



## DATA SHEET

# PAC3220

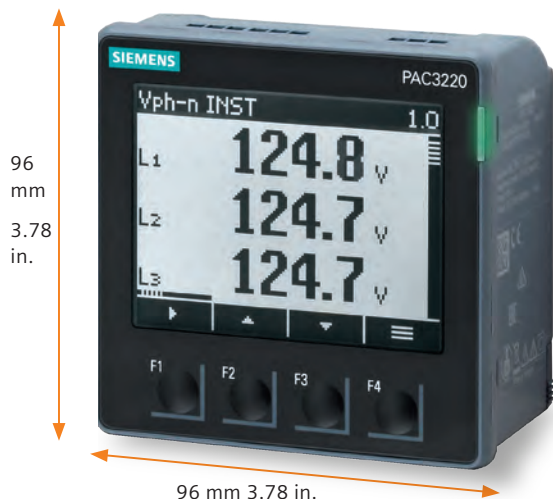
## power meter

Reliable and precise monitoring of electrical power systems  
[usa.siemens.com.pds](http://usa.siemens.com.pds)

The PAC3220 is a powerful compact power monitoring device that is suitable for use in industrial, government and commercial applications where basic metering and energy monitoring is required. The meter may be used as a stand alone device monitoring over 100 parameters or as part of an industrial control, building automation or global power monitoring system.

Metering and monitoring applications range from simple analog volt and amp meter replacements to stand-alone sub billing or cost allocation installations with multiple tariffs. The PAC3220 can also be used to support LEED certification and provide the needed energy metering data for federal/local government energy reduction programs.

The PAC3220 provides open communications using Modbus RTU/TCP, PROFINET and PROFIBUS-DP protocols for easy integration into any local or remote monitoring system. Simple configuration of the meter can be done from the front display or by using a PC with SENTRON powerconfig setup free software available for download from Siemens website.



Full graphic LCD display to indicate: Display title or designation of the displayed measurements, phase, measured value unit and labeling of function keys and color LED for status indicators



Example of operating menu: The texts can be displayed in several languages, which can be selected directly on the device.<sup>1)</sup> The large graphic LCD display facilitates reading even from a distance. For optimum visibility even in poor light conditions, the PAC3200 comes with a gradually adjustable background illumination.

**When, where and how much power is consumed?**

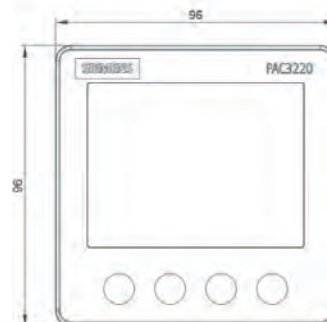
PAC3220 makes consumption apparent. To accomplish a sustainable reduction of power costs, you must first analyze the electrical system’s current consumption and power flows. The PAC3220 power meter precisely and reliably delivers the required information of power values to put you on the path to reduce your power cost.

**Applications summary**

Replace multiple analog meters An ideal replacement for analog meters. Use it for stand-alone metering in custom panels, switchboards, switchgear, gensets, motor control center and UPS systems, PDU, RPPs, etc.

**Basic metering**

The PAC3220 offers high-accuracy power, energy and demand measurements.



1) Languages included as standard in the meter are English, German, French, Spanish, Italian, Portuguese, Polish, Turkish, Russian and Chinese.

Websserver and Modbus TCP integrated into the meter as standard, Dual 10/100 Ethernet ports for daisy chaining over Ethernet, 3 concurrent active

PAC3220 PROFIBUS DP, MODBUS RTU, PROFINET and In / Idiff, analog expansion modules for remote data transmission

Terminal blocks for voltage and current measuring, control power (available with compression terminals)



2 DI and 2 DO for remote switching, and DI also for kWh, kVAh, kvarh pulse measurement

### Cost allocation / Energy monitoring

Perfect for monitoring right down to the tool level, the meter can help monitor cost centers, identify opportunities for demand control and check energy consumption patterns.

### Automation integration

Monitor critical equipment processes and tie directly to the Siemens family of PLCs and automation networks.

### Sub-metering

Low cost, high accuracy and simple retrofit installation enables economical measurement of commercial and residential tenant space. Integrate the PAC3220 with existing energy management systems and RTUs. Reduce energy consumption by eliminating previously uncontrolled expenses.

These revenue accurate values can be used for bill verification, monitoring backup power on critical systems and offering cost-effective energy solutions.

### Power management and PAC3220

The PAC3220 can easily be integrated into a power management system using Modbus TCP (standard), Modbus RTU (option), PROFINET (option) or PROFIBUS. With communication, the PAC3220 transmits measured values to the supervisory systems, where the data can be further processed for display and control.

Siemens offers a low cost Powermanager or enterprise level WinPM.Net power monitoring software which can provide easy integration to the PAC3220 meter. Powermanager or WinPM.Net provide standard overview displays allowing detailed analysis of the electrical power, which allows for easy allocation of power consumption and cost. Additionally, unexpected operating conditions can be detected on a timely basis.

## Functional features

### Instantaneous values

Voltage	Phase-phase / phase-neutral	✓
Currents	Per phase	✓
Apparent, active and reactive power	Per phase and total	✓
Power factor	Per phase and total	✓
Frequency	45...65 Hz	✓
THD for voltage and current	Per phase	✓
Min. / max. values	Voltage – phase-phase, phase-neutral Current / Power / Power factor / THD per phase Frequency Three phase average voltage and current	✓
Average values (2 configurable periods)	Voltage – phase-phase, phase-neutral Voltage min. / max. for phase-phase-phase-neutral Current Current min. / max.	✓

### Energy measurement

Active energy	Import / export / low tariff	✓ / ✓
Reactive energy	Positive / negative; high / low tariff	✓ / ✓
Apparent energy	High / low tariff	✓
Energy demand per measuring period	Three phase average rating for active and reactive power	1 to 60 min.
Min. / max. rating values within the measuring period		✓
Meter running counter	Uptime in hours	✓
Universal counter	Pulse counting of external devices like water, gas, etc.	✓
Logging	Active energy history Daily consumption values for last 64 days Monthly consumption values for last 24 months	✓

### Measurement accuracy

Voltages		± 0.2%
Currents		± 0.2%
Power factor and power		± 0.5%
Active energy		Class 0.5S in acc. with IEC 62053-22 / ANSI 12.20 class 0.5
Reactive energy		Class 2 according to IEC61557-12 and IEC62053-23

### Monitoring functions

Set point monitoring	V, I, power, VAR, VA, Freq. THD, PF	Up to 6 values
Simple logic functions for alarming	Alarm via digital	Output or software
Phase unbalance	Voltage and / or >> current	✓

**Functional features (continued)**

<b>Communication</b>		
Ethernet	Integrated	10/100 Base-T (10/100 Mbit/sec)
Modbus TCP	Integrated RJ45 - 2 ports	10/100 Base-T (10/100 Mbit/sec)
Webserver	Integrated	10/100 Base-T (10/100 Mbit/sec)
PROFIBUS DP expansion module	Optional Parameterization via device front or with SENTRON powerconfig software Transition of data via GSD file	Support of all baud rates from 9600 BPS to 12 MBPS (9.6 Kbit/ sec to 12 Mbit/sec)
Modbus RTU expansion module	Optional Parameterization via device front or with SENTRON powerconfig software Transition of data via MODBUS register based points	Support of all baud rates 4800, 9600, 19.2K and 38.4K BPS (4.8 / 9.6 / 19.2 and 38.4 kB/sec)
Switched Ethernet Expansion Module (Supports PROFINET and Dual RJ45 Ethernet Ports)	Optional Parameterization via device front or with powerconfig software Transition of data via GSDML file	Support of 10 and 100 Mbit/s baud rates
<b>Inputs/Outputs</b>		
Input voltage / at digital input initial value for signal =<1>-recognition at DC / rated value full-scale value for signal <0> recognition	13 V 24 V 8 V	
Number of digital outputs	2	
Number of digital inputs	2	
Digital output version	Switching or pulse output function	
Input current / at digital input for signal <1>	7 mA	
Output current at digital output / with signal <0> / maximum at digital output / for signal <1> / minimum at digital output / for signal <1> / maximum at the digital outputs / at DC / maximum	0.2 mA 27 mA 27 mA 130 mA	
Output delay / at digital output for signal <0> to <1> / maximum for signal <1> to <0> / maximum	5 ms 5 ms	
Operating voltage / as output voltage / at DC / maximum permissible	30 V	
Property of the output / Short-circuit proof	Yes	
Input delay / at digital output for signal <0> to <1> / maximum for signal <1> to <0> / maximum	5 ms 5 ms	
Internal resistance / at the digital outputs	55 Ω	
Measuring category / for digital signals	CATII	
Switching frequency / at digital output / maximum	17 Hz	
Measuring inputs Outer conductors and neutral conductors internal resistance / for voltage measurement	1.05 MΩ	

## Functional features (continued)

<b>Inputs/Outputs (continued)</b>		
Measurable supply voltage		
Between (PE)N and L / at AC / minimum	40 V	
Between (PE)N and L / at AC / maximum	480 V	
Between (PE)N and L / at AC / maximum rated value	400 V	
Between the outer conductors / at AC / minimum	70 V	
Between the outer conductors / at AC / maximum	831 V	
Between the outer conductors / at AC / maximum rated value	690 V	
Voltage measuring range extension / with external voltage transformers	Yes	
Current measuring range extension / with external current transformers	Yes	
Measuring category / for voltage measurement	CATIII	
Supply voltage / between the outer conductors / at AC / maximum permissible	831 V	
Consumed active power / for current measurement / per phase	115 mW	
Continuous current / at AC / maximum permissible	10A	
Measuring category / for current measurement	CATIII	
Zero suppression / for current measurement	0.1...10 %	
Relative measurable current / at AC		
Minimum	1 %	
Maximum	120 %	
Measuring procedure / for current measurement	TRMS	
Measurable current / 1 / at AC / Rated value	1/5 A	
Short-time current resistance (I <sub>cw</sub> ) / limited to 1 s / rated value	100 A	
<b>Standard inputs/outputs</b>		
Integrated digital input	24 Vdc / 7 mA	2, dry contact, requires external power
Integrated digital output	30 Vdc max. / 10-27 mA; 100 mA max.	2
<b>General</b>		
Password protection	24 Vdc / 7 mA	✓
<b>Technical data</b>		
Two-quadrant (import) / four-quadrant (import and export) measuring		4Q
Measurement types		1 ph, 2 ph, 3 ph, or 4 ph (with analog expansion module)
Applicable for network type		TN, TT, IT
Sampling rate	50k samples / cycle at 60Hz	
Measured voltage	Direct connection up to max. delta/ wye without transformer	690 V / 400 V (CAT III)
Current inputs	Settable on device	1A or 5A nominal
Power supply	AC/DC	95...240V AC (±10%) / 110...340V DC (±10%)
	DC only	22...65V DC (=±10%)
Degree of protection	Front Rear	IP65, for UL IP54 IP20, NEMA 1A
Operating temperature	°C / °F	-10...+55 / +14...+131

**Functional features (continued)**

<b>Technical data</b>		
Display	Type	Background-illuminated graphic LCD
	Resolution (pixels)	128 x 96
Text displays		Multilingual
Optional ports	2	Two ports are available for optional modules
MTBF		185.8 years
<b>Connections</b>		
Type of electrical connection at the measurement inputs for voltage of the fast Ethernet interface		screw-type terminals RJ45 (8P8C)
<b>Mechanical Design</b>		
Height		96 mm
Height / of the display		54 mm
Width		96 mm
Width of the display		72 mm
Depth		56 mm
Mounting position		vertical
Installation depth		51 mm
Mounting type / panel mounting		Yes
Material thickness / of the control panel maximum		4 mm
Net weight		451 g
<b>Environmental conditions</b>		
Installation altitude / at height above sea level / maximum		2000 mm
<b>Standard</b>		
For EMC for industrial sector		IEC 61000-6-2 respectively IEC 61326-1:2005, table 2
For EMC against unloading		IEC 61000-4-2: 2001-04
For EMC against high frequency fields		IEC 61000-4-3: 2006-02
For EMC against conducted LF disturbance variables (industry)		IEC 61000-6-4, Group 1 Klasse A / CISPR11 Gruppe 1 Klasse A FCC
for EMC against conducted disturbance variables via HF fields		IEC 61000-4-6: 2001-12
For EMC against magnetic fields with power engineering frequencies		IEC 61000-4-8: 2001-03
For EMC against quick, transient electrical disturbances		IEC 61000-4-4: 2005-07
For EMC against voltage drops and interruptions		IEC 61000-4-11: 2004-03
For EMC against surge voltages		IEC 61000-4-5: 2001-12
For free fall		IEC 60068-2-32: 1975
For pulse emitter		according to IEC62053-31
For cyclic, environmental damp heat check		IEC 60068-2-30
For environmental coldness check		IEC 60068-2-2
Relative humidity / at 25 °C / without condensation / during operation		
minimum		5 %
maximim		95 %

## Functional features (continued)

### Ambient temperature

During operation / minimum	-25 °C
During operation / maximum	55 °C
During storage / minimum	-25 °C
During storage / maximum	70 °C

### Certificates

Certificate of suitability	
As EC declaration of conformity	IEC 61010-1: 2001 (2nd Ed.) with Corr. 1, EN 61010-1: 2001 (2nd Ed.) and DIN EN 61010-1:2002 with "Berichtigung 1"
As approval for Canada	UL 61010-1, 2nd Ed. CAN/CSA-C22.2 NO. 61010-1-04
As approval for USA	UL 61010-1, 2nd Ed. CAN/CSA-C22.2 NO. 61010-1-04
Reference identifier / acc. to DIN EN 61346-2	P

General Product Approval



Declaration of Conformity



## Order information

Product	Order Number
PAC3220 Power Meter, LCD, AC/DC, 2DI/2DO, 2RJ45, Modbus TCP standard	7KM32200BA011DA0
PAC3220 Power Meter, LCD, 20-60 VDC only, 2DI/DO, 2RJ45, Modbus TCP standard	7KM32201BA011EA0
Expansion module - MODBUS RTU Module for PAC 3200 or 4200	7KM93000AM000AA0
Expansion module - PROFIBUS DP Module for PAC 3200 or 4200	7KM93000AB010AA0
Expansion module - Switched Ethernet PROFINET V3, plug-in, for 7KM PAC3220 / 4200 / 3VA COM100/ 800	7KM93000AE020AA0
Expansion Module - I(N), I(Diff), Analog for PAC3220 or 4200	7KM92000AD000AA0
Adapter Plate for 4700/4720 meter cutout	93-47ADAPTER
SITOP Power Supply AC 99-264VAC, 24 VDC, 0.5A	6EP13315BA00

### Legal Manufacturer

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