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# G3 Electronic displays its innovations !



#### **Commissioning Capabilities**

- · Set network address
- Set baud rate
- · Set auto or manual I/O sizes
- · Set fault/idle output states
- · Set brightness
- · Set factory defaults

#### Graphic Display for configuration & diagnostics





Auto Recovery Module



- · Shorted sensor/cable detection
- · Low & missing power detection
- Missing module detection
- Self-test activation
- Log of network errors / Distribution errors

Highly Distributable





Easy, Robust Connections

# **Benefits:**

- SPEEDCON M12 connector technology allows for fast and efficient ½ turn I/O connector insertion
- Power connector scheme allows output power to be removed while inputs and communication are left active
- IP65/NEMA 4 Protection
- Auto Recovery Module (ARM) protects configuration information during a critical failure
- Novel "clip" design allows easy module removal/replacement without dismantling manifold
- Interfaces to 501, 502, 503 and 2035 valves with flow from 400 l/min up to 3800 l/min ANR
- "On line" CAD files, 85 formats

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# G3 Electronics Modularity

# Discrete I/O

The G3 Series product line is a completely modular system. All of the G3 electronic modules plug together, via mechanical clips, allowing easy assembly and field changes. This makes the system highly distributable. Additional flexibility is incorporated because the same modules can be used in either centralized or distributed applications.

The G3 electronics interfaces with the 501, 502 and 503 series but also with the highly modular Numatics generation 2000 Series, ISO 5599/2 and ISO 15407-2 Series valve lines to further enhance the modularity and flexibility of the entire system solution.







# G3 Platform Distribution Options

# Easy, Cost Effective Solutions for Digital I/O and Valve Automation using G3 Electronics



# **Distribution Benefits**

- Up to 256 Inputs / 544 Output (1200 bits) capability with one communication node!
- 16 manifolds per communication node, in line or in star
- One node supports 16 I/O modules-Analog I/O, Digital I/O (NPN & PNP)
- Unique distribution system allows system efficiency by allowing the same modules to be used in either centralized or distributed applications

### G3 supported protocols :

- DeviceNet<sup>™</sup>
- CANopen<sup>®</sup> EtherNet/IP™
- PROFIBUS-DP® DeviceNet™ w/DeviceLogix

EtherCAT<sup>®</sup>

Modbus TCP

- PROFINET<sup>®</sup>
- POWERLINK

### G2-2 supported protocols :

- Interbus S
- AS-interface





# G3 Platform Distribution Options

# Easy, Cost Effective Solutions for Digital I/O and Valve Automation using G3 Electronics

Integrated Valve islands



All leaflets are available on: www.asconumatics.eu



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# **G3 Electronics**

# G3 Platform Distribution Options

The G3 platform is flexible to the point that there are a virtually infinite number of I/O distribution options using the few basic G3 modules. The following basic rules should be followed in the configuration of your control architecture.

### Valve Side

• Up to a total of 32 valve solenoids can be driven in a manifold assembly integrated into the Main Fieldbus

Island. This can be any number of single or double solenoid valves with a total number of solenoids not to exceed 32.

### Typical Main Fieldbus Island



# I/O Side Distribution

• A total of 16 modules can be integrated into the network and controlled by the main fieldbus communication module (Node)

• Modules include analog and digital I/O modules providing addressing capacity for up to 256 Inputs / 544 Outputs (1200 bits) per node.

• Unique distribution system allows system efficiency by allowing the same modules to be used in either centralized or distributed applications

• Distribution options include Inputs only, Outputs only, I/O only, valves with Inputs, valves with Outputs and valves with I/O

 Configuration can include up to 16 of the following modules:

- Digital I/O modules
- Backplane extension valve modules
- Analog I/O modules

# Example of platform distribution



16 Modules can be supported on this side of the comm. module



EtherNet/IP Network

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## **G3 Electronics**



# DeviceNet™

DeviceNet<sup>™</sup> is an open bus fieldbus communication system developed by Allen-Bradley based on Controller Area Network (CAN) technology. The governing body for DeviceNet<sup>™</sup> is the Open DeviceNet<sup>™</sup> Vendors Association (ODVA). The ODVA controls the DeviceNet<sup>™</sup> specification and oversees product conformance testing.

Numatics' G3 DeviceNet<sup>™</sup> nodes have an integrated graphic display and are capable of addressing combinations of up to 256 inputs / 544 outputs.

They have been tested and approved for conformance by the ODVA.

More information about DeviceNet<sup>™</sup> and the ODVA can be obtained from the following WEB site: www.odva.org



POWER

MALE

Pin 1 = +24 V DC (valves & out) Pin 2 = +24 V DC (node & in)Pin 3 = 0 V DC (node & in)Pin 4 = 0 V DC (valves & out)

# **Technical Data**

ELECTRICAL DATA	VOLTAGE	CURRENT		
Node Power at Max. Brightness	24 V DC +/- 10%	0.070 Amps		
BUS Power	11-25 V DC	0.025 Amps		
Valves & Discrete I/O	24 V DC +/- 10%	8 Amps Maximum		
Power Connector	Single key 4 pin 7/8" MINI type (male)			
Communication Connector	Single key 5 pin 7/8" MINI type (male)			
LED's	Module Status and Network Status			
OPERATING DATA				
Temperature Range (ambient)	-23° to +50°C			
Humidity	95% relative humidity, non-condensing	i% relative humidity, non-condensing		
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6	60068-2-27, IEC 60068-2-6		
Moisture Protection	IP65, IP67 (with appropriate assembly and termination)			
CONFIGURATION DATA				
Graphic Display	Display used for setting Node Address, Baud Rate, Fault / Idle Actions, DeviceNet QuickConnect, Diagnostics and all other system settings.			
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system setting in the event of total or partial system failure.			
Maximum Valve-Solenoid Outputs	32			
Maximum Addressable I/O Points	Various combinations of 256 inputs / 544 outputs (1200 bits)	us combinations of 256 inputs / 544 outputs (1200 bits)		

DeviceNet

NETWORK DATA	
Supported Baud Rates	125K Baud, 250K Baud, 500K Baud, with Auto-Baud detection
Supported Connection Type	Polled, Cyclic, Change of State (COS) and combination Message Capability
Bus Connector	Single key 5 pin 7/8" MINI type (male)
Diagnostics	Power, short, open load conditions and module health are monitored
Special Features	Supports Auto-Device Replacement (ADR) and fail-safe device settings
WEIGHT	
DeviceNet Communication Module	252 g



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# G3 Electronics

# DeviceNet<sup>™</sup> bus connection

the front panel of the communication module for DeviceNet<sup>™</sup> is equipped with a 5 pin 7/8 - 16 UN male socket (E).

The bus can be connected in the two following ways:

• directly to the module with a T-connector;

• with a straight connector, cable (max. length: 3 m) and a DeviceNet distributor box.

The modules on either side of the system must be provided with terminating resistors (L1 or L2).

#### Wiring with T-connector

■ Connection with DeviceNet<sup>™</sup> distributor box (X)



# Accessories for DeviceNet™

The modules on either side of the system must be provided with terminating resistors  $\oplus$ 

	Accessory	Description	Order Code
G		5 pin straight 7/8-16 UN female connector	88161930
н		5 pin straight 7/8-16 UN male connector	88161931
F		T-connector 7/8-16 UN, 5 male / female / female pins	88161932
L1		Terminating resistor female plug 120 ohms	88161933
L2		Terminating resistor male plug 120 ohms	88161934
		4 pin straight female cable connector 7/8"	230-1003
	STO C	4 pin elbow female cable connector 7/8"	230-1001
		4 pin elbow female cable connector 7/8" with 9,15 m cable 1 = braun 2 = white 3 = blue 4 = black	230-950

(K) Cable to be ordered separately.

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### G3 Electronics



# EtherNet/IP™

Ethernet used throughout the world to network millions of PC's has now evolved into a viable industrial network. Ethernet is an open architecture high-level communication network that meets the demands of today's industrial applications requiring high-speed (10/100 Mbit/s), high-throughput and flexibility. Various application layers for this protocol including EtherNet/IP™. Additionally, Ethernet technology can integrate an on-board Web server, which can make the node readily accessible for configuration, testing and even retrieval of technical documentation.

Numatics' G3 Ethernet nodes have an integrated graphic display and are capable of addressing combinations of up to 256 inputs / 544 outputs.

The G3 EtherNet/IP<sup>TM</sup> nodes have been tested and approved for conformance by the ODVA.

More information about EtherNet/IP<sup>™</sup> and the ODVA can be obtained from the following WEB site: www.odva.org





### Technical Data

ELECTRICAL DATA	VOLTAGE	CURRENT		
Node Power at Max. Brightness	24 V DC +/- 10%	91 mA		
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum		
Power Connector	Single key 4 pin 7/8" MINI type (male)			
Communication Connector	One D-coded 4 pin M12 type (female)			
LED's	Module Status, Network Status and Activity/Link			
OPERATING DATA				
Temperature Range (ambient)	-23° to +50°C			
Humidity	95% relative humidity, non-condensing			
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6			
Moisture Protection	IP65, IP67 (with appropriate assembly and termination)			
CONFIGURATION DATA				
Graphic Display	Display used for setting IP Address, Subnet mask, Fault / Idle Actions, DHCP / BootP and all other system settings.			
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system setting in the event of total or partial system failure			
Maximum Valve-Solenoid Outputs	32			
Maximum Addressable I/O Points	/arious combinations of 256 inputs / 544 outputs (1200 bits)			

DESCRIPTION

EtherNet/IP™

module (node)

communications

NETWORK DATA	
Supported Baud Rates	10 Mbit / 100 Mbit
Bus Connector	D-coded 4 pin M12 type (female)
Diagnostics	Power, short, open load conditions and module health are monitored
Special Features	Integrated web server and fail-safe device settings
WEIGHT	
Ethernet Communication Module	255 g



# Accessories for EtherNet/IP™

Accessory	Description		Order Code
		5m	QA0405MK0VA04000
	M12 Straight 4 Pin Male D-Coded to Male RJ45 Cable - Shielded	10m	QA0410MK0VA04000
	M12 Straight 4 Pin Male D-Coded Field Wireable Connector PG 9 Cable Gland – Screw Terminal		QA04F20000000000
<b>3</b> ))))))))	4 pin straight female cable connector 7/8"		230-1003
600	4 pin elbow female cable connector 7/8"		230-1001
	4 pin elbow female cable connector 7/8" with 9,15 m cable 1 = brau 3 = blu	A 3 n 2 = white ue 4 = black	230-950

# Server web page



Home Node Configuration Node Password Diagnostics RSLogix 5000 Co nfia

#### **Current Configuration**

Module	Part No.	Description		Details					Activ	vity 🔳
Node	240-181	EtherNet Communications Module		Show Details			Close all Details			
Valve Driver	219-828	Valve Driver Output Module		Show Details			Close all Details			~
ARM	240-182	Auto Recovery Module		Sho	w Details		Close all Details			
No. 1	240-207	16 Outputs PNP Digital M12 x 8		Sho	w Details			Close all Details		
No. 2	240-211	8 Inputs / 8 Outputs PNP Digital M12 x 8		Sho	w Details		Close all Details			
No. 3	240-241	Sub-Bus Valve Driver		Sho	w Details	Details Close all			etails	~
No. 4	240-205	16 Inputs PNP Digital M12 x 8		Show Details 🗟 🛛 🖸			Close all D	etails	1	
Firmware Revi	sion:	2.021								
Î O O		PNP Inputs:	• 0	• 1	0 2	• 3	• 4	5	6	• 7
	0	I/O Mapping Input (Starting) Byte: 15	0 8	9	0 10	• 11	0 12	0 13	• 14	0 15
I O	0	Short Circuit on Connector: I/O Mapping Diagnostics (Starting) Byte: 17	• 4	в	• c	• D	• E	• F	G	●н
				Sho	» Error/E	vention				

# **NUMATICS**

# G3 Electronics



# Modbus TCP

Ethernet used throughout the world to network millions of PC's has now evolved into a viable industrial network. Ethernet is an open architecture high-level communication network that meets the demands of today's industrial applications requiring high-speed (10/100 Mbit/s), highthroughput and flexibility. Various application layers for this protocol including Modbus TCP. Additionally, Ethernet technology can integrate an on-board Web server, which can make the node readily accessible for configuration, testing and even retrieval of technical documentation.

Numatics' G3 Ethernet nodes have an integrated graphic display and are capable of addressing combinations of up to 256 inputs / 544 outputs.

The G3 Modbus TCP nodes have been tested and approved for conformance by the ODVA.

More information about Modbus TCP and the ODVA can be obtained from the following WEB site: www.odva.org

255 g





### **Technical Data**

loonnioar Bata		
ELECTRICAL DATA	VOLTAGE	CURRENT
Node Power at Max. Brightness	24 V DC +/- 10%	91 mA
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum
Power Connector	Single key 4 pin 7/8" MINI type (male)	
Communication Connector	One D-coded 4 pin M12 type (female)	
LED's	Module Status, Network Status and Activity/Link	
OPERATING DATA		
Temperature Range (ambient)	-23° to +50°C	
Humidity	95% relative humidity, non-condensing	
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6	
Moisture Protection	IP65, IP67 (with appropriate assembly and termin	ation)
CONFIGURATION DATA		
Graphic Display	Display used for setting IP Address, Subnet mask	, Fault / Idle Actions, DHCP / BootP and all other system settings.
ARM	(Auto Recovery Module) Optional module that cor	ntains automatic recovery of system setting in the event of total or partial system failure
Maximum Valve-Solenoid Outputs	32	
Maximum Addressable I/O Points	Various combinations of 256 inputs / 544 outputs	(1200 bits)
NETWORK DATA		
Supported Baud Rates	10 Mbit / 100 Mbit	
Bus Connector	D-coded 4 pin M12 type (female)	
Diagnostics	Power, short, open load conditions and module he	ealth are monitored
Special Features	Integrated web server and fail-safe device setting	S
WEIGHT		

DESCRIPTION

Modbus TCP communications

module (node)

Ethernet Communication Module



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# **G3 Electronics**

# Accessories for Modbus TCP

Accessory	Description	Order Code	
$\square$	M12 Straight 4 Pin Male D-Coded to Male RJ45 network Cable - Shielded	5m	QA0405MK0VA04000
5	supply 24 V DC	10m	QA0410MK0VA04000
	M12 Straight 4 Pin Male D-Coded Field Wireable network Connector PG 9 Cable Gland – Screw Terminal		
8)))))))))))))))))))))))))))))))))))))	4 pin straight female cable network connector 7/8" supply 24 V DC		230-1003
000	4 pin elbow female cable network connector 7/8" supply 24 V DC		
	4 pin elbow female cable network connector 7/8" with 9,15 m cable supply 24 V DC 1 = braur 3 = blu	$\begin{array}{c} 4 \\ 3 \\ 1 \\ 2 \\ 4 \\ 3 \\ 1 \\ 4 \\ 2 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	230-950

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# **G3 Electronics**



# **PROFIBUS-DP®**

PROFIBUS-DP<sup>®</sup> is a vendor-independent, open fieldbus protocol designed for communication between automation control systems and distributed I/O at the device level.

Numatics' G3 PROFIBUS-DP<sup>®</sup> nodes have an integrated graphic display and are capable of addressing combinations of up to 256 inputs / 544 outputs.

The G3 PROFIBUS-DP<sup>®</sup> nodes have been designed and tested to conform to the PROFIBUS standard EN50170. Certification has been done by the PROFIBUS Interface Center (PIC) according to the guidelines determined by the PROFIBUS Trade Organization (PTO). The certification process ensures interoperability for all PROFIBUS devices.

More information regarding PROFIBUS can be obtained from the following WEB site: www.profibus.com



DESCRIPTION	REPLACEMENT PART NUMBER
PROFIBUS-DP® communications module (node) DPV0/DPV1	240-239



#### **Technical Data**

ELECTRICAL DATA	VOLTAGE	CURRENT	
Node Power at Max. Brightness	24 V DC +/- 10%	94 mA	
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum	
Power Connector	Single key 5 pin 7/8" MINI type (male)		
Communication Connector	Single reverse key (B-Coded) 5 pin M12 type (1 ma	ale and 1 female)	
LED's	Module Status and Network Status		
OPERATING DATA			
Temperature Range (ambient)	-23° to +50°C		
Humidity	95% relative humidity, non-condensing		
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6		
Moisture Protection	IP65, IP67 (with appropriate assembly and terminal	tion)	
CONFIGURATION DATA			
Graphic Display	Display used for setting Node Address, Baud Rate,	Fault / Idle Actions, and all other system settings.	
ARM	(Auto Recovery Module) Optional module that conta	ains automatic recovery of system setting in the event of total or partial system failure	
Maximum Valve-Solenoid Outputs	32		
Maximum Addressable I/O Points	Various combinations of 256 inputs / 544 outputs (1	200 bits)	
NETWORK DATA			
Supported Baud Rates	Auto-Baud from 9.6k to 12M Baud		
Bus Connector	Single reverse key (B-Coded) 5 pin M12 type (1 ma	ale and 1 female)	
Discussion			

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Auto-Baud from 9.6k to 12M Baud
Single reverse key (B-Coded) 5 pin M12 type (1 male and 1 female)
Power, short, open load conditions and module health are monitored
Supports Class 2 PROFIBUS-DP master with auto-configuration and fail-safe device settings
227 g





# PROFIBUS-DP® bus connection

The front panel of the communication module for Profibus-DP<sup>®</sup> is equipped with:

#### - a 5 pin male 7/8" socket for power supply

- a 5 pin male M12-B socket or 5 pin female M12-A socket for the bus cable (with a T-connector on integrated M12 COM-IN/ COM-OUT connector)

#### **Fieldbus connection**





### Accessories for PROFIBUS-DP®

The modules on either side of the system must be provided with terminating resistors (H)

	Accessory	Description	Order Code
F		T-connector M12-B, 5 female / male / male pins (Profibus 12Mb max)	88100712
G		M12-B connector , 5 female pins - for cable dia. 6 - 8 mm (Profibus 12Mb max)	88100713
L		M12-B connector , 5 male pins - for cable dia. 6 - 8 mm (Profibus 12Mb max)	88100714
н		Terminating resistor M12-B - male plug	88100716
		5 pin straight female cable connector 7/8"	MC05F90000000000
J		5 pin elbow female cable connector 7/8"	MD05F20000000000
	A Solo	5 pin elbow female cable connector 7/8" with 10 m cable	MD0510MAG000000
	C	Dust cover - M12 female	88157773

(K) Cable to be ordered separately.

All leaflets are available on: www.asconumatics.eu

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G3 Electronics



PROFINET<sup>®</sup> is the innovative open standard for Industrial Ethernet, development by Siemens and the Profibus User Organization (PNO). PROFINET<sup>®</sup> complies to IEC 61158 and IEC 61784 standards. PROFINET<sup>®</sup> products are certified by the PNO user organization, guaranteeing worldwide compatibility.

Numatics' G3 PROFINET® IO (PROFINET RT) nodes have an integrated graphic display and are capable of addressing combinations of up to 256 inputs / 544 outputs. Additionally, PROFINET® technology can integrate an on-board Web server, which can make the node readily accessible for configuration, testing and even retrieval of technical documentation.

PROFINET <sup>®</sup>is based on Ethernet and uses TCP/IP and IT standards and complements them with specific protocols and mechanisms to achieve a good Real Time performance.

More information regarding PROFINET<sup>®</sup> can be obtained from the following WEB site:

www.profinet.com

Remark: Compatibility with MRP functionnalities.



2 switches port connection



# Technical Data

ELECTRICAL DATA	VOLTAGE	CURRENT		
Node Power at Max. Brightness	24 V DC +/- 10%			
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum		
Power Connector	Single key 5 pin 7/8" MINI type (male)			
Communication Connector	Two D-coded 4 pin M12 type (female)			
LED's	Module Status, Network Status and Activity/Link			
OPERATING DATA				
Temperature Range (ambient)	-23° to +50°C			
Humidity	95% relative humidity, non-condensing			
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6			
Moisture Protection	IP65, IP67 (with appropriate assembly and termination)			
CONFIGURATION DATA				
Graphic Display	Display used for setting IP Address, Subnet Mask, Fault / Idle Actions, and	all other system settings.		
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system setting in the event of total or partial system failure.			
Maximum Valve-Solenoid Outputs	32			
Maximum Addressable I/O Points	Various combinations of 256 inputs / 544 outputs (1200 bits)			

DESCRIPTION

**PROFINET®** 

communications

module (node)

REPLACEMENT

PART NUMBER

240-240

 NETWORK DATA

 Supported Baud Rates
 10 Mbit / 100 Mbit

 Bus Connector
 Two D-coded 4 pin M12 type (2-Female)

 Diagnostics
 Power, short, open load conditions and module health and configuration are monitored

 Special Features
 Integrated web server, Integrated 2 port switch and fail-safe device settings

 WEIGHT
 PROFINET

 Communication Module
 Consult Factory



## Accessories for PROFINET®

Accessory	Description		Order Code
$\bigcap$	M12 Straight 4 Pin Male D-Coded to Male RJ45 Cable - Shielded	5m	QA0405MK0VA04000
<b>S</b>	supply 24 V DC	10m	QA0410MK0VA04000
	M12 Straight 4 Pin Male D-Coded Field Wireable Connector PG 9 Cable Gland – Screw Terminal		QA04F20000000000
5 pin straight female cable connector 7/8", supply 24 V DC		MC05F90000000000	
	5 pin elbow female cable connector 7/8", supply 24 V DC		MD05F20000000000
10	5 pin elbow female cable connector 7/8" with 10 m cable Euro colour code supply 24 V DC	— BK — BU — GN/YE — BN — WH	MD0510MAG0000000

# Server web page



#### **Current Configuration**

Module	Part No.	Description		Details					Acti	vity 🔳
Node	240-181	EtherNet Communications Module		Sho	w Details			Close all D	etails	~
Valve Driver	219-828	Valve Driver Output Module		Sho	w Details			Close all D	etails	~
ARM	240-182	Auto Recovery Module		Sho	w Details			Close all D	etails	1
No. 1	240-207	16 Outputs PNP Digital M12 x 8		Sho	w Details	1		Close all D	etails	1
No. 2	240-211	8 Inputs / 8 Outputs PNP Digital M12 x 8		Sho	w Details			Close all D	etails	1
No. 3	240-241	Sub-Bus Valve Driver		Sho	w Details	3		Close all D	etails	~
No. 4	240-205	16 Inputs PNP Digital M12 x 8		🕑 Sho	w Detail	s 🗟		Close all D	etails	
Firmware Rev	ision:	2.021								
i	0	PNP Inputs: I/O Mapping Input (Starting) Byte: 15	• 0	• 1	0 2	• 3	• 4	5	6	0 7
		······································	0 8	9	0 10	0 11	0 12	0 13	0 14	0 15
		Short Circuit on Connector: I/O Mapping Diagnostics (Starting) Byte: 17	• 4	в	• c	O D	Ε	• F	G	●н
				Sho	w Error/E	vent Log				

All leaflets are available on: www.asconumatics.eu

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### **G3 Electronics**

ETHERNET

**POWERLINK** 

# POWERLINK

Ethernet POWERLINK is a open fieldbus protocol designed by B&R for communication between automation control systems and distributed I/O at the device level.

Numatics' G3 Ethernet POWERLINK nodes have an integrated graphic display and are capable of addressing combinations of up to 256 Inputs / 544 Outputs.

The G3 Ethernet POWERLINK nodes have been designed and tested to conform to the Ethernet POWERLINK specifications available at EPSG group (Ethernet Powerlink Standardization Group). Additionally, POWERLINK technology can integrate an on-board Web server, which can make the node readily accessible for configuration, testing and even retrieval of technical documentation.

The certification process ensures interoperability for all Ethernet POWERLINK devices and compatible with B&R systems.

More information regarding Ethernet POWERLINK can be obtained from the following WEB site: www.ethernet-powerlink.org

DESCRIPTION	REPLACEMENT PART NUMBER
POWERLINK communications module (node)	240-309



#### POWERLINK сомм $(\cdot \cdot \cdot)$ MALE FEMALE Pin 1 = +5 V DC Pin 2 = Data Line A Pin 3 = Common 0 V DC Pin 4 = Data Line B Pin 5 = Earth Ground POWER MALE Pin 1 = 0 V DC (valves & outputs) Pin 2 = 0 V DC (node & inputs) Pin 3 = Earth Ground Pin 4 = +24 V DC (node & inputs) Pin 5 = +24V DC (valves & outputs)

# Technical Data

recimical Data					
ELECTRICAL DATA	VOLTAGE	CURRENT			
Node Power at Max. Brightness	24 V DC +/- 10%	94 mA			
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum			
Power Connector	Single key 5 pin 7/8" MINI type (male)				
Communication Connector	Two D-coded 4 pin M12 type (female)				
LED's	Module Status and Network Status				
OPERATING DATA					
Temperature Range (ambient)	-23° to +50°C				
Humidity	95% relative humidity, non-condensing				
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6				
Moisture Protection	IP65, IP67 (with appropriate assembly and termination	n)			
CONFIGURATION DATA					
Graphic Display	Display used for setting Node Address, Baud Rate, Fault / Idle Actions, and all other system settings.				
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system setting in the event of total or partial system failure				
Maximum Valve-Solenoid Outputs	32				
Maximum Addressable I/O Points	Various combinations of 256 inputs / 544 outputs (120	00 bits)			
NETWORK DATA					
Supported Baud Rates					
Bus Connector	Single reverse key (B-Coded) 5 pin M12 type (1 male	and 1 female)			
Diagnostics	Power, short, open load conditions and module health	n are monitored			
Special Features					
WEIGHT					
POWERLINK Communication Module	227 g				



# numatics

# **G3 Electronics**

# Accessories for POWERLINK

Accessory	Description		Order Code
$\square$		5m	QA0405MK0VA04000
5	M12 Straight 4 Pin Male D-Coded to Male RJ45 Cable - Shielded	10m	QA0410MK0VA04000
	M12 Straight 4 Pin Male D-Coded Field Wireable Connector PG 9 Cable Gland – Screw Terminal		QA04F20000000000
	5 pin straight female cable connector 7/8"		MC05F90000000000
	5 pin elbow female cable connector 7/8"		MD05F20000000000
A S	5 pin elbow female cable connector 7/8" with 10 m cable Euro colour code $male view \begin{bmatrix} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{bmatrix}$	— BK — BU — GN/YE — BN — WH	MD0510MAG0000000

# Server web page



Home Node Configuration Node Password Diagnostics RSLogix 5000 Config Quick Start Ma Numatics.com

#### **Current Configuration**

Module	Part No.	Description		Details					Acti	vity 🔳
Node	240-181	EtherNet Communications Module		Sho	w Details			Close all D	etails	~
Valve Driver	219-828	Valve Driver Output Module		Sho	w Details			Close all D	etails	~
ARM	240-182	Auto Recovery Module		Sho	w Details	2.633		Close all D	etails	1
No. 1	240-207	16 Outputs PNP Digital M12 x 8		Sho	w Details			Close all D	etails	1
No. 2	240-211	8 Inputs / 8 Outputs PNP Digital M12 x 8		Sho	w Details			Close all D	etails	1
No. 3	240-241	Sub-Bus Valve Driver		Sho	w Details			Close all D	etails	~
No. 4	240-205	16 Inputs PNP Digital M12 x 8		🗹 Sho	w Detail	s 🗟		Close all D	etails	
Firmware Revi	sion:	2.021								
i 🤗		PNP Inputs:	0	• 1	0 2	• 3	• 4	5	6	• 7
		I/O Mapping Input (Starting) Byte: 15	0 8	• 9	0 10	• 11	0 12	0 13	• 14	0 15
		Short Circuit on Connector: I/O Mapping Diagnostics (Starting) Byte: 17	• 4	в	• c	• D	• E	• F	G	●н
				Sho	w Error/E	vent Log				

All leaflets are available on: www.asconumatics.eu

# **NUMATICS**



## **G3 Electronics**

# **CANopen<sup>®</sup>**

CANopen<sup>®</sup> is an open protocol based on Controller Area Network (CAN). It was designed for motion oriented machine control networks but has migrated to various industrial applications. CAN in Automation (CIA) is the international users' and manufacturers' organization that develops and supports CAN-based protocols. Numatics' G3 CANopen<sup>®</sup> nodes have an integrated graphic display and are capable of addressing combinations of up to 256 inputs / 256 outputs.

More information regarding this organization can be found at: www.can-cia.org



DESCRIPTION	REPLACEMENT PART NUMBER
CANopen <sup>®</sup> communications module (node)	240-291



### **Technical Data**

ELECTRICAL DATA	VOLTAGE	CURRENT		
Node Power at Max. Brightness	24 V DC +/- 10%	70 mA		
BUS Power	11-25 V DC	25 mA		
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum		
Power Connector	Single key 4 pin 7/8" MINI type (male)			
Communication Connector	Single key 5 pin 7/8" MINI type (male)			
LED's	Module Status and Network Status			
OPERATING DATA				
Temperature Range (ambient)	-23° to +50°C			
Humidity	95% relative humidity, non-condensing			
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6			
Moisture Protection	IP65, IP67 (with appropriate assembly and termination)			
CONFIGURATION DATA				
Graphic Display	Display used for setting Node Address, Baud Rate, Fault / Idle Actio	ns, and all other system settings.		
ARM	(Auto Recovery Module) Optional module that contains automatic re	covery of system setting in the event of total or partial system failure.		
Maximum Valve-Solenoid Outputs	32			
Maximum Addressable I/O Points	Various combinations of 256 inputs / 256 outputs			

NETWORK DATA	
Supported Baud Rates	125K Baud, 250K Baud, 500K Baud, 1M Baud
Bus Connector	Single key 5 pin 7/8" MINI type (male)
Diagnostics	Power, short, open load conditions and module health are monitored and fail-safe device settings
WEIGHT	
CANopen <sup>®</sup> Communication Module	252 g



CANopen<sup>®</sup> bus connection The front panel of the communication module for CANopen<sup>®</sup> is equipped with:

- a 4 pin male 7/8" socket for power supply
- a 5 pin male 7/8" socket for the bus cable  $\textcircled{\mathbb{E}}$

The bus can be connected in the two following ways:

- · directly to the module with a T-connector,
- with a straight connector, cable (max. length: 3 m) and a DeviceNet distributor box.

The modules on either side of the system must be provided with terminating resistors (L1 or L2).

#### ■ Wiring with T-connector

#### Connection with distributor box



# Accessories for CANopen®

The modules on either side of the system must be provided with terminating resistors (H)

	Accessory	Description	Order Code
G		5 pin straight 7/8-16 UN female network connector	88161930
н		5 pin straight 7/8-16 UN male network connector	88161931
F		T-connector 7/8-16 UN, 5 male / female / female pins	88161932
L1		Terminating resistor female plug 120 ohms	88161933
L2		Terminating resistor male plug 120 ohms	88161934
		4 pin straight female cable connector 7/8", supply 24 V DC 230-10	
		4 pin elbow female cable connector 7/8", supply 24 V DC	230-1001
		4 pin elbow female cable connector 7/8" with 9,15 m cable, supply 24 V DC 1 = braun 2 = white 3 = blue 4 = black	230-950

(K) Cable to be ordered separately.

# numatics...

### G3 Electronics

DESCRIPTION

DeviceLogix

communications

module (node)



# DeviceLogix

DeviceLogix is a Rockwell Automation technology that allows a DeviceNet<sup>™</sup> node to be programmed to execute a sequence independently from the control for the main PLC/IPC. A DeviceLogix enabled DeviceNet<sup>™</sup> node can be used in conjunction with a standard DeviceNet<sup>™</sup> network, providing simple distributed control functionality. Additionally it can also be used in a standalone application, without a network connection or PLC/ IPC, to sequence pneumatic valves and control I/O. Numatics has integrated this licensed technology into its DeviceNet<sup>™</sup> compatible valve island series, which combine the functionality of a modular pneumatic valve system with integrated I/O.

Programming of the DeviceLogix enabled node is done using the industry standard DeviceNet<sup>™</sup> commissioning software tool RSNetWorx for DeviceNet from Rockwell Automation. The pro-

gramming software features an easily understandable graphics environment where the users can simply "drag and drop" logic function blocks (i.e. AND, NAND, OR, NOR, XOR, XNOR, RS LATCHES, COUNTERS and TIMERS) onto a page and intercon-

nect them to develop the required sequence, or ladder logic programming can be used to develop a sequence. The programmed sequence is downloaded to the node via standard DeviceNet communication connection, thus multiple nodes can be programmed on the same network.

252 g



REPLACEMENT

PART NUMBER

240-293



#### **Technical Data**

l comitour Data		
ELECTRICAL DATA	VOLTAGE	CURRENT
Node Power at Max. Brightness	24 V DC +/- 10%	70 mA
BUS Power	11-25 V DC	25 mA
Valves & Discrete I/O	24 V DC +/- 10%	8 A maximum
Power Connector	Single key 4 pin 7/8" MINI type (male)	
Communication Connector	Single key 5 pin 7/8" MINI type (male)	
LED's	Module Status and Network Status	
OPERATING DATA		
Temperature Range (ambient)	-23° to +50°C	
Humidity	95% relative humidity, non-condensing	
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6	
Moisture Protection	IP65, IP67 (with appropriate assembly and termination)	
CONFIGURATION DATA		
Communication Module	Display used for setting Node Address, Baud Rate, Fault / Idle Actions, and	all other system settings.
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system setting in the event of total or partial system failure includ- ing embedded DeviceLogix logic instructions.	
Maximum Valve-Solenoid Outputs	32	
NETWORK DATA		
Supported Baud Rates	125K Baud, 250K Baud, 500K Baud, with Auto-Baud detection	
Supported Connection Type	Polled, Cyclic, Change of State (COS) and combination Message Capability	
Bus Connector	Single key 5 pin 7/8" MINI type (male)	
Diagnostics	Power, short, open load conditions and module health are monitored and fail-safe device settings	

Supports function block diagram and ladder logic programming

Availability, design and specifications are subject to change without notice. All rights reserved.

00560GB-2014/R02





### DeviceLogix bus connection

The front panel of the communication module for DeviceLogix is equipped with a 5 pin 7/8-16 UN male socket for the bus cable.

- The bus can be connected in the two following ways:
- directly to the module with a T-connector;
- with a straight connector, cable (max. length: 3 m) and distributor box.
- The modules on either side of the system must be provided with terminating resistors (L1 or L2).

#### ■ Wiring with T-connector

Connection with distributor box



# Accessories for DeviceLogix

The modules on either side of the system must be provided with terminating resistors L

	Accessory	Description	Order Code
G		5 pin straight 7/8-16 UN female connector	88161930
н		5 pin straight 7/8-16 UN male connector	88161931
F		T-connector 7/8-16 UN, 5 male / female / female pins	88161932
L1		Terminating resistor female plug 120 ohms	88161933
L2		Terminating resistor male plug 120 ohms	88161934
		4 pin straight female cable connector 7/8"	230-1003
		4 pin elbow female cable connector 7/8"	230-1001
		4 pin elbow female cable connector 7/8" with 9,15 m cable 1 = braun $2 = white3 = blue$ $4 = black$	230-950

(K) Cable to be ordered separately.





# EtherNet/IP<sup>™</sup> DLR

EtherNet/IP™ used throughout the world to network millions of PCs has now evolved into a viable industry network. EtherNet/IP™ is an open architecture highlevel communication network that meets the demands of today's industrial applications requiring high-speed (10/100 Mbit/s), high-throughput and flexibility. Additionally, EtherNet/IP™ technology can integrate an on-board web server, which can make the node readily accessible for configuration, testing and even retrieval of technical documentation.

Numatics' G3 EtherNet/IP™ DLR (Device Level Ring) node with integrated display has an embedded switch which allows the unit to be used in simplified networks with linear topology configurations (daisy chain). This technology alleviates the need for an external Ethernet switch device in a single subnet configuration. Additionally, the DLR compatibility allows the node to be used in a fault tolerant

"ring" network, when using appropriate EtherNet/IP™ DLR scanners. DLR configuration allows communication recovery from a single point failure on the network ring (e.g. failed network connection or cable).

Description	Number
EtherNet/IP™ DLR communications module (node)	240-325

Numatics' G3 EtherNet/IP™ nodes are

capable of addressing combinations of up to 544 Outputs and 256 Inputs.

The G3 EtherNet/IP™ nodes have been tested and approved for conformance by the ODVA.

More information about Ethernet and the ODVA can be obtained from the following website: Open Device Vendors Association (ODVA) www.odva.org.

	Ethernet/IP™	DLR
СОММ	3 $0$ $0$ $4$ $2$ $0$ $1$ $1$	FEMALE
F F F	Pin 1 = TX+ Pin 2 = RX+ Pin 3 = TX- Pin 4 = RX-	
POWEF F F	Pin 1 = +24 V DC Pin 2 = +24 V DC Pin 3 = 0 V DC (no	MALE (valves & out) (node & in) ode & in)

# **Technical Data**

Electrical Data	Voltage	Current	
Node Power at Max. Brightness Valves and Discrete I/O	24 V DC +/- 10% 24 V DC +/- 10%	8 Amps Maximum	
Power Connector	Connector Single key 4 pin 7/8" MINI type (male)		
Communication Connector	Communication Connector Two D-coded 4 pin M12 type (female)		
LEDs	Module Status, Network Status and Activity / Link		

Operating Data		
Temperature Range	nperature Range -10° to 115° F (-23° to +50° C)	
Humidity	95% relative humidity, non-condensing	
Vibration / Shock IEC 60068-2-27, IEC 60068-2-6		
Moisture IP65, IP67 (with appropriate assembly and termination)		

Configuration Data		
Graphic Display	Display used for setting IP address, Subnet Mask, Fault / Idle Actions, and all other system settings	
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system settings in the event of total or partial system failure	
Maximum Valve Solenoid Outputs	32	
Maximum Sub-Bus I/O Points	Various combinations of 544 outputs and 256 inputs	
Network Data		
Supported Baud Rates	10 Mbit / 100 Mbit	
Bus Connector	Two D-coded 4 pin M12 type (female)	
Diagnostics	Power, short, open load conditions and module health and configuration are monitored	
	Embedded two port switch. Device Level Ring (DLR) compatibility. Linear network topology. QuickConnect™ capability, fail-safe	

Weight	
Special Features	device settings, integrated web server, HTTP, TFTP, UNICAST
0 115 1	Embedded two port switch, Device Level Ring (DLR) compatibility, Linear network topology, QuickConnect 11 capability, tail-

•	
EtherCAT® communications module	227 g
	·





# Accessories for EtherNet DLR

Accessory	Description		Order Code
$\square$	M12 Straight 4 Pin Male D-Coded to Male BJ45 network Cable -		QA0405MK0VA04000
5	Shielded	10m	QA0410MK0VA04000
6	M12 Straight 4 Pin Male D-Coded Field Wireable network Connector PG 9 Cable Gland – Screw Terminal		QA04F20000000000
	4 pin straight female cable connector 7/8", suply 24 V DC		230-1003
600 C	4 pin elbow female cable connector 7/8", suply 24 V DC		230-1001
	4 pin elbow female cable connector 7/8" with 9,15 m cable, suply 24 V DC 1 = braur 3 = blu	$\begin{array}{c} 4 \\ 3 \\ 1 \\ 2 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$	230-950

# numatics

# **G3 Electronics**



# **EtherCAT®**

EtherCAT® is an open ethernet based fieldbus protocol developed by Beckhoff. EtherCAT® sets new standards for real-time performance and topology flexibility with short data update/cycle times and low communication jitter.

Numatics' G3 EtherCAT<sup>®</sup> node has an integrated graphic display for simplified commissioning and diagnostics. It is capable of addressing combinations of up to 544 outputs and 256 inputs.

The G3 nodes for EtherCAT® have been designed and tested to conform with EtherCAT<sup>®</sup> specifications set forth by the ETG.

More information regarding EtherCAT® can be obtained from the following website: www.ethercat.org.

Description	Replacement Part Number
EtherCAT <sup>®</sup> communications module	240-310

, 	EtherCAT	9
СОММ	3 $0$ $0$ $4$ $2$ $0$ $0$ $1$	FEMALE
Pin Pin Pin Pin	1 = TX+ 2 = RX+ 3 = TX- 4 = RX-	
POWER	4 <b>• • • • • • • • • •</b>	MALE

POW

# **Technical Data**

Electrical Data	Voltage	Current
Node Power at Max. Brightness Valves and Discrete I/O	24 V DC +/- 10% 24 V DC +/- 10%	8 Amps Maximum
Power Connector	Single key 5 pin 7/8" MINI type (male)	
Communication Connector	Two D-coded 4 pin M12 type (female)	
LEDs	Module Status, Network Status and Activity /Link	

Operating Data		
Temperature Range	-10° to 115°F (-23° to +50°C)	
Humidity	95% relative humidity, non-condensing	
Vibration / Shock	IEC 60068-2-27, IEC 60068-2-6	
Moisture	IP65, IP67 (with appropriate assembly and termination)	

Configuration Data		
Graphic Display	Display used for setting IP address, Subnet Mask, Fault / Idle Actions, and all other system settings	
ARM	(Auto Recovery Module) Optional module that contains automatic recovery of system settings in the event of total or partial system failure	
Maximum Valve Solenoid Outputs	32	
Maximum Sub-Bus I/O Points	Various combinations of 544 outputs and 256 inputs	

Weight

Network Data	
Supported Baud Rates	10 Mbit / 100 Mbit
Bus Connector	Two D-coded 4 pin M12 type (female)
Diagnostics	Power, short, open load conditions and module health and configuration are monitored.
Special Features	Integrated web server, fail-safe device settings

EtherCAT <sup>®</sup> communications module	227 g

All leaflets are available on: www.asconumatics.eu

Pin 1 = 0 V DC (valves & outputs) Pin 2 = 0 V DC (node & inputs) Pin 3 = Earth Ground  $\bigoplus$ Pin 4 = +24 V DC (node & inputs) Pin 5 = +24V DC (valves & outputs)





# Accessories for EtherCAT®

Accessory	Description		Order Code
	M12 Straight 4 Pin Male D-Coded to Male RJ45 Cable - Shielded supply 24 V DC	5m	QA0405MK0VA04000
		10m	QA0410MK0VA04000
	M12 Straight 4 Pin Male D-Coded Field Wireable Connector PG 9 Cable Gland – Screw Terminal		QA04F20000000000
	5 pin straight female cable connector 7/8", supply 24 V DC		MC05F90000000000
	5 pin elbow female cable connector 7/8", supply 24 V DC		MD05F20000000000
10	5 pin elbow female cable connector 7/8" with 10 m cable Euro colour code supply 24 V DC	— BK — BU — GN/YE — BN — WH	MD0510MAG0000000