## **SIEMENS**

## Data sheet

## 6ES7134-6PA00-0CU0

SIMATIC ET 200SP, Analog input module, AI Energy Meter 480V AC/CT HF for 1A/5A current transformer, class S power analyser, FITS TO BU-TYPE U0, channel diagnosis



General information	
Product type designation	AI Energy Meter 480 VAC/CT HF, PU 1
HW functional status	From FS02
Firmware version	
<ul> <li>FW update possible</li> </ul>	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
<ul> <li>— without voltage transformer</li> </ul>	Yes
— with voltage transformer	Yes
Current measurement	Yes
— without current transformer	No
— with current transformer	Yes; 1 A or 5 A current transformer
— With Rogowski coil	No
— With current-voltage-converter	No
<ul> <li>Energy measurement</li> </ul>	Yes

<ul> <li>Frequency measurement</li> </ul>	Yes
<ul> <li>Power measurement</li> </ul>	Yes
<ul> <li>Active power measurement</li> </ul>	Yes
<ul> <li>Reactive power measurement</li> </ul>	Yes
<ul> <li>Power factor measurement</li> </ul>	Yes
<ul> <li>Active factor measurement</li> </ul>	Yes
<ul> <li>Reactive power compensation</li> </ul>	Yes
• Line analysis	Yes
— Monitoring of instantaneous and half-wave	Yes
values	
<ul> <li>— THD measurement for current and voltage</li> </ul>	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	
<ul> <li>STEP 7 TIA Portal configurable/integrated from</li> </ul>	STEP 7 V15 or higher
version	
<ul> <li>STEP 7 configurable/integrated from version</li> </ul>	V5.5 SP3 or higher
<ul> <li>PROFIBUS from GSD version/GSD revision</li> </ul>	One GSD file each, Revision 3 and 5 and higher
PROFINET from GSD version/GSD revision	V2.3
Operating mode	
<ul> <li>Switching between operating modes in RUN</li> </ul>	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
<ul> <li>Acyclic measured value access</li> </ul>	Yes
<ul> <li>Fixed measured value sets</li> </ul>	Yes
<ul> <li>Freely definable measured value sets</li> </ul>	Yes; For cyclic and acyclic measured value access
CiR – Configuration in RUN	
Reparameterization possible in RUN	Yes
Calibration possible in RUN	Yes
Installation type/mounting	
Mounting position	any
Supply voltage	
Design of the power supply	DC
Type of supply voltage	24 V DC
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.	1.4 W; 4x 5 A input current, 3x 230 V AC
Address area	
Address space per module	
Inputs	256 byte
Outputs	20 byte
Hardware configuration	
Automatic encoding	Yes
<ul> <li>Mechanical coding element</li> </ul>	Yes
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	
<ul> <li>shielded, max.</li> </ul>	200 m
• unshielded, max.	200 m
Analog value generation for the inputs	
Sampling frequency, max.	2 048 kHz
Interrupts/diagnostics/status information	
Alarms	
Diagnostic alarm	Yes
<ul> <li>Limit value alarm</li> </ul>	Yes
Hardware interrupt	Yes; Monitoring of up to 16 freely selectable process values (exceeding or undershooting of value)
Diagnostic messages	
• Line quality	Yes
Supply voltage	Yes
Hardware interrupt lost	Yes
<ul> <li>Parameter assignment error</li> </ul>	Yes
Module fault	Yes
Channel not available	Yes
Overflow/underflow	Yes
Overload current	Yes
Diagnostics indication LED	

<ul> <li>Monitoring of the supply voltage (PWR-LED)</li> </ul>	Yes
<ul> <li>Channel status display</li> </ul>	Yes; green LED
<ul> <li>for channel diagnostics</li> </ul>	Yes; red Fn LED
for module diagnostics	Yes; green/red DIAG LED
Integrated Functions	
Measuring functions	
<ul> <li>Measuring procedure for voltage measurement</li> </ul>	TRMS
<ul> <li>Measuring procedure for current measurement</li> </ul>	TRMS
<ul> <li>Type of measured value acquisition</li> </ul>	seamless
<ul> <li>Curve shape of voltage</li> </ul>	Sinusoidal or distorted
<ul> <li>Buffering of measured variables</li> </ul>	Yes
Parameter length	128 byte
<ul> <li>Bandwidth of measured value acquisition</li> </ul>	3.2 kHz; Harmonics: 63 / 50 Hz, 52 / 60 Hz
Measuring range	
— Frequency measurement, min.	45 Hz
— Frequency measurement, max.	65 Hz
Measuring inputs for voltage	
<ul> <li>Measurable line voltage between phase and neutral conductor</li> </ul>	300 V
<ul> <li>Measurable line voltage between the line conductors</li> </ul>	519 V
<ul> <li>Measurable line voltage between phase and neutral conductor, min.</li> </ul>	3 V
<ul> <li>Measurable line voltage between phase and neutral conductor, max.</li> </ul>	300 V
<ul> <li>Measurable line voltage between the line conductors, min.</li> </ul>	6 V
<ul> <li>Measurable line voltage between the line conductors, max.</li> </ul>	519 V
<ul> <li>Internal resistance line conductor and neutral conductor</li> </ul>	1.5 ΜΩ
— Power consumption per phase	60 mW; 300 V AC
— Impulse voltage resistance 1,2/50µs	2.5 kV
<ul> <li>Measurement category for voltage measurement in accordance with IEC 61010- 2-030</li> </ul>	CAT II
Measuring inputs for current	
— measurable relative current (AC), min.	1 %; Relative to the secondary rated current 5 A
— measurable relative current (AC), max.	100 %; Relative to the secondary rated current 5 A
<ul> <li>— Continuous current with AC, maximum permissible</li> </ul>	5 A; 6 A permanent thermal overload
<ul> <li>Apparent power consumption per phase for measuring range 5 A</li> </ul>	0.6 V·A

<ul> <li>Rated value short-time withstand current restricted to 1 s</li> </ul>	100 A
— Input resistance measuring range 0 to 5 A	25 m $\Omega$ ; At the terminal
— Surge strength	10 A; for 1 minute
— Zero point suppression	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
— Measured variable reactive power	1
— Measured variable power factor	0.5
— Measured variable active energy	0.5
— Measured variable reactive energy	1
— Measured variable neutral current	0,2
— Measured variable phase angle	±0.5 °; not covered by IEC 61557-12
— Measured variable frequency	0.05
— Measured variable harmonic	1
— Measured variable THDU	1
— Measured variable THDI	1
Accuracy class line analysis acc. to IEC 61000-4-30	
— Measured variable voltage	Class S
— Measured variable current	Class S
— Measured variable frequency	Class S
- Measured variable voltage interruption	Class S
<ul> <li>Measured variable voltage dip and swell</li> </ul>	Class S
- Measured variable harmonic voltage	Class S
- Measured variable harmonic current	Class S
Potential separation	
Potential separation channels	
between the channels	No
<ul> <li>between the channels and backplane bus</li> </ul>	Yes
Between the channels and load voltage L+	Yes; Including FE
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	
<ul> <li>horizontal installation, min.</li> </ul>	-30 °C; < 0 °C as of FS02
<ul> <li>horizontal installation, max.</li> </ul>	60 °C

<ul> <li>vertical installation, min.</li> </ul>	-30 °C; < 0 °C as of FS02
<ul> <li>vertical installation, max.</li> </ul>	50 °C
Altitude during operation relating to sea level	
<ul> <li>Installation altitude above sea level, max.</li> </ul>	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
Weight, approx. Other	45 g
	45 g
Other	45 g 300 V
Other Data for selecting a voltage transformer	
Other Data for selecting a voltage transformer • Secondary side, max.	
Other Data for selecting a voltage transformer • Secondary side, max. Data for selecting a current transformer	300 V As a function of cable length and cross section, see device