combination with MT310s2 incl. ZERA calibration report. 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. 	Ord.No. 101242364
FACTORY 50 Hz DC Calibration	 Factory Calibration for EMOB200-10, AC 50 Hz and DC in combination with MT310s2 incl. ZERA calibration report. 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. 	Ord.No. 101242365
FACTORY 60 Hz DC Calibration	Factory Calibration for EMOB200-10, AC 60 Hz and DC in combination with MT310s2 incl. ZERA calibration report. Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.	Ord.No. 101242366

FACTORY DC Calibration	 Factory Calibration for EMOB500-00, DC in combination with MT310s2 incl. ZERA calibration report. 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. 	Ord.No.	101242354
DAkkS 50 Hz Calibration	 DAkkS DKD-Calibration for EMOB32, AC 50 Hz in combination with MT310s2 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. Additional load points are subject to charges. 	Ord.No.	101173962
DAkkS 60 Hz Calibration	 DAkkS DKD-Calibration for EMOB32, AC 60 Hz in combination with MT310s2 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. Additional load points are subject to charges. 	Ord.No.	101173967
DAkkS 50 Hz Calibration	DAkkS DKD-Calibration for EMOB80, AC 50 Hz in combination with MT310s2 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.	101173968

DAkkS 60 Hz Calibration	 DAkkS DKD-Calibration for EMOB80, AC 60 Hz in combination with MT310s2 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. Additional load points are subject to charges. 	Ord.No.	101173969
DAkkS 50 Hz DC Calibration	 DAkkS DKD-Calibration for EMOB200-00, AC 50 Hz and DC in combination with MT310s2 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. Additional load points are subject to charges. 	Ord.No.	101173970
DAkkS 60 Hz DC Calibration	 DAkkS DKD-Calibration for EMOB200-00, AC 60 Hz and DC in combination with MT310s2 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. Additional load points are subject to charges. 	Ord.No.	101173979
DAkkS 50 Hz DC Calibration	DAkkS DKD-Calibration for EMOB200-10, AC 50 Hz and DC in combination with MT310s2 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.	101173980

DAkkS 60 Hz DC Calibration	 DAkkS DKD-Calibration for EMOB200-10, AC 60 Hz and DC in combination with MT310s2 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. Additional load points are subject to charges. 	Ord.No.	101173981
	DAkkS DKD-Calibration for EMOB500-00 DC in combination with MT310s2	Ord.No.	101173972
DAkkS DC Calibration	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.		



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