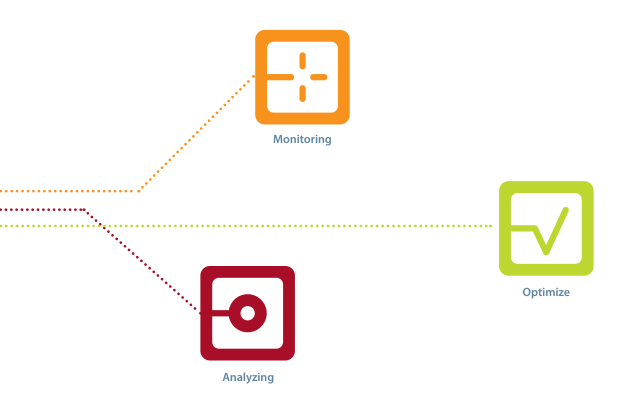
Signals and Energy Data multimess Energy measuring devices

MEASUREMENT MASTERMINDS!

When measurement alone is not enough.







MEASUREMENT DEVICES

MADE IN GERMANY

Never let any valuable energy information go to waste untapped.

With future-proof technology and the highest possible measuring quality, **multimess** energy measuring devices form the basis for more transparency and efficiency in energy management. **Energy Measuring Devices**

multimess

multimess F144-PQ

multimess F144

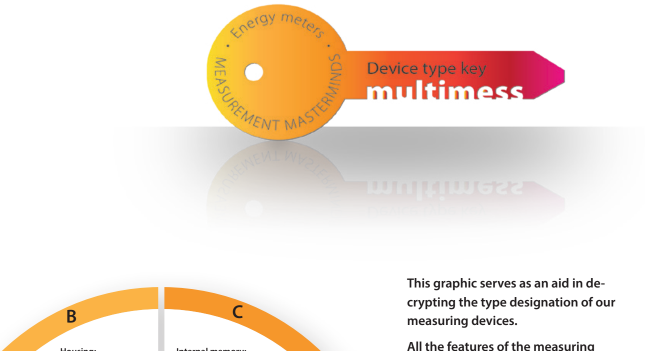
271

The multimess **energy measuring devices** capture all important electrical parameters and provide a comprehensive overview of energy flows. The intuitive user menu makes operation easy. With the web-based visual energy analysis software, **you can** conveniently analyze and monitor **the instantaneous and long-term values of the bus-capable** multimess devices. Using the measured values of the network quality, potential malfunctions can be detected early on, before they cause damage.

multimess E144 LED

3

Device type key





multimess

2

-

F96 -

-





network measuring device p. 14





multimess D9-PQ, network analyzer and fault recorder p. 18



multimess F144-PQ, network analyzer and fault recorder p. 20



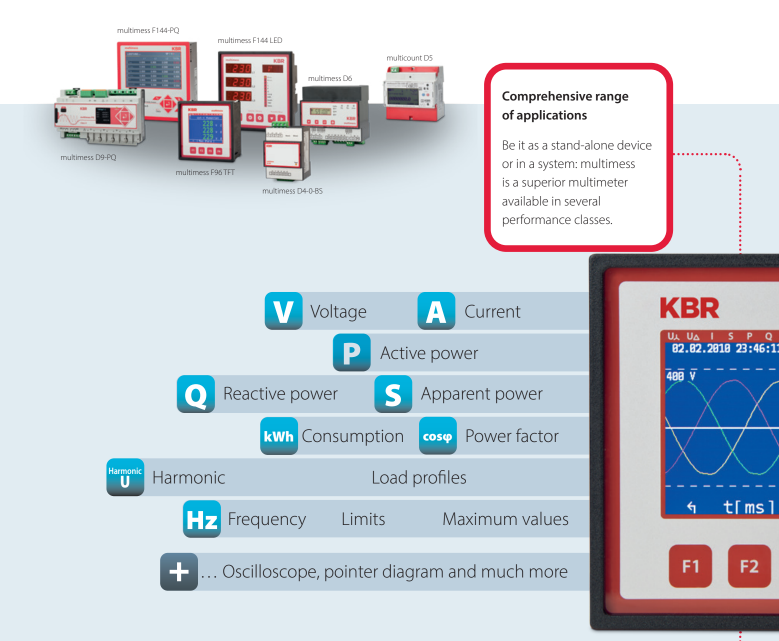
multimess F96, three-phase network measuring device p. 22





5

THE MULTIMESS EXCELLENCE: MEASURE, MEASURE, MEASURE AND MORE ...



With our energy measuring devices, efficient energy management is very easy. We will be happy to advise you personally. Product advice: +49 (0) 9122 63730

info@kbr.de

Future-proof technology

High measurement accuracy and a wide range of measurement parameters, as well as "made in Germany" quality offer the best conditions for modern and durable measurement technology.

visualenergy

Capturing and documenting energy data has never been more important. Whether it be standard and consumption values, load profiles or network quality according to applicable standards: KBR energy measuring devices meet the most diverse requirements with the highest level of safety and precision.

Flexible interfaces

Interfaces and load profile memory create the basis for efficient energy monitoring and safe electricity networks.

eBus

Modbu

multimess



Intuitive operation

Clear, functional user

operation.

interface design, as well as various displays, provide a good overview and easy

Comfortable monitoring

Easy monitoring, evaluation and control of all captured energy data with the web-based visual energy analysis software.

7

THE MULTIMESS FLEXIBILITY: THE RIGHT TECHNOLOGY FOR EVERY TASK.

Measuring and recording supply voltage

To be able to diagnose potential system malfunctions early on, a company plans to implement an ongoing qualitative documentation of the voltage supply to various parts of the system.



Monitoring of several transformer stations in a utility company network

An energy provider wants to monitor its transformer stations for overload, network quality and triggered main switches.



Energy data recording for increased energy efficiency

To increase energy efficiency and identify energy that is consumed wastefully, energy managers need transparent energy flows.

Do you have any questions concerning a product or a special requirement? We will be happy to advise you personally. Product advice: +49 (0) 9122 63730

info@kbr.de

Your requirements are our driving force. Here's how our measurement technology ensures that you can implement your measurement tasks even more efficiently. High-quality technology and customer-oriented service perfectly tailored to your requirements.

The KBR solution: The multimess D9-PQ or multimess F144-PQ measure values comprehensively and continuously. Automatically generated EN 50160 reports enable compliance with the standard to be checked at a glance. Long-term values, disturbance records and 10 ms recordings help to detect the causes of a malfunction faster.

The KBR solution: The transformer stations are monitored by the **multimess** F96 and F144 with a bus interface. The electrical measured values can be read on the display on site and simultaneously transmitted to the control room via the interface. The utilization of the transformer stations as well as, e.g., the tripping of section switches are automatically monitored.

The KBR recommendation

The KBR recommendation

multimess D9-PQ \rightarrow p. 18

multimess F96	\rightarrow	p. 22
multimess F144	\rightarrow	p. 28

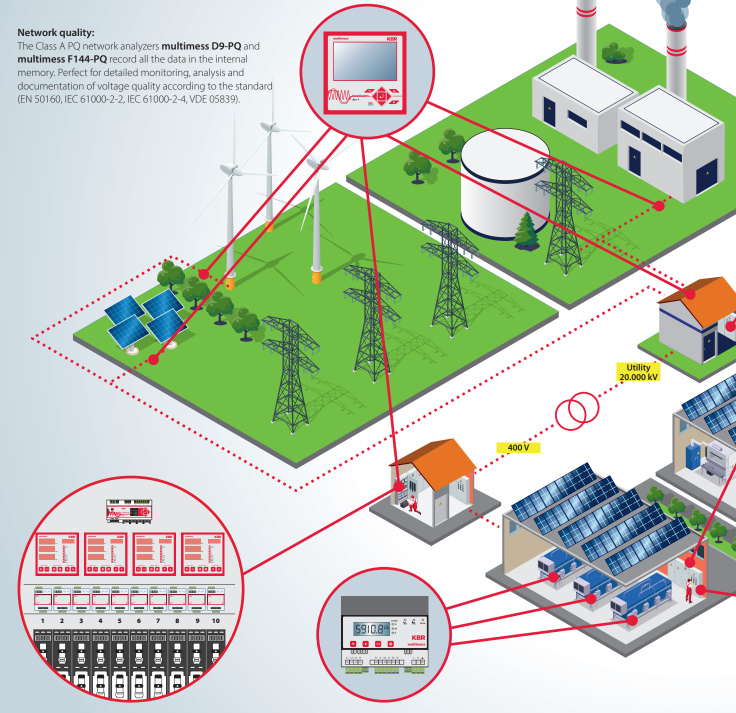
The KBR solution: By installing multimess devices

the energy quantities as well as the load profile are measured and stored in the device. The data is transmitted to the **visual energy** analysis software via interfaces. This allows the energy manager to create analyses and take measures.

The KBR recommendation

multimess F96	P. 22
multimess F144	P. 28
multimess D6	P. 14
multimess D4	P. 12
visual energy	P. 41

THE MULTIMESS INTELLIGENCE: UNIVERSAL MEASUREMENT MASTERMINDS FOR ANY SECTOR.



multimess D9-PQ Power Quality analyzer

multimess F144 LED Digital measuring device with load profile memory

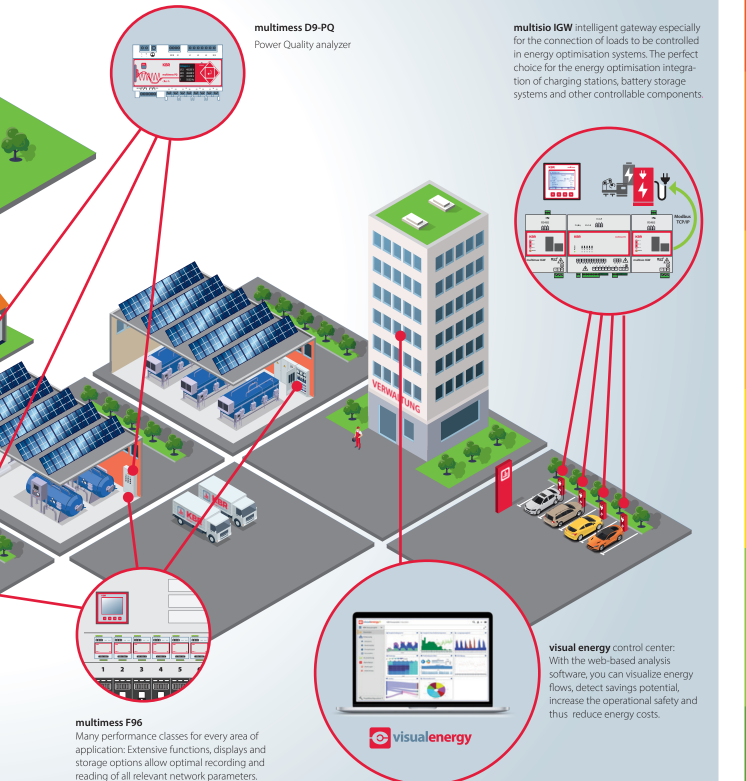
multimess D4

Digital measuring device 10

Ideal for use directly in machines and systems: **multimess D6** with integrated load profile memory and interface.

multimess F144

The multimess energy measuring devices can be used as multimeters for any application. Load profile memory, bus compatibility and network quality recording create the basis for efficient energy monitoring and safe electricity networks.



multimess D4-0-BS

Housing dimensions (H x W x D in mm)	90 x 71 x 61
Data display	LCD*
Interface	KBR module bus
* optional F96-DS dis	play

Three-phase black box measuring point

 \rightarrow

Highlights

- Affordable black box measuring point for energy data management
- → No external energy supply required
- \rightarrow Space saving through small size
- → Pluggable RJ 12 module bus interface

An overview of the**technical details** can be found on pages 30 to 33.

The **multimess D4** is a multimeter for DIN rail mounting. The **multimess D4** can measure one three-phase or three single-phase alternating current outputs.

The bus connection between the modules is established via a supplied and ready-made RJ12 cable. This eliminates the time-consuming wiring of the bus connection.

A connection for the power supply is not necessary, as the power supply for the measuring device's own requirements is provided by the measuring voltage. If the **multimess D4** is connected to the **multisio D6** a load profile memory for all four measurement quadrants (P+|P-|Q+|Q-) can be stored in the central storage unit. The interface to the eBus is via the **multisio D6**. Five measuring modules can be connected to each central storage module.

multimess D6

multicount D5

multimess D9-PQ

multimess F144-PQ

multimess F96

multimess F144

Combination possibilities

	DEVICE TYPES	multimess D4-0-BS with multimess F96-DS ¹	multimess D4-0-BS with multisys D2-BSES	multimess D4-0-BS with multisio D6 and multisio F96-DS				
	LCD display 96 x 96		-					
I	Number of measuring modules	10 per display	No limitation Power supply unit required from the 12th, 24th, 36th, nth measuring module. Up to 12 measuring modules can be operated per power supply unit or gateway.	5 per multisio D6				
	eBUS eBUS TCP	- -	■ ■ ²	■ ■ ³				
	Instantaneous value display Display eBUS	■ -	- •					
	Load profile memory Display eBUS	- -	- -	- 🔳				
	Continuous counter Display eBUS	■ -	- ■ 4					

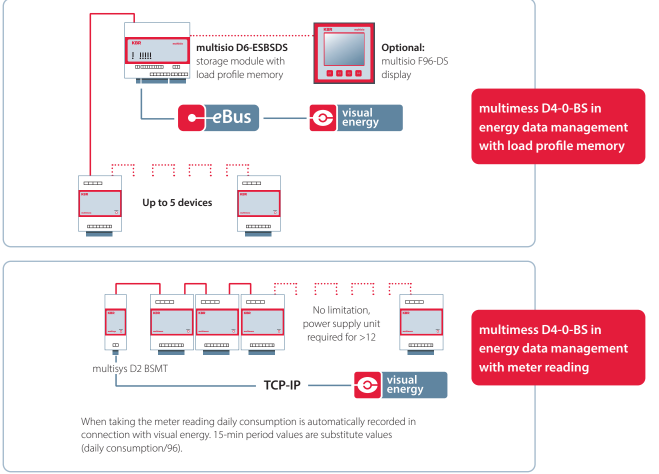
Standard – Not available

¹ For operation of the display, an additional power supply unit is needed, e.g. the multisys D2-BSES.

² For use of the multisys D2-BSET gateway instead of D2-BSES.

³ Additional gateway multisys D2-ESET/MSMT required.

⁴ In connection with visual energy, daily consumption is automatically recorded. 15-min period values are substitute values (daily consumption/96)



multimess D6

Housing dimensions (H x W x D in mm)	90 x 106 x 61	
Data display	LCD display	
nterface	KBR eBUS Modbus	Prefix GG (GG WA M M K KBR multimess
		3435 3837 3939 929190 +- +- +- B A J 10 11 12 13 20 21 22 24 25 1 2 PE

Three-phase network measuring device

 \rightarrow

Highlights

- Deployable in 3-wire or 4-wire networks
- → Modbus and eBus interface
- → 40 day load profile memory (P+|P-|Q+|Q-)
- → Annual energy memory for daily values of active and reactive energy (P+|P-|Q+|Q-)
- → Event memory for recording tariff switching commands.
 Power failures, error messages etc.

An overview of the**technical details** can be found on pages 30 to 33.

The **multimess D6** DIN rail measuring device is ideal for reliable use in 3-wire and 4-wire networks. It is equipped with a bus connection and internal non-volatile data memory for a 4-quadrant load profile. The active and reactive energy is stored separately for energy consumption and recovery (4-quadrant measurement). In addition to the internal and external tariff control for two tariffs, as well as various synchronization possibilities, the device features a pulse output with programmable pulse value. To display measured values, the device has a 6-digit LCD display as well as 6 status LEDs. The KBR eBUS lets you retrieve the energy consumption data of the energy memory along with advanced measurement functions.

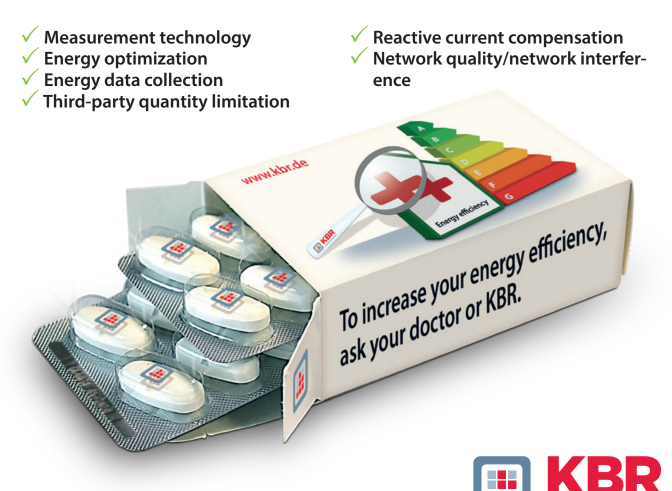
The standards DIN EN 61036 (IEC 1036) and DIN 61268 (IEC 1268) were used when developing this measuring device.

Active energy or reactive energy proportional pulses can be output via a programmable output laid out as an SO interface. The pulse output type (proportional to active or reactive energy for consumption or recovery) as well as the pulse value (number of pulses per kWh or per kvarh) and the pulse length can be configured.

Memory functions:

- 4-quadrant load profile memory to record the cumulated active and reactive power (consumption and recovery)
- Memory to record the daily energy values for 365 days
- Memory for the previous month's maximum measurement period
- Event memory (4096 entries), for logging actions of the meter such as mains failures, tariff switches, delete functions, etc.

Your power supply in good hands



One System. Best Solutions.

15

Energy Management

multimess <u>D6</u>

multicount D5

Housing dimensions (H x W x D in mm)	90 x 90 x 67	
Data display	LCD display	0
Interface	KBR eBUS	Implication D5-2-ES-3P-1/5A-MID 10 Implifie Sphase Energy Meter 140487 Implifie Implifie Implifie Implifie Implifie

MID energy meter

- **Highlights** \rightarrow Compliant with measurement and calibration law
 - ▲ MID approval (B+D) for billing purposes
 - → 4-quadrant counter (P+|P-|Q+|Q-)
 - Meter for delimitation of third-party quantities
 - → eBus interface

An overview of the **technical details** is provided on page 17.

The **multicount D5** sets new standards for DIN rail energy meters. A variety of measured values can be transmitted via the KBR eBus interface. The **multicount D5** is available as a direct measurement meter up to 75 A and as a transformer meter.

The load profile of all four quadrants (P+|P-|Q+|Q-) can be read and analyzed via the energy data management software visual energy. The **multicount** is excellently suited for industrial system and commercial use, cost center billing and sub-measurements as well as delimitation of third-party quantities.

Like all **KBR products**, MID energy meters are designed for maximum performance, durability, functionality, and so-phisticated measuring tasks.

Device types

Type [1]	multicount D5-3P-1/5A-MID • Transformer meter 1 A and 5 A Item No. 23821
Type [2]	multicount D5-3P-1/75A-MID • Direct measurement meter Item No. 24193
Type [3]	MULTICOUNT D5-2-ES-3P-1/5A- MID • Transformer meter 1 A and 5 A • With eBus interface Item No. 24194
Type [4]	 multicount D5-2-ES-3P-75A-MID Direct measurement meter With eBus interface Item No. 24195

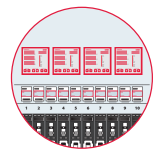
ТҮРЕ		[1]	[2]	[3]	[4]
standard rail mounting					
Transformer measurement			_		-
Direct measurement		-		-	
MID certified according to A	MID module B + D				
Illuminated LCD display, acc	curacy class B (1%)				
Measuring voltage U _m 230/4	400 V (+/- 20%)				
Measuring current I _m	3 x 0.016 A AC		-		-
	Direct connection up to 75 A	-		-	
Current transformer ratio 5/5 to 20,000/5A or 1/1 to 4		-		-	
Interface	erface KBR eBus RS485		_		
Working pulse outputs S0	1 ¹	1 ¹	4 ²	4 ²	
Protection type		Termina	ls IP 20 / H	lousing IP	51, SK II
Size 5 TE H x W x D			90 x 90 x	x 67 mm	

¹1Working pulse output for active energy consumption (kWh)

²4 Working pulse outputs for supply and consumption of active and reactive energy

Cost savings through increased efficiency

Our solutions for contemporary energy management.



When measurement alone is not enough

Capturing and documenting energy data has never been easier. Standard and consumption values, load profiles or easily recording countless forms of energy, media, and states – our measuring devices meet the most diverse requirements with the highest level of safety and precision.



We make energy visible

With its impressive functionality, visual energy allows for transparent and efficient energy management. You can easily capture, monitor, analyze and process the most diverse energy information from networks or systems. This helps you track your energy costs.



Intelligent load distribution that pays off in several ways

The key to successful energy optimization is the perfect coordination of reliable product technology and intelligent load control. With its system architecture and comprehensive functionality, the system is highly efficient for the most diverse applications.

Spot-on network quality

The use of compensation systems does not only reduce the reactive current costs but also the load on a company's lines and distributions. Intelligent controllers, innovative components, as well as the perfectly matched construction considerably increase the operating life as well as your profit.

Measuring

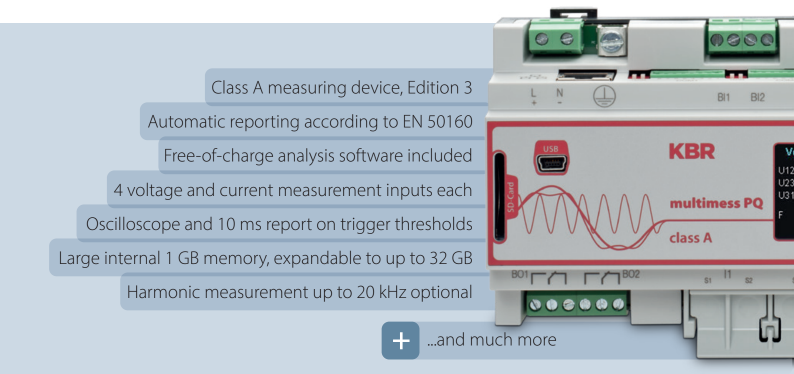
Visualization



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Con

multimess D9-PQ: POWER QUALITY NETWORK ANALYZER FOR ALL NETWORK LEVELS.



Power Quality Analyzer and Fault Recorder

The **multimess D9-PQ** power quality analyzer and fault recorder is suitable for any measurement task required in electrical networks. You can use it as a power quality interface in accordance with network quality standard EN 50160 and as a measuring device for all physically defined measured values in alternating current networks. Additionally, it provides all consumption values required for energy data management.

In addition to standard evaluations, the **multimess D9-PQ** also features a high-speed fault recorder with a recording rate of 40.96 kHz/10.24 kHz as well as a 10 ms rms value recorder. This makes a detailed evaluation of network interferences possible. The network analyzer is primarily suitable for monitoring and recording quality agreements between energy providers and customers and making them available for evaluation or storage.

Voltage quality measuring devices operate according to the IEC 61000-4-30 standard. This standard defines measurement methods to create a comparable basis for the user. Devices of different manufacturers operating according to this standard necessarily have to obtain the same measuring results.

multimess D4

multicount D5

The multimess D9-PQ helps you to analyze the causes of malfunctions in electrical systems and machines. By permanently monitoring and controlling network quality, you can detect possible malfunctions early on.



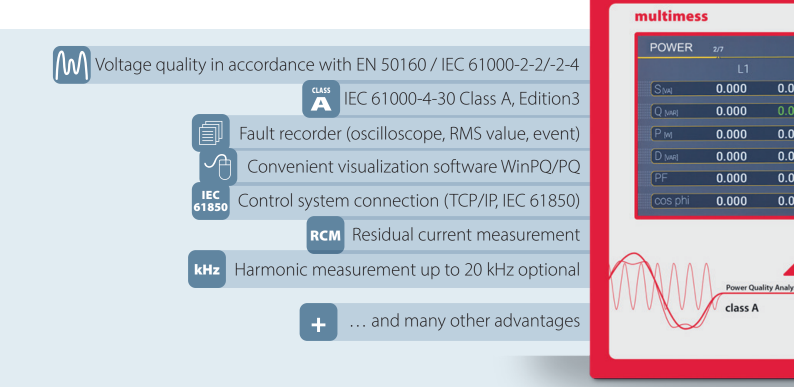


Technical Data

- 1.7 inch color display
- Class A measured data processing
- EC 61000-4-30
- Recording of power quality events according to EN 50160; IEC 61000 -2-2; -2-12;-2-4
- Automatic EN 50160 network quality report
- 1 GB internal memory
- Input channel bandwidth 20 kHz
- 4 voltage inputs, measuring range end value: 480 V L-N, accuracy < 0.1 %
- 4 current inputs

- Simultaneous processing of scanned and calculated voltages and currents
- Voltage and current oscillograph sampling rate: 40.96 kHz / 10.24 kHz
- Half-cycle recorder: network frequency, RMS voltage and current, voltage and current pointer, power recording rate: 10 ms (50 Hz)/8.33 ms (60 Hz)
- Powerful triggering

multimess F144-PQ: STATIONARY NETWORK POWER QUALITY ANALYZER AND FAULT RECORDER.



Power Quality Analyzer and Fault Recorder multimess F144-PQ

Detect possible malfunctions before they lead to a loss of production or defects in plant components. The **multimess F144-PQ** measures and monitors the network quality. It can be used as a power quality interface according to network quality standards, such as IEC 61000-2-2 / EN 50160 or to check technical connection guidelines, such as DIN VDE AR 4110 and DIN VDE 4120.

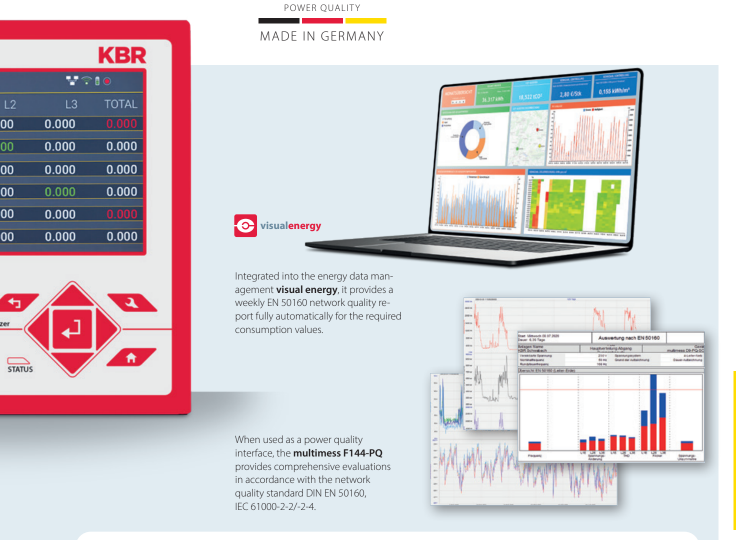
The network analyzer is designed primarily for measurements in industrial environments with up to 690 V (L-L) measurement voltage as well as for measurements in public networks.

The 5th current transformer input for measuring the residual current (RCM) as well as the frequency measurement of voltage and current harmonics in accor-

dance with IEC 61000-4-7 from 2 kHz to 20 kHz are available as options. Especially this measurement from 2 kHz to 20 kHz is important, since many pulse frequencies of converters and inverters, as well charging stations exist in this range.

Besides the possibility of standard evaluations, the **multimess F144-PQ** also has a high-speed disturbance recorder with a recording rate of 40.96 kHz/10.24 kHz as well as a 10ms RMS rms recorder. This makes an even more detailed evaluation of network interferences possible.

In addition, it is possible to freely program response thresholds for alarm messages or warnings. A device for increasing your operational safety. The power quality analyzer and fault recorder multimess F144-PQ for low, medium and high voltage networks is the central component of a system that can be used to solve all measurement tasks in electrical networks.



Technical Data

- 5 inch color display
- IEC 61000-4-30, Class A measurement data processing
- Acquisition of power quality events according to EN 50160; IEC 61000-2-2; -2-12;-2-4
- 1 GB internal memory (expandable to 32 GB)
- Bandwidth 20 kHz
- Residual current measurement RCM
- 4 voltage inputs, accuracy < 0.1 %

- 5 Current inputs
- Simultaneous processing of sampled and calculated voltages and currents
- Voltage and current oscillograph
 Sampling rate: 40.96 kHz / 10.24 kHz
- Half-cycle recorder: Network frequency, rms voltages and currents (RMS), pointer for voltage and current, power recording rate: ~10 ms (50 Hz) / ~8.33 ms (60 Hz)
- Powerful triggering

multimess D6

multicount D5

multimess D9-PQ

multimess F144-PQ

<u>multimess F96</u>

multimess F144

multimess F96 TFT

ing dimensions V x D in mm)	96 x 96 x 55
display	TFT
rface	KBR eBus* Modbus* KBR eBus TCP* Modbus TCP*
ing on the	respective device type.

Three-phase network measuring device

Highlights

- \rightarrow Measurement accuracy in accordance with IEC 61557-12
- → Voltage quality in accordance with IEC 61000-4-30
- → Color TFT display, individually adjustable by the user
- → Optionally upgradeable interfaces
- → Easy and intuitive operation
- → Graphic representation with pointer diagram and oscilloscope, as well as bar chart of network harmonics up to 63rd harmonic
- → Version with direct Rogowski coils connection

An overview of the **technical details** can be found on pages 30 to 33.

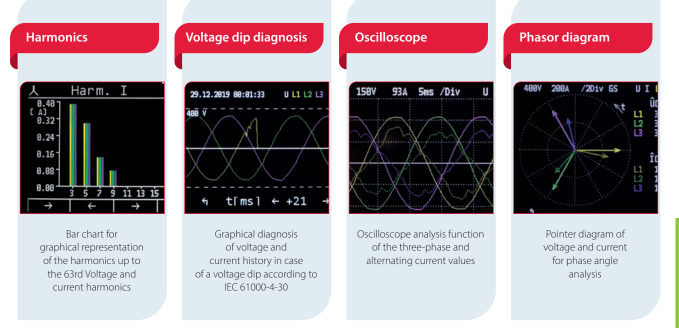
Do you have any questions concerning a product or a special requirement? We will be happy to advise you personally. Product advice: +49 (0) 9122 63730

info@kbr.de

The electronic network measuring devices of the **multimess F96** series measure and monitor all important parameters in a three-phase network and are available in different versions. The measurement function for harmonics of the voltage and current harmonics as well as the graphic evaluation of waveforms and the analysis of voltage dips can be used

multimess F144

Device types multimess F96	0-TFT-1DO-US1 / -US5	0-TFT1DO-R1-US1 / -US5	0-TFT-ESMS-1D0-US1 / -US5	0-TFT-ESMS-1DO-R1-US1 / -US5	2-TFT-ESMS-2R01D0-US1 / -US5	2-TFT-ESMS-2R01D0-R1-US1 / -US5	2-TFT-MS-2R01D0-US1 / -US5	2-TFT-MS-2R01D0-R1-US1 / -US5	2-TFT-ET-2R01D0-US1 / -US5	2-TFT-ET-2R01D0-R1-US1 / -US5	2-TFT-MT-2R01D0-US1 / -US5	2-TFT-MT-2R01D0-R1-US1 / -US5	2-TFT-ESET-2R01D0-GW-US1 / -US5	2-TFT-ESET-2R01D0-R1-GW-US1 / -US5
Pulse inputs 1 (P+/Q+/P-/Q-)														
Relay outputs	-	-	-	-	2	2	2	2	2	2	2	2	2	2
KBR eBus RS485	-	-					-	-	-	-	-	-		
Modbus RS485	-	-							-	-	-	-	-	-
KBR eBus TCP/IP	-	-	-	-	-	-	-	-			-	-		
ModbusTCP/IP	-	-	-	-	-	-	-	-	-	-			-	-
Power supply				US1	l: 1 to 2	40 V +/	- 10% A	AC/DC 5	50/60 H	z, 8 VA,	4 W			
Power supply			0	ptional	US5: 22	2.5 to 64	4 V +/-	10% AC	/DC 50	/60 Hz,	8 VA, 4	W		
Gateway function	-	-	-	-	-	-	-	-	-	-	-	-		
Rogowski connection	-		-		-		-		-		-		-	



to evaluate the voltage quality with this affordable measuring device.

All device versions are equipped with a pulse output. Aside from the F96-0 entry level model, the load profile (P+|P-|Q+|Q-) can be saved with all device versions and later read out via eBus. The network voltage can be monitored in accordance with EN 61000-4-30. In case of a limit violation, the voltage and current history is saved. This history can be conveniently analyzed using the color TFT display. Different optional interfaces and protocols allow various applications.

multimess F96 interfaces



Upgradeable interfaces

Highlights

- → Comfortably upgradeable interfaces
- → Different interfaces and outputs allow various extension and application options
- → Straightforward on-site installation of the PCB
- → PCB exchange is possible for any device version
- \rightarrow The device mounting depth remains the same

An overview of the**technical details** can be found on pages 30 to 33.

The optional PCBs are upgradeable interfaces for the **multimess F96** measuring devices and enable you to react flexibly to different measurement tasks. With our clever set-up, the **multimess F96 series** measuring devices can be upgraded from a base device to a high-end device with the required interface and relay outputs in only a few steps. It is very easy to install or exchange PCBs on-site. The device mounting depth remains the same. With different upgrade kits, you can extend the functionality with **Modbus serial**, **Modbus TCP**, **eBus serial** or **eBus TCP**. With these options, you can count on future-proof, efficient and sustainable measurement technology which meets all certification criteria for **energy data management in accordance with ISO 50001**.

Upgrade kits: turn a base device into a high-end device in the blink of an eye

Base device multimess F96-0-TFT-1DO-US1/-US5	Optional PCB upgrade kit *	Available interface(s)	Additional functions	ltem no.	
	multimess F96-2-TFT-MS-2RO1DO- US1/-US5	Modbus RS485	Real-time clock, 2 x relay outputs	23765	
	multimess F96-2-TFT-MT-2RO1DO- US1/-US5	Modbus Ethernet	Real-time clock, 2 x relay outputs	23763	
KER 228 · 1 228 · 1 229 · 1 229 · 1 210 fb	multimess F96-2-TFT-ESMS-2RO1DO- US1/-US5	KBR eBus RS485 Modbus RS485	Real-time clock, 2 x relay outputs	23761	
·	multimess F96-2-TFT-ET-2RO1DO- US1/-US5	KBR eBus Ethernet	Real-time clock, 2 x relay outputs	23762	
	multimess F96-0-TFT-ESMS- 1DO- US1/-US5	KBR eBus RS485 Modbus RS485	_	23760	

*The optional PCB can be exchanged for any **multimess F96** version. The technical details and device versions of the **multimess F96** are listed on page 20.

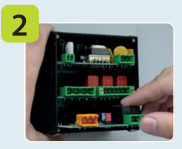


The device mounting depth remains the same even when the PCB is inserted!

Retrofitting made easy: Just 3 steps in 3 minutes



Short-circuit the transformer and unplug the connector. Remove the four Phillips screws and remove the rear panel of the device.



Slide the optional board into the guide provided.

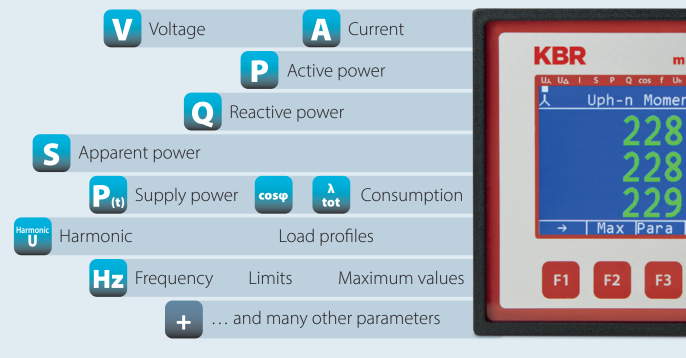


Fasten the new rear panel of the device with the four Phillips screws – done.

25

multimess F144

MULTIMESS F96 ROGOWSKI: RETROFITTING SWITCHGEARS



RETROFIT

multimess F96 Rogowski. IMPROVES YESTERDAY FOR THE DAY AFTER TOMORROW.

With our energy measuring devices, efficient energy management is very easy. We will be happy to advise you personally.

Product advice: +49 (0) 9122 63730

info@kbr.de

Retrofitting current transformers into existing switchgears is always a difficult task. With the use of Rogowski coils, this work can be done quickly. Transformers can be installed without the hassle of shutting off the system under voltage. The bands can be used in virtually any distribution thanks to their flexible, narrow design. and can even be installed in tiny spaces between individual conductors without a problem. Rogowski coils are usually the only way to retrofit a measurement when parallel connections or copper rails are involved. The KBR Rogowski coils special structure allows it to be installed in any position, without changing the measurement sensor. The multimess F96 measuring devices with Rogowski coils are the best solution for retrofitting switchgears. If measuring devices have to be retrofitted in switchgears, the subsequent installation of current transformers is the biggest challenge. A multimess F96 and its flexible Rogowski coils can solve that challenge easily, quickly, and efficiently.



multimess F96 with Rogowski coils: The easy way to a modern switchgear Optional upgradeable interfaces make the multimess F96 reliable for the future. Save time and expense.







Subsequent assembly made easy, even in the tightest spaces, your switchgear will always be "up to date."

27

multimess F144 LED

Housing dimensions (H x W x D in mm)	144 x 144 x 60		multimess	KBR
Data display	LED		8888.	8888
Interfaces	KBR eBus Modbus Profibus [*] KBR eBus TCP [*] Modbus TCP [*]	SUD US	La Constantina de la constant	U mm U mm S P Q cos p KWh KWh Kwh Kwh Extra THD Extra
* depending on the r	respective device type.	Also available with NRTL certification for USA and Canada		

Three-phase network measuring device

Highlights →

Measurement accuracy in accordance with DIN EN 61557-12

- \rightarrow Voltage quality in accordance with IEC 61000-4-30
- → Optimum readability thanks to bright LED displays
- → Current transformer input for N conductor measurement
- NRTL-certified versions available for USA and Canada
- \rightarrow Narrow mounting depth of only 60 mm

An overview of the **technical details** can be found on pages 30 to 33.

With our energy measuring devices, efficient energy management is very easy. We will be happy to advise you personally. Product advice: +49 (0) 9122 63730

info@kbr.de

The electronic network measuring devices of the **multimess F144 LED** series measure and monitor all important parameters in the three-phase network and are available in a wide range of performance classes. The load profile of the measured system is stored for all four quadrants for 366 days. The integrated event memory can log up to 1500 events, such as limit violations, power failures, voltage dips and much more.

There are measuring devices with NRTL approval for the USA and Canada.

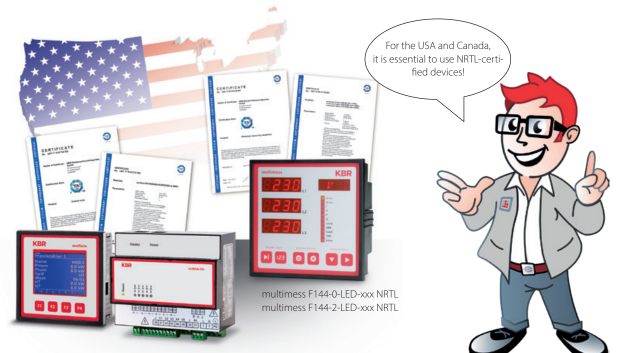
Energy measuring devices | multimess F144 LED

Device types m	0-LED-EP-2R01D0-US1 / -US5	0-LED-ESMS-2R01D0-US1/ -US5	o-LED-ESMSDP-2R01EDO-US1 / -US5	0-LEDESMSET-2R01D0-US1 / -US5	2-LED-ESMSMT-2R01D0-US1 / -US5	2-LED-ESMS-2R01D03A0-US1 / -US5	2-LED-ESMSDP-2R01D03AO-US1 / -US5	2-LED-ESMSET-2R01D03A0-US1 / -US5	2-LED-ESMSMT-2R01D03A0-US1 / -US5	0-LED-EP-2R01D0-US1 / -US5 NRTL	2-LEED-ESMS-2R01DO-US1 / -US5 NRTL	2-LED-ESMSET-2R01DO-US1 / -US5 NRTL	2-LED-ESMSMT-2R01D0US1 / -US5 NRTL	2-LED-ESMS-2R01D03AO-US1 / -US5 NRTL	2-LED-ESMSET-2R01D03A0-US1 / -US5 NRTL	2-LED-ESMSMT-2R01D03A0-US1 / -US5 NRTL	
Dulas in put	1 (P+/Q+)		-	-	-	-	-	-	-	-		-	-	-	-	-	-
Pulse input	1 (P+/Q+/P-/Q-)	-									-						
Digital inputs		-	2	2	2	2	2	2	2	2	-	2	2	2	2	2	2
Analog outputs		-	-	-	-	-	3	3	3	3	-	-	-	-	3	3	3
Relay outputs		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
KBR eBus RS485		1									1						
Modbus RS485		-									-						
KBR eBus TCP/IP		-	-	-		-	-	-		-	-	-		-	-		-
Modbus TCP/IP		-	-	-	-		-	-	-		-	-	-		-	-	
Profibus DP		-	-		-	-		-	-	-	-	-	-	-	-	-	-
NRTL certification		-	-	-	-	-	-	-	-	-							
Power supply						US1: 1	to 240) V +/-	10% A	AC/DC	50/60	Hz, 8 \	VA, 4 W	/			
Power supply		0	ptional	US5: 22	2.5 to 6	4V+/-	10% AC	/DC 50	/60 Hz,	8 VA, 4	W	-	-	-	-	-	-

Standard – Not

Not available

¹ Bus address (1) permanently set ² 1 synchronization, 1 HT/LT tariff



multiso D6-ESBSDS-5DI6RO1DO-6 NRTL

multicount D5

multimess D4

multimess Device matrix

	multimess F144-PQ multimess F144 LE			DIN rai	L		
mult	Understand Schule Schule	D4-0-BS	D6-1-LED-ESMS-2DI1DO-US1	D9-PQ-3-LCD-MSMT-US8	F96-0-TFT-1DO-US1 (US5)	F96-0-TFT-1DO-R1-US1 (US5)	
	Voltage	U Ph - N (L1 - L3) U Ph - Ph					
	Current	I Ph (L1 - L3)					-
	Average current value	I Ph (L1 - L3)					
	Neutral conductor current	I _N I _N -average	-				
	Apparent power	S Ph (L1 - L3) S total					
	Active power	P Ph (L1 - L3) P total					
MEA- SURED	Fundamental reactive power ind./cap.	Q (L1 - L3) Q1 overall; total			_		
	Fundamental and harmonic reactive power Q	Q (L1 - L3) Q1 overall; total	-	-		_	_
	Frequency	f (L1)					
VALUES	Rotary field control:	Rotary field display in degrees	_	_			
	Phasor diagram	Graphic display	_	_	_		-
		Fundamental component cosφ (L1 - L3)		_			
	Power factors ind./cap.	Total power factor λ (L1-L3) λ total	_				
		Continuous counter for active energy P+ P-	-				
	Electrical energy		-				
	Tariffs	Continuous counter for reactive energy Q+ Q- HT / NT	-	_	_		
	Idillis					-	
	Load profile memory P+ P- Q+ Q-	Ring buffer for 40 days	-	_	-	-	-
		Ring buffer for 365 days	-			-	-
MEMORY	Daily, active and reactive energy	P+ P- Q+ Q-	-			-	-
	Maximum indicator function (min./max.)		-			-	-
	Operation logbook		-		-	-	-
	Event memory		-		-	-	-
		THD-U (L1 - L3) %	-	-			
		Sum of current harmonics Id (L1 - L3) A	-	-			
	Harmonics	3rd - 63rd Harmonic. (L1 - L3) voltage %	-	-	-		
		3rd - 50th (180th) Harmonic. (L1 - L3) voltage %	-	-		-	-
		3rd - 63rd Harmonic. (L1 - L3) current A	-	-	-		
		3rd - 50th (180th) Harmonic. (L1 - L3) current A	-	-		-	-
PQ	Bar chart	THD-U THD-I	-	-	-		
ANALYSIS	Oscilloscope / pointer diagram	Graphic display	-	-	-		
	Oscilloscope recorder	With trigger function	-	-		-	-
	RMS recorder	With trigger function	-	-		-	-
	Event recorder		-	-		-	-
	Permanent recorder		-	-		-	-
	Software includes reporting according to EN 50160		-	-		-	-
	All measured values in accordance with class A		-	-		-	-
0	Standard – Not av	vailable Version	∙ n• Ianua	rv 2024	Subie	rt to ch	ande

	Sw	itchboa	rd inst	allation	96 x 9	6 mm								Switc	hboard	install	ation 1	44 x 14	l4 mm		
EQA.D.TET. EGMC.100.1161 (1165)	F96-0-TFT-ESMS-1DO-R1-US1 (US5)	F96-2-TFT-ESMS-2R01DO-US1 (US5)	F96-2-TFT-ESMS-2R01DO-R1-US1 (US5)	F96-2-TFT-ET-2R01DO-US1 (US5)	F96-2-TFT-ET-2R01D0-R1-US1 (US5)	F96-2-TFT-ESET-2R01DO-GW-US1 (US5)	F96-2-TFT-ESET-2R01DO-R1-GW-US1 (US5)	F96-2-TFT-MS-2R01D0-US1 (US5)	F96-2-TFT-MS-2R01D0-R1-US1 (US5)	F96-2-TFT-MT-2R01D0-US1 (US5)	F96-2-TFT-MT-2R01D0-R1-US1 (US5)	F144-0-LED-EP-2R01DO-US1 (US5)	F144-2-LED-ESMS-2R01D0-US1 (US5)	F144-2-LED-ESMS-2R01D03A0-US1 (US5)	F144-2-LED-ESMSDP-2R01DO-US1 (US5)	F144-2-LED-ESMSDP-2R01D03A0-US1 (US5)	F144-2-LED-ESMSET-2R01DO-US1 (US5)	F144-2-LED-ESMSET-2R01D03A0-US1 (US5)	F144-2-LED-ESMSMT-2R01D0-US1 (US5)	F144-2-LED-ESMSMT-2R01D03A0-US1 (US5)	F144-PQ-3-TFT-MSMT-US8
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multimess Device matrix

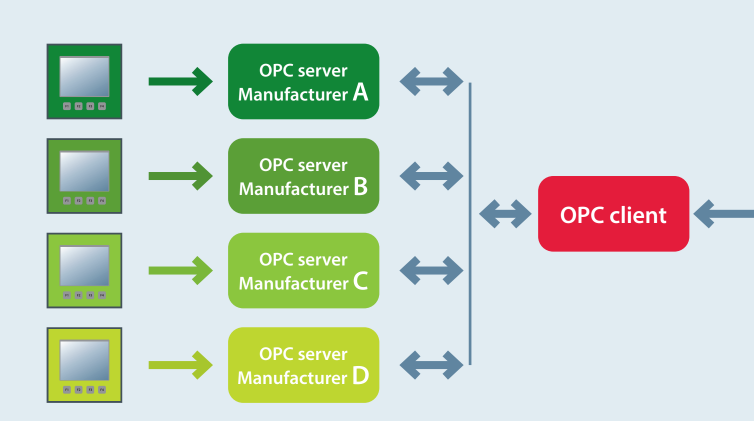
_	multimess F144-PQ multimess F144 LED		DIN rai	il			
multimess D9-PQ	Image: Set of the set of	D4-0-BS	D6-1-LED-ESMS-2DI1DO-US1	D9-PQ-3-LCD-MSMT-US8	F96-0-TFT-1DO-US1 (US5)	F96-0-TFT-1DO-R1-US1 (USS)	
	DIN rail 4 TE		-	-	-	-	
	DIN rail 6 TE	-		-	-	-	
HOUSING	DIN rail 9 TE	-	-		-	-	
	Front panel mounting 96 x 96 mm	-	-	-			
	Front panel mounting 144 x 144 mm	-	-	-	-	-	
	LCD	-			-	-	
DISPLAY	TFT	-	-	-			
	LED	-	-	-	-	-	
VOLTAGE	3 x 30 400 480 V AC			-	-	-	
MEASURING INPUTS	3 x 5 500 600 V AC	-	-	-			
	3 x 0 690 V AC	-	-		-	-	
	Current transformer 3 x 1 (5) A			-		-	
CURRENT	Current transformer 4 x 1 (5) A	-	-		-	-	
MEASURING INPUTS	Rogowski band 3 x 1000 A	-	-	-	-		
	Rogowski band 3 x 3000 A	-	-	-	-		
	RS 485 KBR eBus configuration interface	-	-	-	-	-	
	RS 485 KBR module bus		-	-	-	-	
	RS 485 Modbus	-			-	-	
INTERFACES	RS 485 KBR eBus	-		-	-	-	
INTERIACES	RS 485 Profibus DP	-	-	-	-	-	
	TCP/IP Modbus	-	-		-	-	
	TCP/IP eBus	-	-	-	-	-	
	TCP/IP eBus and RS 485 with gateway function	-	-	-	-	-	
	2 x relay outputs	-	-	-	-	-	
OUTPUTS	1 x S0 digital output	-		-			
	3 x analog output 0 (4) – 20 mA, 0 (2) – 10 V	-	-	-	-	-	
	Via measuring voltage		-	-	-	-	
	US1: 100 to 240 V; AC/DC; 50/60 Hz	-		-			
POWER SUPPLY	US5: 22.5 to 64 V; AC/DC; 50/60 Hz	-	-	-			
	US8: 90 to 264 V; AC; 50/60 Hz; 100 to 350 V DC	-	-		-	-	

10
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Switchboard installation 96 x 96 mm												Switchboard installation 144 x 144 mm									
F96-0-TFT-ESMS-1DO-US1 (USS)	F96-0-TFT-ESMS-1DO-R1-US1 (US5)	F96-2-TFT-ESMS-2R01D0-US1 (US5)	F96-2-TFT-ESMS-2R01DO-R1-US1 (US5)	F96-2-TFT-ET-2R01DO-US1 (USS)	F96-2-TFT-ET-2R01D0-R1-US1 (US5)	F96-2-TFT-ESET-2R01DO-GW-US1 (US5)	F96-2-TFT-ESET-2R01D0-R1-GW-US1 (US5)	F96-2-TFT-MS-2R01DO-US1 (US5)	F96-2-TFT-MS-2R01DO-R1-US1 (US5)	F96-2-TFT-MT-2R01DO-US1 (US5)	F96-2-TFT-MT-2R01DO-R1-US1 (US5)	F144-0-LED-EP-2R01DO-US1 (US5)	F144-2-LED-ESMS-2R01DO-US1 (US5)	F144-2-LED-ESMS-2R01D03A0-US1 (US5)	F144-2-LED-ESMSDP-2R01DO-US1 (US5)	F144-2-LED-ESMSDP-2R01D03A0-US1 (US5)	F144-2-LED-ESMSET-2R01DO-US1 (US5)	F144-2-LED-ESMSET-2R01D03A0-US1 (US5)	F144-2-LED-ESMSMT-2R01D0-US1 (US5)	F144-2-LED-ESMSMT-2R01D03A0-US1 (US5)	F144-PQ-3-TFT-MSMT-US8
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
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OPC-UA AND OPC-DA:

CLIENT AND SERVER FROM KBR FOR PROTOCOL-INDEPENDENT COMMUNICATION

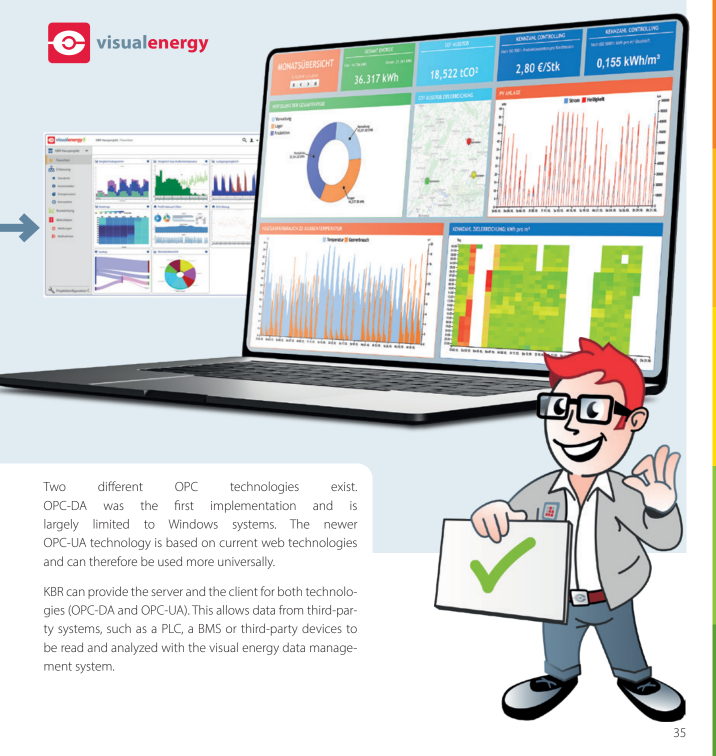


With our energy measuring devices, efficient energy management is very easy. We will be happy to advise you personally.

Product advice: +49 (0) 9122 63730

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OPC is used for standardized and manufacturer-independent data exchange, especially in industrial environments. Systems and control systems can thus communicate with higher-level software systems. On the one side, there are OPC clients that make requests, which are answered by OPC servers on the other. KBR offers both an eBus OPC server and a universal OPC client for energy data management. This allows instantaneous values and meter readings from KBR eBus devices to be transferred to third-party systems, as well as M-Bus meters to be integrated into the visual energy management system, for example. OPC servers exist for almost all bus systems and even manufacturers of proprietary systems often supply suitable OPC servers. To enable data exchange between applications from different manufacturers (e.g. an energy data management system such as visual energy and measurement technology with different bus systems and protocols), they must speak the same "language". This is realized via Open Platform Communications, or OPC for short.



multimess D6

multicount D5

multilog 3: ANALYZE NETWORKS WITH EASE USING MOBILE DEVICES.





Installation and operation also possible outdoors. Temperature range from -20 $^\circ C$ to +60 $^\circ C$



multilog 3 is available in three versions:

multilog 3 basic

Base device for power measurements with many measurement parameters, data memory and function for online measurement and evaluation.

Comprehensive measurement options

- Complete recording of more than 2000 measured data
- Simultaneous long-term and online measurements
- Storage capacity of 1 GB allows for long-term storage for up to one year
- All relevant interfaces available, for example RS232 for time synchronization or USB port for fast data transfer

multilog 3 light

The powerful measuring device for comprehensive network analysis and storage of measured data. Upgradeable to the expert version with a license.

multilog 3 expert

With more comprehensive trigger functions than the light version. Fast oscilloscope images are recorded automatically.

🛓 KBR

🗈 KBR

KBR

The multilog 3 class A mobile network analyzer stands out with a strong performance range: Recording of more than 2000 measured values, numerous trigger functions as well as comprehensive analysis and archiving options. The device is easy to operate and mobile, which makes it perfect for measurements in public and industrial networks.

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1.11

multimess D6



 Output as EN 50160/IEC 61000-2-2 report for a fast and precise overview of

Арр

Easy evaluation

POWER QUALITY

MADE IN GERMANY

- voltage quality
 Online analysis software displays graphically and in real time current and voltage signals, as well as harmonics and interharmonics up to 10 kHz (software included)
- Analysis of ripple control signals (optional)

 Time synchronization for the correlation of measured data of different devices

Clear design and standard compliance: Assessment of the voltage quality in accordance with EN 50160 and IEC 61000-2-2

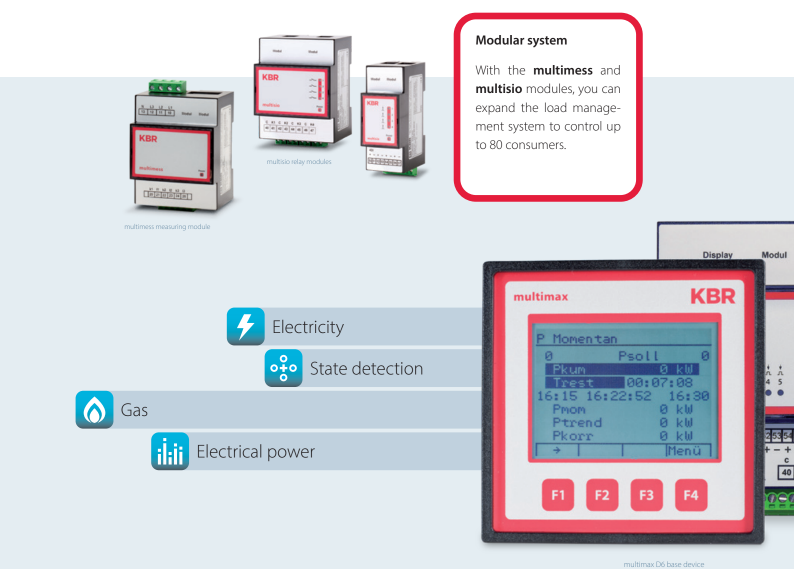
- Fault recording as oscilloscope images and as 10 ms RMS reports to detect the causes of network interference
- Continuous recording of more than 2000 different measured values per measurement interval

multilog mobile App

A variety of online measurement values can be displayed on a smartphone or tablet via the free app for Android and iOS operating systems.

37

THE MULTIMAX FACTOR: HIGHLY FLEXIBLE AND EXTREMELY EFFICIENT.



Intelligent functions

Target value and instantaneous value monitoring, target value tracking, prewarn-

ing contact (alarm), timer

programs, emergency shut-

down, and much more.

with multimax F96-DS display

Energy optimization is an important aspect of modern energy management. We will be happy to advise you personally. Product consulting: +49 (0) 9122 63730

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The key to successful energy optimization is the perfect coordination of reliable product technology and flexible load control. The multimax energy optimization system can be adapted to plants of any size due to its modular design.

Visualization

The **multimax IGW** is integrated into the network and runs immediately via Plug and Play, without installing any software. Analysis and programming can be performed from any PC with a default browser.



120

k₩ Cost savings €

Meter inputs with pulse totalizer function

multimax D6 can capture the values of up to 5 meters. You can connect additional meters with the **multisio D2-4DI** module. Use the enormous savings potential wisely with our energy flow and consumption optimization measures.



Find out about our product portfolio in our catalogs.

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VISUAL ENERGY:

EASY AND SAFE ENERGY DATA CONTROL



ENERGY RECORDING

- Modern energy data management in accordance with ISO 50001
- Seamless recording Seamless recording of all consumption, types and states of energy
- 100% plausible measurement in accordance with
 BDEW metering code and VDE application rule
- MSCONS format for future-proof data import and secure communication with energy suppliers, network or meter point operators

ENERGY VISUALIZATION

- Continuous visual analysis process
 from data preparation to evaluation
- Comprehensive selection of custom and pre-made diagrams and reports
- Easy to create **meaningful key figures**
- Favorites for custom organization of the system: practical for direct access to the essentials
- Interactive dashboards for a fast and comprehensive overview

With comprehensive functionality, this web-based visual energy software provides transparent and efficient energy management. You can easily record, monitor, analyze and process any energy information from networks or systems. This helps you keep track of network quality, supply structure and energy costs.



ENERGY MANAGEMENT

- User-defined workflows and favorites
- Automatic monitoring of network quality, consumption values, projected energy volumes and device parameters
- Additional security with active early-warning system and monitoring of outgoing fuses
- reports and measures for efficient control
- Reliable for third-party quantity limitation and residual current measurements

ENERGY EVALUATION

- SEU reports, regression analysis, Sankey diagrams, heat maps, filter analysis and much more
- Individual key figures with your production data integrated
- Standardized **report preparation**
- Secure data export in common data formats such as PDF, CSV, MSCONS or OPC
- New unlimited user administration

multimess F144

FOR YOU. ON SITE WORLDWIDE.



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multimess F144

multimess D6

multimess F96

KBR is your reliable energy management partner. With precision technology, efficient solutions and a comprehensive range of services, the KBR system helps companies in the plant engineering, industry or craft sectors maintain their technical edge. For a sustainable and future-proof energy supply.

Our services:

- Planning and consulting
- Energy measuring devices
- Analysis software
- System integration
- Seminars & workshops
- First-class services from one source

KBR Kompensationsanlagenbau GmbH

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