SIEMENS

Data sheet

6ES7134-6GB00-0BA1



SIMATIC ET 200SP, Analog input module, Al 2xl 2-/4-wire Standard, Pack quantity: 1 unit, suitable for BU type A0, A1, Color code CC05, Module diagnostics, 16 bit

General information	
Product type designation	AI 2xI 2-/4-wire ST
HW functional status	from FS04
Firmware version	
 FW update possible 	Yes
usable BaseUnits	BU type A0, A1
Color code for module-specific color identification plate	CC05
Product function	
● I&M data	Yes; I&M0 to I&M3
 Isochronous mode 	No
Measuring range scalable	No
Engineering with	
 STEP 7 TIA Portal configurable/integrated from version 	V13 SP1
 STEP 7 configurable/integrated from version 	V5.5 SP3
 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	
Oversampling	No
• MSI	No
CiR - Configuration in RUN	
Reparameterization possible in RUN	Yes
Calibration possible in RUN	No
Supply voltage	
Rated value (DC)	24 V
permissible range, lower limit (DC)	19.2 V
permissible range, upper limit (DC)	28.8 V
Reverse polarity protection	Yes
Input current	
Current consumption, max.	45 mA; without sensor supply
Encoder supply	
24 V encoder supply	
• 24 V	Yes
 Short-circuit protection 	Yes
Output current, max.	50 mA; Total current for both channels (two-wire)
Additional 24 V encoder supply	
• 24 V	Yes

- Chart size it protection	Van Madula wize
Short-circuit protection	Yes; Module-wise
Output current, max.	200 mA; Total current for both channels (four-wire)
Power loss	
Power loss, typ.	1.1 W
Address area	
Address space per module	
 Address space per module, max. 	4 byte; + 1 byte for QI information
Hardware configuration	
Automatic encoding	Yes
 Mechanical coding element 	Yes
 Type of mechanical coding element 	Туре А
Selection of BaseUnit for connection variants	
 1-wire connection 	BU type A0, A1
2-wire connection	BU type A0, A1
4-wire connection	BU type A0, A1
Analog inputs	
Number of analog inputs	2
For current measurement	2
permissible input current for current input (destruction limit), max.	50 mA
Cycle time (all channels), min.	500 μs
Input ranges (rated values), currents	
• 0 to 20 mA	Yes; 15 bit
— Input resistance (0 to 20 mA)	130 Ω ; 90 ohms with two wires
• -20 mA to +20 mA	Yes; 16 bit incl. sign
 Input resistance (-20 mA to +20 mA) 	130 Ω
• 4 mA to 20 mA	Yes; 15 bit
— Input resistance (4 mA to 20 mA)	130 Ω ; 90 ohms with two wires
Cable length	
• shielded, max.	1 000 m
 shielded, max. Analog value generation for the inputs 	1 000 m
	1 000 m Sigma Delta
Analog value generation for the inputs	
Analog value generation for the inputs Measurement principle	
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel	Sigma Delta
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max.	Sigma Delta 16 bit
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference	Sigma Delta 16 bit Yes
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel)	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel)	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: low	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: low • Step: Medium	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: Iow • Step: High	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: Iow • Step: High	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: Iow • Step: High Encoder Connection of signal encoders	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time Yes; 16x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: low • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 µs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time Yes; 16x conversion time Yes
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer — Burden of 2-wire transmitter, max.	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 μs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 16x conversion time Yes; 16x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: Iow • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer - Burden of 2-wire transmitter, max. • for current measurement as 4-wire transducer	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 μs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 16x conversion time Yes; 16x conversion time
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: Iow • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer - Burden of 2-wire transmitter, max. • for current measurement as 4-wire transducer	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 μs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time Yes; 16x conversion time Yes 650 Ω Yes
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: low • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer - Burden of 2-wire transmitter, max. • for current measurement as 4-wire transducer Errors/accuracies Linearity error (relative to input range), (+/-)	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 μs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time Yes; 16x conversion time Yes 0.01 %
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: Iow • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer - Burden of 2-wire transmitter, max. • for current measurement as 4-wire transducer Errors/accuracies Linearity error (relative to input range), (+/-)	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 μs without filter 4 Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time Yes; 16x conversion time Yes 650 Ω Yes 0.01 % 0.005 %/K
Analog value generation for the inputs Measurement principle Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. • Integration time, parameterizable • Interference voltage suppression for interference frequency f1 in Hz • Conversion time (per channel) Smoothing of measured values • Number of smoothing levels • parameterizable • Step: None • Step: None • Step: Medium • Step: High Encoder Connection of signal encoders • for current measurement as 2-wire transducer — Burden of 2-wire transmitter, max. • for current measurement as 4-wire transducer Errors/accuracies Linearity error (relative to input range), (+/-) Temperature error (relative to input range), (+/-) Crosstalk between the inputs, min. Repeat accuracy in steady state at 25 °C (relative to input	Sigma Delta 16 bit Yes 16.6 / 50 / 60 Hz / off 50 ms @ 60 Hz, 60 ms @ 50 Hz, 180 ms @ 16.6 Hz, 500 μs without filter 4 Yes Yes; 1x conversion time Yes; 4x conversion time Yes; 8x conversion time Yes; 16x conversion time Yes 650 Ω Yes 0.01 % 0.005 %/K -50 dB

- Current relative to input range (1/)	0 E 0/
Current, relative to input range, (+/-)	0.5 %
Basic error limit (operational limit at 25 °C)	0.0.0/
• Current, relative to input range, (+/-)	0.3 %
Interference voltage suppression for $f = n \times (f1 + -1 \%), f1 = 0$	
 Series mode interference (peak value of interference < rated value of input range), min. 	70 dB
 Common mode voltage, max. 	10 V
Common mode interference, min.	90 dB
Interrupts/diagnostics/status information	
Diagnostics function	Yes
Alarms	
 Diagnostic alarm 	Yes
Limit value alarm	No
Diagnoses	
 Monitoring the supply voltage 	Yes
Wire-break	Yes; at 4 to 20 mA
Short-circuit	Yes; Short-circuit of the encoder supply
Group error	Yes
 Overflow/underflow 	Yes
Diagnostics indication LED	
 Monitoring of the supply voltage (PWR-LED) 	Yes; green PWR LED
 Channel status display 	Yes; green LED
 for channel diagnostics 	No
 for module diagnostics 	Yes; green/red DIAG LED
Potential separation	
Potential separation channels	
 between the channels 	No
	Vee
 between the channels and backplane bus 	Yes
 between the channels and backplane bus between the channels and the power supply of the 	Yes
 between the channels and backplane bus between the channels and the power supply of the electronics 	
• between the channels and the power supply of the	
• between the channels and the power supply of the electronics	
between the channels and the power supply of the electronics Permissible potential difference	Yes
between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM)	Yes 10 Vpp
between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with	Yes
between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions	Yes 10 Vpp
between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with	Yes 10 Vpp 707 V DC (type test)
• between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation • horizontal installation, min.	Yes 10 Vpp
• between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation Isolation tested with Ambient conditions Ambient temperature during operation	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C
• between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation • horizontal installation, min. • horizontal installation, max. • vertical installation, min.	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04
between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. vertical installation, min. vertical installation, max. 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. vertical installation, max. Altitude during operation relating to sea level 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. Attitude during operation relating to sea level Installation altitude above sea level, max. 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04
• between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation • horizontal installation, min. • horizontal installation, max. • vertical installation, min. • vertical installation, max. Autitude during operation relating to sea level • Installation altitude above sea level, max. Dimensions	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C 5 000 m; Restrictions for installation altitudes > 2 000 m, see manual
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. vertical installation, max. Altitude during operation relating to sea level Installation altitude above sea level Installation altitude above sea level, max. 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C 5 000 m; Restrictions for installation altitudes > 2 000 m, see manual 15 mm
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. vertical installation, max. Isolation altitude above sea level Installation altitude above sea level Width Height 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C or cas of FS04 50 °C -30 °C; < 0 °C as of FS04 -30 °C; < 0 °C; < 0 °C as of FS04 -30 °C; < 0 °C;
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. Attitude during operation relating to sea level Installation altitude above sea level Installation altitude above sea level, max. Dimensions Width Height Depth 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C 5 000 m; Restrictions for installation altitudes > 2 000 m, see manual 15 mm
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. vertical installation, max. Altitude during operation relating to sea level Installation altitude above sea level Installation altitude above sea level Dimensions Width Height Depth 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C 5 000 m; Restrictions for installation altitudes > 2 000 m, see manual 15 mm 73 mm 58 mm
 between the channels and the power supply of the electronics Permissible potential difference between the inputs (UCM) Isolation Isolation tested with Ambient conditions Ambient temperature during operation horizontal installation, min. horizontal installation, max. vertical installation, max. vertical installation, max. Altitude during operation relating to sea level Installation altitude above sea level Installation altitude above sea level, max. Vidth Height Depth 	Yes 10 Vpp 707 V DC (type test) -30 °C; < 0 °C as of FS04 60 °C -30 °C; < 0 °C as of FS04 50 °C or cas of FS04 50 °C -30 °C; < 0 °C as of FS04 -30 °C; < 0 °C;