



WMx000I

Product Catalogue

Doc.No: 100352719
Version from: 01.02.2026

Device



Current Transformer Measuring Unit WM3000I (19" Slip-in Unit)

Inclusive adjustment and factory calibration for one mains frequency.

Ord.No. **1016738xx**

Calibration	Ord.No.	Add.Price
Factory 50 Hz	xx --> 00	0,00 EUR
Factory 60 Hz	xx --> 01	0,00 EUR
DAkKS 50 Hz	xx --> 02	3.234,00 EUR
DAkKS 60 Hz	xx --> 03	3.324,00 EUR

The Current Transformer Measuring Unit WM3000I is a high-precision comparator unit for comparing the secondary signal from transformer under test with a reference signal supplied by a standard voltage transformer.

Operation will be performed via integrated 10.1" touch screen or externally via interface.

The unit is able to test the following types of CTs:

- CTs, acc. IEC61869-1/2 and ANSI/IEEE C57.13
- CTs, with DC output, acc. IEC61869-14 (optional)
- ECTs, acc. IEC61869-8
- LPCTs, acc. IEC61869-10 and digital information of non-conventional transformers (acc. IEC61850-9-2)



Current Transformer Measuring Unit WM1000I (19" Slip-in Unit)

Inclusive adjustment and factory calibration for one mains frequency.

Ord.No. **1016739xx**

Calibration	Ord.No.	Add.Price
Factory 50 Hz	xx --> 00	0,00 EUR
Factory 60 Hz	xx --> 01	0,00 EUR
DAkKS 50 Hz	xx --> 02	2.277,00 EUR
DAkKS 60 Hz	xx --> 03	2.277,00 EUR

The Current Transformer Measuring Unit WM1000I is a high-precision comparator unit for comparing the secondary signal from transformer under test with a reference signal supplied by a standard voltage transformer.

Operation will be performed via integrated 10.1" touch screen or externally via interface.

The unit is able to test

- CTs (acc. IEC61869-1/2 and ANSI/IEEE C57.13).

Power Cords



Power cord "Class I grounded plug type E/F to IEC 60320 C13", 2.5 m

For supply via power socket.

- 1x class I grounded plug type E/F (CEE 7/7), straight
- 1x socket IEC 60320 C13

Ord.No.

M00481006

Power cord "Plug type D (BS 546) to IEC 60320 C13", 1.8 m

For supply via power socket.

- 1x Plug type D (BS 546)
- 1x socket IEC 60320 C13

Ord.No.

100929900

Power cord "Plug type B to IEC 60320 C13", 2.5 m

For supply via power socket.

- 1x plug type B
- 1x socket IEC 60320 C13

Ord.No.

X00006459

Power cord "Plug type I to IEC 60320 C13", 2.5 m

For supply via power socket.

- 1x plug type I (AS/NZS 3112, 3-pin)
- 1x socket IEC 60320 C13

Ord.No.

X00006460

Power cord "Plug type H" to IEC 60320 C13", 1.8 m

For supply via power socket.

- 1x Plug type H
- 1x socket IEC 60320 C13

Ord.No.

100929903

Power cord "Plug type G (BS 1363) to IEC 60320 C13", 2.5 m

For supply via power socket.

- 1x Plug type G (BS 1363)
- 1x socket IEC 60320 C13

Ord.No.

X00009832

Software



CheckCon 4 inclusive WIBU-Key

Database based control and visualization software for Transformer Measuring Unit WM3000I/WM1000I and WM3000U/WM1000U incl. transformer type definition tables, testing procedures, automatic evaluation based on predefined error limits, error compensation of reference transformer and recording of measured values.

Ord.No. **101422601**



DC measurement mode for WM3000I

The Measuring Bridges for Current Transformers WM3000I will be upgraded to measure DC signals. Inclusive factory calibration.

Ord.No. **100078881**

Transport (see also Special Accessories)



Transport Case 1 with wheels for COM500x; WM3000; WM1000

Ultra High Impact Copolymer Polypropylene case with inlet from rigid foam, designed for

- 1 Instrument
- Accessories

Overall dimensions:

80,8 cm x 58,7 cm x 48,4 cm (H x W x D)

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

Ord.No. **100023908**

Standard Accessories (see also Special Accessories)



Mouse Dell MS111

USB connection

Ord.No. **100847000**



Connection Adapter CA500

To connect EVT/ECTs according IEC61869-7/8 or IEC60044-7/8 via Twin-BNC, BNC and RJ45. With selector switch 1 GOhm/2 MOhm and 10 pF/100 pF.

Ord.No. **101506000**

**Dell-Keyboard, (QWERTY)**

- USA/Europe keyboard layout
- USB connection

Ord.No. **100846600****Dell-Keyboard, (QWERTZ)**

- German keyboard layout
- USB connection

Ord.No. **100846700****Patch cable RJ45, 1 m**Ord.No. **100161606****Patch cable RJ45, 3 m**Ord.No. **100161607****Patch cable RJ45, 5 m**Ord.No. **100161603****Media converter 100Base-TX to 100Base-FX**

- RJ45 to fiber optic cable, multimode
- 71 x 26 x 94 mm
- with power supply

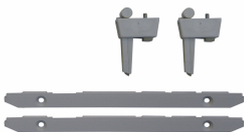
Note when using with WM3000 / WM1000:

You need two converters, two patch cables and one bipolar optical fibre cable for the connection to PC and WM3000 / WM1000.

Ord.No. **100720801**

**Optical fibre cable, 5 m, bipolar**

- OM2 fibre
- Colour: orange

Ord.No. **100720750****Cable lug Ø 8,5 ; 35 mm²**Ord.No. **M00409062****Set - Fuse 4 A / time-lag Type**
10 pcs.Ord.No. **101393700****Documentation****Complete Documentation**
as pdf files on USB flash driveOrd.No. **100090716****Special Accessories (General)****WM1000 / WM3000 Kit**
Rebuild in desktop unitOrd.No. **100783100****Readjustment (for Service)**



Adjustment of WM3000I

Note: Calibration and Calibration report are not included.

Ord.No. **101049000**

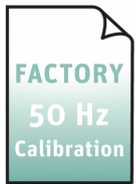


Adjustment of WM1000I

Note: Calibration and Calibration report are not included.

Ord.No. **101049002**

Calibration (for Service)

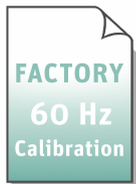


Factory Calibration for WM3000I, 50 Hz
incl. ZERA calibration report.

Ord.No. **100519763**

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.

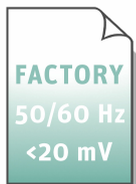


Factory Calibration for WM3000I, 60 Hz
incl. ZERA calibration report.

Ord.No. **100519765**

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 of voltage range < 20 mV for WM3000I, 50 Hz / 60Hz
incl. ZERA calibration report.

Ord.No. **101242343**

Load points according to ZERA regulations.
Summary of used load points can be downloaded at www.zera.de.

**Factory calibration of DC measurement mode for WM3000I**

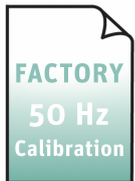
incl. ZERA calibration report.

Ord.No. **101242332**

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 WM1000I, 50 Hz**

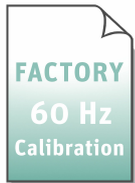
incl. ZERA calibration report.

Ord.No. **101045250**

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 WM1000I, 60 Hz**

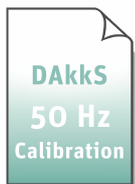
incl. ZERA calibration report.

Ord.No. **101045251**

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.

**DAkks/DKD Calibration WM3000I, 50 Hz**

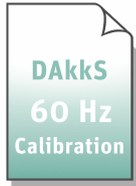
for conventional instrument transformer (CTs) and sensors (ECTs) acc. IEC 61869-1, -2, -8 (old IEC 60044-1, -8), incl. DAkks/DKD calibration certificate acc. IEC 17025

Ord.No. **100519642**

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.

**DAkkS/DKD Calibration WM3000I, 60 Hz**

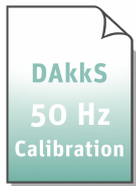
for conventional instrument transformer (CTs) and sensors (ECTs) acc. IEC 61869-1, -2, -8 (old IEC 60044-1, -8) incl. DAkkS/DKD calibration certificate acc. IEC 17025.

Ord.No.

100519644**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.

**DAkkS/DKD Calibration WM1000I, 50 Hz**

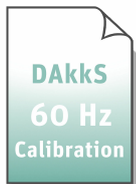
for conventional instrument transformers (CTs) acc. IEC61869-1, -2 (old: IEC 60044-1) incl. DAkkS/DKD calibration certificate acc. IEC 17025

Ord.No.

101045350**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.

**DAkkS/DKD Calibration WM1000I, 60 Hz**

for conventional instrument transformers (CTs) acc. IEC61869-1, -2 (old: IEC 60044-1) incl. DAkkS/DKD calibration certificate acc. IEC 17025

Ord.No.

101045351**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.

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