



SENTRON PAC Power Monitoring Devices for All Measuring Tasks



The compact and high-performance power monitoring devices SENTRON PAC detect the power values for electrical feeders or individual consumers. Furthermore, they provide important measured values for assessing the system state and the power quality. Thanks to their integrated communication interface as standard, these power monitoring devices represent the perfect basis for efficient power management.

The advantages at a glance:

- Easy mounting and commissioning
- Easy operation via four function keys and plain text displays
- Multiple and global applicability (IP65, multi-lingual text displays, international approvals)
- Easy connection to various systems via integrated communication interface
- Various monitoring and control functions via digital inputs and outputs
- Compact design

Power Management

Answers for industry.

SIEMENS

© Siemens AG 2009

Strong Partners for Industry and Trade

The power monitoring devices SENTRON PAC show when, where and how much energy is being used.

SENTRON PAC3100 – the cost- effective device for digital measurement SENTRON PAC3200 - the specialist for precise energy measurement SENTRON PAC4200 - the expert for communication and monitoring



Function overview		Sec. 1		22.2.2			
		PAC3100		PAC3200		PAC4200	
Number of variables		>30		> 50		> 200	
Basic variables	E.g. voltage, current, power, power values, frequency, power factor (min./max. values)	•		•		•	
Extended variables	E.g. THD, asymmetry for current and voltage	-		•		•	
	E.g. phase angle, phase displacement angle, har- monics for voltage and current	-		-		•	
Power detection	Meters (import and export) for apparent, active, reactive power	-	• •	•	•	•	• •
	Measuring accuracy class IEC 62053 active, reactive power	1	3	0.5 S	2	0.25	2
	Load profile recording with time stamp	-		-		•	
Monitoring functions	Operating hours counter	-		•		•	
	Max. number limit values	-		6		12	
	Boolean logic for limit values / inputs	-	-	•	-	•	•
	Event recording with time stamp	-		-		•	
System integration and communication	Ethernet interface (Modbus TCP)	-		10 Mbit/sec		10/100 Mbit/sec	
	RS485 (Modbus RTU)	Integrated		Optional		Optional	
	PROFIBUS DP (V1)	-		Optional		Optional	
	Integrated gateway: Ethernet <-> RS485 (Modbus)	-		-		•	
	Number of digital inputs / digital outputs	2	2	1	1	2	2
Dimensions	W x H x D (in mm)	96 x 96 x 56		96 x 96 x 56		96 x 96 x 82	
	Installation depth: PAC / PAC with expansion module (in mm)	51	_	51	73	77	99

Selection data

Power monitoring devices	U _{AUX}		
SENTRON PAC3100	100 240 V AC ± 10 %, 50/60 Hz	7KM3133-0BA00-3AA0	
with AC/DC wide-voltage power supply unit and screw terminals	110 250 V DC ± 10 %		
SENTRON PAC3200	95 240 V AC ± 10 %, 50/60 Hz	7KM2112-0BA00-3AA0	
with AC/DC wide-voltage power supply unit and screw terminals	110 340 V DC ± 10 %		
SENTRON PAC3200	22 65 V DC ± 10 %	7KM2111-1BA00-3AA0	
with DC extra-low-voltage power supply unit and screw terminals			
SENTRON PAC4200	95 240 V AC ± 10 %, 50/60 Hz	7KM4212-0BA00-3AA0	
with AC/DC wide-voltage power supply unit and screw terminals	110 340 V DC ± 10 %		
Expansion modules			
PAC PROFIBUS DP (for PAC3200, PAC4200)	DPV1: Up to 12 Mbit/sec	7KM9300-0AB00-0AA0	
PAC RS485 (for PAC3200, PAC4200)	Modbus RTU up to 38.4 kBd	7KM9300-0AM00-0AA0	

Further information is available on the Internet at http://www.siemens.com/powermanagementsystem or in the LV1 catalog.

Siemens AG **Industry Sector** Low-Voltage Controls and Distribution Partner of the electrical trade P.O. Box 48 48 90026 NÜRNBERG GERMANY

Subject to changes without prior notice 07/09 Order No.: E20001-A960-M102-X-7600 Dispo 18101 10805938 EGCD.52.9.06 SB 070910.0 Printed in Germany © Siemens AG 2009

The information contained in this brochure merely contain general descriptions or performance characteristics, which may not always be applicable in the described form to the specific application case or may change due to product advancement. The desired performance characteristics shall only be binding if they are expressly specified upon contract conclusion.

All product designations may be brands or product names of Siemens AG or other sub-suppliers, whose utilization by third parties for their rights may violate the rights of the owner.

www.siemens.com/sentron