DATASHEET - XN-322-8AI-I



Analog input module; 8 current inputs 0/4 up to 20 mA

Part no. XN-322-8AI-I Catalog No. 179288 Alternate Catalog XN-322-8AI-I



Delivery program

, i •	
Function	XN300 I/O slice modules
Connection technique	Push-in spring-cage terminal
Function	XN-322 analog input module for XN300
Short Description	8 analog current inputs, 0/4 up to 20 mA
For use with	XN-312

Technical data

•	_		_	_	_
u	t	Ш	t	П	d

donoral			
Standards			IEC/EN 61131-2 IEC/EN 61000-6-2 IEC/EN 61000-6-4
Approvals			
Approvals			CE, cULus EAC
shipping classification			DNV GL
			DNV-GL MARITIME
Electromagnetic compatibility (EMC)			
ESD	Air/contact discharge	kV	8 / 4
Electromagnetic fields	(0.081) / (1,42) / (2 2,7) GHz	V/m	10/3/1
Burst			
Supply cable		kV	2
Signal cable		kV	1
Surge			
Supply cable (balanced / unbalanced)		kV	0,5 / 0,5
Signal cable (unbalanced)		kV	1
Radiated RFI		٧	10
Emitted interference (radiated, high frequency)	(30230 MHz) / (2301000 MHz)	dB	40 / 47 class A
Voltage fluctuations/voltage dips			Yes / 10 ms
Ambient conditions			
Climatic conditions			
Climatic proofing			Dry heat to IEC 60068-2-2 Damp heat as per EN 60068-2-3
Air pressure (operation)		hPa	795 - 1080
Relative humidity			0 - 95%, non condensing
Condensation			prevent with suitable measures

Temperature			
		°C	0 - +60
Operation	0		
Storage, transport	9	°C	-20 - +85
Degree of Protection			IP20
Mounting position			Horizontal
Free fall, packaged (IEC/EN 60068-2-32)		m	1
Vibrations	3,5 mm / 1 g	Hz	5 - 8.4 / 8.4 -150
Mechanical shock resistance	Semisinusoida	Impacts	18
Terminations	15 g/11 ms		
Rated operational data			
			1
Insulating material group			
Overvoltage category / pollution degree			III/3
Rated operating voltage		V	160
Maximum load current/cross-sectional area		A / mm²	X (not specified by plug manufacturer)
Connection design in TOP direction			Push-in spring-cage terminal (plug-in connection)
Stripping length		mm	10
Gauge pin IEC/EN 60947-1			A1
Connection specifications			
"e" solid H07V-U		mm ²	0.2 - 1.5
"f" flexible H 07V-K		mm ²	0.2 - 1.5
"f" with ferrules without plastic collar according to DIN 46228-1 (ferrules crimped gas-tight)		mm ²	0.25-1,5
"f" with ferrules with plastic collar according to DIN 46228-1 (ferrules crimped gas-tight)		mm ²	0.25-1,5
Cable size		AWG	24 - 16
Supply Power supply - Input			
Power supply			
Current consumption for +5 V power supply (internal)	ı	mA	(typ.) 50
Current consumption for +24 V power supply	ı	mA	(typ.) 30
Potential isolation	PE (polyethylene)		no
Heat dissipation			
Heat dissipation (without active channels)		W	0.97
Max. heat dissipation		W	1.485
Notes on heat dissipation			The max. heat dissipation is specified as the maximum power produced inside the device's housing. $\label{eq:continuous}$
Analog inputs			
Channels		Quantity	8
Measured variables			Current
Resolution		Bit	16
Min. value refresh time/cycle time	per channel / all channels	ms	1/1
Hardware input filter			Typically: 1 kHz, third-order low-pass filter
Software input filter			parameterizable
Potential isolation			no
Functions			
Current measurement			
Channels		Quantity	8
Measurement ranges		mA	0 - 20
-		IIIA	4 - 20
Value representation			SIGNED16
For connection of:			2 conductors
Maximum input current		mA	100
Input resistance		Ω	Normally 50
Limiting frequency			Typically: 1 kHz (third-order low-pass filter)
Accuracy		% of full scale	±0.5
		Scale	

D	esian	verification	as	per	IEC/EN	61439

Technical data for design verification			
Rated operational current for specified heat dissipation	I _n	A	0
· · ·			
Heat dissipation per pole, current-dependent	P _{vid}	W	0
Equipment heat dissipation, current-dependent	P _{vid}	W	0
Static heat dissipation, non-current-dependent	P_{vs}	W	1.485
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	0
Operating ambient temperature max.		°C	55
Degree of Protection			IP20
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat			Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects $\frac{1}{2} = \frac{1}{2} \left(\frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right) \left(\frac{1}{2} + \frac{1}$			Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation			Meets the product standard's requirements.
10.2.5 Lifting			Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact			Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions			Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES			Meets the product standard's requirements.
10.4 Clearances and creepage distances			Meets the product standard's requirements.
10.5 Protection against electric shock			Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components			Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections			Is the panel builder's responsibility.
10.8 Connections for external conductors			Is the panel builder's responsibility.
10.9 Insulation properties			
10.9.2 Power-frequency electric strength			Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage			Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material			Is the panel builder's responsibility.
10.10 Temperature rise			The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating			Is the panel builder's responsibility.
10.12 Electromagnetic compatibility			Is the panel builder's responsibility.
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed. $\label{eq:continuous}$

Technical data ETIM 7.0

PLC's (EG000024) / Fieldbus, decentr. periphery - analogue I/O module (EC001596)

Electric engineering, automation, process control engineering / Control / Field bus, decentralized peripheral / Field bus, decentralized peripheral - analogue I/O module

(ecl@ss10.0.1-27-24-26-01 [BAA061014])			
Supply voltage AC 50 Hz	V	0 - 0	
Supply voltage AC 60 Hz	V	0 - 0	
Supply voltage DC	V	18 - 30	
Voltage type of supply voltage		DC	
Input, current		Yes	
Input, voltage		No	
Input, resistor		No	
Input, resistance thermometer		No	
Input, thermocouple		No	
Input signal, configurable		No	
Resolution of the analogue inputs	Bit	16	
Output, current		No	
Output, voltage		No	
Output signal configurable		No	

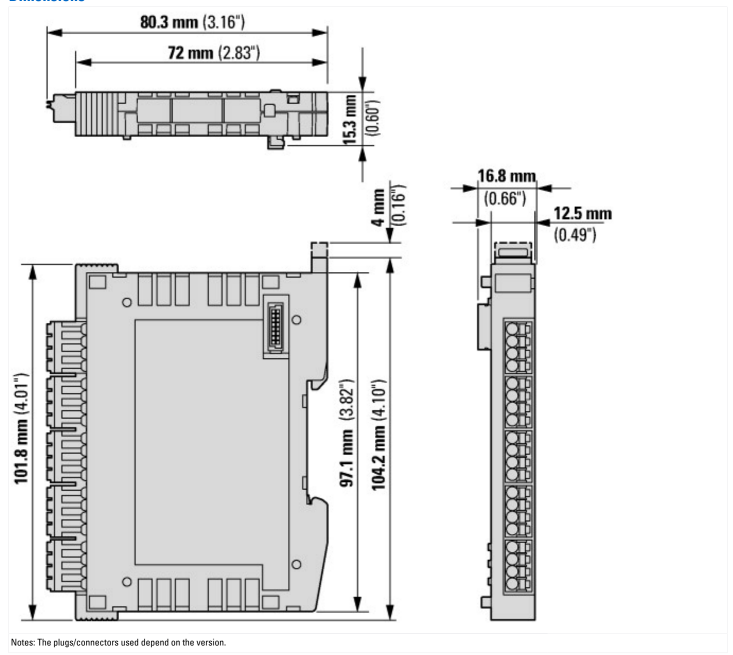
Resolution of the analogue outputs Number of analogue inputs Number of analogue outputs	8 8
	8
Number of analogue outputs	0
Analogue insute configurable	0 Yes
Analogue inputs configurable	
Analogue outputs configurable	Yes
Number of HW-interfaces industrial Ethernet	0
Number of interfaces PROFINET	0
Number of HW-interfaces RS-232	0
Number of HW-interfaces RS-422	0
Number of HW-interfaces RS-485	0
Number of HW-interfaces serial TTY	0
Number of HW-interfaces parallel	0
Number of HW-interfaces Wireless	0
Number of HW-interfaces USB	0
Number of HW-interfaces other	1
Supporting protocol for TCP/IP	No
Supporting protocol for PROFIBUS	No .
Supporting protocol for CAN	No
Supporting protocol for INTERBUS	No .
Supporting protocol for ASI	No
Supporting protocol for KNX	No .
Supporting protocol for MODBUS	No
Supporting protocol for Data-Highway	No
Supporting protocol for DeviceNet	No
Supporting protocol for SUCONET	No
Supporting protocol for LON	No
Supporting protocol for PROFINET IO	No
Supporting protocol for PROFINET CBA	No
Supporting protocol for SERCOS	No
Supporting protocol for Foundation Fieldbus	No
Supporting protocol for EtherNet/IP	No
Supporting protocol for AS-Interface Safety at Work	No
Supporting protocol for DeviceNet Safety	No
Supporting protocol for INTERBUS-Safety	No
Supporting protocol for PROFIsafe	No
Supporting protocol for SafetyBUS p	No
Supporting protocol for other bus systems	No
Radio standard Bluetooth	No
Radio standard WLAN 802.11	No
Radio standard GPRS	No
Radio standard GSM	No
Radio standard UMTS	No .
10 link master	No
System accessory	Yes
Degree of protection (IP)	IP20
Degree of protection (NEMA)	
Type of electric connection	Screw-/spring clamp connection
Fieldbus connection over separate bus coupler possible	Yes
Rail mounting possible	Yes
Wall mounting/direct mounting	No
Front build in possible	No
Rack-assembly possible	No
Suitable for safety functions	No
Category according to EN 954-1	
SIL according to IEC 61508	None

Performance level acc. EN ISO 13849-1		None
Appendant operation agent (Ex ia)		No
Appendant operation agent (Ex ib)		No
Explosion safety category for gas		None
Explosion safety category for dust		None
Width	mm	16.8
Height	mm	104.2
Depth	mm	80.3

Approvals

Product Standards	CE, cULus
UL File No.	E135462

Dimensions



Additional product information (links)

f1=1457&f2=1282&f3=1836;Download Wizard XN300-Assist http://applications.eaton.eu/sdlc?LX=11&