Data sheet



SENTRON, measuring device, 7KM PAC4200, LCD, L-L: 500 V, L-N: 289 V, 5 A, 3-phase, Modbus TCP, optional Modbus RTU / PROFINET / PROFIBUS / DI/DO, apparent/active/reactive energy / cos phi, harmonics: 3.-31., THD, class 0.2 acc. to IEC61557-12 or cl. 0.2S acc. to IEC62053-22, ext-low volt. pwr sup. unit DC, screw terminals

Model	
Product brand name	SENTRON
Product designation	7KM PAC4200
Design of the product	compact
Product type designation	Measuring instrument
Type of measured value detection	complete
Design of the power supply	Extra-low voltage power supply unit

General technical data					
92 mm					
92 mm					
size 96					
Yes					
No					
No					
30 ms					
500 ms					

Voltage curve	Sinusoidal or distorted						
Measurable line frequency / initial value	45 Hz						
Measurable line frequency / Full-scale value	65 Hz						
Measuring procedure / for voltage measurement	TRMS						
MTBF	169.7 y						
Reference code / acc. to DIN 40719 extended according to IEC 204-2 / acc. to IEC 750	Р						
Supply voltage							
Type of voltage / of the supply voltage	DC						
Measuring category / for supply voltage	CATIII						
Consumed active power							
with expansion module / typical	11 W						
without expansion module / typical	5.5 W						
Relative symmetrical tolerance / of the supply voltage	10 %						
Protection class							
Protection class IP							
• on the front	IP65						
• Rear side	IP20						
Operating resource protection class / when installed	11						
Electricity							
Measurable current / 2 / at AC / Rated value	5 A						
Suitability							
Suitability for operation	Installation in stationary control panels in closed rooms						
Adjustable time period / minimum	10 ms						
Product function							
Product function							
 Illuminance of display backlighting adjustable 	Yes						
 Time-controlled reduction of the illuminance of display backlighting possible 	Yes						
• reactive power measurement	Yes						
• frequency measurement	Yes						
• pulse measurement	Yes						
Display contrast adjustable	Yes						
voltage measurement	Yes						
Current measurement	Yes						
active power measurement	Yes						
Display and operation							
Design of the display	LCD						
Number of keys	4						
Color / of the bealtground of the display	white						
Color / of the background of the display	white						

National language / on the display screen / is supported	ger, en, fr, spa, ita, por, tur, rus, chi, pol
Product function / Display can be inverted (positive <=> negative mode)	Yes
Horizontal image resolution	128
Vertical screen resolution	96
Refresh time / on display	
• minimum	0.33 s
• maximum	3 s

Communication						
Number of active connections / at the Ethernet interface	3					
Number of logical ports / at the Ethernet interface / is supported	2					
Number of interfaces / acc. to Fast Ethernet	1					
Design of cable / connectable / Twisted pair	Yes					
Product function / at the Ethernet interface						
• auto-MDI(X)	Yes					
 Autonegotiation 	Yes					
• serial gateway	Yes					
Protocol						
• at the Ethernet interface / is supported	MODBUS TCP					
• is supported	Modbus TCP					
Transfer rate						
• minimum	10 000 kbit/s					
• maximum	100 000 kbit/s					
• 1 / for Ethernet	10 Mbit/s					
• 2 / for Ethernet	100 Mbit/s					

Fault limits					
Reference condition / for metering accuracy	Acc. to IEC61557-12				
Formula for relative total measurement inaccuracy					
 for measured variable reactive energy 	Class 2 according to IEC61557-12 and/or IEC62053-23				
 for measured variable output 	+/- 0,5 %				
 for measured variable output factor 	+/- 2 %				
 for measured variable voltage 	+/- 0,2 %				
 for measured variable current 	+/- 0,2 %				
• for measured variable THD	+/- 2 %				
• for measured variable active energy	Class 0.2 according to IEC61557-12 and/or class 0.2S according to IEC62053-22				

Inputs Outputs	
Input voltage / at digital input	
initial value for signal<1>-recognition	19 V

at DC / rated value	24 V					
• at DC / maximum	30 V					
 Full-scale value for signal<0> recognition 	10 V					
Number of digital outputs	2					
Number of digital inputs	2					
Digital output version	switching or pulse output function					
Type of switching output	solid state					
Type of electrical connection						
at the digital inputs	screw-type terminals					
at the digital outputs	screw-type terminals					
Input current / at digital input						
• for signal <1>	4 mA					
Output current						
• at digital output / with signal <0> / maximum	0.2 mA					
• at digital output / for signal <1> / minimum	10 mA					
• at digital output / for signal <1> / maximum	27 mA					
 at the digital outputs / at DC / limited to 100 ms / maximum 	300 mA					
at the digital outputs / at DC / maximum	100 mA					
Output delay / at digital output						
• for signal <0> to <1> / maximum	5 ms					
● for signal <1> to <0> / maximum	5 ms					
Operating conditions for digital inputs / external	Yes					
voltage supply						
Operating voltage / as output voltage / at DC / maximum permissible	30 V					
Property of the output / Short-circuit proof	Yes					
Input delay time / at digital input						
for signal <0> to <1> / maximum	5 ms					
for signal <1> to <0> / maximum	5 ms					
Internal resistance / at the digital outputs	55 Ω					
Measuring category / for digital signals	CATI					
Switching frequency / at digital output / maximum	20 Hz					
Transfer rate						
• 1 / for fast Ethernet	100 Mbit/s					
Measuring inputs						
Outer conductors and neutral conductors internal resistance / for voltage measurement	1.05 ΜΩ					
Measurable supply voltage						
• between (PE)N and L / at AC / minimum	11.5 V					
● between (PE)N and L / at AC / maximum	346 V					
 between (PE)N and L / at AC / maximum rated value 	289 V					

 between the outer conductors / at AC / minimum 	20 V
 between the outer conductors / at AC / maximum 	600 V
 between the outer conductors / at AC / maximum rated value 	500 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	600 V
Continuous current / at AC / maximum permissible	10 A
Measuring category / for current measurement	CATIII
Zero-point suppression / for current measurement	0 10 %
Relative measurable current / at AC	
• minimum	1 %
• maximum	120 %
Apparent power consumption / for current measurement	
with measuring range 1 A / per phase	4 mVA
• with measuring range 5 A / per phase	0.115 V·A
Measuring procedure / for current measurement	TRMS
Measurable current / 1 / at AC / Rated value	1 A

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1x 24 12					
1x (0.2 2.5 mm²), 2x (0.2 1.0 mm²)					
1x (0.25 2.5 mm²), 2x (0.25 1.0 mm²)					
1x 24 12					
1x (0.2 2.5 mm²), 2x (0.2 1.0 mm²)					
1x (0.25 2.5 mm²), 2x (0.25 1.0 mm²)					
2x 20 to 14					
1x (0.5 4 mm²), 2x (0.5 2.5 mm²)					
1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)					
2x 20 to 14					
1x (0.5 4 mm²), 2x (0.5 2.5 mm²)					

 at the measurement inputs for voltage / finely stranded / with core end processing 	1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)						
 at the measurement inputs for current / at AWG conductors / solid 	2x 20 to 14						
• at the measurement inputs for current / solid	1x (0.5 4 mm²), 2x (0.5 2.5 mm²)						
 at the measurement inputs for current / finely stranded / with core end processing 	1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)						
Type of electrical connection							
 at the inputs for supply voltage 	screw-type terminals						
 at the measurement inputs for voltage 	screw-type terminals						
 at the measurement inputs for current 	screw-type terminals						
• of the fast Ethernet interface	RJ45 (8P8C)						

Mechanical Design	
Height	96 mm
Height / of the display	54 mm
Width	96 mm
Width	
of the display	72 mm
Depth	82 mm
Mounting position	vertical
Installation depth	77 mm
Installation depth / with expansion module / maximum	99 mm
Mounting type / panel mounting	Yes
Material thickness / of the control panel	
• maximum	4 mm
Net weight	537 g

Environmental conditions	
Degree of pollution	2
Installation altitude / at height above sea level /	2 000 m
maximum	
Standard	
 for EMC for industrial sector 	IEC 61000-6-2
 for EMC against unloading 	IEC 61000-4-2
 for EMC against high frequency fields 	IEC 61000-4-3
 for EMC against conducted LF disturbance variables (industry) 	IEC 61000-6-4
 for EMC against conducted disturbance variables via HF fields 	IEC 61000-4-6
 for EMC against magnetic fields with power engineering frequencies 	IEC 61000-4-8
 for EMC against quick, transient electrical disturbances 	IEC 61000-4-4

 for EMC against voltage drops and interruptions 	IEC 61000-4-11
 for EMC against surge voltages 	IEC 61000-4-5
• for free fall	IEC 60068-2-32
• for pulse emitter	according to IEC62053-31
• for cyclic, environmental damp heat check	IEC 60068-2-30
• for environmental coldness check	IEC 60068-2-1
 for environmental dry heat check 	IEC 60068-2-2
Relative humidity / at 25 °C / without condensation /	
during operation	
• minimum	5 %
• maximum	95 %
Ambient temperature	
during operation / minimum	-10 °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
Approval Australia	Yes
 Approval Russia 	Yes
Reference code	
• acc. to DIN EN 61346-2	P

Waste electronic equipment must not be disposed as unsorted municipal waste, e.g. household waste. For disposing the waste electronic equipment it is necessary to observe the current local national/international regulations.



General Product
Approval

Declaration of Conformity

other





Confirmation

Manufacturer Declaration

Further information

Information- and Downloadcenter (Catalogs, Brochures,...)

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=7KM4211-1BA00-3AA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/7KM4211-1BA00-3AA0

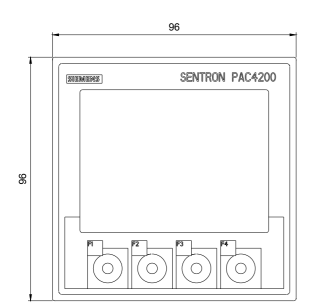
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=7KM4211-1BA00-3AA0

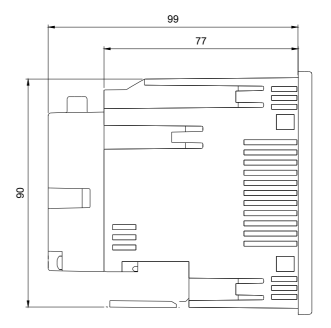
CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications





-Y2 V1 V2 V3 VN L/+ N/- -X4 FE DIC DI1 DI0 DOC DO1 DO0

-X1 L1/k L1/l L2/k L2/l L3/k L3/l

210 21 225 210 210 1