SIEMENS

Datasheet

7KM3133-0BA00-3AA0



SENTRON PAC3100; LCD; 96X96MM POWER MONITORING DEVICE PANEL MOUNT TYPE FOR MEASUREMENT OF ELECTR. VALUES UC: 110-250VDC / 100-240VAC UE: MAX.480/277V; 45-65HZ IE: X/5A AC TERMINAL CONNECTION

Model	
product brand name	SENTRON
Product designation	multimeter
Design of the product	basic
Product type designation	PAC3100
Type of measured value detection	complete
Design of the power supply	Wide-range power supply

General technical data

Cutout width	mm	92
Cutout height	mm	92
Size of Power Monitoring Device / company-specific		size 96
Operating mode for measured value detection		
 automatic line frequency detection 		Yes
• set at 50 Hz		No
• set to 60 Hz		No
Voltage curve		Sinusoidal or distorted
Measurable line frequency / Full-scale value	Hz	65
Measuring procedure / for voltage measurement		TRMS
MTBF	у	95
Reference code / acc. to DIN 40719 extended		Р
according to IEC 204-2 / acc. to IEC 750		
Voltage		
Measurable current / 1 / with AC / Rated value	А	5
Measuring procedure / for current measurement		TRMS

Supply voltage		
Supply voltage frequency / Rated value		
• minimum	Hz	45
• maximum	Hz	65
Type of voltage		
 of the supply voltage 		AC/DC
Measuring category / for supply voltage	-	CATIII
Apparent power consumption		
 without expansion module(s) / typical 	V·A	10
Relative symmetrical tolerance / of the supply voltage	%	10
Protection class		
Operating resource protection class		
when installed		Ш
Electricity	_	
Deted value	٨	100
Rated value	A	100
Suitability		
Suitability for use		Installation in stationary control panels in closed rooms
Product function		
Product function		
 Illuminance of display backlighting adjustable 		No
 Time-controlled reduction of the illuminance of 		Yes
display backlighting possible		
 reactive power measurement 		Yes
 frequency measurement 		Yes
 pulse measurement 		No
 Display contrast adjustable 		Yes
 voltage measurement 		Yes
 Current measurement 		Yes
 active power measurement 		Yes
Display and operation		
Design of the display	_	LCD, graphical, monochrome
Number of keys		4
Color / of the background of the display		white
National language / on the display screen / is		ger, en, fr, spa, ita, por, tur, chi
Supported Product function / Display can be invested (a self-		Vac
Product function / Display can be inverted (positive <=> negative mode)		Tes
Horizontal image resolution		128
Vertical screen resolution		96

Communication		
Number of interfaces / acc. to Fast Ethernet		0
Protocol	-	
• is supported		MODBUS RTU
Transfer rate		
• minimum	kbit/s	4.8
• maximum	kbit/s	38.4
Fault limits		
Reference condition / for metering accuracy		according to IEC61557-12 (K55)
Formula for relative total measurement inaccuracy	_	
 for measured variable reactive energy 		Class 3 according to IEC61557-12 and IEC62053-23
 for measured variable reactive power 		+/- 3 %
 for measured variable output 		+/- 1.0 %
 for measured variable output factor 		+/- 1 %
 for measured variable voltage 		+/- 1.0 %
 for measured variable current 		+/- 1.0 %
 for measured variable active energy 		Class 1 according to IEC 61557-12 and IEC62053-21
 for measured variable active power 		+/- 1 %
	_	
Inputs Outputs	-	
• for DC / maximum	V	30
Number of digital outputs	•	2
Number of digital inputs	_	2
Digital output version	-	- switching or pulse output function
Type of switching output		bidirectional
Design of the switching input	_	Self-supplied
Design of the electrical connection / at the digital		screw-type terminals
Design of the electrical connection / at the digital inputs		screw-type terminals
Input current / at digital input	_	
 initial value for signal<1>-recognition 	mA	2.5
 Full-scale value for signal<0> recognition 	mA	0.5
● for signal <1> / minimum	mA	2.5
Output current	_	
 at digital output / with signal <0> / maximum 	mA	0.2
 at digital output / for signal <1> / maximum 	mA	27
 at digital output / for signal <1> / minimum 	mA	10
 at the digital outputs / for DC / limited to 100 ms 	mA	130
/ maximum		
 at the digital outputs / for DC / maximum 	mA	30
Output delay / at digital output		

 for signal <0> to <1> / maximum 	ms	5
 for signal <1> to <0> / maximum 	ms	5
Operating conditions for digital inputs / external voltage supply		No
Operating voltage / as output voltage / for DC / maximum permissible	V	30
Property of the output / Short-circuit proof	-	Yes
Input delay time / at digital input	-	
● for signal <0> to <1> / maximum	ms	30
● for signal <1> to <0> / maximum	ms	30
Internal resistance / at the digital outputs	Ω	55
Load resistance / at digital input		
 initial value for signal<0>-recognition 	Ω	100 000
 Full-scale value for signal<1> recognition 	Ω	1 000
Measuring category / for digital signals		CATI
Switching frequency / at digital output / maximum	Hz	17

Measuring inputs		
Outer conductors and neutral conductors internal	MΩ	0.84
resistance / for voltage measurement		
Measurable supply voltage		
 between (PE)N and L / with AC / minimum 	V	11.5
 between (PE)N and L / with AC / maximum 	V	332.4
 between (PE)N and L / with AC / maximum rated value 	V	277
 between the outer conductors / with AC / minimum 	V	20
 between the outer conductors / with AC / maximum 	V	576
 between the outer conductors / with AC / maximum rated value 	V	480
Voltage measuring range extension / with external		Yes
voltage transformers		
Measuring category / for voltage measurement		CATIII
Supply voltage / between the outer conductors / with AC / maximum permissible	V	576
Active power consumption / for current measurement / per phase	mW	500
Continuous current / with AC / maximum permissible	A	10
Current measuring range extension / with external current transformers		Yes
Measuring category / for current measurement		CATIII
Zero-point suppression / for current measurement		10 mA
 for neutral conductor current 		45 mA
Relative measurable current / with AC		

• minimum	%	0.2		
• maximum	%	120		
Apparent power consumption / for current				
measurement				
 with measuring range 5 A / per phase 	mVA	500		
Connections				
• Type of connectable conductor cross-section / at the digital inputs				
— for AWG conductors / solid		1x 24 12		
— solid		1x (0.2 2.5 mm2), 2x (0.2 1.0 mm2)		
— finely stranded / with core end processing		1x (0.25 2.5 mm2), 2x (0.25 1.0 mm2)		
 Type of connectable conductor cross-section / at the digital outputs 				
— for AWG conductors / solid		1x 24 12		
— solid		1x (0.2 2.5 mm2), 2x (0.2 1.0 mm2)		
— finely stranded / with core end processing		1x (0.25 2.5 mm2), 2x (0.25 1.0 mm2)		
 Type of connectable conductor cross-section / at the inputs for supply voltage 				
— for AWG conductors / solid		2x 20 to 14		
— solid		1x (0.5 4 mm2), 2x (0.5 2.5 mm2)		
— finely stranded / with core end processing		1x (0.5 2.5 mm2), 2 (0.5 1.5 mm2)		
 Type of connectable conductor cross-section 				
— at the measurement inputs for voltage				
— for AWG conductors / solid		2x 20 to 14		
— solid		1x (0.5 4 mm²), 2x (0.5 2.5 mm²)		
 finely stranded / with core end processing 		1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)		
— at the measurement inputs for current				
— for AWG conductors / solid		2x 20 to 14		
— solid		1x (0.5 4 mm2), 2x (0.5 2.5 mm2)		
 finely stranded / with core end processing 		1x (0.5 2.5 mm2), 2x (0.5 1.5 mm2)		
Design of the 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		
Mechanical Design				
Height	mm	96		
Height				
• of the display	mm	54		
Width	mm	96		
Width				

• of the display	mm	72		
Depth	mm	56		
mounting position		vertical		
Installation depth	mm	51		
Mounting type				
 panel mounting 		Yes		
Material thickness / of the control panel				
• maximum	mm	4		
Environmental conditions				
Installation altitude / at height above sea level /	m	2 000		
maximum				
Standard				
 for EMC for industrial sector 		IEC 61000-6-2 respectively IEC 61326-1:2005, table 2		
 for EMC against unloading 		IEC 61000-4-2		
 for EMC against high-frequency electromagnetic 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 	°C	-10		
 during operation / maximum 	°C	55		
 during storage / minimum 	°C	-25		
 during storage / maximum 	°C	70		
Certificates				

Certificate of suita	ability					
 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 Au 	ustralia			Yes		
 Approval Re 	ussia			Yes		
Reference code						
 acc. to DIN 	EN 61346-2			Р		
General Prod	uct Approval				EMC	Declaration of Conformity
СВ	GOST		El	36	С-тіск	EG-Konf.
other						

Confirmation

Further information

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/7KM31330BA003AA0

Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/7KM31330BA003AA0/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=7KM31330BA003AA0

CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications http://ausschreibungstexte.siemens.com/tiplv





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