DATASHEET - XNE-16DO-24VDC-0.5A-P



Digital output module XI/ON ECO, 24 V DC, 16DO, 0.5A, pulse-switching

FATON

Powering Business Worldwide

Part no. XNE-16DO-24VDC-0.5A-P Catalog No. 140039

EL-Nummer (Norway) 0004520692

Delivery program

Function	XI/ON I/O modules
Function	XNE Slice module
Short Description	16 Digital output, 24 V DC/0.5 A Positive switching

Technical data

General

delleral			
Standards			EN 61000-6-2 EN 61000-6-4 EN 61131-2
Potential isolation			Yes, through optocoupler
Ambient temperature			
Ambient temperature, operation		°C	0 - +55
Storage, transport	9	°C	-25 - +85
Relative humidity			
Relative humidity			5 - 95 % (indoor), Level RH-2, no condensation (for storage at 45°C)
Ambient conditions, mechanical			
Degree of Protection			IP20
Harmful gases		ppm	SO_2 : 10 (rel. humidity < 75%, no condensation) H ₂ S: 1.0 (rel. humidity < 75 %,no condensation)
Vibration resistance, operating conditions			according to IEC/EN 60068-2-6
Mechanical shock resistance		g	according to IEC 60068-2-27
Continuous shock resistance (IEC/EN 60068-2-29)			According to IEC 60068-2-29
Drop and topple			According to IEC 60068-2-31, free fall according to IEC 60068-2-32
Electromagnetic compatibility (EMC)			
ESD	Air/contact discharge	kV	EN 61000-4-2
Electromagnetic fields	(0.081) / (1,42) / (2 2,7) GHz	V/m	EN 61100-4-2
Burst			EN 61100-4-4
Surge			EN 61100-4-5
Radiated RFI		V	EN 61100-4-6
Emitted interference (radiated, high frequency)	(30230 MHz) / (2301000 MHz)	dB	EN 55016-2-3
Voltage fluctuations/voltage dips			EN 61131-2
Type test			to EN 61131-2
Approvals			CE, cULus

			EAC
Other technical data (sheet catalogue)			Technical Data
Terminations			
Rated data			according to VDE 0611 Part 1/8.92 / IEC/EN 60947-7-1
Connection design in TOP direction			Push-In spring-cage terminals
Stripping length		mm	8
Clamping range			$max. 0.14 - 1.5 \text{ mm}^2$
Connectable conductors			
Outputs to EN 61131-2		mm ²	0.25 - 1.5
Reset after short-circuit rectified		mm ²	0.25 - 1.5
Vibration resistance, operating conditions		mm ²	0.25 - 1.5
"f" with ferrules with plastic collar according to DIN 46228-1 (ferrules crimped		mm ²	0.25 - 0.75
gas-tight)			
Connectable conductors "e" solid H07V-U		2	0.25 - 1.5
		mm ²	
"f" flexible H 07V-K		mm ²	0.25 - 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 - 0.75
Gauge pin IEC/EN 60947-1			A1
Analog input modules Channels		Number	16
	U _L	Number	24 V DC
Rated current consumption from supply terminal	IL	mA	3
Rated current consumption from module bus		mA	≤ 25
	I _{MB}	IIIA	
Connectable sensors			Resistive loads Inductive loads Lamp loads
Analog output modules			
Channels Petrol values at the curb county to prince!	11	Number	
Rated voltage through supply terminal	U _L		24 V DC
Rated current consumption from supply terminal	<u>լ</u>	mA	3
Rated current consumption from module bus	I _{MB}	mA	≦ 25
Load resistance		0	> 10
Resistive load		Ω	≥ 48
Inductive load Digital outputs		h	As per DC13 to IEC 60947-5-1
Channels		Number	16
Rated voltage through supply terminal	11.		
	υL		24 V DC
Rated current consumption from the supply terminal (at load current = 0 mA)	U _L	mA	24 V DC 3
Rated current consumption from the supply terminal (at load current = 0 mA) Rated current consumption from module bus	I _L	mA mA	
			3
Rated current consumption from module bus	I _L	mA	3 ≤ 25
Rated current consumption from module bus Power loss	I _L	mA	3 ≤ 25
Rated current consumption from module bus Power loss Output voltage	I _L I _{MB}	mA	3 ≤ 25 Normally 2.5
Rated current consumption from module bus Power loss Output voltage High level	I _L I _{MB}	mA W	3 ≤ 25 Normally 2.5
Rated current consumption from module bus Power loss Output voltage High level Output current	I _L I _{MB} P U _H /U _A	mA W	3 ≤ 25 Normally 2.5 > U _L - 1 V DC
Rated current consumption from module bus Power loss Output voltage High level Output current High level (rated value)	I _L I _{MB} P U _H /U _A	mA W	3 ≤ 25 Normally 2.5 > U _L - 1 V DC 0.5 A
Rated current consumption from module bus Power loss Output voltage High level Output current High level (rated value) High level (permissible range)	I _L I _{MB} P U _H /U _A	mA W	3 ≤ 25 Normally 2.5 > U _L - 1 V DC 0.5 A
Rated current consumption from module bus Power loss Output voltage High level Output current High level (rated value) High level (permissible range) Delay on signal change and resistive load	I _L I _{MB} P U _H /U _A	mA W A	3 ≤ 25 Normally 2.5 > U _L - 1 V DC 0.5 A < 1.0
Rated current consumption from module bus Power loss Output voltage High level Output current High level (rated value) High level (permissible range) Delay on signal change and resistive load from Low to High level	I _L I _{MB} P U _H /U _A	mA W A A	3 ≤ 25 Normally 2.5 $>$ U _L - 1 V DC $<$ 0.5 A $<$ 1.0 $<$ 1.0
Rated current consumption from module bus Power loss Output voltage High level Output current High level (rated value) High level (permissible range) Delay on signal change and resistive load from Low to High level From High to Low signal	I _L I _{MB} P U _H 'U _A I _H I _H	mA W A A μs	3 ≤ 25 Normally 2.5 > U _L - 1 V DC 0.5 A < 1.0 300 300
Rated current consumption from module bus Power loss Output voltage High level Output current High level (rated value) High level (permissible range) Delay on signal change and resistive load from Low to High level From High to Low signal Utilization factor	I _L I _{MB} P U _H 'U _A I _H I _H	mA W A A μs	3 ≤ 25 Normally 2.5 > U _L - 1 V DC 0.5 A < 1.0 300 300 300 50 %, max. 4 A Resistive loads Inductive loads

Laws land	D	14/	
Lamp load	R _{LL}	W	≦6
Switching frequency			
With resistive load	f	Hz	100
with inductive load			As per DC13 to IEC 60947-5-1
Switching frequency with lamp load	f	Hz	10
Outputs to EN 61131-2			short-circuit proof
Reset after short-circuit rectified	l _i		Automatic
Digital inputs			
Channels		Number	16
Rated voltage through supply terminal	U_{L}		24 V DC
Rated current consumption from supply terminal	IL	mA	3
Rated current consumption from module bus	I _{MB}	mA	≤ 25
Relay modules			
Rated voltage through supply terminal	U_L		24 V DC
Rated current consumption from supply terminal	IL	mA	3
Rated current consumption from module bus	I _{MB}	mA	≤ 25
Power loss	P	W	Normally 2.5
I UWEI 1092	r	VV	INOTHIANY 2.3
Can be connected			Resistive loads Inductive loads Lamp loads
Utilization factor	0	%	100
Power supply module	g	70	100
Rated voltage through supply terminal	UL		24 V DC
Rated current consumption from supply terminal	I _L	mA	3
Rated current consumption from module bus	I _{MB}	mA	≦ 25
Power loss	Р	W	2.5
Counter module Channels		Number	10
		Number	
Rated voltage through supply terminal	UL		24 V DC
Rated current consumption from supply terminal	lι	mA	3
Rated current consumption from module bus	I _{MB}	mA	≦ 25
Digital outputs			
Output current		Α	
High level (permissible range)	IH	Α	< 1.0
High level (rated value)	I _H		0.5 A
Switching frequency			
Switching frequency with lamp load	f	Hz	10
Lamp load	R_{LL}	W	≦ 6
Short-circuit rating			short-circuit proof
Interfaces			
Rated voltage through supply terminal	U_{L}		24 V DC
Rated current consumption from supply terminal	IL	mA	3
Rated current consumption from module bus	I _{MB}	mA	≤ 25
Power loss	P	W	Normally 2.5
Notes			
The supply terminal (U _L) provides power for the module electronics and for the consumers at the outputs. The total current required for each module consists of the sum of all partial currents.			
Part of the XI/ON module's electronics is supplied with module bus voltage (5 V DC $$), the other par	t through t	he supply terminal (U _L).
To increase the maximum output current to up to 1 A, two outputs can be connected	ed in parallel.		
Note for table header			The rated current from supply terminal data apply at zero load current. Applies for resistive load: RLO < 1k Ω
Design verification as per IFC/FN 61//39			

Design verification as per IEC/EN 61439

Technical data for design verification

Rated operational current for specified heat dissipation	In	Α	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	2.5
Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.	uiss	°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			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.

Technical data ETIM 7.0

PLC's (EG000024) / Fieldbus, decentr. periphery - digital I/O module (EC001599)

Electric engineering, automation, process control engineering / Control / Field bus, decentralized peripheral / Field bus, decentralized peripheral - digital I/O module (ecl@ss10.0.1-27-24-26-04

Supply voltage AC 60 Hz Supply voltage DC VV 18 - 30 Voltage type of supply voltage Number of digital inputs Number of digital outputs Digital outputs configurable Digital outputs configurable No No Input current at signal 1 Permitted voltage at input Vy 0 - 0 Type of digital output Output current A 0.5 Permitted voltage at output Output current V 0 - 29 Type of output voltage Output voltage DC Type of output voltage DC DC DC DC DC DC DC DC DC D	[BAA055014])		
Supply voltage DC Voltage type of supply voltage Voltage type of supply voltage Number of digital inputs Number of digital outputs Number of digital outputs Digital outputs configurable Digital outputs configurable Number of digital outputs configurable Digital outputs configurable No Input current at signal 1 MA 0 Permitted voltage at input V 0-0 Type of voltage (input voltage) Type of digital output Output current A 0.5 Permitted voltage at output V 0-29 Type of output voltage DC DC Type of output voltage DC	Supply voltage AC 50 Hz	V	0 - 0
Voltage type of supply voltage Number of digital inputs Number of digital outputs Digital inputs configurable Digital outputs configurable No Input current at signal 1 MA O Permitted voltage at input V O-0 Type of digital output Output current Output current Output current A O S Fermitted voltage at output V O-29 Type of output voltage DC Type of output voltage DC Type of output voltage OUtput current DC Type of digital output Output current DC DC DC DC DC DC DC DC DC D	Supply voltage AC 60 Hz	V	0 - 0
Number of digital inputs Number of digital outputs 16 Digital inputs configurable Digital outputs configurable No Digital outputs configurable No Input current at signal 1 mA 0 Permitted voltage at input V 0 - 0 Type of voltage (input voltage) DC Type of digital output Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC Type of output voltage	Supply voltage DC	V	18 - 30
Number of digital outputs Digital inputs configurable No Digital outputs configurable No Digital outputs configurable No Input current at signal 1 MA 0 Permitted voltage at input V 0 - 0 Type of voltage (input voltage) DC Type of digital output Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC Type of output voltage Type of output voltage Type of output voltage DC Type of output voltage DC Type of output voltage DC	Voltage type of supply voltage		DC
Digital inputs configurable Digital outputs configurable No Input current at signal 1 mA 0 Permitted voltage at input V 0 - 0 Type of voltage (input voltage) DC Type of digital output Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC Type of output voltage DC Type of output voltage at output V 0 - 29 Type of output voltage	Number of digital inputs		0
Digital outputs configurable Input current at signal 1 MA O Permitted voltage at input V O-0 Type of voltage (input voltage) Type of digital output Output current A O.5 Permitted voltage at output V O-29 Type of output voltage DC Type of output voltage OE DC DC DC DC DC DC DC DC DC D	Number of digital outputs		16
Input current at signal 1 mA 0 Permitted voltage at input V 0 - 0 Type of voltage (input voltage) Type of digital output Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC	Digital inputs configurable		No
Permitted voltage at input V 0 - 0 Type of voltage (input voltage) DC Type of digital output Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC DC	Digital outputs configurable		No
Type of voltage (input voltage) Type of digital output Output current A 0.5 Permitted voltage at output Vy 0-29 Type of output voltage DC	Input current at signal 1	mA	0
Type of digital output Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC	Permitted voltage at input	V	0 - 0
Output current A 0.5 Permitted voltage at output V 0 - 29 Type of output voltage DC	Type of voltage (input voltage)		DC
Permitted voltage at output V 0 - 29 Type of output voltage DC	Type of digital output		Other
Type of output voltage DC	Output current	Α	0.5
	Permitted voltage at output	V	0 - 29
Short-circuit protection, outputs available Yes	Type of output voltage		DC
	Short-circuit protection, outputs available		Yes

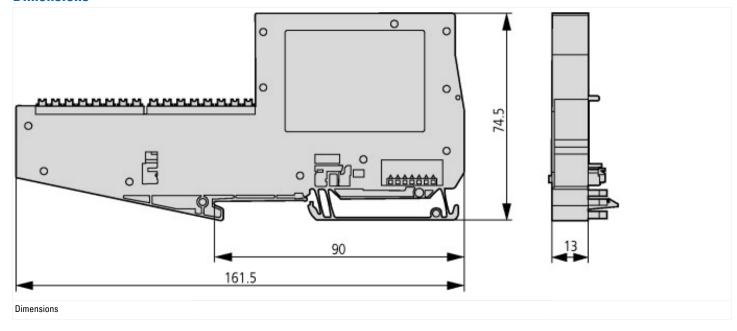
Number of HW interfered industrial Ethernet		0
Number of HW-interfaces industrial Ethernet		0
Number of interfaces PROFINET		0
Number of HW-interfaces RS-232		0
Number of HW-interfaces RS-422		0
Number of HW-interfaces RS-485		0
Number of HW-interfaces serial TTY		0
Number of HW-interfaces parallel		0
Number of HW-interfaces Wireless		0
Number of HW-interfaces USB		0
Number of HW-interfaces other		1
With optical interface		No
Supporting protocol for TCP/IP		No
Supporting protocol for PROFIBUS		Yes
Supporting protocol for CAN		Yes
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		Yes
Radio standard Bluetooth		No
Radio standard WLAN 802.11		No
Radio standard GPRS		No
Radio standard GSM		No
Radio standard UMTS		No
IO link master		No
System accessory		Yes
Degree of protection (IP)		IP20
Type of electric connection		Screw-/spring clamp connection
Time delay at signal exchange	ms	0 - 0.1
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		None
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 None
Explosion safety category for gas		None

Explosion safety category for dust		None
Width	mm	13
Height	mm	161.5
Depth	mm	74.5

Approvals

Product Standards	ι	UL 508; CSA-C22.2 No. 142; IEC/EN 6113-2; CE marking
UL File No.	[E205091
UL Category Control No.	1	NRAQ, NRAQ7
CSA File No.	l	UL report applies to both US and Canada
CSA Class No.	2	2252-01, 2252-81
North America Certification	l	UL recognized, certified by UL for use in Canada
Specially designed for North America	1	No
Current Limiting Circuit-Breaker	1	No
Degree of Protection	I	IEC: IP20, UL/CSA Type: -

Dimensions



Additional product information (links)

Additional product information (miks)		
Manual Digital XI/ON modules, power supply module MN05002010Z		
Benutzerhandbuch XI/ON-Module, Stromversorgungsmodul MN05002010Z - Deutsch	ftp://ftp.moeller.net/D0CUMENTATION/AWB_MANUALS/MN05002010Z_DE.pdf	
Manual Digital XI/ON modules, power supply module MN05002010Z - English	ftp://ftp.moeller.net/DOCUMENTATION/AWB_MANUALS/MN05002010Z_EN.pdf	
Technical Data	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=14.111	