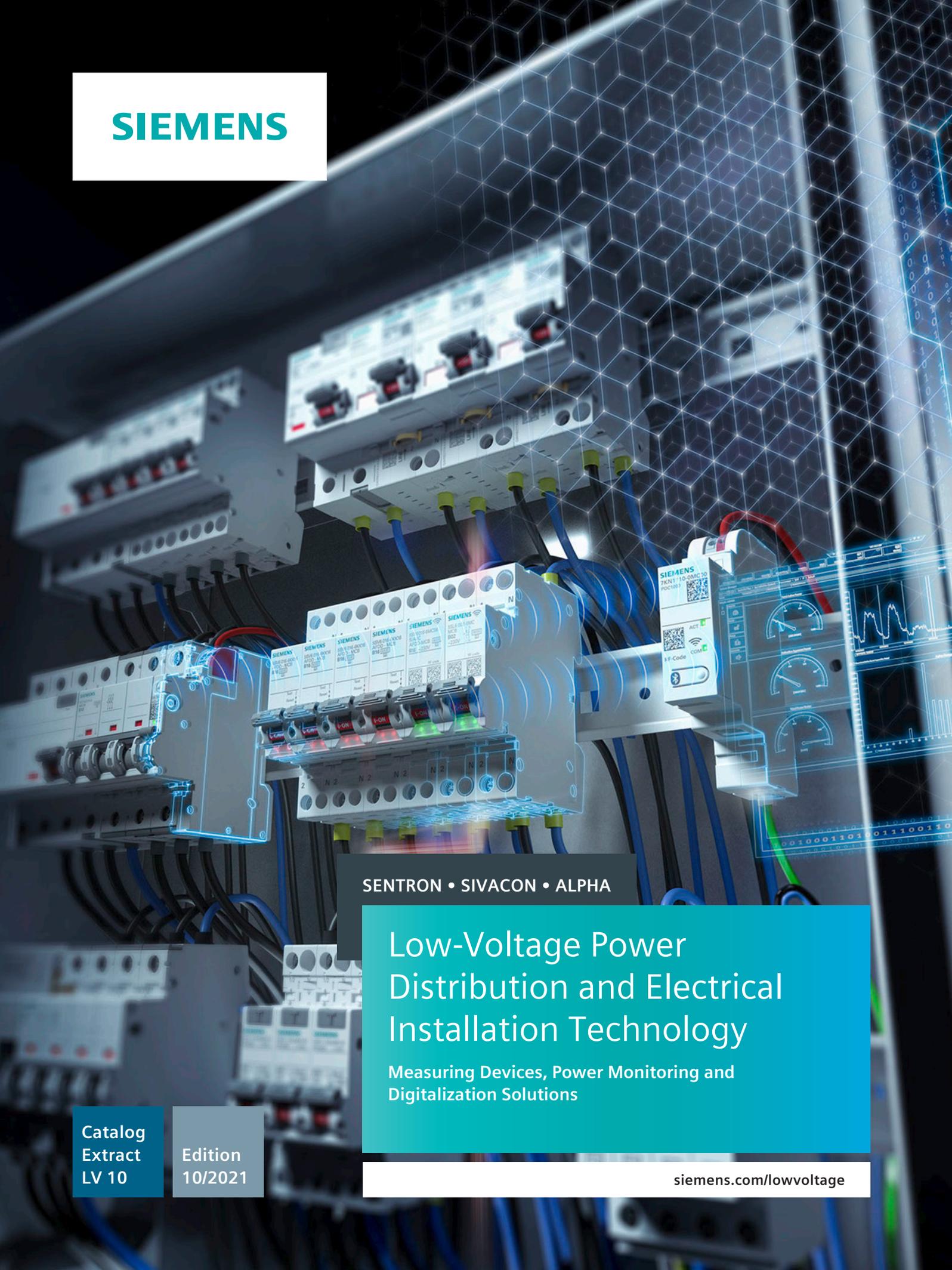




SIEMENS



SENTRON • SIVACON • ALPHA

Low-Voltage Power Distribution and Electrical Installation Technology

Measuring Devices, Power Monitoring and
Digitalization Solutions

Catalog
Extract
LV 10

Edition
10/2021

[siemens.com/lowvoltage](https://www.siemens.com/lowvoltage)

Innovative solutions for industrial controls and power distribution

In ensuring smooth operation of digital production environments and in the construction and operation of industrial or commercial buildings, the underlying power distribution and industrial controls are decisive:

SIRIUS, SENTRON, SIVACON and ALPHA provide a broad portfolio of systems and components for this purpose that can be used for standard-compliant, requirement-based electrification.

Efficient engineering tools and cloud-based solutions are part of the portfolio, which you can flexibly adapt to your specific requirements over the entire value-added process.



We are there when you need us

Your personal contact can be found at
www.siemens.com/lowvoltage/contact

Catalog LV 10 · 10/2021

You will find the latest edition and all future editions in the Siemens Industry Online Support at
www.siemens.com/lowvoltage/catalogs

Refer to the Industry Mall for current prices
www.siemens.com/industrymall



The products and systems described in this catalog are manufactured/distributed under application of a certified quality management system in accordance with EN ISO 9001 (for the Certified Registration Nos., see www.siemens.com/system-certificates/ep). The certificate is recognized by all IQNet countries.

Technical specifications

The technical specifications are for general information purposes only. Always heed the operating instructions and notices on individual products during assembly, operation and maintenance.

All illustrations are not binding.

Low-Voltage Power Distribution and Electrical Installation Technology

	Introduction	II/2
Protecting	Air Circuit Breakers	1/1
	Molded Case Circuit Breakers	2/1
	Miniature Circuit Breakers	3/1
	Residual Current Protective Devices/Arc Fault Detection Devices (AFDDs)	4/1
	Switching Devices	5/1
	Overvoltage Protection Devices	6/1
	Fuse Systems	7/1
Protecting, Switching and Isolating	Switch Disconnectors	8/1
Switching and Isolating	Transfer Switching Equipment and Load Transfer Switches	9/1
Measuring and Monitoring	Measuring Devices, Power Monitoring and Digitalization Solutions	10/1
	Monitoring Devices	11/1
Distribution	Transformers, Power Supply Units and Socket Outlets	12/1
	Busbar Systems	13/1
	Terminal Blocks	14/1
	Power Distribution Boards, Motor Control Centers and Distribution Boards	15/1
	Busbar Trunking Systems	16/1
	System Cubicles, System Lighting and System Air-Conditioning	17/1
	Appendix	A/1

I

1

2

3

4

5

6

7

8

9

10

11

12

13

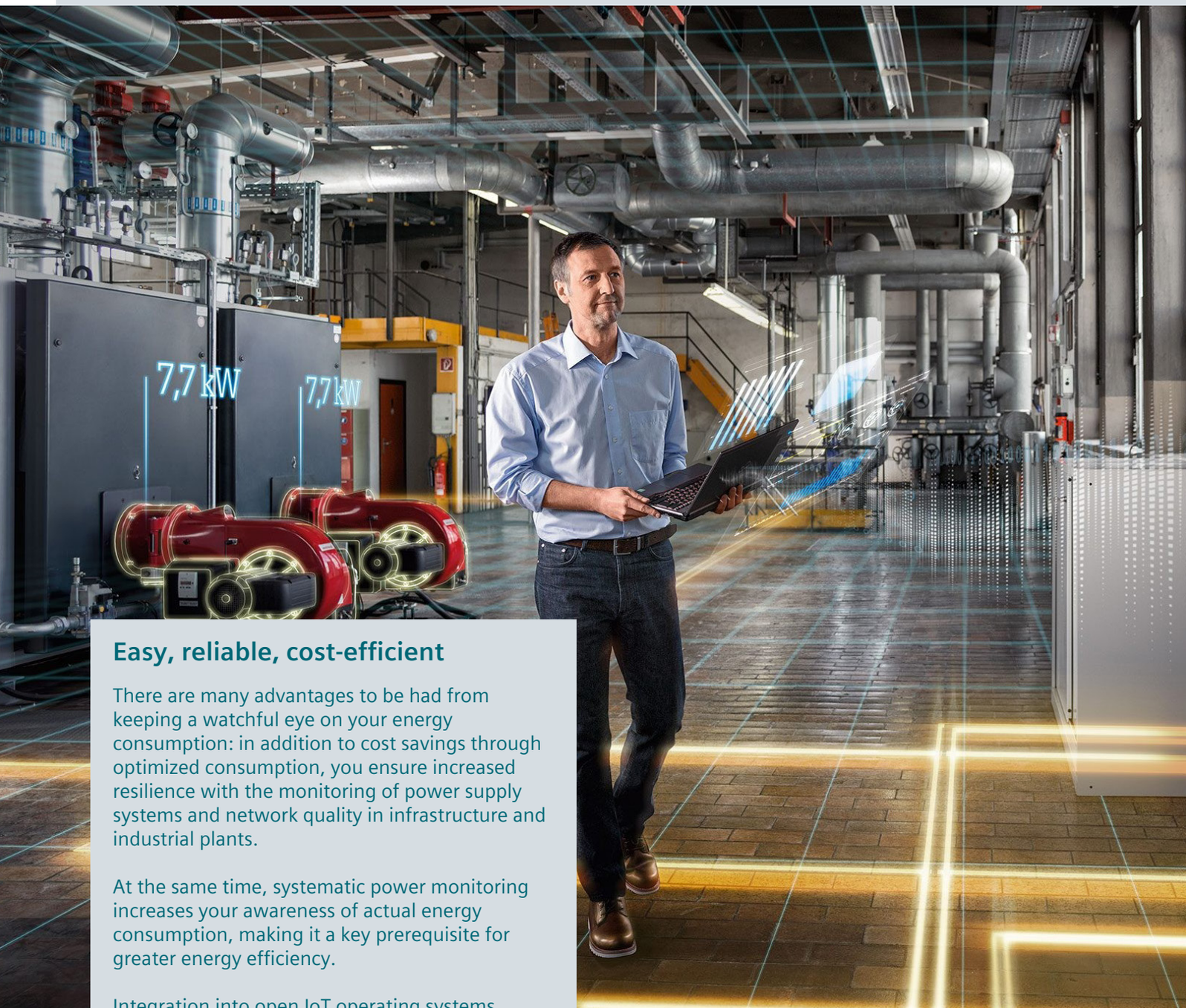
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17

A



Easy, reliable, cost-efficient

There are many advantages to be had from keeping a watchful eye on your energy consumption: in addition to cost savings through optimized consumption, you ensure increased resilience with the monitoring of power supply systems and network quality in infrastructure and industrial plants.

At the same time, systematic power monitoring increases your awareness of actual energy consumption, making it a key prerequisite for greater energy efficiency.

Integration into open IoT operating systems such as MindSphere results in even greater optimization potential.

What is more, with a power monitoring system you lay the foundation for regular energy audits and a corporate energy management system according to ISO 50001 and ISO 50003.

Measuring Devices, Power Monitoring and Digitalization Solutions



All the information you need	10/2
Quick selection guide	10/4
Power monitoring	10/4
Hardware components	10/6
Accessories	10/10
Software and digitalization solutions	10/12
SENTRON powerconfig	10/12
SENTRON classic powermanager (V3)	10/13
SENTRON powermanager	10/14
7KN Powercenter	10/16
SENTRON powermind	10/18
SIMATIC Energy Suite	10/20
SIMATIC Modbus/TCP SENTRON PAC	10/20
PAC/3WL/3VA SIMATIC PCS 7 library	10/21
Measuring devices	10/22
7KM PAC measuring devices	10/22
7KT PAC measuring devices	10/26
SEM3 multichannel current measuring system	10/28
SEM3T multichannel temperature measuring system new	10/30
Time and pulse counters	10/32
Current transformers	10/34

A multitude of additional information ...

Information + ordering

All the important things at a glance

For information about measuring devices, power monitoring and digitalization solutions, please visit our websites

www.siemens.com/powermonitoring
www.siemens.com/sentron-digital

Your product in detail

The Siemens Industry Online Support (SIOS) provides comprehensive information

www.siemens.com/lowvoltage/product-support

- Technical basic information – SENTRON power monitoring and digital solutions ([109769851](#))
- Brochure – Reliable, sustainable, and efficient – TÜV-certified power monitoring system in accordance with ISO 50001 ([109744679](#))
- Brochure – SENTRON portfolio for power monitoring ([109744725](#))

The relevant tender specifications can be found at www.siemens.com/lowvoltage/tenderspecifications

Siemens YouTube channel

- Power monitoring (general) bit.ly/2lZ9QqC

Everything you need for your order

Refer to the Industry Mall for an overview of your products

- Measuring devices and power monitoring sie.ag/2kTH9Lz
- Digitalization solutions sie.ag/2olliNi
- Library for SIMATIC sie.ag/2kpbwcs
- SENTRON powermanager/SENTRON powerconfig sie.ag/2kTJjuF

Direct forwarding to the individual products in the Industry Mall by clicking on the article number in the catalog or by entering this web address incl. article number www.siemens.com/product?Article No.

The fast track to the experts

Contact persons in your region

We offer a comprehensive portfolio of services. You can find your local contacts at

www.siemens.com/lowvoltage/components/contact

You can find further information on services at www.siemens.com/service-catalog

Competent expert advice on technical questions with a wide range of demand-optimized services for all our products and systems.

Assistance with technical queries is provided at www.siemens.com/support-request

... can be found in our online services

Commissioning + operation

SENTRON powerconfig

The combined commissioning and service tool SENTRON powerconfig for communication-capable measuring devices, circuit protection devices and circuit breakers.

Free download SENTRON powerconfig via www.siemens.com/powerconfig

Free download SENTRON powerconfig mobile via [App Store](#) and [Play Store](#)

Your product in detail

The Siemens Industry Online Support (SIOS) provides detailed technical information www.siemens.com/lowvoltage/product-support

- Operating instructions
- Certificates

Comprehensive mobile support via the Siemens Industry Online Support app available for download from the [App Store](#) and [Play Store](#)

You will find further information under: www.siemens.com/support-app

Provision of 3D data (step and u3d data formats)

- Siemens Industry Mall www.siemens.com/lowvoltage/mall
- Image database www.siemens.com/lowvoltage/picturedb

Engineering data for CAD or CAE systems are available in the CAx Download Manager at www.siemens.com/cax

Classroom or online training

Our training courses can be found at www.siemens.com/sitrain-lowvoltage

- SENTRON circuit protection devices with measuring and communication function (WT-LVBCOM)
- Power Monitoring with SENTRON (WT-LVAEM)
- Energy Management with Powermanager 4.x – User training (LV-EMUSER)
- Communication with SENTRON components (LV-COM)

Manuals

Manuals are available for downloading in Siemens Industry Online Support at www.siemens.com/lowvoltage/manuals

- Configuration manual – Measuring devices and power monitoring ([45315973](#))
- Equipment manual – 7KT PAC1600 energy meter ([109759827](#))
- Equipment manual – 7KT PAC1600 multimeter ([109760293](#))
- System manual – 7KT multichannel current measuring system ([109483442](#))
- Equipment manual – PAC2200 measuring device ([109746835](#))
- Equipment manual – 7KM Power Monitoring Device PAC2200CLP ([109783220](#))
- Equipment manual – SENTRON PAC3200 power monitoring device ([26504150](#))
- Equipment manual – PAC3200T measuring device ([109746833](#))
- System manual – SENTRON PAC4200 power monitoring devices ([34261595](#))
- Equipment manual – PAC3100 measuring device ([37881976](#))
- Equipment manual – SENTRON PAC5100/5200 7KM5212/5412 ([109477872](#))
- Equipment manual – 7KM PAC3120 and 7KM PAC3220 ([109767307](#))
- Communication manual – SENTRON PAC5100/5200 7KM5212/5412 ([109477870](#))
- Communication manual – 3VA molded case circuit breakers with IEC and UL certification ([98746267](#))
- SEM3™ – Embedded Micro Metering Module™ ([109748928](#))
- Equipment manual – 7KN POWERCENTER 3000 ([109763838](#))
- Quick Installation Guide – 7KN POWERCENTER 3000 ([109766001](#))
- Installation manual – Circuit protection devices with communication and measuring function ([109791805](#))
- System manual – Circuit protection devices with communication and measuring function ([109791806](#))

Technical overview – Measuring devices, power monitoring and digitalization solutions



The fast way to get you to our online services

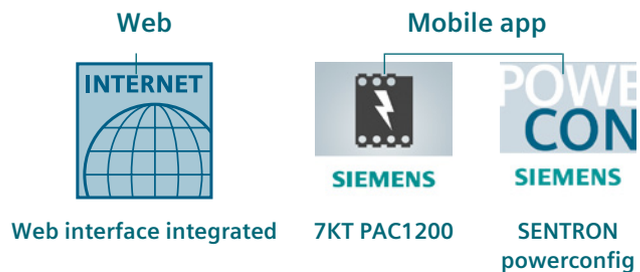
This page provides you with comprehensive information and links on measuring devices, power monitoring and digitalization solutions

www.siemens.com/lowvoltage/product-support ([109764480](#))

Power monitoring

Software

Local monitoring systems



Functions for power monitoring

Commissioning of measuring devices and circuit breakers	–	–	■
Displaying current data	■	■	■
Displaying/evaluating current/historical values	■	■	■
Prepared analyses/reports	–	–	–
Customized reporting	–	–	–
Data analysis in the cloud	–	–	–

Additionally for energy management

Switching loads on and off

–	–	–
Free of charge	Free of charge	Free of charge

Operating environment

Use	Free of charge	Free of charge	Free of charge
System requirements	Browser	Android, iOS	Android, iOS
Suitable according to ISO 50001	–	–	–
Connection of non-Siemens devices	–	–	–
Integrated cloud interface	–	–	–
More information		From page 10/22	From page 10/12

Measuring devices, circuit breakers and circuit protection devices

Measuring devices for industrial applications



7KM PAC1020	–	–	–
7KM PAC2200/PAC2200 CLP	■	–	■ ^{1) 2)}
7KM PAC3200T	■	–	■ ¹⁾
7KM PAC3120	–	–	■ ²⁾
7KM PAC3220	■	–	■
7KM PAC4200	■	–	■
7KM PAC5200	■	–	–

Measuring devices for buildings and infrastructure



7KT PAC1200	■	■	–
7KT PAC1600	–	–	–
SEM3/SEM3T new	■	–	–

Circuit breakers



3WA	–	–	■
3WL	–	–	■
3WL10/3VA27	–	–	–
3VA ETU5/8	–	–	■

Communication-capable circuit protection devices **new**



7KN Powercenter 1000/5ST3 COM AS+FC/	–	–	■
5SL6 COM MCB/	–	–	–
5SV6 COM AFDD/	–	–	–
3NA COM Fuse	–	–	–

Other Modbus devices

–	–	–
---	---	---

■ Function available

□ Available with limited functionality

– Function not available

¹⁾ Via WiFi

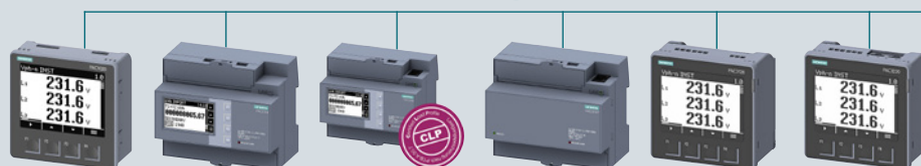
²⁾ Via gateway (PAC4200)

³⁾ Incl. module for Desigo CC building management

⁴⁾ Via XML/JSON

Hardware components

Industry



7KM
PAC1020

7KM
PAC2200

7KM
PAC2200 CLP

7KM
PAC3200T

7KM
PAC3120

7KM
PAC3220

Type of mounting

Front mounting Standard mounting rail Screw mounting	■ - -	- ■ -	- ■ -	- ■ -	■ - -	■ - -
Withdrawable Fixed-mounted	- -	- -	- -	- -	- -	- -

Measuring connection

Direct measurement	-	■	■	-	-	-
Transformer measurement	■	■	■	■	■	■
Multichannel measuring system	-	-	-	-	-	-

Suitable transformers

Window-type current transformers	■	■	■	■	■	■
Folding transformer	■	■	■	■	■	■
Integrated transformer	-	-	-	-	-	-

Commissioning

MID version	- -	■ -	■ ■	- -	- -	- -
Max. input voltage L-L/L-N	400 V/230 V	400 V/230 V	400 V/230 V	400 V/230 V	690 V/400 V	690 V/400 V
Transformer connection version	x/1 A or x/5 A					
Direct connection version	-	65 A	65 A	-	-	-
DC power supply unit with extra-low voltage version	-	-	-	-	22 ... 65 V DC	22 ... 65 V DC
1-phase counter version	-	■	■	-	-	-
Electrically isolated voltage inputs	-	-	-	-	-	-
Version without display (for web interface)	-	-	-	■	-	-

Evaluation

Measured quantities

Average value of measured values	-	■	■	■	■	■
Voltage, current, frequency	■	■	■	■	■	■
Power, power factor	■	■	■	■	■	■

Energy measurement

Daily energy storage	-	60 days				
Apparent Active Reactive energy p.f.	- ■ ■ -	■ ■ ■ -	■ ■ ■ -	■ ■ ■ -	■ ■ ■ -	■ ■ ■ -
Distortion factor THD (voltage, current)	-	-	-	■	■	■
Harmonics (voltage, current)	-	-	-	-	-	-
Phase angle/phase chart	-	-	-	-	-	-
Load profile recording	-	-	■	-	-	-
Flicker acc. to IEC 61000-4-15	-	-	-	-	-	-

Monitoring functions

Operating hours counter	-	-	-	■	■	■
Limit monitoring	-	-	-	■	■	■
Logic functions	-	-	-	■	■	■
Event log	-	-	-	-	-	-
Gateway function	-	-	-	-	-	-
Reporting acc. to EN 50160	-	-	-	-	-	-
Integrated fault recorder	-	-	-	-	-	-

Integrated communication interfaces

Digital inputs/digital outputs	1/1	1/1	1/1	1/1	2/2	2/2
SO interface	■	■	■	■	■	■
M-Bus	-	■	-	-	-	-
RS485 (Modbus RTU)	■	■	-	-	■	-
Ethernet with Modbus TCP	-	■	■	■	-	■
BACnet	-	-	-	-	-	-

More information

See page 10/22

Industry

Buildings and infrastructure

Circuit breakers



7KM
PAC4200

7KM
PAC5200

7KT
PAC1200

7KT
PAC1600

SEM3

3WA **new**

3WL

3WL10/
3VA27

3VA ETU8

■ - -	■ ■ -	- ■ -	- ■ -	- - ■	- - -	- - -	- - -	- - -
- -	- -	- -	- -	- -	■ ■	■ ■	■ ■	- ■
-	-	■	■	-	-	-	-	-
■	■	■	■	-	■	■	■	■
-	-	■	-	■	-	-	-	-
■	■	■	■	■	-	-	-	-
■	■	■	■	■	-	-	-	-
-	-	■	-	■	■	■	■	■
- -	- -	- -	■ -	- -	- -	- -	- -	- -
690 V/400 V x/1 A or x/5 A	690 V/400 V x/1 A or x/5 A	400 V/230 V x/5 A	400 V/230 V x/5 A	480 V/277 V 50...1200 A/0.1 A	1000 V/577 V integrated	690 V/400 V integrated	690 V/400 V integrated	690 V/400 V integrated
-	-	40/63 A	63/80 A	-	-	-	-	-
22 ... 65 V DC	-	-	-	-	24 V DC	24 V DC	24 V DC	24 V DC
-	-	■	■	■	-	-	-	-
-	■	-	-	-	-	-	-	-
-	■	■	-	■	-	-	-	-
■	-	-	-	-	■	■	-	-
■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■
-	-	-	-	-	-	-	-	-
■ ■ ■ ■	■ ■ ■ ■	- ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■	■ ■ ■ ■
■	■	-	-	-	■	■	-	■
2nd to 64th	2nd to 40th	-	-	-	2nd to 31st	2nd to 29th	-	-
■	■	-	-	-	■	■	-	■
■	■	-	-	-	■	■	-	■
-	■	-	-	-	-	-	-	-
■	-	-	■	-	■	■	-	■
■	■	-	■	-	-	■	■	■
■	■	-	-	■	-	-	-	-
>4000 events	■	-	-	■	-	■	■	■
■	-	-	-	-	-	-	-	-
■	■	-	-	-	-	-	-	-
2/2	0/2	-	1/1	2/1	■	■	■	■
■	-	-	■	-	■	-	■	■
-	-	-	■	-	-	-	-	-
■	■	■	-	■	■	■	■	■
-	-	-	-	■	-	-	-	-

See page 10/22

See page 10/22

See page 10/27

See page 10/26

See page 10/28

See page 1/4

See page 1/4

See page 1/4
See page 2/12

See page 2/12

Hardware components **new**

Circuit protection devices



7KN Powercenter 1000

5ST3 COM auxiliary
switches and fault
signal contacts

5SV6 COM AFDD/MCB

Communication interfaces

Wireless	■	■	■
Modbus TCP	■	-	-
Bluetooth	■	-	-
Gateway function	■	-	-

Type of mounting

Standard mounting rail	■	■	■
Busbars	-	-	-

Evaluation

Temperatures	-	■	■
Current	-	-	■
Voltage	-	-	■
Frequency	-	-	■
Apparent, reactive and active power, power factor	-	-	■
Reactive and active energy	-	-	■

Monitoring functions

Operating hours counter	■	■	■
Operating hours counter with load current	-	-	■
Operating cycle counter	-	■	■
Trip counter	-	■	■
Short-circuit trip counter	-	-	■
Alarms for limit monitoring	■	■	■
Detection of overload and short circuit	-	-	■
Detection of arcing faults	-	-	■

More information

See page 10/17

See page 3/50 and 4/62

See page 4/54

¹⁾ Protection function provided, but tripping is not communicated

Circuit protection devices



5SL6 COM miniature circuit breakers

3NA COM fuses

■	■
-	-
-	-
-	-
■	-
-	■
■	■
■	■
■	-
■	-
■	-
■	-
■	-
■	■
■	■
■	-
■	-
■	-
■	■
■	- ¹⁾
-	-

See page 3/38

See page 7/42

Accessories

Communication modules



**7KM Switched Ethernet
PROFINET/Modbus TCP**

7KM PROFIBUS DP

**7KM RS485
Modbus RTU**

Industry

	7KM PAC1020	-	-	-
	7KM PAC2200	-	-	-
	7KM PAC2200 CLP	-	-	-
	7KM PAC3200T	-	-	-
	7KM PAC3120	-	-	-
	7KM PAC3220	■	■	■
	7KM PAC4200	■	■	■
	7KM PAC5200	-	-	-

Buildings and infrastructure

	7KT PAC1200	-	-	-
	7KT PAC1600	-	-	-
	SEM3	-	-	-

Circuit breakers

	3WA/3WL	-	-	-
	3WL10/3VA27	-	-	-
	3VA ETU5/8	■	■	■

SENTRON powerconfig

Configuration software for commissioning and maintenance

SENTRON powerconfig is available free of charge at www.siemens.com/powerconfig

You can find more information on the Internet at www.siemens.com/sentron

- Software tool for the efficient commissioning and diagnostics of communication-capable SENTRON components
- Supports all electronic SENTRON devices, e.g. 3WA, 3WL, 3VA, 7KN Powercenter 3000 and 7KN Powercenter 1000, with 5ST3 AS+FC COM, 5SL6 MCB COM, 5SV6 AFDD COM and 3NA Fuse COM
- General range of functions:
 - User-friendly parameter assignment even for complex devices such as the 3WA
 - Fast, optical detection of communication and metering-capable circuit protection devices, such as 7KN Powercenter 1000
 - Saving and printing of device settings
 - Monitoring, saving and printing of instantaneous measured quantities
 - Execution of specific device functions, such as resetting of devices and setting of energy counters

Free download SENTRON powerconfig mobile via:

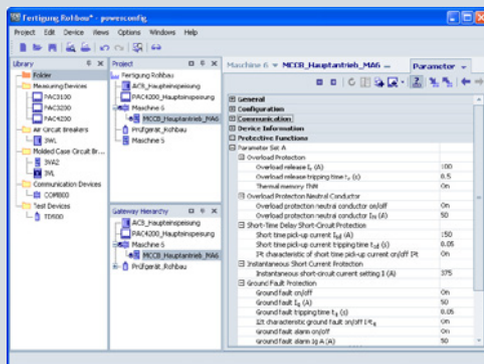


App Store

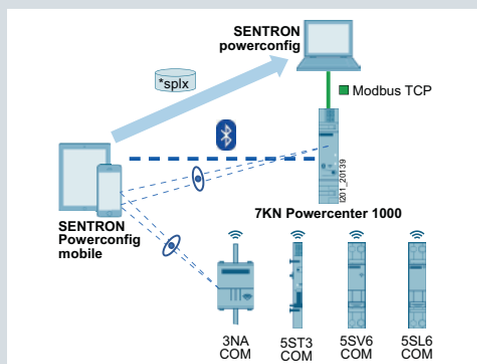


Play Store

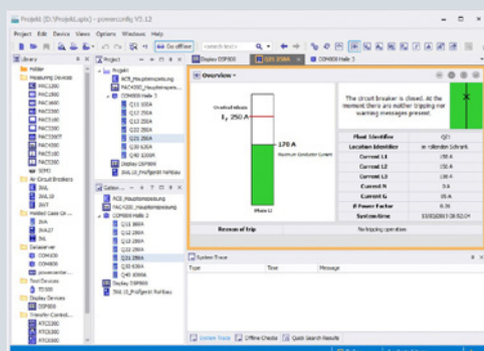
- Service functions:
 - Detection of devices and acquisition of measured quantities and status information via different networks, e.g. via Ethernet
 - Device and status acquisition via local interfaces, such as Bluetooth and USB
 - Acquisition and archiving of historic records, such as load profiles and events
 - Firmware updates
 - Switching of language packs for 7KM PAC measuring devices
- Cooperative interaction between powerconfig mobile and powerconfig on the PC:
 - powerconfig mobile offers a high degree of mobile versatility, e.g. to scan codes on the circuit protection devices
 - powerconfig on the PC can be used for subsequent editing and archiving of the system configuration



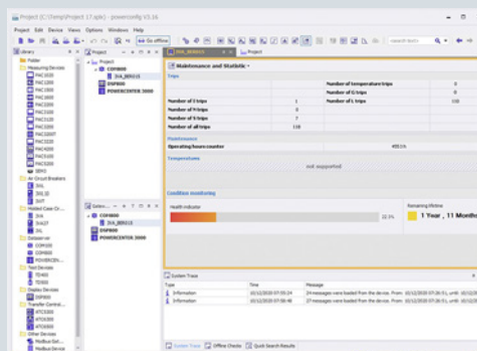
Setting of parameter values



Scanning of circuit protection devices



Display of the circuit breaker status



Display of the state of health of the 3VA

SENTRON classic powermanager (V3)

PC-based power monitoring software



SENTRON classic powermanager (V3.6)

- Support of new devices:
 - PAC3120
 - PAC3220 with firmware V2.1

Version	Description	Article No.
classic powermanager (V3.5)		
Basic Package	Full product license for up to 10 devices, installation for client/server, web access	3ZS2711-0CC30-0YA0
Trial license	Full product license limited to 60 days for up to 10 devices, incl. "Expert" and "Web" option packs Available free of charge at www.siemens.com/lowvoltage/product-support (64850998)	
V3.x device expansions		
Device Pack (20)	Device expansion license for up to 20 devices	3ZS2711-0CC30-0YD0
Device Pack (50)	Device expansion license for up to 50 devices	3ZS2712-0CC30-0YD0
Device Pack (100)	Device expansion license for up to 100 devices	3ZS2713-0CC30-0YD0
Device Pack (200)	Device expansion license for up to 200 devices	3ZS2714-0CC30-0YD0
Device Pack (500)	Device expansion license for up to 500 devices	3ZS2715-0CC30-0YD0
Device Pack (1000)	Device expansion license for up to 1000 devices	3ZS2716-0CC30-0YD0
Option packs		
"Expert" option pack	Option for creating/presenting any number of freely configured images	3ZS2710-2CC20-0YH0
"Client (5)" option pack	Expansion for up to 5 clients	3ZS2710-3CC00-0YD0
"Distributed Systems (2)" option pack	Option for the connection of 2 autonomous powermanager systems for the exchange of measured values and alarms	3ZS2718-1CC00-0YH0
"Distributed Systems (5)" option pack	Option for the connection of 5 autonomous powermanager systems for the exchange of measured values and alarms	3ZS2718-2CC00-0YH0
"Distributed Systems (10)" option pack	Option for the connection of 10 autonomous powermanager systems for the exchange of measured values and alarms	3ZS2718-3CC00-0YH0
"OPC UA Server" option pack	Option pack for data exchange with other processing platforms via OPC UA	3ZS2710-4CC30-0YD0
Update powermanager V2.0 to classic powermanager (V3.0)		
Update license	From V2.0 Lean to V3.x (10)	3ZS2711-0CC30-0YE0
Update license	From V2.0 Standard to V3.x (50)	3ZS2712-0CC30-0YE0
Update license	From V2.0 Maximum to V3.x (100)	3ZS2713-0CC30-0YE0
Update license	From V2.0 Maximum to V3.x (200)	3ZS2714-0CC30-0YE0

SENTRON powermanager

PC-based power monitoring software



SENTRON powermanager

SENTRON powermanager is based on the modern Desigo CC platform with advanced graphical capabilities and a standard SQL database. The workflows for setting up the system, creating devices, graphically displaying the device data and processing it in reports have been fundamentally revised.

You can find the latest download and change information in the SIOS portal

www.siemens.com/lowvoltage/product-support (109771760)

The „Trial“ license gives customers the opportunity to gain initial experience with SENTRON powermanager during a 60-day test phase. The application can still be used by purchasing a regular license.

The migration of existing SENTRON classic powermanager projects will be supported as of a future SENTRON powermanager version.

You can find more information on the Internet at

www.siemens.com/powermanager

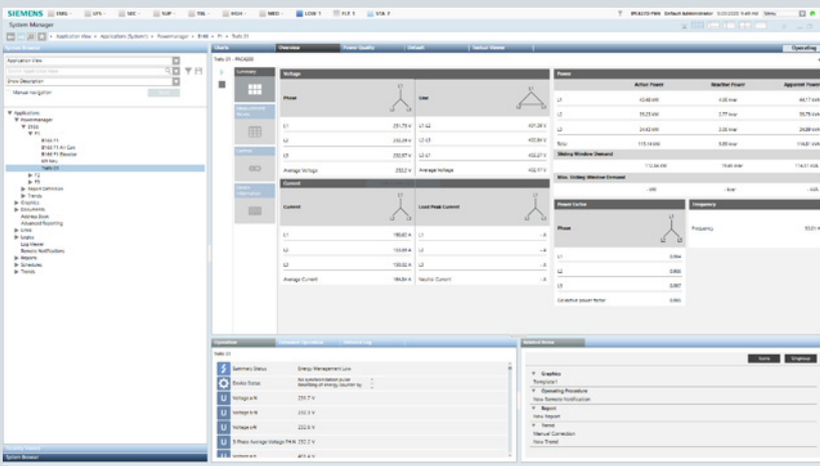
You can find training courses on the Internet at

www.siemens.com/sitrain-lowvoltage

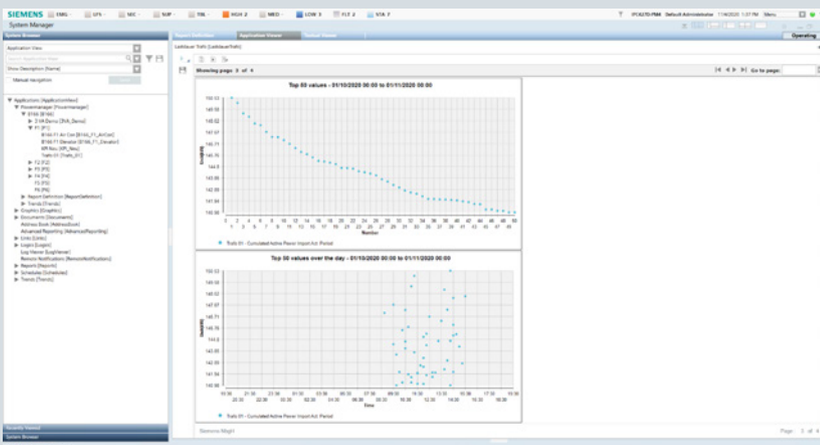
Version	Description	Article No.
powermanager		
Extended Package	Full product license for up to 10 devices, installation for client/server, web access	7KN2710-2CE40-0YCO
Trial license	Full product license limited to 60 days for up to 10 devices, incl. all functions; software download via SIOS Portal www.siemens.com/lowvoltage/product-support (109771760) A free license for one-time use (limited to 60 days) must also be requested via powermanagerlicence.de@siemens.com	
Device expansions		
Device Pack (20)	Device expansion license for up to 20 devices	7KN2711-1CE40-0YCO
Device Pack (50)	Device expansion license for up to 50 devices	7KN2711-2CE40-0YCO
Device Pack (100)	Device expansion license for up to 100 devices	7KN2711-3CE40-0YCO
Device Pack (200)	Device expansion license for up to 200 devices	7KN2711-4CE40-0YCO
Device Pack (500)	Device expansion license for up to 500 devices	7KN2711-5CE40-0YCO
Device Pack (1000)	Device expansion license for up to 1000 devices	7KN2711-6CE40-0YCO
Option packs		
"Graphics Editor 60 Days" option pack	Option for creating/presenting any number of freely configured images, validity period limited to 60 days	7KN2712-0CE40-0YCO
"Graphics Editor Unlimited" option pack	Option for creating custom-made SENTRON powermanager applications, e.g. graphics; especially suitable for partners such as Solution Providers, control cabinet builders, etc.	7KN2712-0CE40-0YC1
"Client (2)" option pack	Expansion for up to 2 clients	7KN2712-1CE40-0YCO
"Client (5)" option pack	Expansion for up to 5 clients	7KN2712-2CE40-0YCO
"powermanager Server" option pack	Additionally, powermanager server license for distributed systems without devices, web, etc.	7KN2712-4CE40-0YCO
System packages		
System 1	Package comprising 1× powermanager Extended 1× PAC4200 1× PAC3120 1× RS485 modules	7KN2715-1CE40-0YCO
System 3	Package comprising 1× powermanager Extended 3× PAC3220	7KN2715-3CE40-0YCO
System 4	Package comprising 1× powermanager Extended 1× PAC4200 4× PAC1600 1× RS485 module	7KN2715-4CE40-0YCO
System 5	Package comprising 1× powermanager Extended 5× PAC2200 transformer measurement Modbus TCP	7KN2715-5CE40-0YCO



powermanager – Measuring device diagram



powermanager – Overview of measuring devices



powermanager – Load duration report

10

7KN Powercenter

Edge/IoT-based data acquisition and visualization for low-voltage power distribution

7KN Powercenter 3000

Areas of use and applications

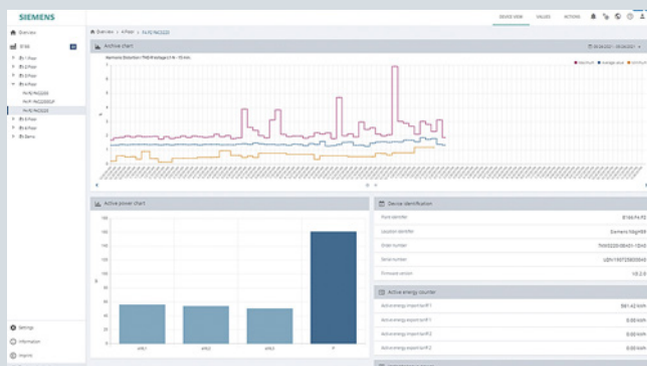
- Basis for certified energy management according to ISO 50001 to improve energy efficiency and optimize maintenance management
- Transparency and fault localization in single and distributed locations
- Future-proof foundation for expanding data analysis from on-site analysis to cloud-based analysis

Features

- Data acquisition
 - Key data of subordinate devices
 - 15-minute energy values as a basis for ISO 50001 and their provision in the form of a CSV file via e-mail (once, periodically)
- Visualization
 - On the web interface, as an overview of the most important data and also of all data for each device
 - The states of the system, of all devices and messages, and also of connections to cloud applications, for example
 - In both graphical and tabular form
- Interfaces for the digitalization of low-voltage power distribution
 - Integrated and easy-to-configure communication with SENTRON powermind (see separate section)

- To other cloud applications, e.g. based on AWS, Azure, AliCloud, etc.
- Via Modbus TCP for other applications, e.g. SENTRON power-manager
- General:
 - Easy commissioning using powerconfig
 - Compact design, 24 V DC supply
 - Web interface in 10 languages
 - Flexible IT security features for protection against unauthorized access

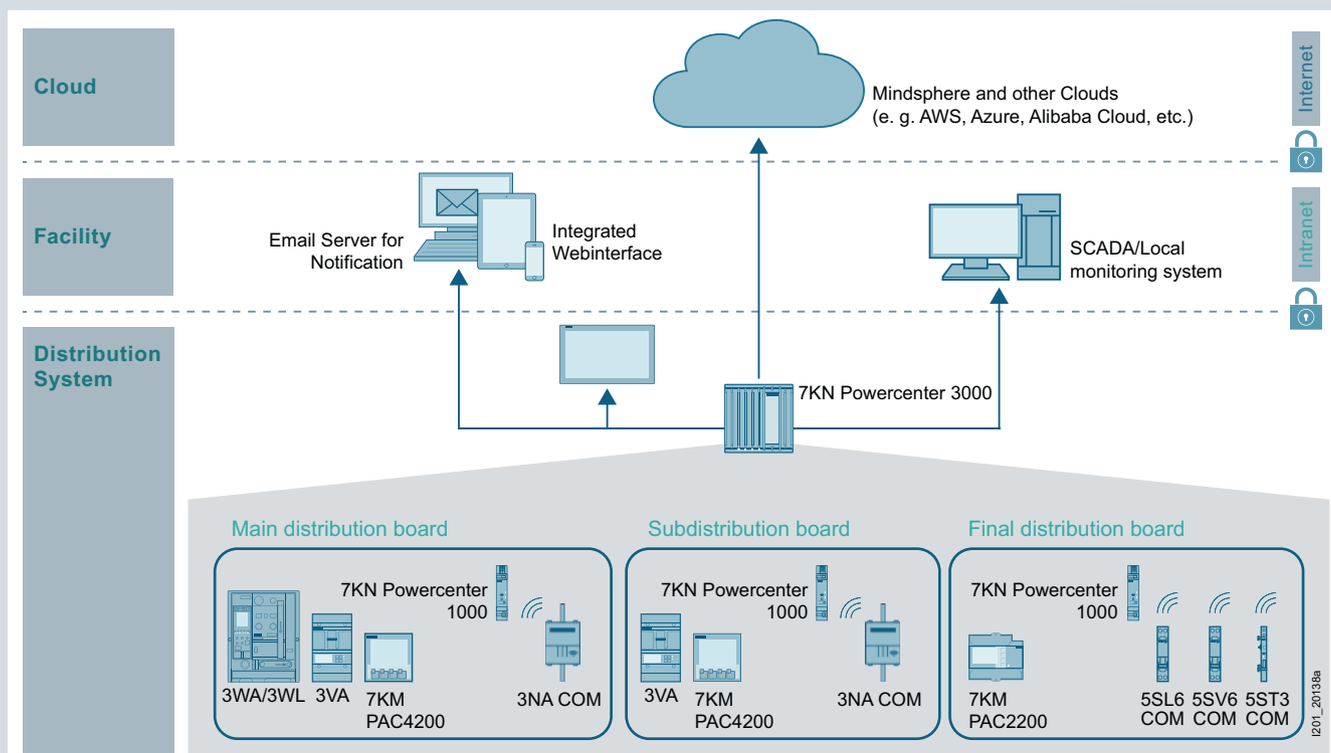
More information: www.siemens.com/powermonitoring



Data visualization based on the example of a measuring device

10

Mounting	Interfaces	Protocols	Article No.
Standard rail mounting	2x Ethernet	Modbus TCP, http, MindSphere	7KN1310-0MC00-0AA8



Areas of use and applications for 7KN Powercenter 3000

Radio-controlled data acquisition and visualization for low-voltage power distribution **new**

7KN Powercenter 1000

The 7KN Powercenter 1000 data transceiver is designed to enable comprehensive data acquisition of communication and metering-capable circuit protection devices. This increases transparency in the final circuit, through which optimization measures can be derived to increase system availability.

Up to 24 devices can communicate wirelessly with 7KN Powercenter 1000 via radio link. This means that no increased installation effort is required for communication. Selected measured values of the circuit protection devices are stored in the data transceiver for up to 30 days. These can be visualized to ensure extensive data availability.

The compact design of the 7KN Powercenter 1000, in a single modular width, results in an extremely small footprint in the distribution board so as to enable wireless, comprehensive data acquisition. This is complemented by easy mounting on a 35 mm

DIN rail and plug-in terminals for a 24 V DC power supply, which can be immediately looped through (daisy chain) to supply other devices.

The integrated Bluetooth interface enables simple on-site communication and commissioning via the SENTRON powercon-fig mobile app. Connection to various configuration or power monitoring systems, such as SENTRON powerconfig, SENTRON powermanager or customized solutions, is ensured via the Modbus TCP interface. Furthermore, this interface also enables a connection via e.g. 7KN Powercenter 3000 or via LOGO! to cloud applications.

Mounting	Power supply	Devices that can be connected	Interfaces	Article No.
Standard rail mounting	24 V DC SELV	24 circuit protection devices via radio link	Bluetooth, Ethernet (Modbus TCP)	7KN1110-0MC00

7KN Powercenter 1000 data transceiver

- Acquisition and storage of data and measured values from up to 24 communication-capable circuit protection devices via radio link
- Parameterization, visualization and further processing of the data in higher-level applications via Bluetooth and Modbus TCP

You will find further information under:

Installation manual – Circuit protection devices with communication and measuring function [\(109791805\)](#)

System manual – Circuit protection devices with communication and measuring function [\(109791806\)](#)

SENTRON powermind

Cloud-based solution for data visualization and analysis in power distribution systems



SENTRON powermind is aimed equally at energy managers, facility managers and/or operators. For energy managers, predefined, automated representations and analyses of energy data are available, such as:

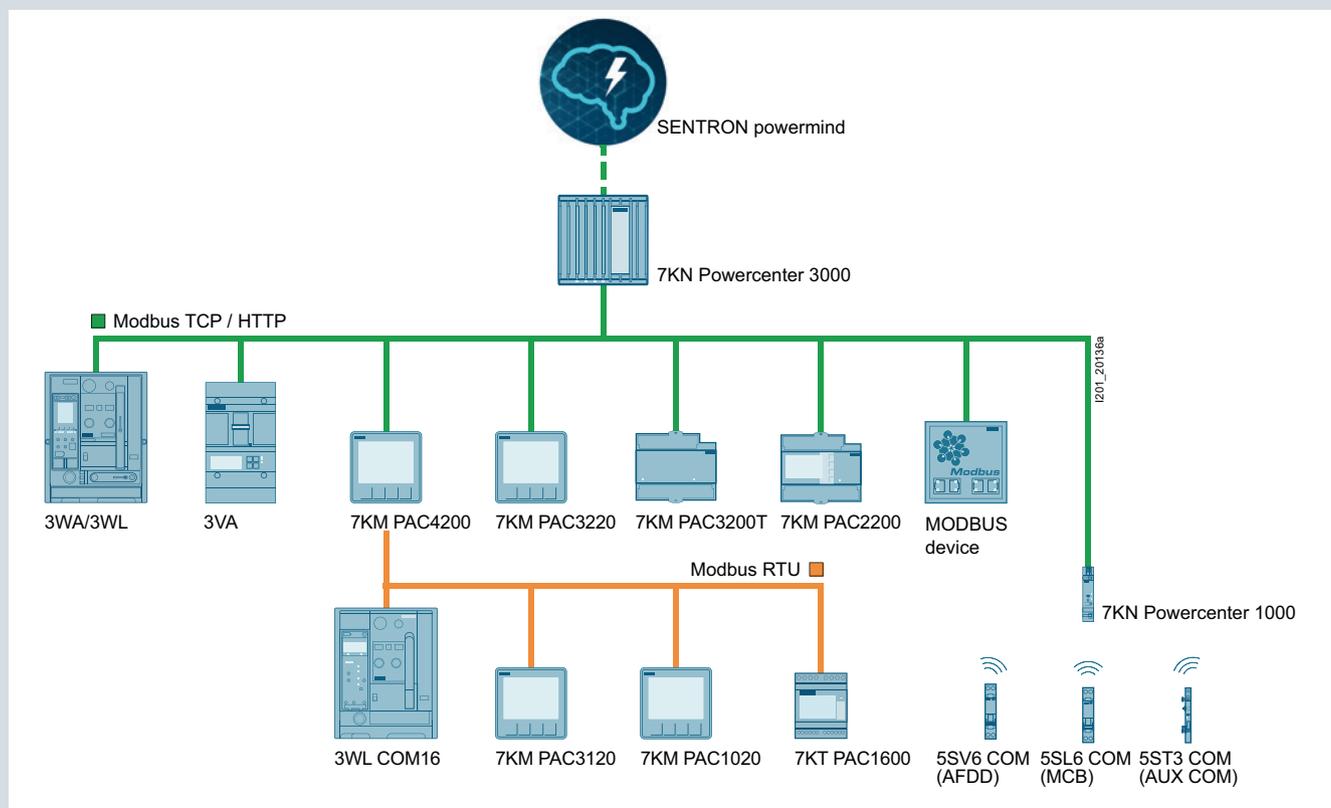
- Comparison of energy consumption on weekdays versus weekends with percentage day-by-day representation of the distribution of energy consumption to identify unnecessary energy consumption
- Comparison of energy consumption and power import during a selected period as compared with a reference period to assess the effectiveness of energy efficiency measures
- Day-by-day representation of the 15 min power demand, incl. min and max values to assess power peaks

SENTRON powermind offers operators and facility managers the following information and analyses:

- Status of the switching and protection devices, such as 3VA, 3WA and 3WL
- Display of the maximum current value of an individual phase in relation to I_n
- Condition monitoring information about the condition of the contact system of each circuit breaker and also as an overview of all circuit breakers
- The following devices are supported:
PAC2200/PAC2200CLP, PAC3100/PAC3120, PAC3200/PAC3200T/PAC3220, PAC4200 measuring devices,
3VA, 3WA and 3WL circuit breakers

You can find more information on the MindSphere Store at

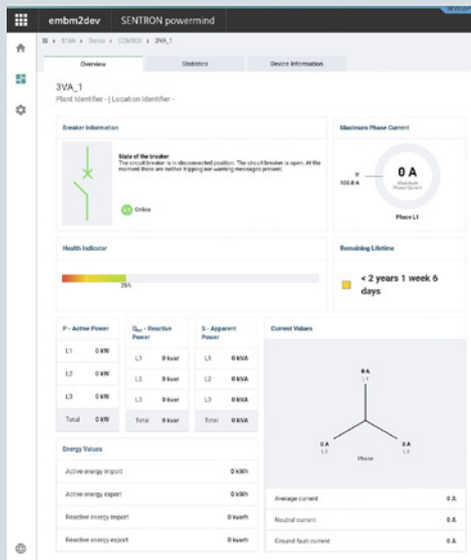
www.dex.siemens.com/mindsphere/applications



A large number of devices transmit data via SENTRON Powercenter 3000 or SENTRON powermanager to SENTRON powermind

SENTRON powermind processes data from SENTRON Powercenter 3000. No complex configuration or parameterization is required, as the necessary information is exchanged using files. This also prevents possible incorrect entries or write errors. An error-free connection can thus be easily established in just a few minutes.

The examples show some of the functions of SENTRON powermind, which are aimed at different customer groups, such as energy managers and maintenance personnel, but also electricians. All information is available via a web browser on a standard PC, but also on mobile devices, such as tablets and smartphones. The information is therefore available both on-site (locally) and off-site (remotely).



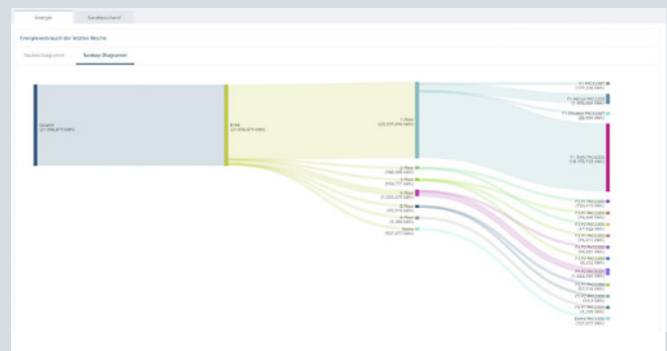
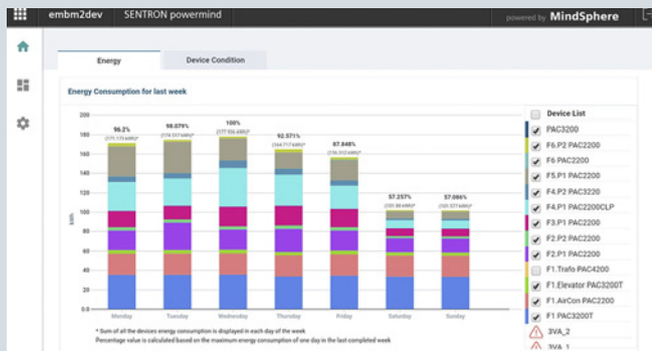
Creating transparency

- Representation of the device status, e.g. open, closed, tripped and relevant measured quantities, such as maximum phase current, total power ...
- Information about the state of health of the device to take action proactively

Overview of the circuit breaker status

- Overview of the state of the health of all circuit breakers in the switchboard
- Assignment to a maintenance cycle (< 1 year; between 1 and 3 years; > 3 years)
- Display of circuit breakers in list form as well as link to the respective circuit breaker dashboard

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Creating transparency

- Representation of the power flow/power import in various parts of the power distribution system
- Comparison of the weekly energy consumption (percentage distribution of weekdays in comparison to weekend) to identify unusual energy consumption patterns and to check energy-saving measures in the form of a bar chart or Sankey diagram



Energy management

- Comparison of the energy consumption of two periods, for example, to assess the effectiveness of energy saving measures
- Representation of the active power as mean and min/max values in a line diagram or heatmap

SIMATIC Energy Suite

For integrated energy management

Highlights

- Simple and intuitive configuration instead of programming
- Automatic generation of the PLC energy program
- Convenient integration of measuring components from the Siemens portfolio and from other manufacturers
- Integrated into the TIA Portal and the automation system
- Archiving in WinCC Professional or PLC
- Seamless interfacing to Energy Manager PRO and Energy
- Analytics

Additional information on the SIMATIC Energy Suite:

www.siemens.com/energysuite

SIMATIC Modbus/TCP SENTRON PAC

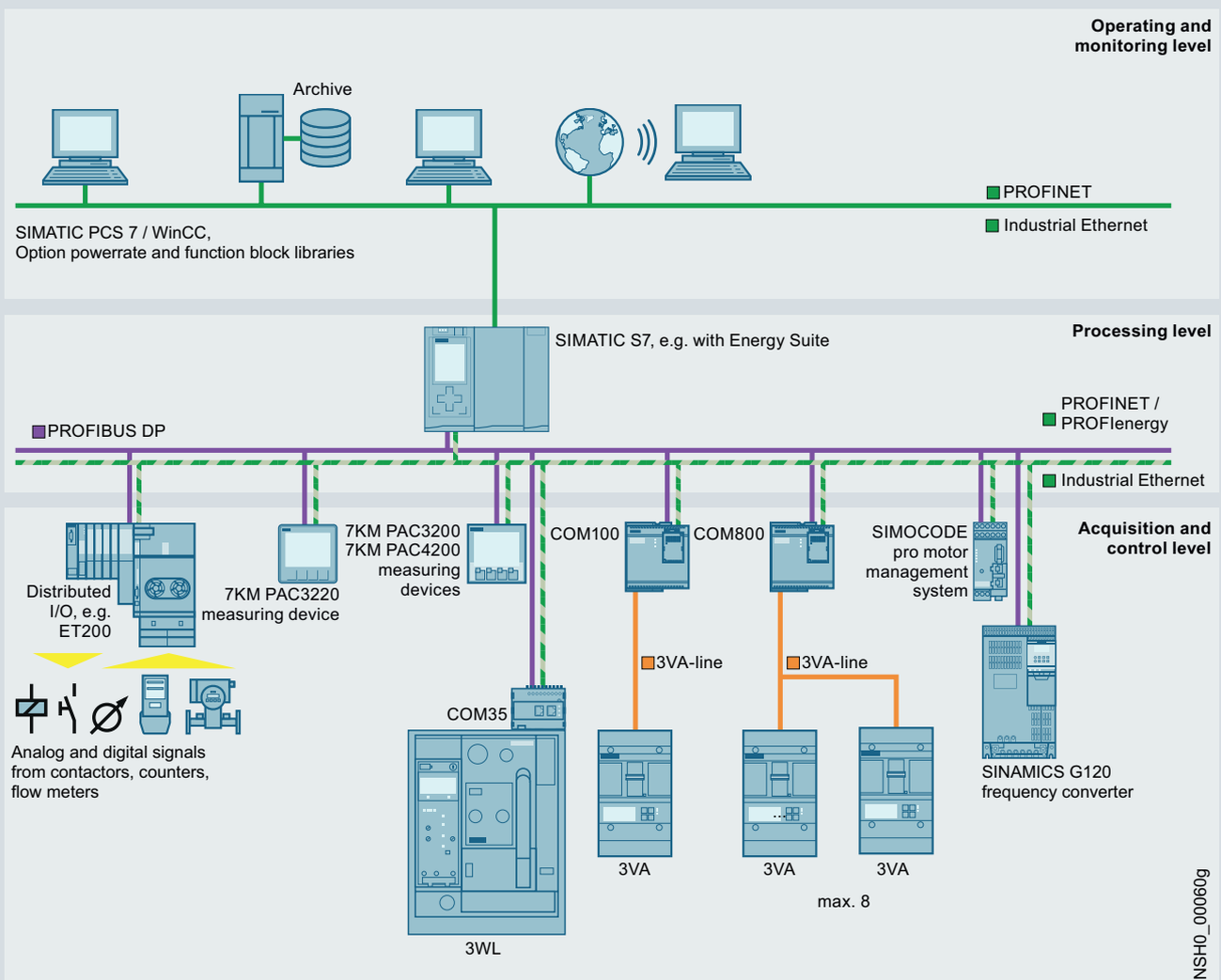
For 7KM PAC3200/4200 measuring devices

Use and version	Valid for	Type	Article No.
Communication via the integrated PN interface for reading values out of PAC 3200 and PAC PAC 4200 devices, single license	1 CPU and up to 20 SENTRON PACs	Modbus/TCP 20 SENTRON PAC	6AV6676-6MA30-0AX0
	1 CPU and up to 100 SENTRON PACs	Modbus/TCP 100 SENTRON PAC	6AV6676-6MA30-1AX0
	1 CPU and up to 512 SENTRON PACs	Modbus/TCP 512 SENTRON PAC	6AV6676-6MA30-2AX0

PAC/3WL/3VA SIMATIC PCS 7 library

For 7KM PAC3200/3220/4200 measuring devices and 3WL/3VA/3VL circuit breakers

Use	Version	Type of delivery	Article No.
PAC/3WL/3VA SIMATIC PCS 7 library			
<ul style="list-style-type: none"> AS blocks and faceplates for integrating the 3WL/3VA/3VL circuit breakers into SIMATIC PCS 7, V8.x, V9.0 SP2 or V9.1 For each SIMATIC PCS 7 Operator Station of the single station/server version, a license containing the following is required: <ul style="list-style-type: none"> Engineering license for one SIMATIC PCS 7 Operator Station of the single station/server version Runtime license for one automation system (1 required per automation system, further AS runtime licenses can be ordered separately) 	Engineering and runtime software, software class A, 2-language (English, German), single license for one installation	Software and electronic documentation as a software download, engineering and runtime license as Certificate of License	3ZS2787-1CC30-0YGO
AS runtime license for PAC/3WL/3VA library for SIMATIC PCS 7			
License for one automation system in each case	Runtime software, software class A, 2-language (English, German), single license for one installation	Runtime license as Certificate of License without software and documentation	3ZS2787-1CC30-6YH0



NSHO_00060g

7KM PAC measuring devices

Basic units



Connections	Power supply	Display	Interface	MID	PTB-A50.7	7KM PAC1020	7KM PAC2200/PAC2200 CLP	7KM PAC3200T		
Transformer measurement										
Screw terminals	Self-powered	With	M-Bus	With	Without	–	7KM2200-2EA30-1GA1	–		
				Without	Without	–	7KM2200-2EA30-1CA1	–		
				Modbus RTU	With	Without	–	7KM2200-2EA30-1HA1	–	
					Without	Without	–	7KM2200-2EA30-1DA1	–	
				Modbus TCP	With	With	–	7KM2200-2EA00-1JB1	–	
					Without	Without	–	7KM2200-2EA30-1JA1	–	
			Without	Without	–	7KM2200-2EA30-1EA1	–			
			AC/DC wide-voltage power supply unit	With	Modbus RTU	Without	Without	7KM1020-0BA01-1DA0	–	–
					Modbus TCP	Without	Without	–	–	–
			DC power supply unit with extra-low voltage	Without	Modbus TCP	Without	Without	–	–	7KM3200-OCA01-1AA0
Modbus RTU	Without	Without			–	–	–			
Ring cable lug connection	AC/DC wide-voltage power supply unit	With	Modbus TCP	Without	Without	–	–	–		
Direct measurement										
Screw terminals	Self-powered	With	M-Bus	With	Without	–	7KM2200-2EA40-1GA1	–		
				Without	Without	–	7KM2200-2EA40-1CA1	–		
				Modbus RTU	With	Without	–	7KM2200-2EA40-1HA1	–	
					Without	Without	–	7KM2200-2EA40-1DA1	–	
			Modbus TCP	With	With	–	7KM2200-2EA40-1JB1	–		
				Without	Without	–	7KM2200-2EA40-1JA1	–		
				Without	Without	–	7KM2200-2EA40-1EA1	–		

Further technical specifications

	7KM1020-..	7KM2200-..	7KM3200-..	7KM3120-0..	7KM3120-1..
Basic data					
Installation	Front mounting	Standard mounting rail		Front mounting	
Modular width	–	6 MW		–	
Control panel instrument	96 × 96 mm	–		96 × 96 mm	
External auxiliary voltage	50/60 Hz AC	100 ... 250 V	–	90 ... 276 V	100 ... 250 V ±10%
	DC	110 ... 250 V ±10%	–	110 ... 275 V	110 ... 250 V ±10%
Measuring inputs					
Transformer connection	Secondary input current I_e	x/1 A or x/5 A	x/1 A or x/5 A	x/1 A or x/5 A	
Direct connection	Input voltage U_e 3 AC 50/60 Hz	400/230 V	–	690/400 V	
	Rated current I_n	–	65 A	–	–



7KM PAC3120	7KM PAC3220	7KM PAC4200	7KM PAC5200
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
7KM3120-0BA01-1DA0	-	-	-
-	7KM3220-0BA01-1DA0	7KM4212-0BA00-3AA0	7KM5412-6BA00-1EA2
-	-	-	7KM5412-6CA00-1EA8
-	7KM3220-1BA01-1EA0	7KM4211-1BA00-3AA0	-
7KM3120-1BA01-1EA0	-	-	-
-	-	7KM4212-0BA00-2AA0	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

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7KM3220-0..	7KM3220-1..	7KM4212-..	7KM4211-..	7KM5412-
Front mounting				Front mounting/standard mounting rail
-				
96 x 96 mm				
100 ... 250 V ±10%	-	95 ... 240 V ±10%	-	110 ... 230 V ±10%
100 ... 250 V ±10%	24 ... 60 V ±20%	110 ... 340 V ±10%	22 ... 65 V ±10%	24 ... 250 V ±10%
x/1 A or x/5 A				
690/400 V			500/289 V	690/400 V
-				

7KM PAC measuring devices

Accessories

	7KM PAC1020	7KM PAC3120 7KM PAC3220 7KM PAC4200
7KM PAC TMP2 standard mounting rail adapter  <ul style="list-style-type: none"> • Two-tier adapter for mounting a measuring device on a standard mounting rail • Front display • For manual intervention 		
		7KM9900-0XA00-0AA0
7KM PAC TMP mounting plate  <ul style="list-style-type: none"> • Adapter for mounting a measuring device on standard mounting rail • Display faces backwards towards standard mounting rail • Readout and evaluation of measurements solely via mains operation 		
		7KM9900-0YA00-0AA0
Compact holder  <ul style="list-style-type: none"> • Device holder for 7KM PAC3100/3120/3200/3220/4200 • 10 holders for 5 PAC devices • For seamless side-by-side mounting of the devices (without spaces) 		
		7KM9900-0GA00-0AA0
Spare parts for 7KM PAC  <ul style="list-style-type: none"> • Spare parts comprising: <ul style="list-style-type: none"> – Device holders for panel mounting (2X) – Screw terminal for connection of voltage inputs – Screw terminal for connection of current inputs – Terminal block inputs/outputs for 7KM PAC3100/4200 – Terminal block inputs/outputs for 7KM PAC3200 – RS485 terminal blocks for 7KM PAC3100 		
	–	7KM9900-0SA00-0AA0

Expansion and communication modules

	7KM PAC3220 7KM PAC4200	COM100/800 (3VA)
7KM Switched Ethernet PROFINET communication module		
 <ul style="list-style-type: none"> • Latest PROFINET switching properties • S2 system redundancy for operation in H systems • CIR Configuration in Run • Firmware update via the modules for PAC4200 and PAC3220 		
		7KM9300-0AE02-0AA0
7KM PROFIBUS DP communication module		
		
		7KM9300-0AB01-0AA0
7KM RS485 communication module		
		
		7KM9300-0AM00-0AA0 ¹⁾
7KM PAC 4DI/2DO expansion module		
		
	7KM9200-0AB00-0AA0	–
7KM PAC I(N), I(Diff), analog expansion module		
 <ul style="list-style-type: none"> • To add the following functions to the measuring inputs: <ul style="list-style-type: none"> – N conductor measurement – Two analog inputs, also for measuring non-electrical quantities such as temperature, water or air pressure – Residual current measurement via type A or type B summation current transformers 		
	7KM9200-0AD00-0AA0	–

¹⁾ Suitable for 7KM PAC4200 (especially for the Modbus TCP/RTU Gateway)

Residual-current transformers for 7KM PAC I(N), I(Diff), analog expansion module, [from page 11/1 onwards](#)

7KT PAC measuring devices

PAC1600 basic unit



Connections	Version	Power supply	Display	Interface	MID	7KT PAC1600	
Transformer measurement							
Screw terminals	3-phase	Self-powered	With	Modbus RTU	Without	7KT1661	
					With	7KT1662	
				M-Bus	Without	7KT1663	
					With	7KT1664	
				SO interface	Without	7KT1672	
					With	7KT1673	
	3-phase, universal	Auxiliary power: 100 ... 240 V AC, 110 ... 250 V DC 50/60Hz	With	–	Without	7KT1681	
				Modbus RTU	Without	7KT1682	
	Direct measurement						
	Screw terminals	1-phase	Self-powered	With	Modbus RTU	Without	7KT1651
With						7KT1652	
M-Bus					Without	7KT1653	
					With	7KT1654	
SO interface					Without	7KT1655	
					With	7KT1656	
3-phase		Self-powered	With	Modbus RTU	Without	7KT1665	
					With	7KT1666	
				M-Bus	Without	7KT1667	
					With	7KT1668	
				SO interface	Without	7KT1670	
					With	7KT1671	

PAC1200 multichannel current measuring system

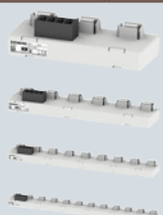


Connections	Version	Power supply	Display	Interface	MID	7KT PAC1200
Direct measurement						
Screw terminals	3-phase	Self-powered	Without	Modbus TCP	Without	7KT1260

PAC1200

7KT PAC1200

Data manager with 7KT1260, sensor bars



Number of connections	Article No.
3	7KT1233
6	7KT1236
9	7KT1238
12	7KT1242

Data manager with 7KT1260, sensors



Current I_e	Article No.
40 A	7KT1254
63 A	7KT1255

10

PAC1200 Bundles



Data manager	Sensor bars	Sensors	18 bundle	24 bundle
1× data manager 7KT1260	2× 9-sensor bar 7KT1238	18× sensors 40 A 7KT1254	7KT1222	–
1× data manager 7KT1260	2× 12-sensor bar 7KT1242	24× sensors 40 A 7KT1254	–	7KT1223

SEM3 multichannel current measuring system

Data manager



Connections	Version	Power supply	Display	Interface	MID	
Transformer measurement						
Screw terminals	3-phase	Self-powered	Without	Modbus TCP RS485 Modbus RTU	Without	US2:SEM3CONTROLLER

Further technical specifications

SEM3

Basic data	
Installation	Screw mounting
Measuring inputs	
Max. input voltage 50/60 Hz AC	480 V/277 V
Standard current transformers	50 ... 1200 A/0.1 A
Folding transformer	50 ... 2000 A/0.1 A

Accessories

Metering modules



- For recording measured values
- Accuracy of 0.2% or 1% for the entire measurement including current transformer
- Simple setting of phase configuration by means of slide switch
- Connection of a current transformer for measuring a phase
- Metering module is plugged into meter rack

Measuring accuracy	Article No.
0.2%	US2:SEM3PHAMETER
1%	US2:SEM3PLAMETER

Meter racks



Version	Article No.
For 3 metering modules	US2:SEM3RACK3
For 9 metering modules	US2:SEM3RACK9
For 15 metering modules	US2:SEM3RACK15
For 21 metering modules	US2:SEM3RACK21

Connecting cables



- 600 V insulated special cable for connecting meter racks to the data manager

Length	Article No.
0.3 m	US2:SEM3CAB12INCH
0.6 m	US2:SEM3CAB24INCH
0.9 m	US2:SEM3CAB36INCH

Standard current transformers



- Standard power cable brown and yellow, 1.82 m long
- Can be extended up to 100 m while still maintaining accuracy
- Transformer configuration is carried out in the data manager

Output signal	Transformer transmission ratio	Article No.
100 mA	50 : 0.1	US2:SEM3SCCT50
	125 : 0.1	US2:SEM3SCCT125
	250 : 0.1	US2:SEM3SCCT250
	400 : 0.1	US2:SEM3SCCT400
	600 : 0.1	US2:SEM3SCCT600
	800 : 0.1	US2:SEM3SCCT800
	1200 : 0.1	US2:SEM3SCCT1200

Folding transformers



- Standard power cable brown and yellow, 1.82 m long
- Can be extended up to 100 m while still maintaining accuracy
- Transformer configuration is carried out in the data manager

Output signal	Transformer transmission ratio	Article No.
100 mA	50 : 0.1	7KT1280-5MA00
	125 : 0.1	7KT1280-5MA01
	250 : 0.1	7KT1280-5MA02
	400 : 0.1	7KT1280-5MA03
	600 : 0.1	7KT1280-5MA04
	800 : 0.1	7KT1280-5MA05
	1200 : 0.1	7KT1280-5MA06
	1600 : 0.1	7KT1280-5MA07
	2000 : 0.1	7KT1280-5MA08

DIN rail adapters



- 5 adapters for snapping onto standard mounting rail
- 1 adapter each for data manager and for meter racks with 3, 9, 15 and 21 metering modules
- Adapters are screwed onto the data manager or the meter racks

Article No.
US2:SEM3DINKIT

SEM3T multichannel temperature measuring system **new**

Data manager for thermal monitoring in electrical systems



Connections	Version	Power supply	Display	Interface	
Plug-in connectors	Temperature measurement	24 V DC	Without	Modbus TCP	7KT1281-0AA00
Plug-in connectors	Temperature measurement	24 V DC	Without	Modbus TCP/Wi-Fi	7KT1281-0AA10

Further technical specifications

SEM3T

Basic data	
Installation	Standard rail mounting
Measuring inputs	
Temperature sensors	0 to 130°C

Accessories

Metering module			
	<ul style="list-style-type: none"> For recording measured values No configuration necessary for modules Connection of a temperature sensor Metering module is plugged into meter rack 		
		Article No. 7KT1281-1AA00	
Meter racks			
	Version	Article No.	
	For 3 metering modules	US2:SEM3RACK3	
	For 9 metering modules	US2:SEM3RACK9	
	For 15 metering modules	US2:SEM3RACK15	
	For 21 metering modules	US2:SEM3RACK21	
Connecting cables			
	<ul style="list-style-type: none"> 600 V insulated special cable for connecting meter racks to the data manager 		
	Length	Article No.	
	0.3 m	US2:SEM3CAB12INCH	
	0.6 m	US2:SEM3CAB24INCH	
	0.9 m	US2:SEM3CAB36INCH	
Temperature sensors			
	<ul style="list-style-type: none"> Standard connection cable, brown and yellow, 3 m long Can be extended up to 15 m while still maintaining accuracy Configuration is carried out in the data manager 		
	Version	Size	Article No.
	Sensors with ring terminal lugs	Sensor 1/4"	7KT1281-2SA00
		Sensor 5/16"	7KT1281-2SA01
		Sensor 3/8"	7KT1281-2SA02
		Sensor 1/2"	7KT1281-2SA03
	Cylindrical sensor	7KT1281-2CA00	

Time and pulse counters

Mechanical counting mechanisms



Display	Resetting	Rated frequency	Rated control supply voltage U_c	48 × 48 mm	72 × 72 mm	–
Time counter						
00000.00 h	Without	–	10 ... 80 V DC	7KT5500	–	–
			10 ... 50 V DC	–	7KT5600	–
			12 ... 24 V DC	–	–	7KT5801
		50 Hz	24 V AC	7KT5505	–	7KT5802
			115 V AC	7KT5501	7KT5601	7KT5803
			230 V AC	7KT5502	7KT5602	7KT5804
		60 Hz	115 V AC	7KT5503	7KT5603	7KT5806
			230 V AC	7KT5504	7KT5604	7KT5807
Pulse counter						
0000000	Without	–	12 ... 24 V DC	–	–	7KT5811
		50/60 Hz	24 V AC	–	–	7KT5812
			230 V AC	–	–	7KT5814

Further technical specifications

	7KT55..	7KT56..	7KT58..
Basic data			
Installation	Front mounting		Standard mounting rail
Modular width	–		2 MW
Front frame	48 × 48 mm	72 × 72 mm	–
Display	Drum-type register		
Version	–	With narrow frame according to DIN 43700	–

Accessories

	7KT55..	7KT56..	7KT58..
Cover			
Size	Article No.	Article No.	Article No.
55 × 55 mm	7KT9020	–	–
Sealing ring for cover			
Degree of protection	Scope of supply	Article No.	Article No.
IP43 (in switchboards with smooth surfaces)	1 set = 5 units	7KT9000	–
Terminal cover			
Degree of protection	Article No.	Article No.	Article No.
IP20 (with connected conductors)	–	7KT9021	–

Electronic counting mechanisms



Display	Resetting	Rated frequency	Rated control supply voltage U_c	
Time counter				
000000.0 h	Without	50/60 Hz	24 ... 240 V AC, 12 ... 150 V DC	7KT5821
	Electrical	50/60 Hz	24 ... 240 V AC, 12 ... 150 V DC	7KT5822
	Electrical and mechanical	50/60 Hz	24 ... 240 V AC, 12 ... 150 V DC	7KT5823
Pulse counter				
0000000	Electrical and mechanical	50/60 Hz	24 ... 240 V AC, 12 ... 150 V DC	7KT5833

Further technical specifications

7KT58..

Basic data	
Installation	Standard mounting rail
Modular width	2 MW
Display	LCD display

Current transformers

For measuring purposes



Size	Insulation level U_m	Rated primary current I_{pr}	Rated power P_n	4NC ¹⁾ 1-phase		7KT	3NJ ¹⁾ 1-phase	
				$I_{sr} = 5 A$	$I_{sr} = 1 A$	3-phase $I_{sr} = 5 A$	$I_{sr} = 5 A$	$I_{sr} = 1 A$
Accuracy class 0.2s								
1	720 V	150 A	1 VA	4NC5121-2FA21	–	–	–	–
		200 A	2.5 VA	4NC5122-2FC21	–	–	–	–
		250 A	2.5 VA	4NC5123-2FC21	–	–	–	–
		300 A	5 VA	4NC5124-2FE21	–	–	–	–
		400 A	5 VA	4NC5125-2FE21	–	–	–	–
5	720 V	500 A	5 VA	4NC5126-2FE21	–	–	–	–
		600 A	5 VA	4NC5227-2FE21	–	–	–	–
		700 A	5 VA	4NC5228-2FE21	–	–	–	–
		800 A	5 VA	4NC5231-2FE21	–	–	–	–
		1000 A	5 VA	4NC5232-2FE21	–	–	–	–
Accuracy class 0.5								
1	720 V	100 A	1 VA	4NC5117-2DA21	4NC5117-0DA21	–	–	–
		150 A	2.5 VA	4NC5121-2DC21	4NC5121-0DC21	–	–	–
		200 A	5 VA	4NC5122-2DE21	4NC5122-0DE21	–	–	–
		250 A	5 VA	4NC5123-2DE21	4NC5123-0DE21	–	–	–
2	720 V	200 A	5 VA	4NC5222-2DE21	4NC5222-0DE21	–	–	–
		250 A	5 VA	4NC5223-2DE21	4NC5223-0DE21	–	–	–
		300 A	5 VA	4NC5224-2DE21	4NC5224-0DE21	–	–	–
		400 A	5 VA	4NC5225-2DE21	4NC5225-0DE21	–	–	–
3	720 V	400 A	5 VA	4NC5325-2DE21	4NC5325-0DE21	–	–	–
		500 A	5 VA	4NC5326-2DE21	4NC5326-0DE21	–	–	–
		600 A	5 VA	4NC5327-2DE21	4NC5327-0DE21	–	–	–
		750 A	5 VA	4NC5330-2DE21	4NC5330-0DE21	–	–	–
		800 A	5 VA	4NC5331-2DE21	–	–	–	–
4	720 V	800 A	10 VA	4NC5431-2DH21	4NC5431-0DH21	–	–	–
		1000 A	10 VA	4NC5432-2DH21	4NC5432-0DH21	–	–	–
		1200 A	10 VA	4NC5433-2DH21	4NC5433-0DH21	–	–	–
		1500 A	10 VA	4NC5435-2DH21	4NC5435-0DH21	–	–	–
		1600 A	15 VA	4NC5436-2DK21	–	–	–	–
		2000 A	20 VA	4NC5438-2DL21	–	–	–	–
		2500 A	25 VA	4NC5440-2DM21	–	–	–	–
		3000 A	30 VA	4NC5441-2DN21	–	–	–	–
Accuracy class 0.5 calibrated								
–	720 V	100 A	1.5 VA	–	–	–	3NJ6920-3BD23	3NJ6920-3BD13
		150 A	2.5 VA	–	–	–	3NJ6920-3BE23	3NJ6920-3BE13
		300 A	5 VA	–	–	–	3NJ6940-3BH23	3NJ6940-3BH13
		400 A	5 VA	–	–	–	3NJ6940-3BJ23	3NJ6940-3BJ13
		500 A	5 VA	–	–	–	3NJ6940-3BK23	3NJ6940-3BK13
		600 A	5 VA	–	–	–	3NJ6940-3BL23	3NJ6940-3BL13

¹⁾ Overcurrent limiting factor FS5



Size	Insulation level U_m	Rated primary current I_{pr}	Rated power P_n	4NC 1) 1-phase		7KT 3-phase	3NJ 1) 1-phase	
				$I_{sr} = 5 A$	$I_{sr} = 1 A$	$I_{sr} = 5 A$	$I_{sr} = 5 A$	$I_{sr} = 1 A$
Accuracy class 1.0								
1	720 V	50 A	1.2 VA	4NC5112-2CB21	4NC5112-0CB21	–	–	–
		60 A	1.2 VA	4NC5113-2CB21	4NC5113-0CB21	–	–	–
			1.25 VA	–	–	7KT1200	–	–
		75 A	2.5 VA	4NC5115-2CC21	4NC5115-0CC21	–	–	–
		100 A	2.5 VA	4NC5117-2CC21	4NC5117-0CC21	7KT1201	–	–
		150 A	2.5 VA	4NC5121-2CC21	4NC5121-0CC21	–	–	–
			3.75 VA	–	–	7KT1202	–	–
			5 VA	4NC5122-2CE21	4NC5122-0CE21	–	–	–
2	720 V	200 A	5 VA	4NC5222-2CE21	4NC5222-0CE21	–	–	–
		250 A	5 VA	4NC5223-2CE21	4NC5223-0CE21	–	–	–
		300 A	5 VA	4NC5224-2CE21	4NC5224-0CE21	–	–	–
		400 A	5 VA	4NC5225-2CE21	4NC5225-0CE21	–	–	–
		500 A	5 VA	4NC5325-2CE21	4NC5325-0CE21	–	–	–
3	720 V	500 A	5 VA	4NC5326-2CE21	4NC5326-0CE21	–	–	–
		600 A	5 VA	4NC5327-2CE21	4NC5327-0CE21	–	–	–
		750 A	5 VA	4NC5330-2CE21	4NC5330-0CE21	–	–	–
		800 A	10 VA	4NC5431-2CH21	4NC5431-0CH21	–	–	–
4	720 V	1000 A	10 VA	4NC5432-2CH21	4NC5432-0CH21	–	–	–
		1250 A	10 VA	4NC5434-2CH21	4NC5434-0CH21	–	–	–
		1500 A	10 VA	4NC5435-2CH21	4NC5435-0CH21	–	–	–
		2000 A	12.5 VA	4NC5438-2CJ21	4NC5438-0CJ21	–	–	–
		2500 A	12.5 VA	4NC5440-2CJ21	4NC5440-0CJ21	–	–	–
		3000 A	30 VA	4NC5441-2CN21	–	–	–	–

10

Accessories

Standard rail mounting



For transformer size	Article No.	Article No.	Article No.	Article No.	Article No.
1 and 5	4NC5923-5LT21	4NC5923-5LT21	–	–	–
2	4NC5925-5LT21	4NC5925-5LT21	–	–	–
3	4NC5930-5LT21	4NC5930-5LT21	–	–	–
4	4NC5940-5LT21	4NC5940-5LT21	–	–	–



Appendix



Conditions of sale and delivery _____ A/2

Link directory _____ A/4

Conditions of sale and delivery

1. General Provisions

By using this catalog you can purchase products (hardware, software and services) described therein from Siemens Aktiengesellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as „T&C“). Please note that the scope, the quality and the conditions for supplies and services, including software products, by any Siemens entity having a registered office outside Germany, shall be subject exclusively to the General Terms and Conditions of the respective Siemens entity. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

1.1 For customers with a seat or registered office in European Union

For customers with a seat or registered office in European Union, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for stand-alone software products and software products forming a part of a product or project, the „General License Conditions for Software Products for Automation and Drives for Customers with a Seat or registered Office in Germany“¹⁾ and/or
- for consulting services the „Allgemeine Geschäftsbedingungen für Beratungsleistungen der Division DF – Deutschland“ (available only in German) and/or
- for other services, the „Supplementary Terms and Conditions for Services (‘BL’)¹⁾ and/or
- for other supplies the „General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry“¹⁾.

In case such supplies should contain Open Source Software, the conditions of which shall prevail over the „General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry“¹⁾, a notice will be contained in the scope of delivery in which the applicable conditions for Open Source Software are specified. This shall apply mutatis mutandis for notices referring to other third party software components.

1.2 For customers with a seat or registered office outside European Union

For customers with a seat or registered office outside European Union, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for consulting services the „Standard Terms and Conditions for Consulting Services of the Division DF for Customers with a Seat or Registered Office Outside of Germany“¹⁾ and/or
- for other services the „International Terms & Conditions for Services“¹⁾ supplemented by „Software Licensing Conditions“¹⁾ and/or
- for other supplies of hard- and software the „International Terms & Conditions for Products“¹⁾ supplemented by „Software Licensing Conditions“¹⁾

1.3 For customers with master or framework agreement

To the extent our supplies and/or services offered are covered by an existing master or framework agreement, the terms and conditions of that agreement shall apply instead of T&C.

2. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the individual pages of this catalog – especially with regard to data, dimensions and weights given – these are subject to change without prior notice.

¹⁾ The text of the Terms and Conditions of Siemens AG can be downloaded at https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

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We shall not be obligated to fulfill any agreement if such fulfillment is prevented by any impediments arising out of national or international foreign trade or customs requirements or any embargoes and/or other sanctions.

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Link directory

Catalog LV 10

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