## **Data sheet**

## 6ES7134-6PA01-0BD0



SIMATIC ET 200SP, Analog input module, AI Energy Meter 400 V AC ST, suitable for BU type D0, channel diagnostics

Product type designation	Al energy meter 400VAC ST
Firmware version	V3.0
usable BaseUnits	BU type D0
Product function	
<ul> <li>Voltage measurement</li> </ul>	Yes
<ul> <li>— with voltage transformer</li> </ul>	No
<ul> <li>Current measurement</li> </ul>	Yes
<ul> <li>— without current transformer</li> </ul>	No
<ul> <li>— with current transformer</li> </ul>	Yes
<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>I&amp;M data</li> </ul>	Yes; I&M0 to I&M3
<ul> <li>Isochronous mode</li> </ul>	No
Engineering with	
<ul> <li>STEP 7 TIA Portal configurable/integrated from version</li> </ul>	V13 SP1
<ul> <li>STEP 7 configurable/integrated from version</li> </ul>	V5.5 SP4 and higher
<ul> <li>PROFIBUS from GSD version/GSD revision</li> </ul>	GSD Revision 5
<ul> <li>PROFINET from GSD version/GSD revision</li> </ul>	V2.3
Operating mode	
<ul> <li>cyclic measurement</li> </ul>	Yes
<ul> <li>acyclic measurement</li> </ul>	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>	No
iR - Configuration in RUN	
Reparameterization possible in RUN	Yes
Calibration possible in RUN	No
nstallation type/mounting	
Mounting position	any
upply voltage	
Design of the power supply	Supply via voltage measurement channel L1
Rated value (AC)	100 - 240 V AC
permissible range, lower limit (AC)	90 V
permissible range, upper limit (AC)	264 V

Line frequency	
<ul> <li>permissible range, lower limit</li> </ul>	47 Hz
<ul> <li>permissible range, upper limit</li> </ul>	63 Hz
Power loss	
Power loss, typ.	0.6 W
Address area	
Address space per module	
Address space per module, max.	44 byte; 32 byte input / 12 byte output
Hardware configuration	THE BYTC, OZ BYTC INPUT. 12 BYTC Output
-	
Automatic encoding	V
Mechanical coding element  Transfer and project and transfer and	Yes
Type of mechanical coding element	type C
Time of day	
Operating hours counter	
• present	No
Analog inputs	
Cycle time (all channels), typ.	50 ms; Time for consistent update of all measured and calculated values (cyclic und acyclic data)
Interrupts/diagnostics/status information	
Alarms	
Diagnostic alarm	Yes
Limit value alarm	No
Hardware interrupt	No
Diagnostics indication LED	
Monitoring of the supply voltage (PWR-LED)	Yes
Channel status display	Yes; green LED
• for channel diagnostics	Yes; red Fn LED
for module diagnostics	Yes; green/red DIAG LED
Integrated Functions	100, 9,001,1104 211,10 223
Measuring functions	
Measuring procedure for voltage measurement	TRMS
	TRMS
<ul><li>Measuring procedure for current measurement</li><li>Type of measured value acquisition</li></ul>	seamless
	Sinusoidal or distorted
Curve shape of voltage     Duffering of managered variables.	
Buffering of measured variables	No
Parameter length	38 byte
Bandwidth of measured value acquisition	2 kHz; Harmonics: 39 / 50 Hz, 32 / 60 Hz
Measuring range	
<ul> <li>Frequency measurement, min.</li> </ul>	
	45 Hz
<ul> <li>Frequency measurement, max.</li> </ul>	45 Hz 65 Hz
Frequency measurement, max.  Measuring inputs for voltage	65 Hz
Frequency measurement, max.  Measuring inputs for voltage      Measurable line voltage between phase and neutral conductor	65 Hz 230 V
Frequency measurement, max.  Measuring inputs for voltage      Measurable line voltage between phase and	65 Hz
Frequency measurement, max.  Measuring inputs for voltage      Measurable line voltage between phase and neutral conductor      Measurable line voltage between the line	65 Hz 230 V
Frequency measurement, max.  Measuring inputs for voltage      Measurable line voltage between phase and neutral conductor      Measurable line voltage between the line conductors      Measurable line voltage between phase and	230 V 400 V
Frequency measurement, max.  Measuring inputs for voltage      Measurable line voltage between phase and neutral conductor      Measurable line voltage between the line conductors      Measurable line voltage between phase and neutral conductor, min.      Measurable line voltage between phase and	65 Hz  230 V  400 V  90 V
— Frequency measurement, max.  Measuring inputs for voltage  — Measurable line voltage between phase and neutral conductor  — Measurable line voltage between the line conductors  — Measurable line voltage between phase and neutral conductor, min.  — Measurable line voltage between phase and neutral conductor, max.  — Measurable line voltage between the line	230 V 400 V 90 V 264 V
— Frequency measurement, max.  Measuring inputs for voltage  — Measurable line voltage between phase and neutral conductor  — Measurable line voltage between the line conductors  — Measurable line voltage between phase and neutral conductor, min.  — Measurable line voltage between phase and neutral conductor, max.  — Measurable line voltage between the line conductors, min.  — Measurable line voltage between the line	230 V 400 V 90 V 264 V 155 V
— Frequency measurement, max.  Measuring inputs for voltage  — Measurable line voltage between phase and neutral conductor  — Measurable line voltage between the line conductors  — Measurable line voltage between phase and neutral conductor, min.  — Measurable line voltage between phase and neutral conductor, max.  — Measurable line voltage between the line conductors, min.  — Measurable line voltage between the line conductors, min.  — Measurable line voltage between the line conductors, max.  — Internal resistance line conductor and neutral	230 V 400 V 90 V 264 V 155 V 460 V
— Frequency measurement, max.  Measuring inputs for voltage  — Measurable line voltage between phase and neutral conductor  — Measurable line voltage between the line conductors  — Measurable line voltage between phase and neutral conductor, min.  — Measurable line voltage between phase and neutral conductor, max.  — Measurable line voltage between the line conductors, min.  — Measurable line voltage between the line conductors, max.  — Internal resistance line conductor and neutral conductor	65 Hz  230 V  400 V  90 V  264 V  155 V  460 V  3.4 ΜΩ
— Frequency measurement, max.  Measuring inputs for voltage  — Measurable line voltage between phase and neutral conductor  — Measurable line voltage between the line conductors  — Measurable line voltage between phase and neutral conductor, min.  — Measurable line voltage between phase and neutral conductor, max.  — Measurable line voltage between the line conductors, min.  — Measurable line voltage between the line conductors, max.  — Internal resistance line conductor and neutral conductor  — Power consumption per phase	65 Hz  230 V  400 V  90 V  264 V  155 V  460 V  3.4 MΩ  20 mW

<ul> <li>measurable relative current (AC), min.</li> </ul>	5 %; Relative to the secondary rated current; 1 A, 5 A
<ul> <li>measurable relative current (AC), max.</li> </ul>	100 %; Relative to the secondary rated current; 1 A, 5 A
<ul> <li>Continuous current with AC, maximum permissible</li> </ul>	5 A
<ul> <li>Apparent power consumption per phase for measuring range 5 A</li> </ul>	0.6 VA
<ul> <li>Rated value short-time withstand current restricted to 1 s</li> </ul>	100 A
<ul> <li>— Input resistance measuring range 0 to 5 A</li> </ul>	25 mΩ; At the terminal
— Surge strength	10 A; for 1 minute
— Zero point suppression	Parameterizable: 20 250 mA, default 50 mA
Accuracy class according to IEC 61557-12	
<ul> <li>Measured variable voltage</li> </ul>	0.5
<ul> <li>Measured variable current</li> </ul>	0.5
<ul> <li>Measured variable apparent power</li> </ul>	1
<ul> <li>Measured variable active power</li> </ul>	1
<ul> <li>Measured variable reactive power</li> </ul>	1
<ul> <li>Measured variable power factor</li> </ul>	0.5
<ul> <li>Measured variable active energy</li> </ul>	1
<ul> <li>Measured variable reactive energy</li> </ul>	2
<ul> <li>Measured variable phase angle</li> </ul>	±1 °; not covered by IEC 61557-12
<ul> <li>Measured variable frequency</li> </ul>	0.05
Potential separation	
Potential separation channels	
<ul> <li>between the channels and backplane bus</li> </ul>	Yes; 3 700V AC (type test) CAT III
Isolation	
Isolation tested with	2 300V AC for 1 min. (type test)
Ambient conditions	
Ambient temperature during operation	
<ul> <li>horizontal installation, min.</li> </ul>	0 °C
<ul> <li>horizontal installation, max.</li> </ul>	60 °C
<ul> <li>vertical installation, min.</li> </ul>	0 °C
<ul> <li>vertical installation, max.</li> </ul>	50 °C
Dimensions	
Width	20 mm
Height	73 mm
Depth	58 mm
Weights	
Weight, approx.	45 g
Other	
Data for selecting a current transformer	
Burden power current transformer x/1A, min.	As a function of cable length and cross section, see device manual
Burden power current transformer x/5A, min.	As a function of cable length and cross section, see device manual
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