SIEMENS

Data sheet

6ES7144-5KD50-0BA0

 SIMATIC ET 200AL, AI 4xRTD/TC, 4x M12, degree of protection IP67

General information	
Product type designation	AI 4xRTD/TC
HW functional status	FS01
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 V16 or higher
 STEP 7 configurable/integrated from version 	V5.5 SP4 and higher
 PROFIBUS from GSD version/GSD revision 	GSD as of Revision 5
 PROFINET from GSD version/GSD revision 	GSDML V2.34
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)	25 mA; without load
from load voltage 1L+ (unswitched voltage)	4 A; Maximum value
from load voltage 2L+, max.	4 A; Maximum value
Power loss	
Power loss, typ.	0.6 W
Analog inputs	
Number of analog inputs	4
 For voltage measurement 	4
 For resistance/resistance thermometer measurement 	4
For thermocouple measurement	4
permissible input voltage for voltage input (destruction limit), max.	15 V
Constant measurement current for resistance-type transmitter, typ.	230 300 μΑ
Cycle time (all channels), min.	90 ms
Technical unit for temperature measurement adjustable	Yes; Degrees Celsius / degrees Fahrenheit / Kelvin
Input ranges (rated values), voltages	
• -80 mV to +80 mV	Yes; 16 bit incl. sign
— Input resistance (-80 mV to +80 mV)	10 ΜΩ
Input ranges (rated values), thermocouples	
• Type B	Yes; 16 bit incl. sign
— Input resistance (Type B)	10 ΜΩ

Type C		
Type Yes, 16 bit Incl. sign 10 MD Yes, 16 bit Incl. sign	• Type C	Yes; 16 bit incl. sign
- Type I	— Input resistance (Type C)	10 ΜΩ
- Type J - Input resistance (Type I) - Type I -	• Type E	Yes; 16 bit incl. sign
- Tipout resistance (type U) - Type K - Type K - Input resistance (Type K) - Input resistance (Type K) - Input resistance (Type N) - Type N - Input resistance (Type N) - Input resistance (Type N) - Input resistance (Type N) - Input resistance (Type R) - Input resistance (Type S) - Input resistance (Type S) - Input resistance (Type T) - Input resistance (Type T) - Input resistance (Type U) - Input resistance (Type U) - Input resistance (Ni 100) - Ni 100 - Ni 100 - Input resistance (Ni 100) - Input resistance (Ni 100) - Input resistance (Pt 100) - Input resistance (P	— Input resistance (Type E)	10 ΜΩ
- Type K	• Type J	Yes; 16 bit incl. sign
Input resistance (Type IX) Type IX Input resistance (Type IX) Input resistance (IX IX I	— Input resistance (type J)	10 ΜΩ
- Type L - Input resistance (Type L) - Type N - Input resistance (Type N) - Type R - Input resistance (Type N) - Type R - Input resistance (Type R) - Type T - Input resistance (Type T) - Input resistance (Type T) - Input resistance (Type T) - Input resistance (Type U) - Input resistance (Ni 100) - Input resistance (Pt	• Type K	Yes; 16 bit incl. sign
Type N	— Input resistance (Type K)	10 ΜΩ
Type N	• Type L	Yes; 16 bit incl. sign
Type R	— Input resistance (Type L)	10 ΜΩ
Type R	• Type N	Yes; 16 bit incl. sign
Type S	— Input resistance (Type N)	10 ΜΩ
Type S	• Type R	Yes; 16 bit incl. sign
- Input resistance (Type S) ■ Type T Input resistance (Type T) Input resistance (Type U) Input ranges (rated values), resistance thermometer ■ Ni 100 Input ranges (rated values), resistance thermometer ■ Ni 100 Input ranges (rated values), resistance thermometer ■ Ni 100 Input ranges (rated values), resistance (Ni 100) Input ranges (rated values), resistance (Ni 100) Input resistance (Ni 100) Input resistance (Ni 1000) Input ranges (rated values), resistors ■ 0 to 150 ohms Input resistance (Ni 1000) Input ranges (rated values), resistors ■ 0 to 150 ohms Input resistance (Ni 1000) Input resistance (Ni 1000) Input ranges (rated values), resistors ■ Oh 10 150 ohms Input resistance (Ni 1000) Input resistance	— Input resistance (Type R)	10 ΜΩ
Type T	• Type S	Yes; 16 bit incl. sign
Input resistance (Type T)	— Input resistance (Type S)	10 ΜΩ
	• Type T	Yes; 16 bit incl. sign
Input resistance (Type U)	— Input resistance (Type T)	10 ΜΩ
Input resistance (Type U)	• Type U	Yes; 16 bit incl. sign
Nil 100		10 ΜΩ
- Input resistance (Ni 1000)	Input ranges (rated values), resistance thermometer	
Ni 1000 — Input resistance (Ni 1000)	• Ni 100	Yes; Standard/climate
- Input resistance (Ni 1000) PI 1000	— Input resistance (Ni 100)	10 ΜΩ
Pt 100 — Input resistance (Pt 100) Pt 1000 — Pt 1000 — Input resistance (Pt 1000) — Input resistance (Input	• Ni 1000	Yes; Standard/climate
- Input resistance (Pt 100) Per 1000	— Input resistance (Ni 1000)	10 ΜΩ
PH 1000 — Input resistance (Pt 1000) Input range (rated values), resistors		Yes; Standard/climate
Input resistance (Pt 1000) 10 MΩ Input ranges (rated values), resistors ● 0 to 150 ohms	— Input resistance (Pt 100)	10 ΜΩ
Input ranges (rated values), resistors • 0 to 150 ohms	• Pt 1000	Yes; Standard/climate
Input ranges (rated values), resistors	— Input resistance (Pt 1000)	
- Input resistance (0 to 150 ohms) • 0 to 300 ohms - Input resistance (0 to 300 ohms) Thermocouple (TC) Temperature compensation - parameterizable - internal temperature compensation with compensations socket - dynamic reference temperature - fixed reference temperature **Cable length** • shielded, max. **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 • Integration time, parameterizable • Integration alconversion time for wire-break monitoring - additional conversion time for resistance measurement • Interference voltage suppression for interference frequency ff in Hz Smoothing of measured values • parameterizable • Step: None • Step: None • Step: None • Step: Medium * Yes; 16x cycle time * Yes; 16x cycle time	Input ranges (rated values), resistors	
O to 300 ohms — Input resistance (0 to 300 ohms) Thermocouple (TC) Temperature compensation — parameterizable Yes — internal temperature compensation Yes — external temperature compensation with compensation socket — dynamic reference temperature value Yes — fixed reference temperature Ves Cable length • shielded, max. 30 m 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 Yes; channel by channel • Integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • Step: None • Step: None • Step: Medium Ves • 10 MΩ Yes Yes O 10 MΩ Yes Yes Yes O 2 MS O 30 M Analog value generation for the inputs Integration Integration Integration Integration time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit Yes; channel by channel 16.7 / 20 / 60 18 / 21 / 61 ms 4 ms 2 ms 2 ms Smoothing of measured values • yes Step: None • Yes Yes Yes Yes Yes Yes Yes Yes	• 0 to 150 ohms	Yes
● 0 to 300 ohms — Input resistance (0 to 300 ohms) 10 MΩ Thermocouple (TC) Temperature compensation — parameterizable Yes — internal temperature compensation Yes — external temperature compensation with compensations socket — dynamic reference temperature Ves — fixed reference temperature Ves Cable length ● shielded, max. 30 m 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 Ves; channel by channel ● Integration time (ms) ■ Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement ● Interference voltage suppression for interference frequency ff in Hz Smoothing of measured values ● step: None ● Step: None ● Step: None ● Step: Medium Yes 10 MΩ Yes Yes Yes Yes Yes 10 MΩ Yes Yes Yes On 10 MΩ Yes Yes Yes On 10 MΩ Yes Yes Yes Yes Yes Yes Yes Ye	— Input resistance (0 to 150 ohms)	10 ΜΩ
Thermocouple (TC) Temperature compensation — parameterizable Yes — internal temperature compensation Yes — external temperature compensation with compensations socket — dynamic reference temperature value Yes — fixed reference temperature Yes Cable length • shielded, max. 30 m 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 Yes; channel by channel • Integration time (ms) • Basic conversion time for wire-break monitoring — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable Yes; 1x cycle time • Step: None Yes; 1x cycle time • Step: Medium Yes; 16x cycle time		Yes
Thermocouple (TC) Temperature compensation — parameterizable Yes — internal temperature compensation Yes — external temperature compensation with compensations socket — dynamic reference temperature value Yes — fixed reference temperature Yes Cable length • shielded, max. 30 m 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 Yes; channel by channel • Integration time (ms) • Basic conversion time for wire-break monitoring — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable Yes; 1x cycle time • Step: None Yes; 1x cycle time • Step: Medium Yes; 16x cycle time	— Input resistance (0 to 300 ohms)	10 ΜΩ
Temperature compensation - parameterizable	· · · · · · · · · · · · · · · · · · ·	
— parameterizable — internal temperature compensation — external temperature compensation with compensations socket — dynamic reference temperature value — fixed reference temperature — fixed reference temperature Cable length • shielded, max. 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 • Integration time, parameterizable • Integration time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: None • Step: Iow • Step: Medium Yes; 18 cycle time Yes; 18 cycle time		
internal temperature compensation external temperature compensation with compensation socket dynamic reference temperature value fixed reference temperature shielded, max. 20 m 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 • Integration time (ms) additional conversion time for wire-break monitoring additional conversion time for wire-break monitoring additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: None • Step: low • Step: Medium Yes Yes Yes Yes Yes Yes Yes Ye		Yes
- external temperature compensation with compensations socket - dynamic reference temperature value - fixed reference temperature **Cable length **shielded, max.** **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** **Integration time (ms)** **Basic conversion time, including integration time (ms)** - additional conversion time for wire-break monitoring - additional conversion time for resistance measurement **Interference voltage suppression for interference frequency f1 in Hz **Smoothing of measured values** **Pes** **Step: None** **Step: None** **Step: None** **Step: Medium** **Yes** **Step: None** **Yes**	•	
compensations socket dynamic reference temperature value fixed reference temperature Yes Cable length • shielded, max. 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 Yes; channel by channel • Integration time (ms) 16.7 / 20 / 60 • Basic conversion time, including integration time (ms) 18 / 21 / 61 ms additional conversion time for wire-break monitoring additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable Yes • Step: None Yes; 1x cycle time • Step: low Yes; 4x cycle time • Step: Medium Yes; 16x cycle time	·	
Cable length • shielded, max. 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 • Integration time, parameterizable • Integration time, including integration time (ms) • Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: Medium Yes; 16x cycle time Yes; 16x cycle time Yes; 16x cycle time		
Cable length • shielded, max. 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 • Integration time (ms) • Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: low • Step: Medium 30 m 4 ms 16 bit Yes; channel by channel 16.7 / 20 / 60 18 / 21 / 61 ms 4 ms 2 ms 60 / 50 / 16.7 frequency f1 in Hz	 — dynamic reference temperature value 	Yes
shielded, max. 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 Yes; channel by channel Integration time (ms) Basic conversion time, including integration time (ms) Additional conversion time for wire-break monitoring Additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values Parameterizable Yes Step: None Step: low Step: Medium Step: Medium Step: Medium Additional conversion time for resistance for yes the conversion of the form of the conversion of the form of the conversion of the c	— fixed reference temperature	Yes
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Measurement principle integrating Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. Integration time, parameterizable Yes; channel by channel Integration time (ms) 16.7 / 20 / 60 Basic conversion time, including integration time (ms) 18 / 21 / 61 ms — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values Parameterizable Yes Step: None Yes; 1x cycle time Step: low Yes; 4x cycle time Step: Medium Yes; 16x cycle time	• shielded, max.	30 m
Integration and conversion time/resolution per channel Resolution with overrange (bit including sign), max. Integration time, parameterizable Integration time (ms) Basic conversion time, including integration time (ms) Additional conversion time for wire-break monitoring Additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values Parameterizable Step: None Step: low Step: Medium Yes; 16x cycle time Yes; 16x cycle time Yes; 16x cycle time Yes; 16x cycle time	Analog value generation for the inputs	
 Resolution with overrange (bit including sign), max. Integration time, parameterizable Integration time (ms) Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: Medium Yes; 1x cycle time Yes; 16x cycle time Yes; 16x cycle time 	Measurement principle	integrating
 Integration time, parameterizable Integration time (ms) Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: Medium Yes; 16x cycle time Yes; 16x cycle time 	Integration and conversion time/resolution per channel	
 Integration time (ms) Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values Parameterizable Step: None Step: low Step: Medium 16.7 / 20 / 60 18 / 21 / 61 ms 4 ms 2 ms 60 / 50 / 16.7 Fes Yes Yes Yes; 1x cycle time Yes; 4x cycle time Yes; 4x cycle time Yes; 16x cycle time 	Resolution with overrange (bit including sign), max.	16 bit
Basic conversion time, including integration time (ms) — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values Parameterizable Step: None Step: None Step: low Step: Medium 18 / 21 / 61 ms 4 ms 2 ms 60 / 50 / 16.7 Fes 4 ms 60 / 50 / 16.7 Fes 4 ms 7 ms 8 masured 9 ms 9 yes 60 / 50 / 16.7 Fes 9 yes 9 step: None Yes 9 step: None Yes; 1x cycle time Yes; 4x cycle time Yes; 16x cycle time Yes; 16x cycle time	 Integration time, parameterizable 	Yes; channel by channel
 — additional conversion time for wire-break monitoring — additional conversion time for resistance measurement • Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: Medium Yes; 1x cycle time • Step: Medium Yes; 16x cycle time 	Integration time (ms)	16.7 / 20 / 60
 — additional conversion time for resistance measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values parameterizable Step: None Step: low Step: Medium Yes; 1x cycle time Yes; 4x cycle time Step: Medium Yes; 16x cycle time 	 Basic conversion time, including integration time (ms) 	18 / 21 / 61 ms
measurement Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values parameterizable Step: None Step: low Step: low Step: Medium Medium Fig. 16.7 F	— additional conversion time for wire-break monitoring	4 ms
 Interference voltage suppression for interference frequency f1 in Hz Smoothing of measured values parameterizable Step: None Step: low Step: low Yes; 4x cycle time Step: Medium Yes; 16x cycle time 		2 ms
frequency f1 in Hz Smoothing of measured values • parameterizable • Step: None • Step: low • Step: low • Step: Medium Yes; 4x cycle time Yes; 4x cycle time Yes; 16x cycle time		
 parameterizable Step: None Step: low Step: low Step: Medium Yes Yes 1x cycle time Yes 4x cycle time Yes 16x cycle time 	frequency f1 in Hz	60 / 50 / 16.7
 Step: None Step: low Step: Medium Yes; 1x cycle time Yes; 4x cycle time Yes; 16x cycle time 	Smoothing of measured values	
 Step: low Step: Medium Yes; 4x cycle time Yes; 16x cycle time 	parameterizable	Yes
• Step: Medium Yes; 16x cycle time	Step: None	Yes; 1x cycle time
	Step: low	Yes; 4x cycle time
Step: High Yes; 32x cycle time	Step: Medium	Yes; 16x cycle time
	Step: High	Yes; 32x cycle time

Yes
Yes
Yes
0.025 %
0.01 %/K
-70 dB
0.01 %; 0.02% for Pt1000
±4 °C
0.35 %
0.25 %
0.25 %
TC type E, J, K, N, C, U, L: 0.35 %; TC type R, S, T: 0.4 %; TC type B: 0.45 %
0.25 %
0.15 %
0.15 %
0.25 %
erference frequency
40 dB
Yes; Parameterizable
Yes; Parameterizable
Yes; Not for ±80 mV
Yes
Yes; green LED
Yes; green/red LED
Yes
No
Yes
No
707 V DC (type test)
IP65/67
Yes; From FS01
Yes; Declaration of Conformity, see online support entry 109757262
Yes; Based on AMS 2750 E
dard modules
PL d
PL d
PL d Cat. 3
PL d Cat. 3
PL d Cat. 3
PL d Cat. 3 SIL 2
PL d Cat. 3 SIL 2 -30 °C
PL d Cat. 3 SIL 2 -30 °C

ET-Connection	
• ET-Connection	M8, 4-pin, shielded
Dimensions	
Width	30 mm
Height	159 mm
Depth	40 mm
Weights	
Weight, approx.	168 g

last modified:

8/16/2023