## Data sheet

SIMATIC ET 200SP, ANALOG INPUT MODULE, AI ENERGY METER 400V AC ST, FITS TO BU-TYPE D0, CHANNEL DIAGNOSIS



General information	
Product type designation	ET 200SP, AI Energy Meter 400VAC ST, VPE 1
Firmware version	V3.0
usable BaseUnits	BU type D0, BU20-P12+A0+0B
Product function	
Voltage measurement	Yes
<ul> <li>Voltage measurement with voltage transformers</li> </ul>	No
<ul> <li>Current measurement</li> </ul>	Yes
<ul> <li>Phase current measurement without current transformers</li> </ul>	No
<ul> <li>Phase current measurement with current transformers</li> </ul>	Yes
Energy measurement	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
● I&M data	Yes; I&M0 to I&M3

<ul> <li>Isochronous mode</li> </ul>	No
Engineering with	
<ul> <li>STEP 7 TIA Portal configurable/integrated as of version</li> </ul>	V13 SP1
STEP 7 configurable/integrated as of version	V5.5 SP4 and higher
PROFIBUS as of GSD version/GSD revision	GSD Revision 5
PROFINET as of GSD version/GSD revision	V2.3
Operating mode	12.0
cyclic measurement	Yes
acyclic measurement	Yes
Acyclic measured value access	Yes
Fixed measured value sets	Yes
Freely definable measured value sets	No
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Configuration control	
via dataset	Yes
CiR - Configuration in RUN	
Reparameterization possible in RUN	Yes
Calibration possible in RUN	No
Installation type/mounting	
Mounting position	Any
Supply voltage	
Supply voltage Description	Supply via voltage measurement channel L1
	Supply via voltage measurement channel L1 100 - 240 V AC
Description	
Description Type of supply voltage	100 - 240 V AC
Description Type of supply voltage permissible range, lower limit (AC)	100 - 240 V AC 90 V
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)	100 - 240 V AC 90 V
Description Type of supply voltage permissible range, lower limit (AC) permissible range, upper limit (AC) Line frequency	100 - 240 V AC 90 V 264 V
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit	100 - 240 V AC 90 V 264 V 47 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit	100 - 240 V AC 90 V 264 V 47 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss	100 - 240 V AC 90 V 264 V 47 Hz 63 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss, typ.	100 - 240 V AC 90 V 264 V 47 Hz 63 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss, typ.  Address area	100 - 240 V AC 90 V 264 V 47 Hz 63 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss, typ.  Address area  Address space per module	100 - 240 V AC 90 V 264 V  47 Hz 63 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss  Power loss, typ.  Address area  Address space per module  • Address space per module, max.	100 - 240 V AC 90 V 264 V  47 Hz 63 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss  Power loss, typ.  Address area  Address space per module  • Address space per module, max.  Hardware configuration	100 - 240 V AC 90 V 264 V  47 Hz 63 Hz
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss  Power loss, typ.  Address area  Address space per module  • Address space per module, max.  Hardware configuration  Automatic encoding  • Mechanical coding element  Time of day	100 - 240 V AC 90 V 264 V 47 Hz 63 Hz  0.6 W  44 byte; 32 byte input / 12 byte output
Description  Type of supply voltage  permissible range, lower limit (AC)  permissible range, upper limit (AC)  Line frequency  • permissible range, lower limit  • permissible range, upper limit  Power loss  Power loss  Power loss, typ.  Address area  Address space per module  • Address space per module, max.  Hardware configuration  Automatic encoding  • Mechanical coding element	100 - 240 V AC 90 V 264 V 47 Hz 63 Hz  0.6 W  44 byte; 32 byte input / 12 byte output

Analog inputs	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			
Measuring functions			
Buffering of measured variables	No		
Parameter length	38 byte		
<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>Bandwidth of measured value acquisition</li> </ul>	2 kHz; Harmonics: 39 / 50 Hz, 32 / 60 Hz		
Operating mode for measured value acquisition			
<ul> <li>automatic detection of line frequency</li> </ul>	No; Parameterizable		
Measuring range			
— Frequency measurement, min.	45 Hz		
<ul> <li>Frequency measurement, max.</li> </ul>	65 Hz		
Measuring inputs for voltage			
<ul> <li>Measurable line voltage between phase and neutral conductor</li> </ul>	230 V		
<ul> <li>Measurable line voltage between the line conductors</li> </ul>	400 V		
<ul> <li>Measurable line voltage between phase and neutral conductor, min.</li> </ul>	90 V		
<ul> <li>Measurable line voltage between phase and neutral conductor, max.</li> </ul>	264 V		
<ul> <li>Measurable line voltage between the line conductors, min.</li> </ul>	155 V		
<ul> <li>Measurable line voltage between the line conductors, max.</li> </ul>	460 V		

<ul> <li>Measurement category for voltage measurement in accordance with IEC 61010- 2-030</li> </ul>	CAT II; CAT III in case of guaranteed protection level of 1.5 kV
<ul> <li>Internal resistance line conductor and neutral conductor</li> </ul>	$3.4~{ m M}\Omega$
<ul> <li>Power consumption per phase</li> </ul>	20 mW
<ul> <li>Impulse voltage resistance 1,2/50μs</li> </ul>	1 kV
Measuring inputs for current	
— measurable relative current (AC), min.	5 %; Relative to the secondary rated current; 1 A, 5 A
— measurable relative current (AC), max.	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 V·A
<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
<ul><li>Zero point suppression</li></ul>	Parameterizable: 20 - 250 mA, default 50 mA
<ul><li>Surge strength</li></ul>	10 A; for 1 minute
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	
between the channels and backplane bus	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	
horizontal installation, min.	0 °C
<ul> <li>horizontal installation, max.</li> </ul>	60 °C
• vertical installation, min.	0 °C
• vertical installation, max.	50 °C

Dimensions	
Width	20 mm
Weights	
Weight (without packaging)	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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