Data sheet

6ES7134-6PA21-0CU0



SIMATIC ET 200SP, analog input module, AI Energy Meter RC HF, for Rogowski coils or current/voltage transformer 333 mV, with network analysis functions, suitable for BU type U0, channel diagnostics

General information	
Product type designation	Al Energy Meter RC HF
Firmware version	V8.0
 FW update possible 	Yes
usable BaseUnits	BU type U0
Color code for module-specific color identification plate	CC20
Supported power supply systems	TT, TN, IT
Product function	
Voltage measurement	Yes
without voltage transformer	Yes
— with voltage transformer	Yes
Current measurement	Yes; Max. 4
 — without current transformer 	No
— with current transformer	No
— With Rogowski coil	Yes
— With current-voltage-converter	Yes; 333 mV interface
Energy measurement	Yes
Frequency measurement	Yes
Power measurement	Yes
Active power measurement	Yes
Reactive power measurement	Yes
Power factor measurement	Yes
Active factor measurement	Yes
 Reactive power compensation 	Yes
Line analysis	Yes
 Monitoring of instantaneous and half-wave values 	Yes
 THD measurement for current and voltage 	Yes
 Harmonics for current and voltage 	Yes
— Voltage dip (DIP)	Yes
— Voltage swell	Yes
● I&M data	Yes; I&M0 to I&M3
 Isochronous mode 	No
Engineering with	
 STEP 7 TIA Portal configurable/integrated from version 	STEP 7 V16 or higher with HSP
 STEP 7 configurable/integrated from version 	V5.5 SP3 or higher
 PROFIBUS from GSD version/GSD revision 	One GSD file each, Revision 3 and 5 and higher
 PROFINET from GSD version/GSD revision 	V2.3
Operating mode	
Switching between operating modes in RUN	Yes; For module version 32 I/20 Q, it is possible to dynamically switch between 25 user data variants, 23 of which are pre-defined and 2 of which can be defined by the specific user

Cyclic measured value access	Yes
Cyclic measured value accessAcyclic measured value access	Yes
Fixed measured value sets	Yes
Freely definable measured value sets	Yes; For cyclic and acyclic measured value access
CiR - Configuration in RUN	res, For cyclic and acyclic measured value access
Reparameterization possible in RUN	Yes
Calibration possible in RUN	Yes
Installation type/mounting	165
	200
Mounting position Supply voltage	any
	OAV
Rated value (DC)	24 V
permissible range, lower limit (DC)	19.2 V
permissible range, upper limit (DC)	28.8 V
Input current	
Current consumption (rated value)	12.5 mA
Current consumption, max.	17 mA
Power loss	
Power loss, typ.	400 mW; 3x 230 V AC
Address area	
Address space per module	
• Inputs	256 byte
Outputs	20 byte
Hardware configuration	
Automatic encoding	Yes
 Mechanical coding element 	Yes
Type of mechanical coding element	type C
Selection of BaseUnit for connection variants	
2-wire connection	BU type U0
Time of day	
Operating hours counter	
• present	Yes
Analog inputs	
Cycle time (all channels), typ.	50 ms; Time for consistent update of all measured and calculated values (cyclic und acyclic data)
Cable length	
Cabio longin	
• shielded, max.	200 m
shielded, max. unshielded, max.	200 m 200 m
• shielded, max.	
shielded, max. unshielded, max.	
shielded, max. unshielded, max. Analog value generation for the inputs	200 m
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max.	200 m
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information	200 m
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms	200 m 2 048 kHz
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm	2 048 kHz Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt	2 048 kHz Yes Yes
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value)
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality	2 048 kHz Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost	2 048 kHz Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow	Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current Diagnostics indication LED	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current Diagnostics indication LED Monitoring of the supply voltage (PWR-LED)	2 048 kHz Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current Diagnostics indication LED Monitoring of the supply voltage (PWR-LED) Channel status display	Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current Diagnostics indication LED Monitoring of the supply voltage (PWR-LED) Channel status display for channel diagnostics	Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current Diagnostics indication LED Monitoring of the supply voltage (PWR-LED) Channel status display for channel diagnostics for module diagnostics	Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye
shielded, max. unshielded, max. Analog value generation for the inputs Sampling frequency, max. Interrupts/diagnostics/status information Alarms Diagnostic alarm Limit value alarm Hardware interrupt Diagnoses Line quality Supply voltage Hardware interrupt lost Parameter assignment error Module fault Channel not available Overflow/underflow Overload current Diagnostics indication LED Monitoring of the supply voltage (PWR-LED) Channel status display for channel diagnostics	Yes Yes Yes Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value) Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye



 Measuring procedure for voltage measurement 	TRMS
 Measuring procedure for current measurement 	TRMS
 Type of measured value acquisition 	seamless
Curve shape of voltage	Sinusoidal or distorted
 Buffering of measured variables 	Yes
Parameter length	128 byte
Bandwidth of measured value acquisition	3.2 kHz; Harmonics: 63 / 50 Hz, 52 / 60 Hz
Measuring range	
Frequency measurement, min.	40 Hz
Frequency measurement, max.	70 Hz
Measuring inputs for voltage	
Measurable line voltage between phase and neutral conductor	277 V
 Measurable line voltage between the line conductors 	480 V
 Measurable line voltage between phase and neutral conductor, min. 	3 V
 Measurable line voltage between phase and neutral conductor, max. 	300 V
 Measurable line voltage between the line conductors, min. 	6 V
Measurable line voltage between the line conductors, max.	519 V
Internal resistance line conductor and neutral conductor Payor consumption and phase.	1.5 ΜΩ
— Power consumption per phase	60 mW; 300 V AC
— Impulse voltage resistance 1,2/50μs	2.5 kV
Overvoltage category	CAT II according to IEC 61010 Part 1
Measuring inputs for current (Rog. or I/U converter)	
— Measurable current at AC, max.	424 mV
 Continuous voltage, maximum permissible 	2 V
 Rated value, short-time withstand voltage restricted to 1 s 	30 V
— Input resistance	120 kΩ
— Zero point suppression	Yes; 0 20%, referred to the nominal current
Accuracy class according to IEC 61557-12	
Measured variable voltage	0,2
Measured variable current	0,2
 Measured variable apparent power 	0.5
 Measured variable active power 	0.5
Magazinad variable regetive person	
 Measured variable reactive power 	1
Measured variable reactive power Measured variable power factor	1 0.5
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Measured variable power factor	0.5
Measured variable power factor Measured variable active energy	0.5 0.5
 Measured variable power factor Measured variable active energy Measured variable reactive energy 	0.5 0.5 1
 Measured variable power factor Measured variable active energy Measured variable reactive energy Measured variable neutral current Measured variable phase angle 	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range
— Measured variable power factor — Measured variable active energy — Measured variable reactive energy — Measured variable neutral current — Measured variable phase angle — Measured variable frequency — Measured variable harmonic — Measured variable THDU	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S Class S
— Measured variable power factor — Measured variable active energy — Measured variable reactive energy — Measured variable neutral current — Measured variable phase angle — Measured variable frequency — Measured variable harmonic — Measured variable THDU — Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 — Measured variable voltage — Measured variable current — Measured variable frequency	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S Class S Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S Class S Class S Class S Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S Class S Class S Class S Class S Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell - Measured variable harmonic voltage	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell - Measured variable harmonic voltage - Measured variable harmonic current	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S Class S Class S Class S Class S Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell - Measured variable harmonic voltage	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell - Measured variable harmonic voltage - Measured variable harmonic current	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable frequency - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell - Measured variable harmonic voltage - Measured variable harmonic current ential separation	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S
- Measured variable power factor - Measured variable active energy - Measured variable reactive energy - Measured variable neutral current - Measured variable phase angle - Measured variable frequency - Measured variable harmonic - Measured variable THDU - Measured variable THDI Accuracy class line analysis acc. to IEC 61000-4-30 - Measured variable voltage - Measured variable current - Measured variable frequency - Measured variable voltage interruption - Measured variable voltage dip and swell - Measured variable harmonic voltage - Measured variable harmonic current ential separation otential separation channels	0.5 0.5 1 0,2 ±0.5°; not covered by IEC 61557-12 0.05; only valid for the permissible voltage measuring range 1 1 1 Class S



Isolation	
Isolation tested with	Between channels and backplane bus, 24 V supply: Routine test, 1 920 V AC, 2 s; between backplane bus and 24 V supply: Type test, 707 V DC
Ambient conditions	
Ambient temperature during operation	
 horizontal installation, min. 	-30 °C
 horizontal installation, max. 	60 °C
 vertical installation, min. 	-30 °C
• vertical installation, max.	50 °C
Altitude during operation relating to sea level	
 Installation altitude above sea level, max. 	3 000 m; Restrictions for installation altitudes > 2 000 m, see manual
Dimensions	
Width	20 mm
Height	73 mm
Depth	58 mm
Weights	
Weight, approx.	45 g
Other	
Data for selecting a voltage transformer	
 Secondary side, max. 	300 V

8/16/2023

11/22/2023

last modified: