

⇒ Highlights

- Lightweight compact size
- Single-phase and three-phase versions, accuracy classes 0.2, 0.1, 0.05
- Color graphic display and alphanumeric keypad
- USB, RS-232 and optical interface for local data exchange with multifunctional meters according to IEC 62056-21
- Configuration and data stored in high capacity memory (min. 2 GB)
- Vector diagram and signal shape display (oscilloscope mode)
- Harmonics analysis in tabular and graphical format
- LED and TTL impulse outputs with programmable energy proportional meter constant or programmable frequency
- Enhanced internal database system for tested meters and measured results with search capabilities
- Enhanced self-adjusting optical scanning head
- Synchronous differential energy consumption measurement
- Two universal input channels for any combination of Voltage and Current probes for Power or CT / VT ratio, phase and burden measurement
- Optional wireless communication interface and wireless scanning head network for simultaneous testing of multiple delivery nodes
- Enhanced fast synchronization of measured data and configuration with PC
- PC software for MS Windows
- Transport case with high protection degree
- Optional portable printer for printing of results and actual display content
- Optional universal isolated input/output (relay, logic signal)
- Configurable user interface (regional and functional modifications)



⇒ Description

The **Working Standard WS 2x20** is a single-phase (WS 2120) and three-phase (WS 2320) precision reference meter for electrical power and energy measurement, dedicated to on-site meters testing. The device can be used also as hand-held unit for local data exchange with multifunctional meters which permits local programming and data reading of multifunction meters.

The device is designed for operation in single-, two- and three-phase systems, where it evaluates and displays all individual quantities per phase and cumulative three-phase ones as well.

Universal inputs can be equipped with any combination of interchangeable precision voltage sensors working up to 500 V and current sensors working up to 6000 A or more.

Measurement is based on precision A/D conversion and DSP technology and enables accurate high-speed real time evaluation of all main and informative quantities.

Beyond measurement of power, voltage, current and phase the device indicates voltage sequence, evaluates active, reactive and apparent energy and measures distortion and wave-form of measured signals.

The device can generate any programmed energy proportional or constant frequency on the impulse output. This unique feature allows precision error evaluation with minimum integration period. The device is equipped with integrated error calculator and meter scanner capturing LED, DISK or Closed Contact output of tested meters and snap switch for simple manual testing. Multiple optical scanners can be arranged to wireless network for simultaneous testing of complex distribution networks with single Working Standard. Synchronous differential mode of energy consumption is also possible.

The device can be supplied from internal rechargeable accumulators, from external power adapter, from car outlet or optionally also from measured voltage circuit.

Software for MS Windows enables transfer and presentation of measured data in PC. Optional portable printer enables on-site printing of results or actual display content.



⇒ Technical Specification

Basic Error ^{*1}	WS 2120A WS 2320A	WS 2120B WS 2320B	WS 2120C WS 2320C
Current	dependent on type of current sensor		
Voltage	0.05 %	0.1 %	0.2 %
Apparent Power	0.05 %	0.1 %	0.2 %
Active Power ^{*2}	0.05 %	0.1 %	0.2 %
Reactive Power ^{*2}	0.05 %	0.1 %	0.2 %
Power Factor	0.001	0.002	0.004
Frequency	0.01 Hz	0.01 Hz	0.01 Hz
Distortion	0.2 %	0.5 %	0.5 %
Phase Angle	0.01 °	0.03 °	0.1 °

Measured Quantities

Voltage, Current; Active, Reactive and Apparent Power; Active, Reactive and Apparent Energy, Power Factor, Phase Angle, Frequency, Distortion; Active Power of Harmonics; Burden, phase and transformation ratio of current and voltage transformers

General Specifications

Basic Frequency	40 .. 70 Hz	
Input Circuits	1-phase 2-wire (WS 2120 & WS 2320) 1-phase 3-wire and 2-phase (WS 2320) 3-phase 3-wire / 4-wire (WS 2320)	
Voltage Range	0.1 .. 500 V (phase to neutral)	manual or auto range
Current Range	depending on type of current sensor - up to 20 A / 120 A / 240 A / 6000 A (or more)	
Power Factor Range	-1 .. 0 .. 1	
Phase Angle	0 .. 360 °	
Communication Interfaces	USB and RS-232 (SCPI compatible comm. protocol), optical interface for communication with meters according to IEC 62056-21 (via OPTH 1200), optionally wireless (2.4 GHz)	
Display	3.5" / 320 x 240 pixels / 256 colors	
Memory for Data	min. 2 GB (>1000 load points)	
Oper. Temperature	-20 .. +50 °C	
Storage Temperature	-25 .. +60 °C	
Operating Humidity	max. 95% relative humidity (non-condensing)	
Power Consumption	approx. 1.5 W	
Power Supply	from int. rechargeable accumulators (4 x NiMH / AA size) from Power Adapter (100 - 240 V _{AC} / 12 V _{DC}) from Car Outlet Adapter (12 V) from measured voltage circuit (46 - 300 V / 45 - 65 Hz) ^{*6}	
Applicable Standards	IEC 60736, IEC 62056-21, IEC 61010-2-032	
Degree of Protection	IP-42 (device) IP-54 (device with connectors protective cover) IP-67 (transport case)	
Safety Requirements	Isolation protection : EN 61010-1 Measurement category : CAT III	
Dimensions (W x D x H)	210 x 105 x 40 mm (basic device) 406 x 330 x 174 mm (transport case)	
Weight (approx.)	0.55 kg (basic device), 5.5 kg (total standard setup)	

Impulse Output

Impulses Assigned to	Active, Reactive, Apparent Energy or programmable constant frequency
Meter Constant	programmable
Max. Imp. Frequency	70 kHz

Standard Accessories (for WS 2x20B and WS 2x20C)

Voltage Transducer VT 2x50B, Current Clamps CC 2x12B, Optical Sensor OPTS 2100 with Fixing Clamp, Power Adapter, Car Outlet Adapter, Transport Case, Impulse Output Cable with BNC connector, Impulse Input Base, Impulse SO Cable, Snap Switch, Neck Strap, USB Cable, Software for PC (Installation CD-ROM)

Optional Accessories

Voltage Transducer VT 3x50, Current Transducer CT 2x20, Current Clamps CC 3x24C, Flexible Current Probe FCP 3x1y, Optical Communication Head OPTH 1200, Portable Printer PP 1000, RS-232 Cable, Device Connectors Protective Cover, Wireless Meter Scanner Network

Voltage Transducer VT xx50

Voltage Range	0.1 .. 500 V phase to neutral	
Basic Error ^{*1} (5 V – 500 V)	VT xx50A	0.05 % (with WS 2x20A)
	VT xx50B	0.1 % (with WS 2x20B or A) 0.2 % (with WS 2x20C)
Signal Cable Length ^{*6}	1.75 m	

VT 2x50 is without power from measured circuit (PFMC) feature

VT 3x50 is with power from measured circuit (PFMC) feature

Current Transducer CT 2x20

Current Range	1 mA .. 20 A	
Basic Error ^{*1} (10 mA – 20 A)	CT 2x20A	0.05 %, 0.05 ° (with WS 2x20A)
	CT 2x20B	0.1 %, 0.1 ° (with WS 2x20B or A) 0.2 %, 0.2 ° (with WS 2x20C)
Signal Cable Length ^{*6}	1.5 m	
Dimensions	100 x 40 x 85 mm	
Weight	0.2 / 0.3 kg (CT 2120 / 2320)	

Current Clamps CC 2x12B

Current Range	1 mA .. 120 A	
Basic Error ^{*1 *3} (20 mA – 100 A)	0.1 %, 0.1 ° (with WS 2x20B or A) 0.2 %, 0.2 ° (with WS 2x20C)	
	Signal Cable Length ^{*6}	2 m
Max. Cable Size in Jaws	Ø 12 mm	
Dimensions	120 x 40 x 20 mm	
Weight	0.25 / 0.5 kg (CC 2112B / 2312B)	

Current Clamps CC 3x24C

Current Range	1 mA .. 240 A	
Basic Error ^{*1 *3 *4} (50 mA - 150 A)	0.2 %, 0.2 °	
Signal Cable Length ^{*6}	2 m	
Max. Cable Size in Jaws	Ø 20 mm	
Dimensions	140 x 60 x 35 mm	
Weight	0.3 / 0.7 kg (CC 3124C / 3324C)	

Flexible Current Probe FCP 3x1y / WS

Current Range ^{*6}	0.2 A .. 6000 A (or more)	
Basic Error ^{*1 *5} (1 A – 6000 A)	FCP 3x10C	0.2 %, 0.2 °
	FCP 3x10D FCP 3x11D	0.5 %, 0.3 °
Sensor Cable Diameter / Minimum Bend Radius	12.6 mm / 60 mm (FCP 3x10) 6 mm / 20 mm (FCP 3x11)	
Sensor Diameter ^{*6}	Ø 170 mm (FCP 3x10) Ø 100 mm (FCP 3x11)	
Signal Cable Length ^{*6}	3 m	
Dimensions	210 x 210 x 15 mm	
Weight	0.1 / 0.5 kg (FCP 3111 / 3310)	

Portable Printer PP 1000

Printing Method	Thermal, bidirectional
Character Matrix	8x8 and 12x8 dots, graphical
Printing Speed	37.5 char/s
Paper Width	112 mm (Ø 38 mm)
Interface	RS-232 (1200-9600 bps)
Dimensions (W x D x H)	165 x 135 x 50 mm
Weight	0.55 kg (inclusive batteries)
Supplied Accessories	<ul style="list-style-type: none"> • 1 roll of paper • batteries • 1.5 m cable (DIN / D-Sub)

^{*1} specified for temperature 23 °C

^{*2} related to apparent power

^{*3} specified for compensated ranges

^{*4} specified for cable position more than 15 mm away from the coupling area

^{*5} specified for cable position more than 25 mm away from the coupling area

^{*6} option contained only in VT 3x50 (have to be specified in order)

⇒ Measurement Error Tolerances (for Active and Reactive Energy)

Current Probe	Current [A]	Phase [°]		Maximal Measurement Error [%] *			
		Active Energy	Reactive Energy	WS 2x20A		WS 2x20B	WS 2x20C
				with VT xx50A	with VT xx50B		
CT 2x20A	0.01 - 20	0	90	± 0.05	± 0.1	± 0.1	± 0.2
		60	30	± 0.1	± 0.2	± 0.2	± 0.4
		300	150	± 0.1	± 0.2	± 0.2	± 0.4
CT 2x20B	0.01 - 20	0	90			± 0.1	± 0.2
		60	30			± 0.2	± 0.4
		300	150			± 0.2	± 0.4
CC 2x12B	0.02 - 100	0	90			± 0.1	± 0.2
		60	30			± 0.3	± 0.4
		300	150			± 0.3	± 0.4
CC 3x24C **	0.05 - 150	0	90			± 0.2	
		60	30			± 0.6	
		300	150			± 0.6	
FCP 3x10C /WS **	1 - 6000	0	90			± 0.2	
		60	30			± 0.6	
		300	150			± 0.6	
FCP 3x10D /WS **	1 - 6000	0	90			± 0.5	
		60	30			± 1.0	
		300	150			± 1.0	
FCP 3x11D /WS **	1 - 6000	0	90			± 0.5	
		60	30			± 1.0	
		300	150			± 1.0	

* measured with symmetrical load on compensated ranges at 23 °C, 230 V, 50 and 60 Hz

** current carrying wire positioned outside of coupling area (see technical specification)

x ... number of phases

⇒ Available Models

Model	Phases	Class
WS 2120A	1	0.05
WS 2120B	1	0.1
WS 2120C	1	0.2
WS 2320A	3	0.05
WS 2320B	3	0.1
WS 2320C	3	0.2

⇒ Options / Accessories

● ... standard / ○ ... optional / - ... not available

Code	Description	WS 2120A	WS 2120B	WS 2120C	WS 2320A	WS 2320B	WS 2320C
WSB 2120	Working Standard device (single phase body)	●	●	●	-	-	-
WSB 2320	Working Standard device (three phase body)	-	-	-	●	●	●
VT 2150A	Voltage Transducer (1 x 500 V, 0.05 %)	●	-	-	-	-	-
VT 2250A	Voltage Transducer (2 x 500 V, 0.05 %)	-	-	-	○	-	-
VT 2350A	Voltage Transducer (3 x 500 V, 0.05 %)	-	-	-	●	-	-
VT 2150B	Voltage Transducer (1 x 500 V, 0.1 %)	-	●	●	-	-	-
VT 2250B	Voltage Transducer (2 x 500 V, 0.1 %)	-	-	-	-	○	○
VT 2350B	Voltage Transducer (3 x 500 V, 0.1 %)	-	-	-	-	●	●
VT 3150A	Voltage Transducer (1 x 500 V, 0.05 %) with PFMC* feature	○	-	-	-	-	-
VT 3250A	Voltage Transducer (2 x 500 V, 0.05 %) with PFMC* feature	-	-	-	○	-	-
VT 3350A	Voltage Transducer (3 x 500 V, 0.05 %) with PFMC* feature	-	-	-	○	-	-
VT 3150B	Voltage Transducer (1 x 500 V, 0.1 %) with PFMC* feature	-	○	○	-	-	-
VT 3250B	Voltage Transducer (2 x 500 V, 0.1 %) with PFMC* feature	-	-	-	-	○	○
VT 3350B	Voltage Transducer (3 x 500 V, 0.1 %) with PFMC* feature	-	-	-	-	○	○
CT 2120A	Current Transducer (1 x 20 A, 0.05 %)	●	-	-	-	-	-
CT 2220A	Current Transducer (2 x 20 A, 0.05 %)	-	-	-	○	○	○
CT 2320A	Current Transducer (3 x 20 A, 0.05 %)	-	-	-	●	-	-
CT 2120B	Current Transducer (1 x 20 A, 0.1 %)	○	○	○	-	-	-
CT 2220B	Current Transducer (2 x 20A, 0.1 %)	-	-	-	○	○	○
CT 2320B	Current Transducer (3 x 20A, 0.1 %)	-	-	-	○	○	○
CC 2112B	Current Clamps (1 x 120 A)	●	●	●	-	-	-
CC 2212B	Current Clamps (2 x 120 A)	-	-	-	○	○	○
CC 2312B	Current Clamps (3 x 120 A)	-	-	-	●	●	●
CC 3124C	Current Clamps (1 x 240 A)	○	○	○	-	-	-
CC 3224C	Current Clamps (2 x 240 A)	-	-	-	○	○	○
CC 3324C	Current Clamps (3 x 240 A)	-	-	-	○	○	○
FCP 311x	Flexible Current Probe (1 x 6000 A)	○	○	○	-	-	-
FCP 321x	Flexible Current Probe (2 x 6000 A)	-	-	-	○	○	○
FCP 331x	Flexible Current Probe (3 x 6000 A)	-	-	-	○	○	○
WSCS 1100	Current Cables for CT (single phase set)	●	○	○	-	-	-
WSCS 1200	Current Cables for CT (two phase set)	-	-	-	○	○	○
WSCS 1300	Current Cables for CT (three phase set)	-	-	-	●	○	○
VC 1100	Standard Voltage Clips (single phase set)	●	●	●	-	-	-
VC 1200	Standard Voltage Clips (two phase set)	-	-	-	○	○	○
VC 1300	Standard Voltage Clips (three phase set)	-	-	-	●	●	●
VC 2100	Special Voltage Clips (single phase set)	○	○	○	-	-	-
VC 2200	Special Voltage Clips (two phase set)	-	-	-	○	○	○
VC 2300	Special Voltage Clips (three phase set)	-	-	-	○	○	○
WSIO 2000	Impulse Output Cable with BNC connector	●	●	●	●	●	●
WSII 2000	Impulse Input Base	●	●	●	●	●	●
WSSS 2000	Snap Switch	●	●	●	●	●	●
OPTI 2000	Impulse (SO) Cable	●	●	●	●	●	●
OPFC 1000	Fixing Clamp for Optical Sensor	●	●	●	●	●	●
OPTS 2100	Optical Sensor	●	●	●	●	●	●
WSSC 2000	Optical Sensor Cable	●	●	●	●	●	●
OPTH 1200	Optical Communication Head	○	○	○	○	○	○
PP 1000	Portable Printer	○	○	○	○	○	○
PPC 1000	Communication Cable for printer PP 1000	○	○	○	○	○	○
CCR 1000	Communication Cable RS-232	○	○	○	○	○	○
CCU 1000	Communication Cable USB	●	●	●	●	●	●
BAA 2000	Rechargeable Accumulators (4 x NiMH / AA size)	●	●	●	●	●	●
WSPA 2000	Power Adapter (100-240V)	●	●	●	●	●	●
WSCA 1000	Car Outlet Adapter (12V)	●	●	●	●	●	●
WSSW 1000	Software for PC (Installation CD-ROM)	●	●	●	●	●	●
WSTC 2000	Transport Case	●	●	●	●	●	●
WSNS 1000	Neck Strap	●	●	●	●	●	●
WSPC 1000	Device Connectors Protective Cover	○	○	○	○	○	○
WSUG 1000	Printed User's Guide	●	●	●	●	●	●
WSCC 1000	Calibration Certificate from manufacturer (AP)	●	●	●	●	●	●
WSCC 2000	Calibration Certificate from independent laboratory	○	○	○	○	○	○

* PFMC = power from measured circuit