11

11

Measuring Devices and Power Monitoring



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	Power monitoring
11/2	Energy management in accordance
	with ISO 50001
11/5	Hardware and software components
Ch.1	powermanager
11/7	PC-based power monitoring system
11/9	SIMATIC-based power data management
	system
	Measuring devices
11/1	Introduction
	7KM PAC measuring devices
11/14	
11/15	- C
11/17	- Contract of the contract of
11/19	
11/20	
11/22	
11/20	7KM PAC expansion modules
	7KT PAC measuring devices
11/26	7/TDAC1500 three whose process wines
11/20	7KT PAC1500 three-phase measuring
7 1/20	devices
11/28	devices
	devices 7KT PAC1500 single-phase measuring devices
11/28 11/29	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules
11/28	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules
11/28 11/29 11/30	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules 7KT LAN couplers Other measuring devices
11/28 11/29	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules 7KT LAN couplers Other measuring devices
11/28 11/29 11/30	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules 7KT LAN couplers Other measuring devices Digital voltmeters and ammeters Time and pulse counters for
11/28 11/28 11/30 11/32	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules 7KT LAN couplers Other measuring devices Digital voltmeters and ammeters Time and pulse counters for standard rail mounting
11/28 11/28 11/30	devices 7KT PAC1500 single-phase measuring devices 7KT PAC expansion modules 7KT LAN couplers Other measuring devices Digital voltmeters and ammeters Time and pulse counters for standard rail mounting
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For further technical product information:

Configuration Manual

Measuring Devices and Power Monitoring Article No.: 3ZW1012-7KM42-0AC1

Siemens Industry Online Support:

www.siemens.com/lowvoltage/product-support

→ Entry type:
Application example
Certificate
Characteristic
Download
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Manual
Product note
Software archive
Technical data

Siemens LV 10 · 2016/2017

Power Monitoring

Energy management in accordance with ISO 50001

Overview

A systematic approach to energy efficiency

The standard ISO 50001 supports companies with a specific process description for introducing a corporate energy management system. Standard-compliant energy management optimizes energy utilization, while continuously enhancing energy efficiency.

Defining energy policy objectives

A central management task is the formulation of an in-house energy policy. It defines relevant strategic and operational objectives. Ongoing planning will include the identification of additional optimization potential for the business areas under scrutiny, and the development of relevant improvement measures.

Introducing process optimization

As a first step, an energy manager must be identified and nominated. He will then evaluate captured data, and derive and implement appropriate optimization measures. He will report the achieved results to corporate management.

Making energy flows transparent

As a second step, basic energy consumption and cost data, as well as information on in-house energy production must be collected and documented clearly and verifiably. This requires the development of a reliable and precise system for the capture and analysis of consumption data. The objective is to recognize sustainable savings potential, to derive appropriate measures for that potential, and to implement these measures systematically.

Periodic controlling

Periodic checks will ensure that your energy management system functions correctly, and that objectives are reached. Corrective and preventative measures can then be implemented as needed.



Introduction of a corporate energy management system in accordance with ISO 50001 for continuous improvement of energy efficiency by reducing energy consumption and costs.

Power Monitoring

Energy management in accordance with ISO 50001

Providing the basis with power monitoring

The power monitoring system from the SENTRON portfolio is suitable for infrastructure, industrial applications, and buildings. The 7KT/7KM PAC measuring devices record the data of outgoing feeders or individual loads.

The 3WL/3VA/3VL circuit breakers supply measured values and important information for diagnostics, fault detection, and maintenance via standardized bus systems.

With the powermanager power monitoring software, the recorded measured values can be easily visualized, analyzed, archived, and monitored.

Recording of generated energy using measuring devices in MID version Derivation of optimization measures through transparency of the energy flows Increased availability of energy through monitoring of critical states in the power supply ■ Modbus RTU Increased system availability through continuous monitoring of switching states Industrial Ethernet (Modbus TCP) 7KM PAC4200 Increased productivity through optimization of energy consumption and energy costs Transparency at the infeed thanks to seamless recording of the power supply quality 7KM PAC5100

Power Monitoring

Energy management in accordance with ISO 50001

Continuously increasing energy efficiency

Precise cost center accounting for consumers



- Precise allocation of energy costs to cost centers
- Benchmarking between different cost centers
- Increased energy awareness

Detection of energy guzzlers, reduction of load peaks



- Detection of energy-intensive processes and loads
- Cost savings created by amending the power supply agreement
- Tax savings by seamless documentation of application-specific consumption

Protection of sensitive areas for high plant safety



- Avoidance of equipment failures due to overload
- Protection of sensitive devices against harmonics
- Early intervention possible by means of notifications

Monitoring of protective devices for high system availability



- Increased system availability
- Optimization of maintenance
- Fast response to service call-outs

Multi-site power monitoring



- Centralized, multi-site power monitoring via standard IT networks
- Benchmarking of various corporate units increases energy awareness
- Improvement of power supply conditions by bundling supply volumes

Power Monitoring

Hardware and software components

Overview

Overview											
7KT PAC, 7KM PAC measuring de	evices and 3V	A molded cas	e circuit breal	kers with ETUs	of the 8-series	;					
	7KT PAC1500	7KM PAC3100	7KM PAC3200	7KM PAC4200	7KM PAC5100	7KM PAC5200	3VA ETU8				
	Maria 2222	ESP AS HONDOTHN SA	Micheland PACC2200)	Miles Pictor			100 mg				
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		The cost-effec- tive solution for		The professional solution for	The specialist solution for	The expert solution for	The specialist solution for				
	comes to	digital		communication/	measured	power supply	protection and				
	energy	measurement	measurement	monitoring	value	quality	energy				
Management of the second of th	measurement				recording		measurement				
Measuring range/connection	400 \//000 \/	400 MOZC M	coo (//400 (/1)	690 V/400 V ¹⁾	COO \//400 \/	COO \//400 \/	COO \//400 \/				
Max. input voltage L-L/L-N	400 V/230 V x/5 A	480 V/276 V	690 V/400 V ¹⁾	x/1 A/x/5 A	690 V/400 V	690 V/400 V	690 V/400 V				
Transformer connection version Direct connection version	80 A/125 A	x/5 A _	x/1 A/x/5 A	X/ 1 A/X/3 A	x/1 A/x/5 A	x/1 A/x/5 A	Integrated -				
DC power supply unit with extra-low	00 A/ 125 A	_	- 22 65 V	- 22 65 V	_	_	- 24 V				
voltage version	_	_	22 03 V	22 03 V	_	_	24 V				
Single-phase counter version	1	_	_	_	_	_	_				
Electrically isolated voltage inputs	_	_	_	_	1	✓	_				
Variant without display (with web server)	-	_	_	_	1	1	_				
Measured quantities											
Voltage, current, power, frequency,	✓ ²⁾	✓	✓	✓	✓	✓	1				
power factor											
Energy measurement											
Apparent, active, reactive energy	-111	- / /	1111	1111	1111	1111	1111				
Extended measured quantities			√ 3)	,	,	/	,				
Distortion factor THD (voltage, current) Harmonica (voltage, current)	_	_	7 - 7	✓ 3 31.	✓ 2 40.	2 40.	•				
Harmonics (voltage, current)Phase angle/phase chart	_	_	_	J J1.	∠ 40.	∠ 40. ✓	_				
 Load profile record with time stamp for 	_	_	_	√ √	•	✓ ✓	- ✓				
min/max values				V		v	·				
 Flicker acc. to IEC 61000-4-15 	_	_	_	_	_	1	_				
Monitoring functions											
Operating hours counter	-	-	✓	✓	-	_	✓				
Limit monitoring	-	_	✓	✓	✓	✓	1				
Logic functions	-	-	1	✓	✓	✓	-				
Event log	-	-	-	> 4000 events	✓	1	✓				
Gateway function	-	_	_	✓	_	_	_				
Reporting acc. to EN 50160	-	-	_	-	-	1	_				
Integrated fault recorder	-	-	-	-	-	/	-				
System integration and communi	cation	0/0	1/1	0/0	0/0	0/0					
Digital inputs/digital outputs		2/2 √	1/1 ✓	2/2	0/2	0/2	- Ontional				
S0 interface	•	•	•	✓ Optional	_	_	Optional				
4DI/2DO expansion module M-Bus	- Optional			Optional			Optional				
Instabus KNX	Optional	_					_				
Modbus RTU	Optional	- ✓	- Optional	- Optional	_	_	- Optional				
Ethernet with Modbus TCP	-	_	✓	✓	- •	- ✓	✓				
PROFIBUS DPV1	_	_	Optional	Optional	_	_	Optional				
PROFINET IO/ PROFlenergy	_	_	Optional	Optional	_	_	Optional				
Parameterization software	/	powerconfig	powerconfig	powerconfig	powerconfig	powerconfig	powerconfig				
Integration of power monitoring system	powermanager	powermanager	-	-		powermanager					
Web servers	-	-	-	-	1	1	-				
General data											
Measuring accuracy, active energy,	112	113	0.5 \$ 1 2	0.2 \$ 1 2	0.5 \$ 1 2	0.5 \$ 1 2	2 S I 2 ⁴⁾				
reactive energy	_										
MID version	✓	-	-	-	-	-	-				
Installation	Standard mounting rail	Front mounting	Front mounting	Front mounting	Front mounting, mounting rail	standard	See Chap. 2				
Dimensions in MW (1 MW = 18 mm) or	2 / 4 / 6 MW	96 × 96 × 56	96 × 96 × 56	96 × 96 × 82	96 × 96 × 100	96 × 96 × 100	96 × 96 × 82 ⁵				
in mm	_ / I / O IVIV	55 × 55 × 56	55 × 55 × 50	55 × 66 × 62	33 × 33 × 100	55 × 55 × 100	30 × 00 × 02				

 $^{^{1)}\,}$ With the exception of devices with power supply units with extra-low voltage.

²⁾ On the display – energy and power values only. Additional measured quantities are transmitted via optional expansion modules 7KT Modbus / 7KT M-Bus

³⁾ THD indication.

⁴⁾ Measuring accuracy including current transformer

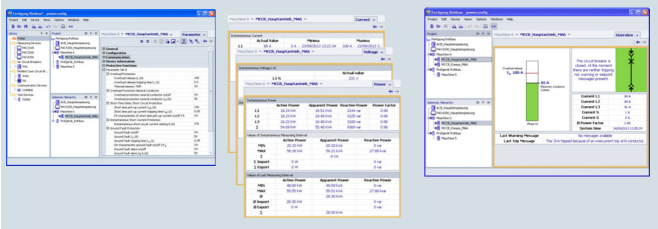
⁵⁾ For display via DSP800, see chapter "Molded Case Circuit Breakers"

Power Monitoring

Hardware and software components

Accessories for 7KM PAC measuring device 7KT PAC expansion modules **7KT LAN couplers** M-Bus Modbus RTU RS 485 KNX Web servers For up to 30 7KT PAC1500 Specification Up to 9600 bit/s Up to 115200 bit/s For connection to the Up to 19200 bit/s 7KT LAN coupler measuring devices Accessories for 7KM PAC measuring device èèèèèè mm HIIIIII mmm Standard mounting 7KM PAC expansion modules rail adapter Switched Ethernet PROFIBUS DP RS 485 4DI/2DO 7KM PAC TMP2 For 7KM PAC3200, For 7KM PAC3200, For 7KM PAC3200, For 7KM PAC4200 For 7KM PAC3100/ 7KM PAC4200 and 3VA 7KM PAC4200 and 3VA 7KM PAC4200 and 3VA (number of digital inputs/ 3200/4200 for mounting COM100/COM800 COM100/COM800 COM100/COM800 outputs per module 4/2) on a standard mounting rail PROFINET IO DPV1 Modbus RTU Protocol S0 interface PROFlenergy Modbus TCP 2 Maximum number of connectable expansion modules of the same

The powerconfig softwa	are for commissioning
	Software tool for the efficient commissioning and diagnosis of communication-capable SENTRON components
License	Free use
Supported devices	7KM PAC3100/3200/4200 measuring devices, incl. expansion modules 3WL/3VL/3VA/ATC5300 circuit breakers
General range of functions	The PC-based tool facilitates parameterization of the devices, resulting in substantial time savings, particularly when several devices have to be set up. The device settings can be stored in the PC and printed out. The tool enables monitoring of instantaneous measured quantities, which can be printed out if required. Execution of specific device functions, such as resetting of devices and setting of energy counters
Supported languages	German, English, Chinese, Spanish, Portuguese
Service functions	Firmware updates and switching of language packs for 7KM PAC measuring devices
Functional scope with 7KM PAC4200 and 3VA	Readout of data stored in the device (events; load profile history; daily energy counters), which are saved in csv format



Setting of parameter values

Display of actual measured quantities

Display of the circuit breaker state

For more information about powerconfig, see chapter "Software"

Power Monitoring

PC-based power monitoring system

Overview



Hardware components of the PC-based power monitoring system

Power monitoring system with SENTRON components

The TÜV-certified power monitoring system from the SENTRON portfolio consists of the 7KT/7KM PAC measuring devices, the 3WL/3VA/3VL circuit breakers, and the powermanager power monitoring software. This forms the technical basis for supporting a corporate energy management system as specified by ISO 50001.

The hardware and software components are optimally coordinated with each other. For example, special drivers for the SENTRON devices are integrated in the powermanager power monitoring software. They enable energy data to be captured without any great configuration effort and they indicate the key measured values or the status by means of predefined views.

This reduces the engineering overhead. The device functions are optimally supported in the software.



Software component of the power monitoring software: powermanager

Features of the powermanager power monitoring software

The powermanager power monitoring software constitutes the optimum technical basis for supporting a corporate power monitoring system as specified by ISO 50001:

- Independent power monitoring software
- Can be operated using a Windows PC and measuring devices with Ethernet connection
- Easy getting started with basic license, can be extended with flexible licensing concept according to customer requirements
- Fully scalable, relative to number of devices and software functions
- Ensures optimum integration of 7KT/7KM PAC measuring devices, as well as 3WL/3VA/3VL circuit breakers and other Modbus devices
- Support of the various device and communication interfaces (Modbus RTU, Modbus TCP)
- Status display of devices
- Available languages: German, English, Spanish, Portuguese, Italian, French, Turkish, Chinese

Power Monitoring

PC-based power monitoring system

Application

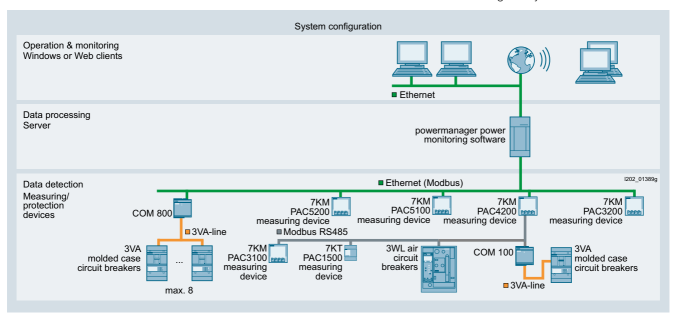
Industries

An energy-efficient production system enhances both the image and the productivity of the company, and thus its competitive-

Power monitoring as the technical basis for energy management for increasing a company's energy efficiency is thus of interest to all areas, from industrial applications to infrastructure, and buildings in the service sector.

System configuration

- Integration of measuring devices by means of predefined device templates for the 7KT/7KM PAC measuring devices and the 3WL/3VA/3VL circuit breakers
- Easy integration of existing modbus-capable measuring devices
- Communication through Standard Ethernet
- Integration of devices with RS 485 interface (ModbusRTU) through Modbus gateway, e.g. the 7KM PAC4200 measuring device can be used as the gateway



Typical topology of a power monitoring system

More information

TÜV certification



The TÜV certificate is available from

www.siemens.com/tuev-certificate-of-conformity

Components of the PC-based power monitoring system

The hardware components of the PC-based power monitoring system are

- 7KM PAC measuring devices, see this chapter
- 3WL air circuit breakers, see chapter "Air Circuit Breakers"
- 3VL molded case circuit breakers, see chapter "Molded Case Circuit Breakers'
- 3VA molded case circuit breakers, see chapter "Molded Case Circuit Breakers'

Software of the PC-based power monitoring system

The software of the PC-based power monitoring system is powermanager, see chapter "Software".

Powermanager system packages with software and hardware are an easy and low-cost way to get started in a power monitoring system, see chapter "Software".

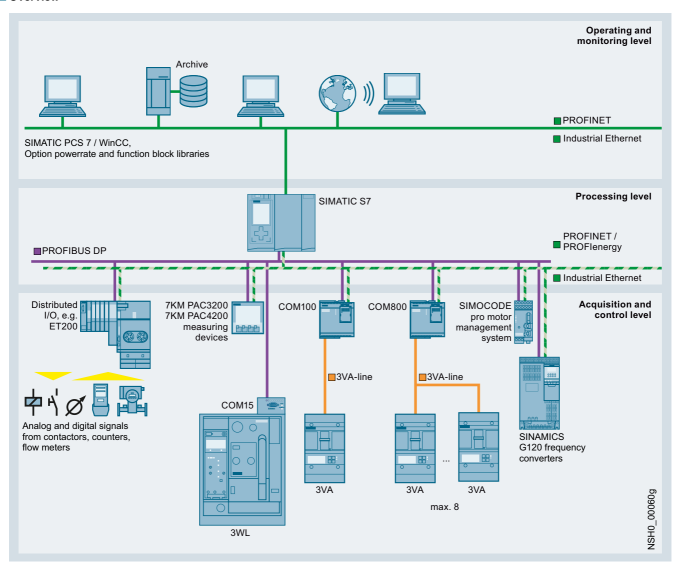
Internet

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

Power Monitoring

SIMATIC-based power data management system

Overview



SIMATIC-based solutions for the process and manufacturing industry

A key feature of the process and manufacturing industry is frequently high energy consumption. It therefore makes sense to integrate a power data management system in existing systems.

Communication through PROFIBUS DP

PROFIBUS DP enables integration of a wide range of devices:

- For the protection of distribution boards and loads: Protective devices, such as circuit breakers
- For open-loop and closed-loop control: Frequency converters, motor management systems and soft starters
- For detection
 - Electrical measured quantities: Via the 7KM PAC3200/4200 measuring devices
 - Non-electrical measured quantities: Via analog/digital converters

PROFINET and PROFlenergy

An increasing number of devices in automation technology offer PROFINET. The 7KM PAC Switched Ethernet PROFINET expansion module enables the 7KM PAC3200/PAC4200 measuring devices and 3VA circuit breakers to be connected to the automation systems.

PROFlenergy is a "Common Application Profile" from Profibus International. Thanks to PROFlenergy it is possible to create a power data management system with standardized device interfaces.

Function block libraries for SIMATIC PCS 7 and WinCC

The function block library for SIMATIC PCS 7 and WinCC ensures device integration as follows:

- Measured quantities and states can be connected via CFC
- Structured display of measured quantities and protection parameters for the 3WL/3VA/3VL circuit breakers.
- Limit value violations are displayed, archived and acknowledged in the relevant communications system in the usual way
- Circuit breakers can be program-controlled or manually operated with the appropriate user authorization

Power Monitoring

SIMATIC-based power data management system

Benefits

- Increased energy efficiency due to precise knowledge of the load profile
- Optimization of power supply agreements
- · Allocation of power costs to cost centers
- Optimization of plant maintenance
- · Identification of critical plant conditions
- Reliable monitoring of the power limit through automatic load management

Application

The SIMATIC-based power data management system is used in all industries in which PCS 7 and WinCC are used, and the transparency and monitoring of power flows is crucial.

More information

Hardware components

The hardware components of the SIMATIC-based power data management system are

- 7KM PAC measuring devices, see this chapter
- 3WL air circuit breakers, see chapter "Air Circuit Breakers"
- 3VL molded case circuit breakers, see chapter "Molded Case Circuit Breakers"
- 3VA molded case circuit breakers, see chapter "Molded Case Circuit Breakers"

Software components

The software components of the SIMATIC-based power data management system are

- Library 7KM PAC3200 for SIMATIC PCS 7
- Library 7KM PAC3200 for SIMATIC WinCC

For information about the software components, see chapter "Software"

Internet

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

Measuring Devices

Introduction

ve		

Overview							
Devices		Page	Application	Standards	Use	d in	
					Non-residential buildings	Residential buildings	Industry
7KM PAC measuring		11/1/	Central panel instrument with graphics display	Magaywamant	,		,
11 230 v 12 230 v 12 230 v 13 230 v 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7KM PAC3100 measuring device AC/DC wide-range power supply unit, screw connection	11/14	Control panel instrument with graphics display, integrated digital inputs and outputs and an RS 485 interface for the transmission of measured values and configurations. Display of 30 electrical measured values and consumption values in switchboard assemblies, infeeds or outgoing feeders. International standards and multi-lingual displays for worldwide use.	Measurement accuracy for energy acc. to IEC 61557-12	,		•
11 230 v 12 230 v 12 230 v 14 12 12 12 12 12 12 12 12 12 12 12 12 12	7KM PAC3200 measuring device 3 versions: AC/DC wide-range power supply unit, screw connection DC power supply unit with extralow voltage, screw connection AC/DC wide-range power supply unit, ring cable lug connection	11/15	Control panel instrument with graphics display, integrated digital inputs and outputs and an integrated Ethernet interface for the transmission of measured values and configurations. Display of over 50 electrical measured values for switchboard assemblies, infeeds or outgoing feeders. Dual-tariff measuring devices for precise energy measurement for power import and feedback. The following components are available: • 7KM PAC Switched Ethernet PROFINET • 7KM PAC RS 485 • 7KM PAC PROFIBUS DP	Measuring accuracy for energy acc. to IEC 62053-22/23 and IEC 61557-12	•		•
PROCESS PAST 17.0 (C) TO THE PAST PAST PAST PAST PAST PAST PAST PAST	7KM PAC4200 measuring device 3 versions: AC/DC wide-range power supply unit, screw connection DC power supply unit with extralow voltage, screw connection AC/DC wide-range power supply unit, ring cable lug connection	11/17	Control panel instrument with graphics display, user-defined displays, memory, clock and calendar function, digital inputs and outputs and an integrated Ethernet interface with gateway function to transfer measured values and configurations. Display of over 200 electrical measured values for switchboard assemblies, infeeds or outgoing feeders. Extensive functions for precise energy measurement for power import and feedback and assessment of the system quality. The following components are available: • 7KM PAC Switched Ethernet PROFINET • 7KM PAC RS 485 • 7KM PAC PROFIBUS DP • 7KM PAC 4DI/2DO	Measuring accuracy for energy acc. to IEC 62053-22/23 and IEC 61557-12			•
Witness of the state of the sta	7KM PAC5100 measuring device NEW 2 versions: • Control panel instrument with graphics display • Standard rail instrument without display	11/19	Control panel instrument with graphics display and user-defined displays, or instrument for standard rail mounting in accordance with EN 60750, web server for parameterization, visualization and data management, 2 binary outputs, electrically isolated voltage inputs, synchronization via internal RTC clock or externally via NTP, 4 freely parameterizable LEDs for device status or limit violations, as well as integrated RJ45 Ethernet interface. Recording of more than 250 electrical measured values for switchboard assemblies, infeeds or outgoing feeders, extensive functions for precise energy measurement for power import and feedback, and for assessment of the system quality.	accuracy for energy acc. to IEC 62053-22/23	•		✓
Manage Ma	7KM PAC5200 measuring device NEW 2 versions: • Control panel instrument with graphics display • Standard rail instrument without display	11/20	Control panel instrument with graphics display and user-defined displays, or instrument for standard rail mounting in accordance with EN 60750, web server for parameterization, visualization and data management, 2 binary outputs, electrically isolated voltage inputs, flicker in accordance with IEC 61000-4-15, synchronization via internal RTC clock or externally via NTP, 4 freely parameterizable LEDs for device status or limit violations, 2 GB memory, integrated fault recorder, reporting in accordance with EN 50160, rms recorder, as well as integrated RJ45 Ethernet interface. Display of over 250 electrical measured values for switchboard assemblies, infeeds or outgoing feeders. Extensive functions for precise energy measurement for power import and feedback and assessment of the system quality.	accuracy for energy acc. to IEC 62053-22/23 and IEC 61557-12	•		✓

Measuring Devices

Introduction

Devices		Page	Application	Standards	Used	in l	
					Non-residential buildings	Residential buildings	Industry
	7KM PAC expansion modules	11/23	The 7KM PAC Switched Ethernet PROFINET expansion module is used to connect the 7KM PAC3200 and 7KM PAC4200 measuring devices and 3VA molded case circuit breakers to Switched Ethernet PROFINET (PROFIenergy). The 7KM PAC PROFIBUS DP expansion module is used to connect the 7KM PAC3200 and 7KM PAC4200 measuring devices and 3VA molded case circuit breakers to the PROFIBUS DPV1 The 7KM PAC RS 485 expansion module is used to connect simple devices with RS 485 interface, such as the 7KM PAC3200 and 3VA molded case circuit breaker, and it supports the Modbus RTU protocol. The 7KM PAC 4DI/2DO expansion module is used to expand the 7KM PAC4200 measuring device to up to 10 digital inputs and 6 digital outputs.	RS 485	1		V
7KT PAC measuring							
Section 1 to 1	7KT PAC1500 three-phase measuring device 7KT154	11/26	Measurement of consumption data in three-phase systems of plant sections, offices or holiday apartments.	EN 50470-1, EN 50470-3 EN 62052-23, EN 62053-31	✓	✓	✓
CENTIA CONTRACTOR	7KT PAC1500 single-phase measuring device 7KT153	11/28	For the measurement of consumption data in single-phase systems, e.g. in industrial plants, offices and apartments in apartment blocks.	EN 50740-1, EN 50470-3, EN 62053-31	1	J	y
	7KT PAC expansion modules 7KT19		Communication interfaces with IrDA infrared interface for 7KT PAC1500 measuring devices. Modules are available for the following bus systems: • M-Bus • Modbus RTU • RS 485 (7KT1391 LAN coupler connection) • KNX/EIB		/	/	V
Marco	7KT LAN couplers	11/30	Web server with 2 GB internal storage, for up to 30 7KT15 measuring devices Global view and Excel export of current consumption data via LAN or Internet using a web browser such as Firefox.	IEEE 802	✓		✓

Measuring Devices and Power MonitoringMeasuring Devices

Introduction

Devices		Page	Application	Standards	Used	l in	
					Non-residential buildings	Residential buildings	Industry
Other measuring de	vices Digital measuring devices	11/32	Voltage and current measurement with large 3-digit	DIN 43751-1	./		./
V	7KT111, 7KT112		LEDs for monitoring incoming/outgoing currents and device currents in order to prevent plant overload.	DIN 43751-2			
HALL CAN	Time and pulse counters for standard rail mounting 7KT58	11/34	For monitoring operating hours and starting opera- tions for the planning of preventative maintenance tasks and preventing sudden shutdowns	IEC 60255-6, EN 60255-6 (VDE 0435-301) UL 94	/	✓	•
SHIME BEAUTY	Time counters for front-panel mounting 7KT55, 7KT56	11/36	For monitoring operating hours and starting operations for planning preventative maintenance tasks and preventing sudden shutdowns.	IEC 60255-6, EN 60255-6 (VDE 0435-301)	√	✓	✓
Accessories	4NC current transformers	11/37	Window-type current transformers/pin-wound	EN 60044-1,	./		./
	THE CUITER HAISIONNES	11/37	transformers, particularly suitable for long measuring leads, low cable losses	VDE 0414-44-1	•		•
Co.Co.Co.	7KT12 current transformers	11/40	Straight-through transformers for installation in distribution boards and non-contact measuring of primary currents. Ideal for combination with switch disconnectors, measuring devices and counters.	IEC 60044-1, EN 60044-1 (VDE 0414 T 44-1)	✓		<i>y</i>
12N C 1213	7KT90 measuring selector switches	11/41	For switching over the phases for voltmeters and ammeters		<i>y</i>	-	✓

7KM PAC Measuring Devices

7KM PAC3100 measuring devices

Overview



The 7KM PAC measuring devices are used to measure and display all relevant system parameters in low-voltage power distribution. They can be used for both single-phase and multiphase measurements in 3 and 4-conductor power supply systems (TN, TT, IT).

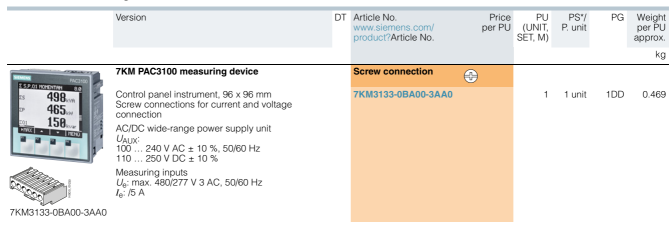
They record energy values for main distribution boards, electrical branches or individual loads precisely and reliably, and also supply key measured values for assessment of the state of the plant.

The 7KM PAC3100 measuring device is fitted with an integrated Modbus RTU interface via RS 485, no expansion module is required.

Benefits

- Simple mounting and commissioning
- High IP65 degree of protection (front side, when installed) permits usage in extremely dusty and wet environments
- Intuitive operation using 4 function buttons and multilingual plain text displays
- Easy adaptation to different systems using integrated and optional
 - Digital inputs and outputs
 - Communication interfaces
- Worldwide use
 - At least 8 languages
 - International approvals
 - Developed and tested to European and international standards
- Low mounting depth
- User-friendly, free configuration software powerconfig, see below

Selection and ordering data



More information

For current transformers, see page 11/37 or see chapter "Switch Disconnectors"

For other accessories, see page 11/22

powerconfig is available free of charge at

http://support.automation.siemens.com/WW/view/en/63452759

For more information about powerconfig, see chapter "Software"

7KM PAC Measuring Devices

7KM PAC3200 measuring devices

Overview



The 7KM PAC measuring devices are used to measure and display all relevant system parameters in low-voltage power distribution. They can be used for both single-phase and multiphase measurements in 3 and 4-conductor power supply systems (TN, TT, IT).

They record energy values for main distribution boards, electrical branches or individual loads precisely and reliably, and supply key measured values for assessment of the state of the plant and the quality of the power supply.

The 7KM PAC3200 measuring device is fitted with an integrated Modbus TCP interface via Ethernet, no expansion module is required.

Benefits

- Simple mounting and commissioning
- High IP65 degree of protection (front side, when installed) permits usage in extremely dusty and wet environments
- Intuitive operation using 4 function buttons and multilingual plain text displays
- Easy adaptation to different systems using integrated and optional
 - Digital inputs and outputs
 - Communication interfaces
- Worldwide use
- At least 8 languages
- International approvals
- Developed and tested to European and international standards
- Low mounting depth

Additional performance characteristics of the 7KM PAC3200

- Precise energy measurement
- Versatile system integration
 - Integrated Ethernet interface
 - Optional communication modules available
 - Multifunctional digital inputs and outputs
 - Limit monitoring
- Can be connected directly to power supply systems up to 690 V AC (UL-L) and CATIII without voltage transformers (with the exception of devices with power supply units with extra-low voltage)
- User-friendly configuration software powerconfig, see chapter "Software"

7KM PAC Measuring Devices

7KM PAC3200 measuring devices

Selection and ordering data

Selection and orde							
	Version DT	Article No. www.siemens.com/ product?Article No.	Price per PU		PS*/ P. unit	PG	Weight per PU approx.
							kg
SEVENS	7KM PAC3200 measuring device	Screw connection	(†)				
230 v	Control panel instrument, 96 x 96 mm Screw connections for current and voltage connection	7KM2112-0BA00-3AA0		1	1 unit	1DD	0.451
230 y	AC/DC wide-range power supply unit <i>U</i> _{AUX} : 95 240 V AC ± 10 %, 50/60 Hz 110 340 V DC ± 10 %						
\$20°CO.	Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A						
7KM2112-0BA00-3AA0							
SHACOSON PACOSON	7KM PAC3200 measuring device	Screw connection	+				
11 230 v 12 230 v 13 230 v	Control panel instrument, 96 x 96 mm Screw connections for current and voltage connection	7KM2111-1BA00-3AA0		1	1 unit	1DD	0.459
2 2 2 2	DC power supply unit with extra-low voltage $U_{\rm AUX}$: 22 65 V DC \pm 10 % Measuring inputs						
0.0000	$U_{\rm o}$: max. 500/289 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A						
7KM2111-1BA00-3AA0							
UL-H HOHEHTAN 1.6	7KM PAC3200 measuring device	Ring cable lug connection	(1)				
230 v 230 v 230 v	Control panel instrument, 96 x 96 mm Ring cable lug connections for current and voltage connection	7KM2112-0BA00-2AA0		1	1 unit	1DD	0.470
	AC/DC wide-range power supply unit: <i>U</i> _{AUX} : 95240 V AC ± 10 %, 50/60 Hz 110340 V DC ± 10 %						
	Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A						
7KM2112-0BA00-2AA0							

More information

For current transformers, see page 11/37 or see chapter "Switch Disconnectors"

For other accessories, see page 11/22

powerconfig is available free of charge at http://support.automation.siemens.com/WW/view/en/63452759

For more information about powerconfig, see chapter "Software".

7KM PAC Measuring Devices

7KM PAC4200 measuring devices

Overview



The 7KM PAC measuring devices are used to measure and display all relevant system parameters in low-voltage power distribution. They can be used for both single-phase and multiphase measurements in 3 and 4-conductor power supply systems (TN, TT, IT).

They record energy values for main distribution boards, electrical branches or individual loads precisely and reliably, and supply key measured values for assessment of the state of the plant and the quality of the power supply.

The 7KM PAC4200 measuring device is fitted with an integrated Modbus TCP interface via Ethernet, no expansion module is required.

Benefits

- Simple mounting and commissioning
- High IP65 degree of protection (front side, when installed) permits usage in extremely dusty and wet environments
- Intuitive operation using 4 function buttons and multilingual plain text displays
- Easy adaptation to different systems using integrated and optional
 - Digital inputs and outputs
 - Communication interfaces
- Worldwide use
 - At least 8 languages
 - International approvals
 - Developed and tested to European and international standards
- Low mounting depth

Additional performance characteristics of the 7KM PAC4200:

- · Precise energy measurement
- Versatile system integration
- Integrated Ethernet interface
- Optional communication modules available
- Multifunctional digital inputs and outputs
- Limit monitoring
- Can be connected directly to power supply systems up to 690 V AC (UL-L) and CATIII without voltage transformers (with the exception of devices with power supply units with extra-low voltage)
- User-friendly configuration software powerconfig, see chapter "Software"
- Monitoring of plant status and power supply quality
 - Basic information for evaluating the power supply quality
 - Logging of plant history in the form of operation, control and system-related events
- Recording of the power range through power averaging (load profile)
- Daily energy meters for apparent, active and reactive energy across 365 days for cut-off date assessment
- Detection of gas, water, compressed air or other energy sources via pulse counter to the digital inputs
- Can be expanded using modules to up to 10 digital inputs and 6 digital outputs
- Counters for apparent, active and reactive energy for the precise detection of the power consumption of a partial process or manufacturing process
- 10/100 Mbit/s Ethernet interface with gateway function for the easy connection of devices with serial RS 485 interface via expansion module 7KM PAC RS 485 to an Ethernet network
- Comprehensive user-friendly indicators, such as user-defined displays, bar and status indicators, phase diagram and list and histogram graphics
- Satisfies the accuracy requirements of class 0.2S high-precision meters used by power supply companies according to IEC 62053-22, which are normally reserved for exacting industrial applications

7KM PAC Measuring Devices

7KM PAC4200 measuring devices

Selection and ordering data

Selection and orde	g uu.u							
	Version	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
								kg
DEMPS	7KM PAC4200 measuring device		Screw connection	(1)				
178 HPS DIST 178	Control panel instrument, 96 x 96 mm Screw connections for current and voltage connection		7KM4212-0BA00-3AA0		1	1 unit	1DD	0.543
PHICK . V MENU	AC/DC wide-range power supply unit U_{AUX} :							
	95 240 V AC ± 10 %, 50/60 Hz 110 340 V DC ± 10 %							
000000000000000000000000000000000000000	Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A							
7KM4212-0BA00-3AA0								
Wilder	7KM PAC4200 measuring device		Screw connection	(1)				
WHAT REPS DIST 170	Control panel instrument, 96 x 96 mm Screw connections for current and voltage connection		7KM4211-1BA00-3AA0		1	1 unit	1DD	0.537
7900 - 7 1960	DC power supply unit with extra-low voltage $U_{\rm AUX}$: 22 65 V DC ±10 %							
DCOCCO 1	Measuring inputs $U_{\rm e}$: max. 500/289 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A							
7KM4211-1BA00-3AA0								
HETERICA PROCESSOR	7KM PAC4200 measuring device		Ring cable lug connection	+				
51 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control panel instrument, 96 x 96 mm Ring cable lug connections for current and voltage connection		7KM4212-0BA00-2AA0		1	1 unit	1DD	0.544
P P P	AC/DC wide-range power supply unit:							
	<i>U</i> _{AUX} : 95240 V AC ± 10 %, 50/60 Hz 110340 V DC ± 10 %							
	Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A							
7KM4212-0BA00-2AA0								

More information

For current transformers, see page 11/37 or see chapter "Switch Disconnectors"

For other accessories, see page 11/22

powerconfig is available free of charge at http://support.automation.siemens.com/WW/view/en/63452759

For more information about powerconfig, see chapter "Software"

7KM PAC Measuring Devices

NEW 7KM PAC5100 measuring devices

Overview



7KM PAC5100 measuring device

The 7KM PAC measuring devices are used to measure and display all relevant system parameters in low-voltage power distribution. They can be used for both single-phase and multiphase measurements in 3 and 4-conductor power supply systems (TN, TT, IT). They record energy values for main distribution boards, electrical branches or individual loads precisely and reliably, and supply key measured values for assessment of the state of the plant and the quality of the power supply.

The 7KM PAC5100 measuring device has an integrated Modbus TCP interface via Ethernet and a web server for parameterization, visualization and data management.

Benefits

- Simple mounting and commissioning
- Intuitive operation via 4 function keys
- Integrated web server for parameterization, display and evaluation
- 4 parameterizable LEDs
- · Worldwide use
 - International approvals
- Developed and tested to European and international standards
- Low mounting depth
- Precise energy measurement
- Versatile system integration
- Integrated Ethernet interface
- Multifunctional digital outputs
- Limit monitoring
- Can be directly connected to power supply networks up to 690 V AC (UL-L), CATIII without voltage transformer
- Electrically isolated voltage inputs
- Monitoring of plant status and power supply quality
 - Basic information for evaluating the power supply quality
- Logging of plant history in the form of operation, control and system-related events
- Energy counters for apparent energy, active energy, reactive energy, as well as import, supply, inductive and capacitive
- Comprehensive user-friendly indicators, such as user-defined displays, bar and status indicators
- Measurement up to the 40th individual harmonic of current and voltage

Selection and ordering data

	Version	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
								kg
	7KM PAC5100 measuring device		Screw connection	+				_
Minutes: PASSION PASSION TO THE PASSION PASSIO	Control panel instrument, 96 x 96 mm Screw connections for current and voltage connection AC/DC wide-range power supply unit		7KM5212-6BA00-1EA2		1	1 unit	1DD	0.807
13 5.8ky 3595-04-29 10.1ky 3595-04-29 11.1ky 3595-04-29 11000	110 230 V AC ± 10 %, 50/60 Hz 24 250 V DC ± 10 %							
7KM5212-6BA00-1EA2	Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A							
	7KM PAC5100 measuring device		Screw connection	+				
	Standard rail instrument without display Screw connections for connecting current and voltage		7KM5212-6CA00-1EA8		1	1 unit	1DD	0.753
	AC/DC wide-range power supply unit <i>U</i> _{AUX} : 110 230 V AC ± 10 %, 50/60 Hz 24 250 V DC ± 10 %							
7KM5212-6CA00-1EA8	Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A							

More information

For current transformers, see page 11/37 or see chapter "Switch Disconnectors"

7KM PAC Measuring Devices

7KM PAC5200 measuring devices

NEW

Overview



7KM PAC5200 measuring device

The 7KM PAC measuring devices are used to measure and display all relevant system parameters in low-voltage power distribution. They can be used for both single-phase and multiphase measurements in 3 and 4-conductor power supply systems (TN, TT, IT).

They record energy values for main distribution boards, electrical branches or individual loads precisely and reliably, and supply key measured values for assessment of the state of the plant and the quality of the power supply.

The 7KM PAC5200 power quality measuring device has an integrated Modbus TCP interface via Ethernet and a web server for parameterization, visualization and data management.

Benefits

- Simple mounting and commissioning
- Intuitive operation via 4 function keys
- 4 parameterizable LEDs
- Integrated web server for parameterization, display and evaluation
- · Worldwide use
 - International approvals
 - Developed and tested to European and international standards
- Low mounting depth
- Precise energy measurement
- Versatile system integration
 - Integrated Ethernet interface
 - Multifunctional digital outputs
 - Limit monitoring
- Can be directly connected to power supply networks up to 690 V AC (UL-L), CATIII without voltage transformer
- Electrically isolated voltage inputs
- Monitoring the plant status and the power supply quality:
 - Basic information for evaluating the power supply quality
 - Logging of plant history in the form of operation, control and system-related events
 - Flicker acc. to IEC 61000-4-15
- Energy counters for apparent energy, active energy, reactive energy, as well as import, supply, inductive and capacitive
- Comprehensive user-friendly indicators, such as user-defined displays, bar and status indicators
- Measurement up to the 40th individual harmonic of current and voltage
- Integrated 2 GB SD card for recorder functions
- Flexible recorder:
 - Measured value recorder
 - Trend recorder
 - Event recorder
 - Fault recorder
- Integrated PQ recording and reporting in accordance with EN 50160
- Data export:
 - COMTRADE
 - PQDif
- Classification of events
- ITIC /CBEMA evaluation in the device

7KM PAC Measuring Devices

NEW 7KM PAC5200 measuring devices

Selection and ordering data

	Version	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
7KM5412-6BA00-1EA2	7KM PAC5200 measuring device Control panel instrument, 96 x 96 mm Screw connections for current and voltage connection AC/DC wide-range power supply unit $U_{\rm AUX}$: 110 230 V AC \pm 10 %, 50/60 Hz 24 250 V DC \pm 10 % Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A		Screw connection 7KM5412-6BA00-1EA2	+	1	1 unit	1DD	0.809
7KM5412-6CA00-1EA8	TKM PAC5200 measuring device Standard rail instrument without display Screw connections for connecting current and voltage AC/DC wide-range power supply unit $U_{\rm AUX}$: 110 230 V AC \pm 10 %, 50/60 Hz 24 250 V DC \pm 10 % Measuring inputs $U_{\rm e}$: max. 690/400 V 3 AC, 50/60 Hz $I_{\rm e}$: /1 A or /5 A		7KM5412-6CA00-1EA8	⊕	1	1 unit	1DD	0.754

More information

For current transformers, see page 11/37 or see chapter "Switch Disconnectors"

7KM PAC Measuring Devices

Accessories for 7KM PAC

Selection and ordering data

For 7KM PAC3100/3200/4200

	Version	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
								kg
	7KM PAC TMP2 standard mounting rail adapter		7KM9900-0XA00-0AA0		1	1 unit	1DD	0.397
	Two-tier adapter for mounting a measuring device on a standard mounting rail							
	 Front display 							
7KM9900-0XA00-0AA0	For manual intervention							
	7KM PAC TMP mounting plate		7KM9900-0YA00-0AA0		1	1 unit	1DD	0.146
	Adapter for mounting a measuring device on standard mounting rail				·		.55	0.1.10
1	Display faces backwards towards standard mounting rail							
	 Readout and evaluation of measurements solely via mains operation 							
7KM9900-0YA00-0AA0	solely via mains operation							
•	Compact holder		7KM9900-0GA00-0AA0		1	1 unit	1DD	0.148
2	Device holder for 7KM PAC3100/3200/4200:							
	 10 holders for 5 PAC devices 							
' '	 For seamless side-by-side mounting of the devices (without spaces) 							
7KM9900-0GA00-0AA0								
. T -	7KM PAC spare parts		7KM9900-0SA00-0AA0		1	1 unit	1DD	0.118
	Spare parts comprising:							
	 Device holders for panel mounting (2X) 							
	 Screw terminal for connection of voltage inputs 							
7KM9900-0SA00-0AA0	 Screw terminal for connection of current inputs 							
/ KIVI9900-03A00-0AA0	 Terminal block inputs/outputs for 7KM PAC3100/4200 							
	 Terminal block inputs/outputs for 7KM PAC3200 							
	 RS 485 terminal block for 7KM PAC3100 							

More information

Current transformers

For current transformers, see page 11/37

Software components

For more information about the software components, see chapter "Software" and on the Internet at

www.siemens.com/lowvoltage/powermonitoring

More information

More information is available on the Internet at: www.siemens.com/lowvoltage/powermonitoring

7KM PAC Measuring Devices

7KM PAC expansion modules

Overview



Expansion modules are used as communication interfaces and for expanding the digital inputs/outputs for 7KM PAC measuring devices

The expansion modules are plugged in at the back of the measuring device. The device identifies the module automatically and presents the relevant parameters for this module for selection in the parameterization menu.

Versions

The following expansion modules are available (shown from left to right in the figure on the left):

- 7KM PAC Switched Ethernet PROFINET expansion module
- 7KM PAC PROFIBUS DP expansion module
- 7KM PAC RS 485 expansion module
- 7KM PAC 4DI/2DO expansion module

Connection for 3VA molded case circuit breakers

The following expansion modules can be mounted on the front of the COM800/COM100 data breaker servers of the 3VA molded case circuit breaker:

- 7KM PAC Switched Ethernet PROFINET and
- 7KM PAC PROFIBUS DP

For further details, see chapter "Molded Case Circuit Breakers" or in the manual at

http://support.automation.siemens.com/WW/view/en/90318775

More information

For more information about the software components, see chapter "Software" and on the Internet at www.siemens.com/lowvoltage/powermonitoring

Version	Use in	
	7KM PAC	3VA
	AC3100 AC3200 AC5200	COM800/ COM100

7KM PAC expansion modules



7KM PAC Switched Ethernet PROFINET expansion module

The 7KM PAC Switched Ethernet PROFINET expansion module is a plug-in communication module for 7KM PAC3200 and 7KM PAC4200 measuring devices and 3VA molded case circuit breakers.

It provides the following features:

- Standardized PROFlenergy interface to the measured quantities
- The measured quantities can be individually selected using a GSDML file. This permits use of cost-effective S7 CPUs
- Easy parameter assignment using the device display and STEP 7
- Integrated Ethernet switching allows networking with short cables without additional switches
- Direct integration in production machine networks using IRT (IRT = Isochronous-Real-Time)
- Full support of PROFINET IO (DHC, DNS, SNMP, SNTP)
- Device replacement without PG in the PROFINET assembly using LLDP
- Deterministic reversing time through ring redundancy (MRP)
- Modbus TCP communication
- Communication with powermanager or powerconfig
- 2 x Ethernet (RJ45) sockets
- Transmission rates 10 and 100 Mbit/s
- Protocols PROFINET IO, PROFlenergy and Modbus TCP
- · No external auxiliary power necessary
- Additional display via the device display and via LEDs on the module

All measured quantities from 7KM PAC3200 and 7KM PAC4200 can be individually selected and cyclically transmitted by means of the GSDML file. This enables optimum use of the process image of the PROFINET controller, e.g. CPU 315-2 PN/DP of SIMATIC S7.

The measured quantities can be read out in acyclic mode using PROFlenergy, a PNO protocol profile. Thanks to PROFlenergy, it is possible to assemble a power monitoring system with devices from various manufacturers using PROFINET.

7KM PAC Measuring Devices

7KM PAC expansion modules

Version		Use i	n				
10.0.0.		7KM					3VA
				_		_	
		100	200	500	100	200	800
		PAC3100	PAC3200	PAC4200	PAC5100	PAC5200	COM800/ COM100
02	7KM PAC PROFIBUS DP expansion module	Ф.	۷.	<u>C</u>	σ.	<u>~</u>	√
	The FAC PROFIBUS DP expansion module is a plug-in communication module for 7KM PAC3200 and 7KM PAC4200 measuring devices and 3VA molded case circuit breakers.		v	•			v
E DIAG	The 7KM PAC PROFIBUS DP expansion module has the following features:						
SIEMENS	• Plug-in communication module for measuring devices for connection to PROFIBUS DPV1						
TKM9300 QABOO-QAAQ	• For 7KM PAC3200 and 7KM PAC4200						
₩ (€	Parameterizable via device front or using parameterization software						
Made in Germany	 Data can be transferred both cyclically and acyclically via PROFIBUS DPV1 						
**********	 Easy engineering thanks to integration in SIMATIC STEP 7 and/or simple integration via GSD file for other programming systems 						
	 Optimum use of process image of a control system for selection of individual measured quantities for cyclical transfer 						
	 Supports all baud rates from 9.6 kbit/s up to 12 Mbit/s 						
	Connection through 9-pole Sub-D connector according to IEC 61158						
	No external auxiliary power necessary						
	Additional display via the device display and via LEDs on the module						
666666	7KM PAC RS 485 expansion module		/	/			
	The 7KM PAC RS 485 expansion module has the following features:						
HIIIII I	 Plug-in 7KM PAC RS 485 communication module for 7KM PAC3200 and 7KM PAC4200 measuring devices, and 3VA molded case circuit breakers 						
ENAG	Parameterizable via device front or using parameterization software						
SILMENS PAC ROAS TOURSDOOMMOOD	Support for the Modbus RTU protocol						
(6	Plug and play						
#	• Supports transmission rates of 4.8/9.6/19.2 and 38.4 kbit/s						
Martin Centrary	Connection by means of 6-pole screw terminals						
49333333	No external auxiliary power necessary						
	Status indication by LED on the module The 7//AAPAC PC 405 are project and the inner project to a father 7//AAPAC PC 405 are project to a father 7//AAPAC PC						
	 The 7KM PAC RS 485 expansion module is required for the gateway function of the 7KM PAC4200 for communication with simple devices with RS 485 interface, such as the 7KM PAC3100, via Ethernet (Modbus TCP). 						
and the last of the last	7KM PAC 4DI/2DO expansion module			1			
x1 1	The 7KM PAC 4DI/2DO expansion module is used to expand the 7KM PAC4200 measuring device to up to 10 digital inputs and 6 digital outputs and offers the following features:						
	• Up to two 7KM PAC 4DI/2DO modules can be plugged onto a 7KM PAC4200						
5IEMENS 7KM2000-08705 0	 The 7KM PAC 4DI/2DO expansion modules mean that the internal digital inputs and outputs can be expanded by up to 8 inputs and 4 outputs. 						
C CE	 The 7KM PAC 4DI/2DO expansion modules can be configured locally at the front of the device or via the powerconfig parameterization software 						
RECECTED	 The digital inputs can be used without the need for an external power supply as they are self-powered. This is particularly useful for the integration of non-electric measuring devices, such as water or compressed-air counters 						
	 All functions of the integrated multifunctional inputs/outputs on the 7KM PAC 4200 are also available in the 7KM PAC 4DI/2DO expansion module 						
	• Inputs and outputs can be used as an S0 interface conforming to IEC 62053-31						
	The connection is made via a 9-pole screw terminal						
	No external auxiliary power supply is required						

7KM PAC Measuring Devices

7KM PAC expansion modules

	Version	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx. kg
7KM9300-0AE01-0AA0	7KM PAC Switched Ethernet PROFINET expansion module Expansion module for 7KM PAC3200 and 7KM PAC4200 (PROFlenergy) and COM100/800 (3VA) breaker data server		7KM9300-0AE01-0AA0		1	1 unit	1DD	0.070
	7KM PAC PROFIBUS DP expansion module Expansion module for 7KM PAC3200 and 7KM PAC4200 (PROFIBUS DPV1) and COM100/800 (3VA) breaker data server		7KM9300-0AB01-0AA0		1	1 unit	1DD	0.079
7KM9300-0AB01-0AA0	7KM PAC RS 485 expansion module Expansion module for 7KM PAC3200 and 7KM PAC4200 (Modbus RTU) and COM100/800 (3VA) breaker data server		7KM9300-0AM00-0AA0		1	1 unit	1DD	0.074
7KM9200-0AB00-0AA0	7KM PAC 4DI/2DO expansion module Expansion module for 7KM PAC4200		7KM9200-0AB00-0AA0		1	1 unit	1DD	0.073

7KT PAC Measuring Devices

7KT PAC1500 three-phase measuring devices

Overview



7KT PAC1500 three-phase measuring devices for direct connection up to 80 A / 125 A $\,$

The measuring devices (power meters) are used to record the amount of electrical energy and power exported and imported. Siemens compact measuring devices are designed as modular devices for alternating current and can be mounted on standard mounting rails. They comply with the metering equipment standard EN 50470 (Part 1 and 3) and come with an LCD display.

The three-phase measuring devices for direct connection are available up to 125 A and in versions with transformer connections (.../5 A to 10000/5 A).

The measuring devices store active and reactive energy and all comply with accuracy class 1 (for active energy).

All measuring devices have a pulse output (S0) and are designed for 2-tariff measurements. The MID versions comply with the new Measuring Instruments Directive 2004/22/EC.

The measuring devices also have an integrated optical interface (IrDA) for connecting communication modules, which enables their integration in a range of other systems, such as power management systems.

Technical specifications

7KT PAC1500 three-phase measuring d	7KT1540 7KT1542	7KT1543 7KT1545	7KT1546 7KT1548		
Standards			EN 50470-1, EN 50470-3,	EN 62053-23	, EN 62053-3
Connection					
Direct connection				80 A	125 A
Transformer current connection			/5 A		
General data					
Enclosure	Acc. to DIN 43880	MW (1 MW = 18 mm)	4	4	6
Mounting	Acc. to EN 60715		35 mm		
Mounting height		mm	70		
Function					
Connection	Single-phase or three-phase	Number of conductors	4	2 4	2 4
Storage of setting and counter reading	Via (EEPROM)		Yes	Yes	Yes
• Tariffs	For active and reactive energy		T1/T2	T1/T2	T1/T2
Supply (through measuring terminals)					
• Rated control supply voltage U_n		V AC	230		
Voltage range		V	110 276		
• Rated frequency f_n		Hz	50		
Measuring accuracy (at 23 ± 1 °C)	Based on nominal value				
Active energy and active power	Class B				
Reactive energy and reactive power	Class 2				
Measuring inputs					
Connection type			Transformer TA-TC/5 A	Direct	Direct
Terminal capacitance, operational and main current paths	Rigid, min. (max.) Flexible min. (max.)	mm ² mm ²	1.5 (6) 1.5 (6)	1.5 (35) 1.5 (35)	5 (50) 5 (50)
• Voltage U _n	Phase/phase Phase/N	V V	400 230		
Operating range voltage	Phase/phase Phase/N	V V	190 480 110 276		
• Current I _{ref}		Α		5	5
• Current I _n		Α	5		
• Current I _{min}		Α	0.05	0.25	0.25
$ullet$ Operating range current ($I_{\mathrm{st}} \dots I_{\mathrm{max}}$)	Direct connection Transformer connection	A A	 0.003 6	0.015 80 	0.020 12
Transformer current	Primary current of the transformer Smallest input step	A A	5 10000 5		
Input ripple form			Sinusoidal		
 Operational starting current I_{st} 		mA	3	15	20
S0 interface	Acc. to EN 62053-31				
• Pulse outputs for absorbed active and re	eactive energy T1 + T2		Yes		
Pulse count	For input current I_{max} Automatic for transformers	Pulses/kWh Pulses/kWh	 100 - 10 - 1	500	500
IR interfaceAt the side for connecting communication	on modules		M-Bus/Modbus RTU/RS 4	185/KNX	

7KT PAC Measuring Devices

7KT PAC1500 three-phase measuring devices

		<i>U</i> _n	I _{max}	Mount- ing width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
		V AC	A AC	MW							kg
All And Theresan	7KT PAC1500 three-phase measuring device										
Marie	Digital measuring device										
	For transformer connection, double tariff	230	Transformer /5	4		7KT1540		1	1 unit	1DD	0.257
Q A	For transformer connection, double tariff, MID	230	Transformer /5	4		7KT1542		1	1 unit	1DD	0.254
* O	For direct connection, double tariff	230	80	4		7KT1543		1	1 unit	1DD	0.409
	For direct connection, double tariff, MID	230	80	4		7KT1545		1	1 unit	1DD	0.408
	• For direct connection, double tariff	230	125	6		7KT1546		1	1 unit	1DD	0.705
	For direct connection, double tariff, MID	230	125	6		7KT1548		1	1 unit	1DD	0.710

7KT PAC Measuring Devices

7KT PAC1500 single-phase measuring devices

Overview



The 7KT PAC1500 single-phase measuring devices (power meters) are used to record the amount of electrical energy and power exported and imported. They comply with the metering equipment standard EN 50470 (Part 1 and 3) and come with an LCD display.

The 7KT PAC1500 single-phase measuring devices for direct connection are available up to 80 A. They store active and reactive energy, and all comply with accuracy class 1 (for active energy).

All measuring devices have a pulse output (S0) and are designed for 1-tariff or 2-tariff measurements, depending on the version

The MID versions comply with the new Measuring Instruments Directive 2004/22/EC. The measuring devices (with the exception of 7KT1530) also have an integrated optical interface (IrDA) for connecting communication modules.

Technical specifications

7KT PAC1500 measuring device, single-phase direct connection up to 80 A			7KT1530	7KT1531 7KT1533
Standards			EN 50470-1, EN 50	0470-3, EN 62053-23, EN 62053-31
General data				
Enclosure	Acc. to DIN 43880	MW	2	
Mounting	Acc. to EN 60715		35 mm	
Mounting height		mm	70	
Function				
Operating mode	Single-phase loads	Conductors	2	
Storage of setting and counter reading	Via (EEPROM)		Yes	
• Tariff	For active energy For reactive energy		T1 T1	T1 + T2 T1 + T2
Supply (through measuring terminals)				
 Rated control supply voltage U_n 		V AC	230	
Voltage range		V	110 276	
• Rated frequency f _n		Hz	50	
Measuring accuracy (at 23 ± 1 °C)	Based on nominal value			
 Active energy and active power 	Acc. to EN 50470-3		Class B	
Reactive energy and reactive power	Acc. to EN 62053-23		Class 2	
Measuring inputs				
Connection type	Phase/N		Direct	
 Terminal capacitance, operational and main current paths 	Rigid, min. (max.)	mm ²	1.5 (35)	1.5 (35)
pane	Flexible min. (max.)	mm^2	1.5 (35)	1.5 (35)
Operating range voltage	Phase/N	V AC	110 276	
• Current I _{ref}		Α	5	
• Current I _{min}		Α	0.25	
 Operating range current (I_{st} I_{max}) 	Direct connection	Α	0.015 80	
Current waveform			Sinusoidal	
Operational starting current I _{st}		mA	15	
S0 interface	Acc. to EN 62053-31			
• Pulse outputs for absorbed active and reactive ener	gy		Yes	
• Pulse count		Pulses/kWh	1000	
IR interface				
• At the side for connecting communication modules	(M-Bus/Modbus RTU/RS 485/I	KNX)		Yes

		Un	I _{max}	Mount- DT ing width	Article No. www.siemens.com/ product?Article No.	Price per PU	SET,	PS*/ P. unit	PG	Weight per PU approx.
		V AC	A AC	MW			M)			kg
municipal way	7KT PAC1500 single-phase measurin Digital measuring device	g devices	5							
40000	 For direct connection, single tariff 	230	80	2	7KT1530		1	1 unit	1DD	0.206
्र वृहे स <u>्</u>	 For direct connection, double tariff 	230	80	2	7KT1531		1	1 unit	1DD	0.207
COMPANIE A	 For direct connection, double tariff, MID 	230	80	2	7KT1533		1	1 unit	1DD	0.208

7KT PAC Measuring Devices

7KT PAC expansion modules

Overview



Expansion modules for 7KT PAC1500 measuring devices, from left to right: Expansion modules for M-Bus, Modbus RTU, RS 485, Instabus KNX

Expansion modules are used as communication interfaces for 7KT PAC1500 measuring devices. They have the following features:

 The expansion modules can be selected independently of the measuring device. This means they can also be retrofitted in already installed measuring devices.

- Data transmission between the measuring devices and expansion modules is executed via the IrDA infrared interface.
- The expansion modules are placed alongside the measuring devices in the installation direction so that their IrDA interfaces are exactly opposite each other.

7KT PAC M-Bus expansion module (7KT1908)

- · Power supply through bus cable
- Baud rates: 300 to 9600 kbit/s
- Status indication by LED on the module
- Can be parameterized using M-Bus Master software

7KT PAC Modbus RTU expansion module (7KT1907)

- Power supply: 230 V AC
- Baud rates: 4.8 / 9.6 / 19.2 and 38.4 kbit/s are supported.
- Status indication by LED on the module
- Configurable via RS 485 master software

7KT PAC RS 485 expansion module (7KT1903)

- Power supply: 230 V AC
- Status indication by LED on the module

7KT PAC 7KNX expansion module (7KT1900)

- Power supply through the KNX/EIB bus cable
- Status indication by LED on the module

	Version	Mount- ing width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
		MW							kg
522	7KT PAC M-Bus expansion module	1		7KT1908		1	1 unit	1DD	0.055
-	For connecting 7KT PAC1500 measuring devices to M-Bus								
7KT1908									
127	7KT PAC Modbus RTU expansion module	1		7KT1907		1	1 unit	1DD	0.084
	For connecting 7KT PAC1500 measuring devices to Modbus RTU								
7KT1907	TICT DAD DO 405			TICTAGO			<u> </u>	1DD	0.005
200	7KT PAC RS 485 expansion module For connecting 7KT PAC1500 measuring devices via RS 485 to 7KT1391 LAN couplers	1		7KT1903		'	1 unit	טטו	0.085
7KT1903									
	7KT PAC KNX expansion modules	1		7KT1900		1	1 unit	1DD	0.063
7KT1900	For connecting 7KT PAC1500 measuring devices to Instabus KNX								

7KT LAN couplers

Overview



7KT LAN couplers

A LAN coupler supports worldwide data retrieval from 7KT PAC measuring devices, as long as there is a LAN link to the Internet.

Up to 30 devices can be linked to a LAN coupler via a Web browser, such as Firefox. In turn, the LAN coupler is connected to a LAN.

Data communication between the LAN coupler and the PC takes place using the TCP/IP protocol.

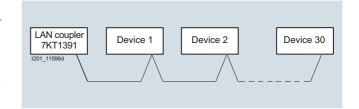
Application

Suitable 7KT PAC measuring devices

The following measuring devices can be connected to the LAN coupler:

	Article No.
Energy measuring devices	
7KT PAC1500 three-phase measuring device	
 For direct connection 80 A, double tariff 	7KT1543
 For direct connection 80 A, double tariff, MID 	7KT1545
 For transformer connection/5 A, double tariff 	7KT1540
• For transformer connection/5 A, double tariff, MID	7KT1542
 For direct connection 125 A, double tariff 	7KT1546
 For direct connection 125 A, double tariff, MID 	7KT1548
7KT PAC1500 single-phase measuring device	
 For direct connection 80 A, double tariff 	7KT1531
 For direct connection 80 A, double tariff, MID 	7KT1533

Connecting several devices to a 7KT LAN coupler



Technical specifications

			7KT LAN couplers
Standards			IEEE 802.3 AS, IEC 60950, EN 61000-6-2, EN 61000-6-3
General data			
• Enclosure	Acc. to DIN 43880		4 modules
Mounting	Acc. to EN 60715		Mounting on standard mounting rail (35 mm)
Mounting height		mm	70
Supply			
$ullet$ Rated power dissipation $P_{ m V}$		VA	≤ 10
$ullet$ Rated control supply voltage U_{c}		V AC	230
Primary operating range		\times U_{c}	0.9 1.10
Rated frequency		Hz	50
Frequency ranges		Hz	45 65
Function			
System start			Automatic upon switching on
• LAN server identification			Over the IP address of the PC
Transmission rate	Limitation by LAN	Mbit/s	100
Operating system			Windows XP/Vista/7
Browser			IE 7, 8; Mozilla Firefox 3.09 / 3.5.3 / 3.6; Opera 9.64 / 10 / 10.5; Safari 3.2.2 /4.0.5; Google Chrome 3.0.195.27.
LAN interface			
HW interface			Connection RJ 45
SW interface			TCP/IP

11

7KT PAC Measuring Devices

7KT LAN couplers

			7KT LAN couplers
Interface to measuring devices			
HW interface	RS 485 terminals	Number	3 (+/-/shielded twisted pair)
 Line Measuring devices can be connected 	Version Minimum cross-section Maximum line capacitance Impedance Maximum overall cable length Type of installation	mm ² pF/m W m	STP (shielded twisted pair) 2 × 0.2 or 2 × AWG 24 < 50 100 ≤ 1200 Serial
directly		Number	30
Environmental conditions			
Temperatures	In operation Storage and transport	°C	-10 +55 -25 +70
Relative humidity	In operation	%	≤ 80
 Vibrations 	Sine amplitude at 50 Hz	mm	± 0.25
Safety class	Acc. to IEC 60950		III
Degree of protection	Installed device front side (terminals)		IP20

	Version	U _c	Mounting width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
		V AC	MW							kg
COMPANY CONTROL OF THE PARTY OF	LAN couplers For connection of up to 30 devices ov	ver RS 485 230	4		7KT1391		1	1 unit	1DD	0.215

Other Measuring Devices

Digital voltmeters and ammeters

Overview



Digital measuring devices: Left: 7KT1 voltmeter, right: 7KT1 ammeter

These devices for measuring voltages and currents can be used for monitoring incoming and outgoing currents or device currents in electric plants.

They are suitable for direct connection in a single-phase system or with measuring transducers in three-phase systems.

The measuring ranges of the ammeter are set locally at the device using a coding switch.

Benefits

• The ammeters have 14 measuring ranges from 0 A to 20 A and 0 A to 999 A, which can be set using a coding switch. This ensures universal application.

Technical specifications

			7KT1110	7KT1120
Standards			DIN 43751-1, -2	
Rated voltage U _e		V AC	230	
Primary operating range	x U _e		0.9 1.15	
Rated frequency		Hz	50/60	
Rated operational power P _S		VA	<2	
7+1-segment display			3 digits	
Measuring range				
Voltage	Direct measurement	V AC	12 600 (<i>U</i> _n)	
Current	Direct measurement	A AC		0.4 20 (<i>I</i> _n)
	Transformer measurement	A AC		25/5, 40/5, 50/5,1000/5
Lower display value	From the full-scale value	%	2	
Measuring resistance				
Current	Direct measurement 20 A	mΩ		5
	Transformer measurement	mΩ		10
Voltage	Direct measurement 600 V	ΜΩ	1	
Measuring frequency		Hz	45 65	
Measuring cycle		/s	4	
Measuring accuracy	At 23 °C ±1 °C	%	± 0.5 ± 1 digit	
Temperature influence		%/°C	±0.03	
Overload capability				
Voltage	Continuous	V	1.2 x <i>U</i> _n	
	Short-time for 1 s	V	1.3 x U _n	
Current	Continuous, direct	A		$1.1 \times I_{\text{n}}$
	Short-time for 1 s, direct	A		10 x I _n
Terminals	±screw (Pozidriv)		1	
Conductor cross-sections	Rigid, max. Flexible, with end sleeve, min.	mm ² mm ²	$1 \times 6/2 \times 4$ 0.75	
Degree of protection			IP20, with connected co	onductors
Permissible ambient temperature			IP20, with connected co	onductors
Operation		°C	-10 +55	
Storage		°C	-40 + 70	

Other Measuring Devices

Digital voltmeters and ammeters

	Version	U _e	Mount- ing width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU		PS*/ P. unit	PG	Weight per PU approx.
		V AC	MW							kg
Winners V	Digital voltmeters Measuring range 12 600 V AC	230	2		7KT1110		1	1 unit	1BK	0.214
Manage Control of the	Digital ammeters for direct and transformer connection Measuring range Direct: 0.4 20 A Transformer: 0.1 1000 A/5	230	2		7KT1120		1	1 unit	1BK	0.224

Other Measuring Devices

Time and pulse counters for standard rail mounting

Overview



Time counters: Left: Electromechanical, right: Electronic

Time and pulse counters are used for the reliable monitoring of production and service times, which enables the exact planning and monitoring of production sequences, maintenance cycles and warranty times.

As well as the proven electromechanical time and pulse counters for mounting in distribution boards, we also supply digital time and pulse counters.

The fields of application for both counter types are very diverse, such as the recording of operating hours of machines, systems or building management systems, as well as pulse counting for general volume flow counting, registration of starting frequencies, starting cycles or production quantities in systems and machines.

Benefits

- Time and pulse counters help to plan maintenance intervals, which safeguard and ensure high plant availability
- Versions without zero position and with electric or manual zero position for all applications
- Flexible application of the digital counters for power supplies of 12 V to 150 V DC and 24 V to 240 V AC in a single device

Technical specifications

			7KT5801	7KT5802	7KT5803	7KT5804	7KT5806	7KT5807			
Standards Approvals			DIN VDE 0435-110; EN 60255-6; UL 863 UL 863, UL File No. E300537, CSA C22.2 No. 6 and 55								
Rated control supply voltage	U _c	V AC V DC	 12 24	24	115	230	115	230			
Primary operating range	At 50/60 Hz	× U _c	0.9 1.1								
Rated frequency		Hz		50			60				
Rated power dissipation P _v		VA	< 1		< 2						
Method of operation	Counting of		Hours								
Display	Drum-type register	h	00.0000								
Terminals	±screw (Phillips)		1								
Conductor cross-sections	Rigid Flexible, with end sleeve, min.	mm ² mm ²	1.5 0.75								
Permissible ambient temperat	ture	°C	-10 +70								
Degree of protection	Acc. to EN 60529		IP20, with connected conductors								
Safety class	Acc. to EN 61140/VDE 0140-1		II								
Permissible humidity		%	< 80								

			7KT5811	7KT5812	7KT5814	7KT5821	7KT5822	7KT5823	7KT5833	
Standards Approvals					N 60255-6;					
Rated control supply voltage	U _c	V AC V DC	 12 24	24	230	24 240 12 150				
Primary operating range	At 50/60 Hz	× U _c	0.9 1.1							
Rated frequency		Hz		50/60						
Rated power dissipation P _v		VA	< 1		< 2	< 1				
Method of operation	Counting of		Pulses			Hours			Pulses	
Display	Drum-type register		0000000							
	LCD	h	-			0.00000.0				
									0000000	
Counting frequency		Hz	10						10	
Pulse duration		ms	50						50	
Resetting	Electrical Mechanical						Yes	Yes		
Terminals	±screw (Phillips)		1							
Conductor cross-sections	Rigid Flexible, with end sleeve, min.	mm ² mm ²	1.5 0.75							
Permissible ambient tempera	ture	°C	-10 +70							
Degree of protection	Acc. to EN 60529		IP20, with	connected	conductors					
Safety class	Acc. to EN 61140/VDE 0140-1		II							
Permissible humidity		%	< 80							

Other Measuring Devices

Time and pulse counters for standard rail mounting

Selection and ordering data

		U _c	Frequency	Mount- ing width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
		V	Hz	MW							kg
76.	Time counters Mechanical counting display 00000.00 h										
Manage No. of the Control of the Con		12 24 DC		2		7KT5801		1	1/60 units	1BK	0.094
P.		24 AC 115 AC 230 AC	50			7KT5802 7KT5803 7KT5804		1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK	0.093 0.092 0.093
0000		115 AC 230 AC	60			7KT5806 7KT5807		1 1	1 unit 1 unit	1BK 1BK	0.091 0.093
	Pulse counters										
	Mechanical counting display 0000000	g mechanism, without resetti	ing								
		12 24 DC		2		7KT5811		1	1 unit	1BK	0.092
		24 AC 230 AC	50/60			7KT5812 7KT5814		1 1	1 unit 1 unit	1BK 1BK	0.094 0.094
	Electronic time cou	ınters									
99	LCD 000000.0h with	out resetting									
		12 150 DC, 24 240 AC	 50/60	2		7KT5821		1	1 unit	1BK	0.090
NAME OF THE PARTY	With electrical reset	ting									
[[]]]		12 150 DC, 24 240 AC	 50/60			7KT5822		1	1 unit	1BK	0.087
0000	With electrical and r	nechanical resettir	ng								
		12 150 DC, 24 240 AC	 50/60			7KT5823		1	1 unit	1BK	0.087
	Electronic pulse co	ounters									
	LCD 0000000 With electrical and mechanical resetting										
		12 150 DC, 24 240 AC	 50/60	2		7KT5833		1	1 unit	1BK	0.087

More information

Time counters count the time in hours with an accuracy of two decimal places (hundredths of hours). The pulse counter adds the number of pulses, e.g. the making operations of devices.

A power supply is required at terminals 1 and 2 of the electronic counters so that the device can constantly display the measured values. Once terminal 3 is supplied with voltage (for DC "+"), the counting procedure starts. If terminal 4 is supplied short-time with voltage (for DC "+"), the counter is reset.

In the case of electronic counters, the counting result is saved indefinitely in the event of a power failure (EEPROM). On recovery of the power, the counting is continued from the saved value. As well as a modern design, the electronic counter has a 7-digit LCD, which can be reset electrically or manually.

Other Measuring Devices

Time counters for front-panel mounting

Overview



Time counters: Left: Counting mechanism, right: Counting mechanism with front frame

Time and pulse counters for control cabinets, control systems and mechanical engineering are used, e.g. in boilers, machine tools or compressors. The pulse counters count the starting frequencies. This supports planning for preventative maintenance.

In-time and regular maintenance is the best protection against unexpected shutdowns.

Benefits

• Time and pulse counters help to plan maintenance intervals, which safeguard and ensure high plant availability

Technical specifications

			7KT5500	7KT5501	7KT5502	7KT5503	7KT5504	7KT5505
Standards			DIN VDE 04	135-110; EN 6	60255-6			
Rated control supply voltage U _c		V AC V DC	 10 80	115	230	115	230	24
Rated frequency		Hz		50		60		50
Front-panel mounting ■ Without masking frame 55 × 55 mm ■ With masking frame 55 × 55 mm	Switchboard cutout	mm × mm Ø mm	45.2 × 45.2 50.2 ^{+0.3}	+0.3				

			7KT5600	7KT5601	7KT5602	7KT5603	7KT5604
Standards			DIN VDE 0435	-110; EN 60255	-6		
Rated control supply voltage $U_{\rm c}$		V AC V DC	 10 50	115	230	115	230
Rated frequency		Hz		50		60	
Front-panel mounting	Switchboard cutout	mm × mm	$68^{+0.5} \times 68^{+0.5}$	5			

		U _c	Frequen- cy	Mount- ing width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	SET,	PS*/ P. unit	PG	Weight per PU approx.
		V	Hz	MW				M)			kg
	Time counters										
	Mechanical count for front-panel mo				,						
		10 80 DC	-			7KT5500		1	1 unit	1BK	0.058
SIEMENS		24 AC 115 AC 230 AC	50			7KT5505 7KT5501 7KT5502		1 1 1	1 unit 1 unit 1/60 units	1BK 1BK 1BK	0.057 0.055 0.059
		115 AC 230 AC	60			7KT5503 7KT5504		1 1	1 unit 1 unit	1BK 1BK	0.057 0.058
	For front-panel mo With narrow frame			2 mm							
SIEMENS		10 50 DC	-	2		7KT5600		1	1 unit	1BK	0.134
h e		115 AC 230 AC	50			7KT5601 7KT5602		1 1	1 unit 1 unit	1BK 1BK	0.138 0.131
		115 AC 230 AC	60			7KT5603 7KT5604		1 1	1 unit 1 unit	1BK 1BK	0.134 0.134
	Covers for 7KT55	time counter	's								
	55 × 55 mm					7KT9020		1	1 unit	1BK	0.004
	Sealing rings for	7KT9020 cov	ers								
	IP43 installation in (1 set = 5 units)	switchboards	with smooth	surfaces		7KT9000		1	1 set	1BK	0.004
	Terminal covers t	for 7KT56 time	e counters								
	Degree of protecti conductors	on, IP20, with	connected			7KT9021		1	1 unit	1BK	0.007

Accessories

4NC current transformers

Overview



4NC53 current transformers

Technical specifications

4NC current transformers for measuring purposes

Standards	EN 60044-1, VDE 0414-44-1
Window-type current transformers	The conductor to be measured (busbar or cable) is passed through the window opening and constitutes the primary circuit of the window-type current transformer.
	Pin-wound transformers: An economical solution especially for small primary currents of 5 75 A are window-type current transformers when the conductor to be measured is pin-wound several times.
Rated primary current I _{pn}	Current transformers can be continuously loaded with 1.3 times the rated primary current (I_{DD}) .
Rated secondary current I _{sn}	
1 A	Particularly suitable for longer measuring leads. Cable losses of only 4 % in contrast to 5 A current transformers.
5 A	5 A current transformers generate 25 times the power losses on measuring leads as compared with 1 A current transformers. These stray losses result in higher power in the case of long cables. Only recommended for use with short measuring leads.
Accuracy class	
Class 1	Operation measurement, internal metering
	Current error ± 1 % at 1 x I_{pn} and 1.2 x I_{pn}
Class 3	Coarse measurement
	Current error ± 3 % at 0.5 x I_{pn} and 1.2 x I_{pn}
Rated power P _n	The rated power of transformers is specified in VA. The actual load rating should be similar to the rated power; a lower actual load rating (underburden) increases the overcurrent factor and measuring devices are not sufficiently protected in case of a short-circuit, a higher actual load rating (overburden) has a negative effect on the accuracy.
	With a frequency of 60 Hz the rated power increases to 1.2 times. With $16^2/_3$ Hz the output power decreases to $1/_3$ of the rated power.
Maximum voltage for equipment $U_{\rm m}$	This is the rms value of the maximum voltage between the conductors of a system. For this voltage the insulation must be rated at normal operating conditions.
	4NC5 current transformers are suitable for 720 V.
Overcurrent limiting factor FS	The overcurrent limiting factor is expressed using the characters FS and a factor, e.g. FS5 or FS10.
	When a short-circuit current flows through the primary winding of a current transformer, the stress on the measuring devices connected to the current transformer is the lower the smaller the overcurrent limiting factor is.
Rated short-time thermal current I_{th}	The rated short-time thermal current I_{th} is the rms value of the primary current with a duration of one second, whose heat effect the current transformer can resist without being damaged in the event of a short-circuited secondary winding.
Rated impulse current $I_{ m dyn}$	The rated impulse current I_{dyn} is the highest instantaneous value of the current after a short circuit whose force the current transformer can resist without being damaged. The rated impulse current is specified as peak value.
	The fateu impulse current is specified as peak value.

Accessories

4NC current transformers

4NC51 window-type current transformers, used as pin-wound transformers, classes 1 and 3, from 5 A to 75 A

Pin-winding increases the primary current of the current transformer. Consequently, window-type current transformers can also be used for low primary currents.

	Basic type		4NC5112	4NC5113	4NC5115	4NC5117	4NC5121	4NC5122	4NC5123	
	Rated primary current	Α	50	60	75	100	150	200	250	
	Rating	VA	2.5	2.5	2.5	2.5	2.5	5	5	
	Primary current to		Number of re	quired pin wind	dings					
	be measured A					Class 1				
		5 10 15	10 5 	 6 4	 5	 10 	 10	 	 	
		20 25 30	 2 	3 2	 3 	5 4 	 6 5	10 8 	 10 	
4NC51 used as pin-wound transformer		40 50 75	 	 	 	 2 	3 2	5 4 	 5 	

Selection and ordering data

4NC current transformers for measuring purposes

	Rated primary current $I_{\rm pn}$	Rating P _n	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	A	VA				,			kg
Classes 1 and 3, fron	n 50 to 1 500 A								
	Rated secondary current 1A								
100	Class 3								
	• For circular conductors with max. dian	neter 17.5 mi	m						
	 For busbars up to max. 12 x 10 mm 								
	50	2.5		4NC5112-0BC20		1	1 unit	1CL	0.424
5-0	60 75	2.5 2.5		4NC5113-0BC20 4NC5115-0BC20		1	1 unit 1 unit	1CL 1CL	0.434 0.428
4NC5112-0BC20		2.0		41103113-00020		'	1 unit	IOL	0.420
	Class 1								
T T	For circular conductors with max. dian	neter 17.5 mi	m						
47	• For 1 busbar up to max. 12 × 10 mm								
	100 150	2.5 2.5		4NC5117-0CC20 4NC5121-0CC20		1	1 unit 1 unit	1CL 1CL	0.334 0.326
4NC5117-0CC20	200	5		4NC5121-0CC20 4NC5122-0CE20		1	1 unit	1CL	0.356
41103117-00020	250	5		4NC5123-0CE20		1	1 unit	1CL	0.341
	 For circular conductors with max. dian 	neter 28 mm							
	 For 1 busbar up to max. 30 x 10 mm 								
	 For 2 busbars up to max. 25 x 5 mm 								
	200	5		4NC5222-0CE20		1	1 unit	1CL	0.456
الح الح	250 300	5 5		4NC5223-0CE20 4NC5224-0CE20		1	1 unit 1 unit	1CL 1CL	0.466 0.359
4NC5222-0CE20	400	5		4NC5225-0CE20		i	1 unit	1CL	0.371
- Carrier -	• For circular conductors with max. dian	neter 36 mm							
M, 4 (M)	• For 1 busbar up to max. 50 × 10 mm								
	• For 2 busbars up to max. 40 × 5 mm								
	400	5		4NC5325-0CE20		1	1 unit	1CL	0.460
	500	5		4NC5326-0CE20		1	1 unit	1CL	0.417
	600 750	5 5		4NC5327-0CE20 4NC5328-0CE20		1	1 unit 1 unit	1CL 1CL	0.430 0.390
4NC5325-0CE20		-							
41103020-00L20	For circular conductors with max. dian	neter 45 mm							
0 0 0	• For 1 busbar up to max. 60 × 10 mm	notor 40 min							
	• For 2 busbars up to max. 60 × 10 mm								
	• For 3 busbars up to max. 60 × 5 mm								
1100	1000	10		4NC5431-0CH20		1	1 unit	1CL	0.647
	1250	10		4NC5433-0CH20		1	1 unit	1CL	0.681
Es - F	1500	10		4NC5434-0CH20		1	1 unit	1CL	0.702
4NC5431-0CH20									

Accessories

4NC current transformers

4NC51 window-type current transformers, used as pin-wound transformers, classes 1 and 3, from 5 A to 75 A

	Data di primary augment I	Dating D	DT	Autiala Na	Dring	DLI	DC*/	DC	Maiabt
	Rated primary current $I_{\sf pn}$	Rating P _n	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	Α	VA				,			kg
	Rated secondary current 5 A								
200	Class 3								
	For circular conductors with max. diar	meter 17.5 m	m						
	\bullet For 1 busbar up to max. 12 × 10 mm								
	50 60	2.5 2.5		4NC5112-2BC20 4NC5113-2BC20		1 1	1 unit 1 unit	1CL 1CL	0.429 0.424
4NC5112-2BC20	75	2.5		4NC5115-2BC20		1	1 unit	1CL	0.424
41103112-28020									
100 To	Class 1								
T T	For circular conductors with max. diar	meter 17.5 m	m						
200	• For 1 busbar up to max. 12 × 10 mm	2.5		4NC5117 0CC00		1	1 . mit	1CL	0.000
•	100 150	2.5 2.5		4NC5117-2CC20 4NC5121-2CC20		1 1	1 unit 1 unit	1CL	0.336 0.324
4NC5117-2CC20	200 250	5 5		4NC5122-2CE20 4NC5123-2CE20		1 1	1 unit 1 unit	1CL 1CL	0.349 0.344
	For circular conductors with max. diar			4NC3123-2CE20			1 unit	ICL	0.544
	• For 1 busbar up to max. 30 × 10 mm	neter zo min							
	• For 2 busbars up to max. 25 × 5 mm								
	200	5		4NC5222-2CE20		1	1 unit	1CL	0.461
المراجع المراجع	250 300	5 5		4NC5223-2CE20		1	1 unit	1CL	0.476
4NC5222-2CE20	400	5		4NC5224-2CE20 4NC5225-2CE20		1 1	1 unit 1 unit	1CL 1CL	0.359 0.374
	For circular conductors with max. diar	motor 26 mm							
	• For 1 busbar up to max. 50 × 10 mm	neter 30 mm							
	• For 2 busbars up to max. 40 × 5 mm								
	400	5		4NC5325-2CE20		1	1 unit	1CL	0.461
	500 600	5 5		4NC5326-2CE20 4NC5327-2CE20		1 1	1 unit 1 unit	1CL 1CL	0.415 0.435
	750	5		4NC5327-2CE20 4NC5328-2CE20		1	1 unit	1CL	0.433
4NC5325-2CE20									
1100020 20220									
	For circular conductors with max. diar	meter 45 mm							
	• For 1 busbar up to max. 60 × 10 mm								
	• For 2 busbars up to max. 60 × 10 mm								
411	 For 3 busbars up to max. 60 x 5 mm 1000 	10		4NC5431-2CH20		1	1 unit	1CL	0.656
	1250	10		4NC5433-2CH20		1	1 unit	1CL	0.650
E	1500	10		4NC5434-2CH20		1	1 unit	1CL	0.705
4NC5431-2CH20									

More information

For other current transformers for measuring purposes, see chapter "Switch Disconnectors"

Accessories

7KT12 current transformers

Overview



7KT12 current transformers

The three-phase 7KT12 current transformer can be used in distribution boards according to DIN 43880. The measuring leads are routed vertically through the standard mounting rail.

This type of current transformer is suitable for infeeds or outgoing lines in connection with the installation of a 5TE8 switch or a 5TE1 disconnector, as the primary connecting leads do not have to be interrupted.

The current transformer is designed for cables of up to 13 mm in diameter, e.g. H07V-R with 50 mm² conductor cross-section.

Benefits

- The current transformer has accuracy class 1 in accordance with EN 60044-1.
- The versions designed for a transformer ratio of 60/5 A, 100/5 A and 150/5 A enable an even broader range of applications.

Technical specifications

			7KT1200	7KT1201	7KT1202
Standards			EN 60044-1		
Secondary rated current strength		Α	5		
Accuracy class		CI.	1		
Rated power		VA	1.25	2.5	3.75
Rated frequency f _n		Hz	50/60		
Thermal current limit Ith	Short-time	А	60 × I _e		
Thermal continuous current		А	$1 \times I_{\Theta}$		
Overcurrent limit factor		FS	5		
Rated impulse withstand voltage U _{imp}		kV	> 3		
Creepage distances and clearances		mm	> 3		
Rated operational voltage U _e		V AC	720		
Rated operational current I _e		A AC	3 × 60	3 × 100	3 × 150
Terminals ±screw (Pozidriv)			PZ 1		
Conductor cross-sections - Rigid		mm ²	0.5 4		
- Flexible, with end sleeve		mm ²	0.5 2.5		
Permissible ambient temperature		°C	-5 +60		
Resistance to climate	Acc. to EN 60068-1		20/60/4		

	U_{e}	I_{e}	$I_{ extsf{SeC}}$	Mounting width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU	PU (UNIT, SET, M)	PS*/ P. unit	PG	Weight per PU approx.
	V AC	A AC	A AC	MW							kg
Cu	urrent transformers	i									
	720	3 × 60 3 × 100 3 × 150	5	6		7KT1200 7KT1201 7KT1202		1 1 1	1 unit 1 unit 1 unit	1BK 1BK 1BK	0.535 0.543 0.558

Accessories

7KT90 measuring selector switches

Overview



Measuring selector switch (voltmeter selector switch)

Measuring selector switches are used as CO contacts of the phases for voltages and currents in three-phase systems for voltmeters and ammeters.

The design of these switches is adapted to match the modular installation devices. They support use in compliance with EN 60947-3.

Benefits

The devices have a rated insulation voltage of 660 V. This permits use in many systems.

	U _e	I _e	U _c	Mounting width	DT	Article No. www.siemens.com/ product?Article No.	Price per PU		PS*/ P. unit	PG	Weight per PU approx. kg
Million O LM2 LIN	Voltmeter selector	or switches 12		3		7KT9010		1	1/48 units	1BK	0.137
Merces 0	Ammeter selector with current trans		for operation	n 3		7KT9011		1	1 unit	1BK	0.137

Accessories

Notes

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