SIEMENS

Data sheet

6AT8000-1BB00-2XA0



SIPLUS CMS-Hardware IFN ANALOG INPUT distance Acquisition of analog signals "6*ADC; +/-20V; 192kHz; IP67"

General information	
Product type designation	IFN AI-D
Product description	up to six analog input signals can be measured with the IFN AI-D in the range of $\pm 20\ \text{V}$
Installation type/mounting	
Mounting type	standard rail
Mounting accessories	Mounting bracket, can be ordered as option
Required clearance	
 for side-by-side mounting at the front 	80 mm
 for side-by-side mounting at the top 	25 mm
 for side-by-side mounting at the back 	25 mm
Supply voltage	
Design of the power supply	stabilized
Rated value (DC)	24 V
permissible range, lower limit (DC)	18 V
permissible range, upper limit (DC)	32 V
Reverse polarity protection	Yes
Overvoltage protection	Yes; max. 35 V
Input current	
from external supply (24 V DC), max.	0.2 A
Power	
Active power input, max.	4.8 W
Analog inputs	
Number of analog inputs	6
Designation of the analog input	CH1 CH6
Electrical input frequency, min.	0 Hz
Electrical input frequency, max.	96 kHz
Overvoltage strength, min.	-60 V
Overvoltage strength, max.	60 V
Open-circuit detection	Yes
Short-circuit detection	No
Input ranges	
Voltage	Yes
Input ranges (rated values), voltages	
• At DC, min.	-20 V
• At DC, max.	20 V
Input ranges (rated values), currents	
• with DC	0.012 mA
Analog value generation for the inputs	
Parameterizable down sampling frequencies	4 / 8 / 16 / 24 / 48 / 64 / 96 kHz

Sampling frequency, max.	192 kHz
Integration and conversion time/resolution per channel	
Resolution with overrange (bit including sign), max.	16 bit
Errors/accuracies	
Relative measuring accuracy for analog input signals, min.	-0.5 %
Relative measuring accuracy for analog input signals, max.	0.5 %
Crosstalk attenuation between analog input signals at 1 kHz	-90 dB
Signal-to-noise ratio for analog input signals	-80 dB
Interfaces	
Number of interfaces	3
Transmission rate, max.	400 Mbit/s
Design of plug-in connection	Connector plug 8-pole (M12)
Protocols	
Bus protocol/transmission protocol	IEEE 1394a/b
Potential separation	
Potential separation analog inputs	
Potential separation analog inputs	Yes
Degree and class of protection	
IP degree of protection	IP67
Standards, approvals, certificates	
Certificate of suitability	CE
CE mark	Yes
	Yes
RCM (formerly C-TICK)	Yes
KC approval	
EAC (formerly Gost-R)	Yes
China RoHS compliance	Yes
Use in hazardous areas	V
• ATEX	Yes
• IECEX	Yes
Ambient conditions	
Ambient temperature during operation	
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• min.	-40 °C
• max.	-40 °C 65 °C
max. Ambient temperature during storage/transportation	65 °C
 max. Ambient temperature during storage/transportation Storage, min. 	
 max. Ambient temperature during storage/transportation Storage, min. Storage, max. 	65 °C -40 °C 85 °C
 max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. 	65 °C -40 °C 85 °C -40 °C
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 max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. connection method Design of electrical connection for supply voltage	65 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12)
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. connection method Design of electrical connection for supply voltage Design of electrical connection at input	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12)
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. Connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor	-40 °C 85 °C -40 °C 85 °C -40 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. Connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal	-40 °C 85 °C -40 °C 85 °C -40 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm²
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. Connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material Material of housing	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm²
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. Connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material Material of housing Dimensions	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm² aluminum
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. Connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material Material of housing Dimensions Width	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm² aluminum
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material Material of housing Dimensions Width Height	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm² aluminum 86 mm 210 mm
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material Material of housing Dimensions Width Height Depth	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm² aluminum 86 mm 210 mm 87 mm
max. Ambient temperature during storage/transportation Storage, min. Storage, max. Transportation, min. Transportation, max. connection method Design of electrical connection for supply voltage Design of electrical connection at input Design of electrical connection for the PE conductor Connectable conductor cross-section for PE terminal Mechanics/material Material of housing Dimensions Width Height Depth Depth when mounted on DIN rail	-40 °C 85 °C -40 °C 85 °C -40 °C 85 °C Male connector 5-pole (M12) Connector plug 5-pole (M12) M4 screw with contact washer 2.5 mm² aluminum 86 mm 210 mm 87 mm

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