



MT78x

Product Catalogue

Doc.No: 100352716 Version from: 01.01.2023

Device MT781 Three Phase Test System Ord.No. 101360201 Inclusive adjustment for one mains frequency. MT781 consists a reference meter and a current/voltage source integrated in one device. Test voltage and test current will be injected by the test system or measured at mains on-site as application of test system without source. MT781 is designed for testing of max. 1 test specimen. Configuration: Direct current measurement up to 500 V / 120 A Accuracy for power/energy measurement: < ±0.1 % 3~ phase current generation up to 120 A (AC) 3~ phase voltage generation up to 500 V (AC) MT786 Three Phase Test System Ord.No. 101360301 Inclusive adjustment for one mains frequency. MT786 consists a reference meter and a current/voltage source integrated in one device. Test voltage and test current will be injected by the test system or measured at mains on-site as application of test system without source. MT786 is designed for testing of max. 1 test specimen. Configuration: • Direct current measurement up to 500 V / 120 A • Accuracy for power/energy measurement: < ±0.05 % 3~ phase current generation up to 120 A (AC) 3~ phase voltage generation up to 500 V (AC) **Factory Calibration for New Instrument** Factory Calibration for NEW MT78x series, 50 Hz Ord.No. 100519756 incl. ZERA calibration report. CALIBRATION 50Hz This article applies only for a purchase of new device. tion Calibration Ca on Cali Load points according to ZERA regulations. ion Calibration Calibr Summary of used load points can be downloaded at www.zera.de.

Additional load points are subject to charges.

CALIBRATION	Factory Calibration for NEW MT78x series, 60 Hz incl. ZERA calibration report.	Ord.No.	100519757
60Hz Calibration Calibration Calibration Calibration	This article applies only for a purchase of new device.		
tice Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	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
CALIERATION CALIERATION Calibrate clibrate cali- vation clibrate calibra- tice calibration calibra- ties calibration calibration calibration calibration cali- bration calibration calibra-	load point for power and energy		
	Factory Calibration for instrument, each additional	Ord.No.	100007094
CALIBRATION CALIBRATION Calibration calibration cali- bration calibration calibra- tion calibration calibration calibration calibration cali- bration calibration calibra-	load point for current and/or voltage		
DAkkS DKD-Calib	ration for Instrument		
	DAkkS DKD-Calibration for MT78x, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	100519639
calibration 50Hz			
Calibration Calibration Cali- bration Calibration Calibra- tion Calibration Calibration Calibration Calibration Cali-	Load points for the reference meter according to ZERA regulations.		
bration Calibration Calibra-	Summary of used load points can be downloaded at www.zera.de.		

Additional load points are subject to charges.

	DAkkS DKD-Calibration for MT78x, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	100519640
CALIBRATION 600Hz Calibration Calibration Calibration Calibration Calibration Calibration time Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	Load points for the reference meter according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.		
	Additional load points are subject to charges.		
CALIBRATION CALIBRATION CALIBRATION Calibrates Calibrates Calibrates Calibrates Calibrates Calibrates Calibrates Calibrates Calibrates Calibrates	DAkkS DKD-Calibration (acc. IEC 17025) for instrument, each additional load point for power and energy	Ord.No.	100006893
CALIBRATION CALIBRATION CALIBRATION Calibratice Calibratice Calibratice Calibratice Calibratice Calibratice Calibratice Calibratice Calibratice Calibratice	DAkkS DKD-Calibration (acc. IEC 17025) for instrument, each additional load point for current / voltage	Ord.No.	100006894
Power Cords			
	 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

• 1x socket IEC 60320 C13



Power cord "Plug type G (BS 1363) X00009832 Ord.No. to IEC 60320 C13", 2.5 m For supply via power socket. • 1x Plug type G (BS 1363) • 1x socket IEC 60320 C13 Power cord "Class I grounded plug type E/F Ord.No. M00481006 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 Power cord with protective earth "stackable safety plug Ord.No. 100067609 to IEC 60320 C13", 2,5 m For supply via test voltage. • 3x stackable, spring-loaded 4 mm plugs with rigid insulating sleeve (1x black, 1x blue, 1x yellow/green) • 1x socket IEC 60320 C13



Power cord "Plug type D (BS 546) to IEC 60320 C13", 1.8 m	Ord.No.	100929900
For supply via power socket.1x Plug type D (BS 546)1x socket IEC 60320 C13		



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**

100701010

101241501

100319200

Ord.No.



ZZ8625 Power connection box Connections: red, yellow, blue; black For supply via test voltage. Connecting the instrument via the power connection box fulfills the requirements of CAT IV.

Current Clamps (see also Special Accessories)



MT3460, AC current clamp set	
Electronically compensated, calibration independent from	Ord.No.
the instrument.	

- Clamping diameter: 16 mm
- Output: D-Sub plug 25-pin
- 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
- Measuring Category: CAT IV 300 V /CAT III 600 V



MT3416, AC current clamp set 300 A Ord.No. cable length: 2 m Electronically compensated, calibration independent from the instrument. Clamping diameter: 52 mm

- Output: D-Sub plug 25-pin
- Measuring range: 100 mA ... 300 A
- Error of measurement:
- < ±0,15 % / < 0,1° (1 A ... 300 A) < ±0,3 % / < 0,1° (500 mA ... 1 A) < ±0,6 % / < 0,15° (200 mA ... 500 mA)
- Frequency range: 45 ... 65 Hz
- Rated voltage: 600 V, CAT III / 300 V, CAT IV

Factory Calibration for NEW Current Clamps



Factory Calibration for NEW MT3460 / MT3465, 50 Hz Ord.No. 101242308 incl. ZERA calibration report. This article applies only for a purchase of new device. 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.

CALIBRATION 50HZ Ultration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Data Calibration Calibration Data Calibration Calibration Data Calibration Calibration	 Factory Calibration for NEW MT3416 / MT3417, 50 Hz incl. ZERA calibration report. <i>This article applies only for a purchase of new device.</i> 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.	100519702
CALIBRATION 600H2 Delibratic Calibratic Anna Calibratic Calibratic Calibratic Calibratic Calibratic Calibratic Delibratic Calibratic	 Factory Calibration for NEW MT3460 / MT3465, 60 Hz incl. ZERA calibration report. <i>This article applies only for a purchase of new device</i>. 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.	101242309
CALIBRATION BODH 2 Entertain Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	 Factory Calibration for NEW MT3416 / MT3417, 60 Hz incl. ZERA calibration report. <i>This article applies only for a purchase of new device.</i> 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.	100519705



Factory Calibration for current clamps, each additional load point for for power and energy

Ord.No. 100007092

CALIBRATION	DAkkS DKD-Calibration for MT3460 / MT3465, 50 Hz incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	101173
500Hz Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	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 for MT3416 / MT3417, 50 Hz Incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	100519
CALIBRATION 500Hz Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	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.		
CALIBRATION	DAkkS DKD-Calibration for MT3460 / MT3465, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	101173
600Hz Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	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 for MT3416 / MT3417, 60 Hz incl. DKD-Calibration Certificate acc. IEC 17025	Ord.No.	100519
CALIBRATION 60Hz Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	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 (acc. IEC 17025) for current clamps, each additional	Ord.No.	100006

ation Calib n Calibratio

Quick Connectio	n Cable (see also Special Accessories)		
	 Quick connection cable "voltage/rigid sleeve" for MT series, 2.5 m, phase colours: red/yellow/blue/black To prevent connecting faults on the instrument's side. Measurement category III (CAT III). Instrument's side: 1x 4-pin connector with anti-twist safeguard. Mains side: 4x stackable, spring-loaded 4 mm plug with rigid insulating sleeve - 1x red, 1x yellow, 1x blue, 1x black Cable cross-section: 2.5 qmm 	Ord.No.	100023402
	 Quick connection cable for "current/rigid sleeve", 2.5 m, phase colours: red/yellow/blue (max. 24 A) for MT681, MT551, MT78x 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 plug with rigid insulating sleeve 2x red, 2x yellow, 2x blue Cable cross-section: 2.5 qmm 	Ord.No.	100023408
Current and Volta	age Cables (see also Special Accessories)		
	 Laboratory cable with stackable plug, red, 2.0 m Measurement category III (CAT III). 2x stackable 4 mm plugs with rigid insulating sleeve Lead cross section: 2.5 qmm 	Ord.No.	X00007597
	 Laboratory cable with stackable plug, yellow, 2.0 m Measurement category III (CAT III). 2x stackable 4 mm plugs with rigid insulating sleeve Lead cross section: 2.5 qmm 	Ord.No.	X00006907
	Laboratory cable with stackable plug, blue, 2.0 m Measurement category III (CAT III). • 2x stackable 4 mm plugs with rigid insulating sleeve • Lead cross section: 2.5 gmm	Ord.No.	X00007598

• Lead cross section: 2.5 qmm

ZERA

 Laboratory cable with stackable plug, black, 2.0 m Measurement category III (CAT III). 2x stackable 4 mm plugs with rigid insulating sleeve Lead cross section: 2.5 qmm 	Ord.No.	X00006910
 Current cable up to 120 A, on double-side socket, 2.0 m, 2x 6 mm socket Lead cross section: 35 qmm Phase colours: Please specify the colour code when ordering. The cables will get a corresponding coloured marking. 21=black, 22=red, 23=blue, 24= yellow, 25=green, 26=violet, 27=brown, 28=grey, 29=white xx please select the colour 	Ord.No.	1011979xx
 Plug-in Adapter Pin 3 mm For meter connection via terminal, realised as brass silver plated. The two sides of the pin has different diameters and functions. 1 Side 6 mm pin for test leads 1 Side 3 mm-pin for meter terminals The 6 mm pin is special designed for ZERA 6 mm socket system used with current test leads. 	Ord.No.	Z10120115
 Plug-in Adapter Pin 4,2 mm For meter connection via terminal, realised as brass silver plated. The two sides of the pin has different diameters and functions. 1 Side 6 mm pin for test leads 1 Side 4,2 mm-pin for meter terminals The 6 mm pin is special designed for ZERA 6 mm socket system used with current test leads. 	Ord.No.	Z10120112

	Plug-in Adapter Pin 5,5 mm		
	 For meter connection via terminal, realised as brass silver plated. The two sides of the pin has different diameters and functions. 1 Side 6 mm pin for test leads 1 Side 5,5 mm-pin for meter terminals The 6 mm pin is special designed for ZERA 6 mm socket system used with current test leads. 	Ord.No.	Z10120108
	Plug-in Adapter Pin 6 mm The adapter is realized in brass silver plated. The two sides of the pin have the same dimensions (6 mm) and are special designed for ZERA 6 mm socket system used with current test leads and/or connection to modern ZERA meter test system (MTS).	Ord.No.	Z10120109
	 Plug-in Adapter cable lug 8,5 mm closed For current connection via screw terminals, realised as brass silver plated. The two sides of the pin has different connectors and functions. 1 Side 6 mm pin for test leads 1 Side 8,5 mm-cable lug closed in for screw terminals The 6 mm pin is special designed for ZERA 6 mm socket system used with current test leads. 	Ord.No.	100640906
	 Plug-in Adapter cable lug 10,5 mm closed For current connection via screw terminals, realised as brass silver plated. The two sides of the pin has different connectors and functions. 1 Side 6 mm pin for test leads 1 Side 10,5 mm-cable lug closed in for screw terminals The 6 mm pin is special designed for ZERA 6 mm socket system used with current test leads. 	Ord.No.	100640907
Software			
	Software SSM3000 / MTVis The software runs under Windows 7 or 10. • SSM3000: For external control via PC. • MTVis: To readout and display saved data.	Ord.No.	100090720

The software can be downloaded at www.zera.de.

100078840

Ord.No.

Tak	1	Bowerlas		_			- í
			8 a	× ×			
	8	Detray	Minhel		Tetros	Victori	
E					0.00 %	0.00 *	ĉ
1		100,00 ×	0.00 *		× 60.0	6.00 *	
		9.00 ×	0.00 *		0.00 %	0.00 *	1
		0.00 K	0.00 *		0.00 %	0.00 *	
	4	0.00 ×	0.00 *		0.00 ×	0.00 *	
- 13		0.00 ×	0.00 *		0.00 %	0.00 *	1
- 6		0.00 ×	0.00 *	16	0.00 ×	0.00 *	
		0.00 ×	0.00 *		0.00 x	0.90 *	
		0.00 ×	0.00 *		× 00.0	0.00 *	
- 6	9	0.00 8	0.00 *		0.00 %	0.00 *	
				20	0.00 %	0.00 *	

Software Option for Curve Definition Software module for generation of harmonic signals:
 Voltage up to 40th max. amplitude 40% from fundamental
 Current up to 40th max. amplitude 40% from fundamental

The module included also defining of programmable wave forms in current and/or voltage line.

Familian Stiorche		240.00 U	20-11 ing 12 19.00 0	85 CL-40	
04 LES TES Jarn (19 3 U 48,000 V 1 2,0002 A 7 36.00 V 0 0.00 vac 3 36.00 Vh	1000 1200 1200 1200 1200 1200 1200 1200 100 1				101 101 101 101 101 101 101
Line United	200 0 45.		3ingle	305	Had I

	Software option for selective power measurement MT681/MT680s/MT78x/MT36x To determine and display active, reactive and apparent power on each harmonic value up to 40 th .	Ord.No.	100078860
	MT3703 WinSAM software The WinSAM control software serves for programming testing sequences and performing automatic tests. An external control computer is required for this feature. The software package contains an USB memory stick, USB dongle and a WinSAM license.	Ord.No.	100061700
Impulse Sensor (s	see also Special Accessories)		
TRA TV18-05 10201800 only LED	 TK118, scanning head For detection of LED signals of electronic meters. Fixing: Via provided suction cup or via optionally available stretchable holding device for scanning heads TK326/TK118. 	Ord.No.	100201900
	 TK326-1, scanning head without holding device 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. 	Ord.No.	101064901

100319600



Holding device for scanning head TK326/ TK118 Stretchable holding device to fix the scanning head TK326 or TK118 at the electricity meter. Ord.No.

• Maximum wingspan: 19.0 cm.



K121, S0 pulse converter with measuring leads For pulse detection of floating contacts as well as of S0 pulse output on electricity meters. Including two laboratory cables with safety plug/connection pin.	Ord.No.	100004210
 Connection cable for scanning head input (SC) on ZERA instruments with RJ10 socket The spiral cable connects TKxxx and K121 to the instrument. 2x Modular connector RJ10 Length: 1.00 m / expanded: 6.00 m 	Ord.No.	Z10353027



Connectors (see also Special Accessories)

Accessories bag with connection a	dapters
01 Accessories bag	100214400
03 Spring clip	100606750
04 4 mm plug adapter (banana plug)	X00004962
10 Adapter for terminal blocks	101584400
10 Connecting terminals for current	X00011923
03 4 mm test clips	X00009329
(crocodile clips), slim	
03 4 mm test clips	X00010059
(crocodile clips), wide	
10 Fuse, 5 A / 500 V AC,	M00460187

entry when testing electricity meters.

10 Fuse, 5 A / 500 V AC, 6.3 mm x 32 mm, time-lag 100023730

Ord.No.

Transport (see als	so Special Accessories)		
-	Trolley transportation system for MT78x,	Ord No	100105100
	pneumatic tires Ø 180mm 3-stages extendable pull-out handle with wheels for comfortable transport. Via a snap-lock system the device case can be securely fixed and easily released.	Ord.No.	100425102
<u>، ال</u>			
	Accessories case		
	 Aluminum case with inlet from rigid foam, designed for Test leads Scanning head Current clamps 	Ord.No.	X00004823
ALL AND ALL AN	 Etc. Overall dimensions: 42 cm x 50 cm × 16 cm (H x W x D) 		
	Please clarify whether the case size is suitable for the ordered accessories.		
Standard Accessories (see also Special Accessories)			
	USB-Stick		
	To store customer data and measuring values. Provides	Ord.No.	101198310
za Verbarton ZERA	easy data transfer from the instrument to the PC.		
	Interface cable, RS232, crossed wired (null modem cable)	Ord.No.	X00010844
	Connection cable • 2x D-Sub socket, 9-pin • Cable length: 3.00 m		
Documentation			
	Complete documentation as pdf files on USB Stick		
	Complete documentation as put mes on USB Slick	Ord.No.	100090716

0

Special Accessor	ies		
	 Power cord with protective earth "stackable safety plug to IEC 60320 C13", 2,5 m For supply via test voltage. 3x stackable, spring-loaded 4 mm plugs with rigid insulating sleeve (1x brown, 1x blue, 1x yellow/green) 1x socket IEC 60320 C13 	Ord.No.	100067610
	 Power cord with protective earth "stackable safety plug to IEC 60320 C13", 2,5 m For supply via test voltage. 3x stackable, spring-loaded 4 mm plugs with rigid insulating sleeve (1x red, 1x black, 1x yellow/green) 1x socket IEC 60320 C13 	Ord.No.	100067611
Special Accessor	ies (Current Clamps and Probes)		
	 MT3403, AC current clamp 1200 A Clamping diameter: 52 mm Output: 2x 4 mm safety sockets Measuring range: 10 mA 1200 A (1200 A for 40 min max. and a pause between measurement > 20 min) Error of measurement: ±0.3 % / 0.7° (100 A 1200 A) ±0.5 % / 1.0° (10 A 100 A) ±1.0 % / 2.0° (1 A 10 A) Frequency range: 48 65 Hz Rated voltage: 600 V, CAT III / 300 V, CAT IV Note: Connection to MTxxx via input for direct current measurement. 	Ord.No.	100032410
	 MT3413, AC current clamp 1800 A Clamping of round or square conductors. Clamping diameter: 64 mm or busbar from 50 x 135 mm up to 64 x 100 mm Output: 2x 4 mm safety sockets Measuring range: 1 A 1800 A (1800 A measurement for max. 10 min) Switchable ranges: 500 A, 1000 A, 1500 A Error of measurement in 1500 A range: \$\pmathcal{t}1.5 \% / 1.5^\circ (75 A) \$\pmathcal{t}0.75 \% / 0.75^\circ (300 A) \$\pmathcal{t}0.5 \% / 0.5^\circ (1500 A) Frequency range: 48 65 Hz Rated voltage: 600 V, CAT III / 300 V, CAT IV Note: Connection to MTxxx via input for direct current measurement. 	Ord.No.	100032401



MT3470, flexible AC current probes 3000 A, 0.45 m

Flexible clamping of any conductor to be measured (cable, bar, core, etc.) even on places difficult to access.

- Diameter: ca. 14 cm
- Output: 2x 4 mm safety plug connection via adapter **MT3423**
- Measuring range: 500 mA ... 3000 A
- Switchable ranges: 3 A, 30 A, 300 A, 3000 A
- Error of measurement with optimal range selection: 3-A-range: <= ±1,0 % / typ. 0,5° (0,5 A ... 3 A)
- 30-A-range: <= ±1,0 % / typ. 0,5° (2 A ... 30 A) 300-A-range: <= ±1,0 % / typ. 0,5° (30 A ... 300 A) 3000-A-range: <= ±1,0 % / typ. 0,5° (300 A ... 3000 A)
- Frequency range: 30 Hz ... 440 Hz
- Rated voltage: 1000 V, CAT IV

Note: Connection to the instrument is via adapter **MT3423**. The adapter has to be ordered separately.



MT3471, flexible AC current probes 3000 A, 0.8 m

Flexible clamping of any conductor to be measured (cable, bar, core, etc.) even on places difficult to access.

- Diameter: ca. 25 cm
- Output: 2x 4 mm safety plug connection via adapter **MT3423**
- Measuring range: 500 mA ... 3000 A
- Switchable ranges: 3 A, 30 A, 300 A, 3000 A
- Error of measurement with optimal range selection: 3-A-range: <= ±1,0 % / typ. 0,5° (0,5 A ... 3 A) 30-A-range: <= ±1,0 % / typ. 0,5° (2 A ... 30 A) 300-A-range: <= ±1,0 % / typ. 0,5° (30 A ... 300 A)
- 3000-A-range: <= $\pm 1,0 \%$ / typ. 0,5 (300 A ... 3000 A)
- Frequency range: 30 Hz ... 440 Hz
- Rated voltage: 1000 V, CAT IV

Note: Connection to the instrument is via adapter **MT3423**. The adapter has to be ordered separately.

Ord.No.

100061320

Ord.No. **100061321**

100061322

100032221

100023410

Ord.No.

Ord.No.



MT3472, flexible AC current probes 30000 A, 1.2 m

Flexible clamping of any conductor to be measured (cable, bar, core, etc.) even on places difficult to access.

- Diameter: ca. 38 cm
- Output: 2x 4 mm safety plug connection via adapter **MT3424**
- Measuring range: 500 mA ... 30000 A
- Switchable ranges: 30 A, 300 A, 3000 A, 30000 A
- Error of measurement with optimal range selection: 30-A-range: <= ±1,0 % / typ. 0,5° (0,5 A ... 30 A) 300-A-range: <= ±1,0 % / typ. 0,5° (10 A ... 300 A) 3000-A-range: <= ±1,0 % / typ. 0,5° (300 A ... 30000 A) 30000-A-range: <= ±1,0 % / typ. 0,5° (300 A ... 30000 A)
- Frequency range: 30 Hz ... 440 Hz
- Rated voltage: 1000 V, CAT IV

Note: Connection to the instrument is via adapter **MT3424**. The adapter has to be ordered separately.



MT3423, adapter "4 mm safety plug to		
D-Sub plug 25-pin", 1.0 m.	Ord.No.	100032220
For connecting max. three flexible current probes		
of the same type to the instrument.		
Suitable for the types MT3470 and MT3471.		
Equipped with:		
 3x socket for two 4 mm safety plugs 		
• 1x D-Sub plug, 25-pin		



MT3424, adapter "4 mm safety plug to D-Sub plug 25-pin", 1.0 m.	Ord.No.
For connecting max, three flexible current probes of the same type to the instrument.	
Suitable for the types MT3472 . Equipped with:	
 3x socket for two 4 mm safety plugs 1x D-Sub plug, 25-pin 	

Special Accessories (Quick Connection Cable)



Quick connection cable "voltage/rigid sleeve" for MT series, 2.5 m, phase colours: brown/black/red/blue 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 the stackable sp
- Mains side: 4x stackable, spring-loaded 4 mm plug with rigid insulating sleeve 1x brown, 1x black, 1x red, 1x blue
- Cable cross-section: 2.5 qmm

ZERA

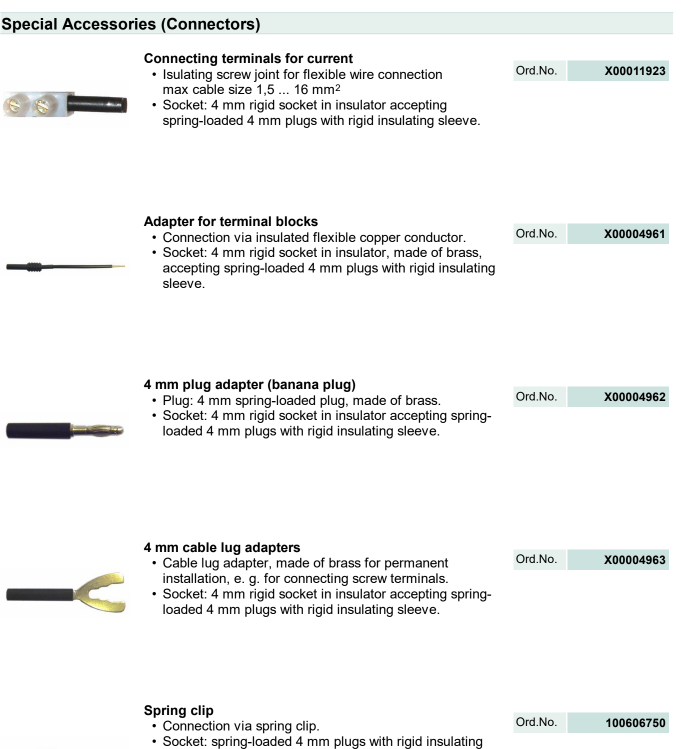
 Quick connection cable for "voltage/rigid sleeve" for MT series, 2.5 m, phase colours: yellow/green/violet/black To prevent connecting faults on the instrument's side. Measurement category III (CAT III). Instrument's side: 1x 4-pin connector with anti-twist safeguard. Mains side: 4x stackable, spring-loaded 4 mm plug with rigid insulating sleeve - 1x yellow, 1x green, 1x violet, 1x black Cable cross-section: 2.5 qmm 	Ord.No.	100023413
Quick Acting Connection Cable for Current / 24A The Quick connection cable set consists of a fixed detachable block for the MT system and 4mm safety plugs for the connection at the unit under test. (brown, black, red)	Ord.No.	100023409
 Quick connection cable "current/rigid sleeve", 12 A, 2.5 m phase colours: brown/black/white for MT681, MT78x 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. 2x brown, 2x black, 2x white Cable cross-section: 2.5 qmm 	Ord.No.	100023494
 Quick connection cable for "current/rigid sleeve", 2.5 m phase colours: yellow/green/violet (max. 24 A) for MT68x, MT551, MT78x 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 plug with rigid insulating sleeve - 2x yellow, 2x green, 2x violet Cable cross-section: 2.5 qmm 	Ord.No.	100023424

Subject to change without notice.

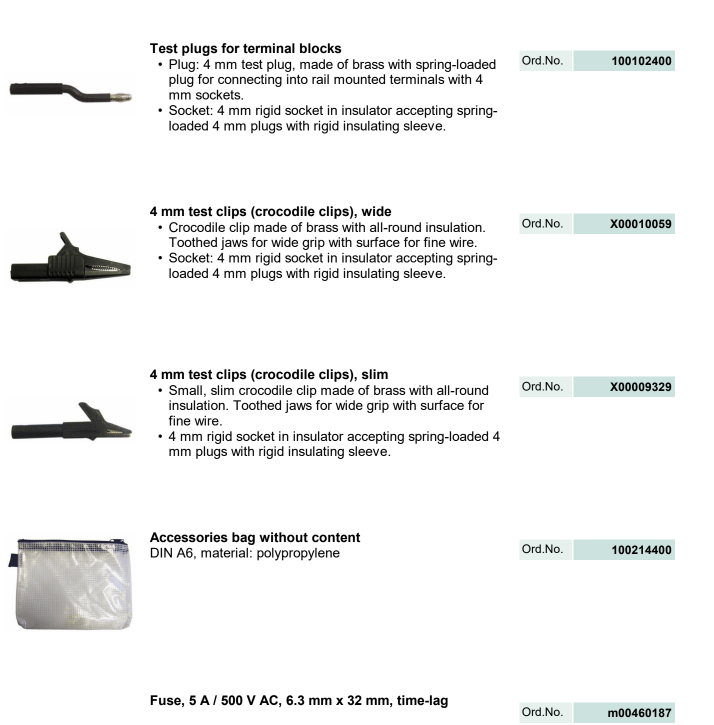
Special Accesso	ories (Current and Voltage Cables)		
	 Laboratory cable with stackable plug, green, 2.0 m Measurement category III (CAT III). 2x stackable 4 mm plugs with rigid insulating sleeve Lead cross section: 2.5 qmm 	Ord.No.	X00006908
	Laboratory cable with stackable plug, violet, 2.0 m Measurement category III (CAT III). • 2x stackable 4 mm plugs with rigid insulating sleeve • Lead cross section: 2.5 qmm	Ord.No.	X00006909
	Laboratory cable with stackable plug, brown, 2.0 m Measurement category III (CAT III). • 2x stackable 4 mm plugs with rigid insulating sleeve • Lead cross section: 2.5 qmm	Ord.No.	100414100
	Laboratory cable with stackable plug, grey, 2.0 m Measurement category III (CAT III). • 2x stackable 4 mm plugs with rigid insulating sleeve • Lead cross section: 2.5 qmm	Ord.No.	100739800
	Laboratory cable with stackable plug, white, 2.0 m Measurement category III (CAT III). • 2x stackable 4 mm plugs with rigid insulating sleeve	Ord.No.	100662500

- 2x stackable 4 mm plugs with rigid insulating sleeve
 Lead cross section: 2.5 qmm

Subject to change without notice.



sleeve.





Subject to change without notice.

Special Accessor	ies (Transport)		
	 Accessories bag Nylon bag with inlet from rigid foam, designed for Test leads Scanning head Current clamps Etc. Overall dimensions: 41 cm x 31 cm × 16 cm (H x W x D) Please clarify whether the bag size is suitable for the ordered accessories. 	Ord.No.	100148209
	 Nylon bag Nylon bag for transport of accessories. With smooth-rolling wheels and telescopic handle. Dimensions: H 490 mm × W 420 mm × D 250 mm Please clarify whether the bag size is suitable for the ordered accessories. 	Ord.No.	100148203
Special Accessor	ies (General)		
	Adapter "USB to RS232" (32/64 bit), 1.5 m For use with an external PC/Notebook (32/64 bit) with WINDOWS OS (7, 8, 10).	Ord.No.	101421801
P ZIERA (P-	Temperature sensor MT3450 Temperature sensor can be used for measuring of the ambient temperature on site. The temperature value will be displayed and stored inside the MT device Temperature range: -20° C +60° C (± 1° C) Resolution: 0,1° C Cable length: 3 m	Ord.No.	100904000
Readjustment (on	lly for Service)		
ADJUSTMENT Adjustment Adjustment	Adjustment of MT78x series Note: Calibration and Calibration report are not included.	Ord.No.	100033895

ADJUSTMENT Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjustment Adjust	Adjustment of current clamp MT3430/3460 or MT3422/3465 Note: Calibration and Calibration report are not included.	Ord.No.	101243212
A D J U ST M ENT Adjustment Adjustment Adjustment Ad- justment Adjustment Adjust adjustment Adjustment Adjust	Adjustment of current clamp MT3416 / MT3417 Note: Calibration and Calibration report are not included.	Ord.No.	100033894
Factory Calibrat	ion (only for Service)		
CALIBRATION 500H2 Entertaine collustions calibration traitice collustication collustication calibration collustication calibration calibrations calibration calibrations calibrations calibrations	 Factory Calibration for MT78x series, 50 Hz 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.	100519758
CALIBRATION 600H2 Ealibratic Calibration Calibratic traine Calibratics Calibratic calibratic Calibration Calibratic Calibration Calibratic Calibration Calibratics Calibration	 Factory Calibration for MT78x series, 60 Hz 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.	100519759
CALIBRATION CALIBRATION Calibration Calibration Calibration	Factory Calibration for instrument, each additional load point for power and energy	Ord.No.	100007093

Calibration Calibration Cali bration Calibration Calibration Calibration Calibration Calibration Calibration Cali bration Calibration Calibra-

100007094

Ord.No.



Factory Calibration

for instrument, each additional

CALIBRATION CALIBRATION CALIBRATION Calibratian Calibration Cali- bration Calibration Calibra- tion Calibration Calibration Calibration Calibration Calibra- bration Calibration Calibra-	load point for current and/or voltage	ord.no.	100007034
CALIBRATION 50HZ Calibration Calibration C	 Factory Calibration for MT3460 / MT3465 50Hz 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.	101242304
CALIBRATION 500H2 Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration	 Factory Calibration for MT3416 / MT3417, 50 Hz 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.	100519701
CALIBRATION 60HZ Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration Calibration C	 Factory Calibration for MT3460 / MT3465 60Hz 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.	101242305
CALIBRATION 60H2 Calibration Calibration Calibration Calibration Calibration Calibration Unit Calibration Calibr	Factory Calibration for MT3416 / MT3417, 60 Hz incl. ZERA calibration report. Load points according to ZERA regulations. Summary of used load points can be downloaded at www.zera.de.	Ord.No.	100519704

Additional load points are subject to charges.





Factory Calibration for current clamps, each additional load point for for power and energy

Ord.No.

100007092



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