SIEMENS

Data sheet

General information

6ES7144-5KD00-0BA0

SIMATIC ET 200AL, AI 4XU/I/RTD, 4x M12, Degree of protection IP67



Product type designation	AI 4xU/I/RTD
HW functional status	FS04
Firmware version	V1.0.x
Product function	
I&M data	Yes; I&M0 to I&M3
Engineering with	
 STEP 7 TIA Portal configurable/integrated from version 	STEP 7 V13 SP1 or higher
 STEP 7 configurable/integrated from version 	From V5.5 SP4 Hotfix 3
 PROFIBUS from GSD version/GSD revision 	GSD as of Revision 5
 PROFINET from GSD version/GSD revision 	GSDML V2.3.1
Supply voltage	
power supply according to NEC Class 2 required	No
Load voltage 1L+	
 Rated value (DC) 	24 V
 permissible range, lower limit (DC) 	20.4 V
 permissible range, upper limit (DC) 	28.8 V
 Reverse polarity protection 	Yes; against destruction
Input current	
Current consumption (rated value)	35 mA; without load
from load voltage 1L+ (unswitched voltage)	4 A; Maximum value
from load voltage 2L+, max.	4 A; Maximum value
Encoder supply	
Number of outputs	4
24 V encoder supply	
 Short-circuit protection 	Yes; per channel, electronic
 Output current, max. 	0.5 A; Per channel, total current of all channels max. 1 A
Power loss	
Power loss, typ.	1.5 W
Analog inputs	
Number of analog inputs	4
 For current measurement 	4
 For voltage measurement 	4
 For resistance/resistance thermometer measurement 	4
permissible input voltage for voltage input (destruction limit), max.	30 V
permissible input current for current input (destruction limit), max.	50 mA

Cycle time (all channels), min.	8 ms
Technical unit for temperature measurement adjustable	Yes; Degrees Celsius / degrees Fahrenheit / Kelvin
Input ranges (rated values), voltages	1 cos, Degrees Ocisius / degrees i amemicit / Neivill
• 0 to +10 V	Yes
— Input resistance (0 to 10 V)	10 ΜΩ
• 1 V to 5 V	Yes
— Input resistance (1 V to 5 V)	10 ΜΩ
Input ranges (rated values), currents	
• 0 to 20 mA	Yes
— Input resistance (0 to 20 mA)	50 Ω
• 4 mA to 20 mA	Yes
 Input resistance (4 mA to 20 mA) 	50 Ω
Input ranges (rated values), resistance thermometer	
• Ni 100	Yes; Standard/climate
— Input resistance (Ni 100)	10 ΜΩ
• Pt 100	Yes; Standard/climate
— Input resistance (Pt 100)	10 ΜΩ
Input ranges (rated values), resistors	
• 0 to 150 ohms	Yes
— Input resistance (0 to 150 ohms)	10 ΜΩ
• 0 to 300 ohms	Yes
— Input resistance (0 to 300 ohms)	10 ΜΩ
Cable length	
• shielded, max.	30 m
Analog value generation for the inputs	
Measurement principle	integrating
Integration and conversion time/resolution per channel	
 Resolution with overrange (bit including sign), max. 	16 bit
Integration time, parameterizable	Yes; channel by channel
• Integration time (ms)	0,3 / 16,7 / 20 / 60
 Interference voltage suppression for interference frequency f1 in Hz 	3 600 / 60 / 50 / 16.7
Conversion time (per channel)	2 / 18 / 21 / 61 ms
Smoothing of measured values	2.10.21701110
parameterizable	Yes
• Step: None	Yes; 1x cycle time
• Step: low	Yes; 4x cycle time
Step: Medium	Yes; 16x cycle time
Step: High	Yes; 32x cycle time
Encoder	
Connection of signal encoders	
for voltage measurement	Yes
for current measurement as 2-wire transducer	Yes
for current measurement as 4-wire transducer	Yes
 for resistance measurement with two-wire 	Yes
connection	
for resistance measurement with three-wire	Yes
connection	
Errors/accuracies	
Linearity error (relative to input range), (+/-)	0.025 %
Temperature error (relative to input range), (+/-)	0.01 %/K
Crosstalk between the inputs, max.	-70 dB
Repeat accuracy in steady state at 25 °C (relative to input range), (+/-)	0.01 %
Operational error limit in overall temperature range	
Voltage, relative to input range, (+/-)	0.35 %
Current, relative to input range, (+/-)	0.45 %
• Resistance, relative to input range, (+/-)	0.25 %
• Resistance thermometer, relative to input range, (+/-	0.25 %
) Pagin error limit (operational limit at 25°C)	
Basic error limit (operational limit at 25 °C)	

 Voltage, relative to input range, (+/-) 	0.25 %
 Current, relative to input range, (+/-) 	0.25 %
 Resistance, relative to input range, (+/-) 	0.15 %
 Resistance thermometer, relative to input range, (+/- 	0.15 %
)	
Interference voltage suppression for f = n x (f1 +/- 0.5 %), f1	
 Series mode interference (peak value of interference < rated value of input range), min. 	40 dB
Interrupts/diagnostics/status information	
Alarms	
Diagnostic alarm	Yes; Parameterizable
Limit value alarm	Yes; Parameterizable
Diagnoses	
Wire-break	Yes; at 4 mA to 20 mA and 1 V to 5 V
Short-circuit	Yes; Encoder supply to M, channel by channel
Overflow/underflow	Yes
Diagnostics indication LED	
 Channel status display 	Yes; green LED
for module diagnostics	Yes; green/red LED
Potential separation	
between the load voltages	Yes
Potential separation channels	
 between the channels 	No
 between the channels and backplane bus 	Yes
 between the channels and the power supply of the electronics 	No
Isolation	
Isolation tested with	707 V DC (type test)
Isolation tested with Degree and class of protection	707 V DC (type test)
	707 V DC (type test) IP65/67
Degree and class of protection	
Degree and class of protection IP degree of protection Standards, approvals, certificates	
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules	IP65/67 Yes; From FS02
Degree and class of protection IP degree of protection Standards, approvals, certificates	IP65/67 Yes; From FS02
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of	IP65/67 Yes; From FS02 standard modules
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1	Yes; From FS02 standard modules PL d
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1	Yes; From FS02 standard modules PL d Cat. 3
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061	IP65/67 Yes; From FS02 standard modules PL d Cat. 3 SIL 2
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions	IP65/67 Yes; From FS02 standard modules PL d Cat. 3 SIL 2
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown	IP65/67 Yes; From FS02 standard modules PL d Cat. 3 SIL 2
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max.	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection Dimensions	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole M8, 4-pin, shielded
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection Dimensions Width	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole M8, 4-pin, shielded 30 mm
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection Dimensions Width Height	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole M8, 4-pin, shielded 30 mm 159 mm
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection Dimensions Width Height Depth	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole M8, 4-pin, shielded 30 mm
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection Dimensions Width Height Depth Weights	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole M8, 4-pin, shielded 30 mm 159 mm 40 mm
Degree and class of protection IP degree of protection Standards, approvals, certificates Suitable for safety-related tripping of standard modules Highest safety class achievable for safety-related tripping of • Performance level according to ISO 13849-1 • Category according to ISO 13849-1 • SIL acc. to IEC 62061 • remark on safety-oriented shutdown Ambient conditions Ambient temperature during operation • min. • max. connection method / header Design of electrical connection for the inputs and outputs Design of electrical connection for supply voltage ET-Connection • ET-Connection Dimensions Width Height Depth	Yes; From FS02 standard modules PL d Cat. 3 SIL 2 https://support.industry.siemens.com/cs/de/en/view/39198632 -30 °C 55 °C M12, 5-pole M8, 4-pole M8, 4-pin, shielded 30 mm 159 mm