SIEMENS

Data sheet



SIMATIC S7, Analog input SM 336, 6 AI; 15 bit; fail-safe analog inputs for SIMATIC Safety, with HART support, up to Category 4 (EN 954-1)/ SIL3 (IEC61508)/PLE (ISO13849), 1x 20-pole

General information		
Product function		
Protection function		
Engineering with		
Integrated drive control		
Operating mode		
Operator control and monitoring		
Process images		
User administration		
Alarms		
Recipes/user archives		
Display		
Line display		
Resolution (pixels)		
Control elements		
Input device		
Keyboard fonts		
Touch operation		
Connection type		
Special operator controls		
Frame size/design		
Ergonomics		
Supply voltage		
Rated value (DC)	24 V	
Reverse polarity protection	Yes	
Line frequency		
Mains filter		
Mains buffering		
Load voltage L+		
Rated value (DC)	24 V	
Reverse polarity protection	Yes	
Load voltage 1L+		
Load voltage 2L+		
Load voltage L1		
Auxiliary voltage 1L+, load voltage 2L+		
Input voltage		
Input voltage acc. to VDE		

Input voltage acc. to UL Line frequency Input current 150 mA From power supply L+, typ. from backplane bus 5 V DC, max. 90 mA Output current horizontal installation vertical installation Encoder supply Output current 5 V encoder supply 24 V encoder supply Additional 24 V encoder supply Power loss Power loss, typ. 4.5 W Memory Work memory Working memory for additional functions **Battery** Design CPU-blocks DB FΒ FC Counters, timers and their retentivity S7 counter IEC counter S7 times Data areas and their retentivity Flag Address area I/O address area of which distributed per integrated IO subsystem Process image Subprocess images Digital channels Analog channels Addressing volume Hardware configuration Formation of potential groups Module exchange Interface modules Number of DP masters Number of IO Controllers Number of operable FMs and CPs (recommended) Expansion modules Rack Submodules Selection of BaseUnit for connection variants PtP CM Time of day Clock Operating hours counter Time switching clocks Digital inputs



Number of simultaneously controllable inputs	
all mounting positions	
horizontal installation	
Digital input functions, parameterizable	
Input voltage	
Input current	
for 10 k switched contact	
Internal preparation time	
Input delay (for rated value of input voltage)	
for standard inputs	
for interrupt inputs	
Encoder connection	
Connection method	
Digital outputs	
Digital output functions, parameterizable	
Control supply voltage	
Switching capacity of the outputs	
Load resistance range	
Trend key points E	
Output voltage	
Output current	
Output delay with resistive load	
Parallel switching of two outputs	
Switching frequency	
Total current of the outputs	
horizontal installation	
Total current of the outputs (per group)	
all mounting positions	
horizontal installation	
vertical installation	
Total current of the outputs (per module)	
all mounting positions	
horizontal installation	
Pulse output (passive)	
Frequency output	
Relay outputs	
Integrated high-speed cams	
Analog inputs	
Number of analog inputs	6
permissible input current for current input (destruction	_ 40 mA
limit), max.	TO IIIA
Input ranges	
• Voltage	No
• Current	Yes
Thermocouple	No
Resistance thermometer	No
Resistance Resistance	No
Measuring range	
Input ranges (rated values), currents	
0 to 20 mA	Yes
— Input resistance (0 to 20 mA)	150 Ω; typ. 150 ohms max. 175 ohms
• 4 mA to 20 mA	Yes 450 Octobre 450 object may 475 object
— Input resistance (4 mA to 20 mA)	150 Ω; typ. 150 ohms max. 175 ohms
Input ranges (rated values), thermocouples	
Input ranges (rated values), resistance thermometer	
Input ranges (rated values), resistors	
Input ranges (rated values), strain gauges (full bridges) Thermocouple (TC)	



Characteristic linearization Connection method Cable length • shielded, max. 1 000 m Analog outputs Output ranges, voltage Output ranges, current Connection of actuators Load impedance (in rated range of output) Analog value generation for the inputs Integration and conversion time/resolution per channel • Resolution with overrange (bit including sign), max. 16 bit; 15 bit + sign 20 ms @ 50 Hz, 16.7 ms @ 60 Hz • Integration time (ms) • Interference voltage suppression for interference f=n x (f1 ±0.5 %) frequency f1 in Hz Analog value generation for the outputs Integration and conversion time/resolution per channel Encoder Connection of signal encoders • for current measurement as 2-wire transducer Yes • for current measurement as 4-wire transducer Yes Connectable encoders Incremental encoder Encoder signals, incremental encoder (symmetrical) Encoder signals, incremental encoder (asymmetrical) Encoder signals, absolute encoder (SSI) Encoder signals, IEPE Drive axis EC motor **Errors/accuracies** Operational error limit in overall temperature range 0.2 % • Current, relative to input range, (+/-) Basic error limit (operational limit at 25 °C) • Current, relative to input range, (+/-) 0.1 % **Power electronics** Control of heating elements Load connection type Setpoint input Heating power Interfaces Video interfaces Touch interfaces MPI PROFIBUS DP **PROFIBUS PA** Supports protocol for PROFINET IO **PROFINET functions Industrial Ethernet** Point-to-point connection Integrated protocol driver Telegram length, max. Transmission rate, 20 mA (TTY) Transmission rate, RS 422/485 Transmission speed, RS 232 Signals ET-Connection EtherNet/IP



AS-Interface WLAN 1. Interface Interface types Protocols MPI PROFIBUS DP master Services PROFIBUS DP slave PROFINET IO Controller Services Update time for IRT PROFINET IO Device Services PROFINET CBA Open IE communication CAN **BACnet** 2. Interface Interface types **Protocols** PROFIBUS DP master Services PROFIBUS DP slave **PROFINET IO Controller** Services Update time for IRT **PROFINET IO Device** Services **PROFINET CBA** 3. Interface Interface types Protocols PROFIBUS DP master Services PROFIBUS DP slave **PROFINET IO Controller PROFINET IO Device** Services PROFINET CBA 4. Interface Interface types Protocols PROFIBUS DP master **PROFINET IO Controller** Interface types RJ 45 (Ethernet) RS 232 RS 485 RS 422 USB port Protocols Protocols (USB) Protocols (Ethernet) WEB characteristics Protocols (terminal link) Number of connections



PROFINET IO Device Redundancy mode SIMATIC communication EtherNet/IP Services Updating times Redundancy mode Open IE communication Web server PROFIBUS DP **PROFIdrive** DALI Integrated protocols Freeport 3964 (R) OPC UA Global data communication S7 basic communication S7 communication LOGO! communication S5 compatible communication Standard communication (FMS) PROFINET CBA (at set setpoint communication load) Remote interconnections with acyclic transmission Remote interconnections with cyclic transmission iPAR server Number of connections Test commissioning functions Status/control Forcing Diagnostic buffer Interrupts/diagnostics/status information Yes Diagnostics function Alarms Yes • Diagnostic alarm Diagnoses • Diagnostic information readable Yes Diagnostics indication LED • Fail-safe operation Yes • Group error SF (red) Yes • Encoder supply Vs (green) No **Integrated Functions** Monitoring functions Safety monitoring functions Counting functions Load cell Position detection Control technology Step-by-step controllers Pulse generator Measuring functions Operating mode for measured value acquisition Measuring range Accuracy Measuring inputs for voltage Measuring inputs for current Measuring inputs for current (Rog. or I/U converter)



Error limits Counting mode External gate counters Counter input 5 V Counter input 24 V Drive interface Signal Input Potential separation Potential separation digital inputs Potential separation digital outputs Potential separation analog inputs • between the channels Yes Yes • between the channels and backplane bus • between the channels and the power supply of the Yes electronics Potential separation analog outputs Potential separation channels Potential separation valve outputs Potential separation counter Potential separation controller solation Isolation tested with 370V for 1 min **EMC** Interference immunity against discharge of static electricity Interference immunity against high-frequency electromagnetic fields Interference immunity to cable-borne interference Interference immunity against voltage surge Interference immunity against conducted variable disturbance induced by high-frequency fields Interference immunity to magnetic fields Emission of radio interference acc. to EN 55 011 Emission of radio interference acc. to EN 55 022 Standards, approvals, certificates Highest safety class achievable in safety mode • Performance level according to ISO 13849-1 • SIL acc. to IEC 61508 SIL 3 Highest safety class achievable for safety-related tripping of standard modules Highest safety class achievable for deactivated dark test Use in hazardous areas Ambient conditions Free fall Ambient temperature during operation Operation (vertical installation) Air pressure acc. to IEC 60068-2-13 Vibrations Shock testing Resistance Coolants and lubricants Use on land craft, rail vehicles and special-purpose vehicles Fire resistance Pollutant concentrations lardware requirement Processor Graphic Operating systems pre-installed operating system Runs under operating system



Software		
Preinstalled		
Software functions		
Multi-user system		
Runtime software		
Runtime		
Block		
Adjustable parameters		
Configuration		
Configuration Configuration software		
Script languages (Runtime)		
Programming		
Programming language Configuration examples		
Software libraries		
Know-how protection		
Access protection		
Languages		
Online languages		
Functionality under WinCC (TIA Portal)		
Multiproject		
Message system		
Recipe management		
Variables		
Images		
Image objects		
Complex image objects		
Attributes for dynamic objects		
Lists		
Archiving		
Filters		
Security		
Data carrier support		
Logging through printer		
Character sets		
Transfer (upload/download)		
Process coupling		
Functions		
Functionality under WinCC Unified		
Parameter set management (recipes)		
Image objects		
Connection method		
required front connector	20-pin	
ET-Connection		
Terminals		
Connection I/O signals		
Conductor cross-section in mm²		
Conductor cross-section acc. to AWG		
Dimensions		
Width	40 mm	
Height	125 mm	
Depth	120 mm	
Weights		
Weight, approx.	350 g	
Other		
Data for selecting a voltage transformer		



last modified: 2/7/2021 🖸