



## MULTIPROTOCOL MODULE - SERIES PX TECHNOLOGY AND FLEXIBILITY





# **Pneumax** Smart Technologies and Human Competence

Founded in 1976, **Pneumax S.p.A.** is today one of the leading, international manufacturers of components and systems for automation. It is at the fore front of a group comprised of 27 companies, with over 800 employees worldwide. Ongoing investment in research and development has allowed **Pneumax** to continually expand its range of standard products and customised solutions, adding to the well-established pneumatic technology, a range of electric drive actuators and fluid control components. The desire to provide the service and specific application skills has led to the creation of 3 business units, dedicated to Industrial Automation, Process Automation and Automotive sector.



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The ability to provide various technologies and solutions for each of our clients applications is the main objective of the Company, making Pneumax the ideal strategic partner.

What defines us is the "**Pneumax Business Attitude**", born out of the capacity to combine industry sectors, technology and our application skills via the clients collaboration with our business and product specialists.

The most effective solutions are studied around the TCO (Total cost of ownership) related to the entire life cycle of the product.

This represents the main Pneumax distinguishing factor.





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## Serial systems



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#### **Series PX**



#### SERIES PX MODULAR ELECTRONIC SYSTEM

- Maximum flexibility
- Digital and analogue I/O modules
- Stand alone solution connectable via SUB-D cable to all manifolds
- Manufactured in technopolymer
- Wide range of communication protocols



#### FLEXIBILITY IN A COMPACT SPACE

Series PX modular electronic system has been designed to offer control and acquisition hardware for pneumatic and electric devices; it supports the most diffused communication protocols and can be configured with I/O modules, both digital and analog.

Series PX in stand alone version can be connected to every solenoid valves battery by using SUB-D connector, on the other hand Series PX can be directly connected to the following Pneumax solenoid valves series:

- Optyma S
- Optyma F
- Optyma T
- 2700
- 3000

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Technopolymer bodies and sub-base and compact design has been studied to optimise room taken by the whole system, they make Serie PX extremely light and guarantee maximum flexibility. The ability to quickly and easily configure the system, the range of modules and accessories available meet at the best the specific application needs of many industrial sectors.

Configurable on Cadenas platform







#### Configurator

		PX 3- P			
Versio	n Carica 2000 varian				
3	Series 3000 Version				
Туре					
Ρ	Technopolymer				
Endpl	ates accessories				
	Without DIN rail adapter				
G	With DIN rail adapter				
<b>F</b> loots					7
Electr	C Connection		SINGLE M	ODULE	ō
C4	CANopen® node 64 IN - 64 OUT (32 lixed)	-	CONFIGUE		Ē
P3	PROFIBUS DP node 64 IN - 64 OUT (32 fixed)	-			ЗС
P4	PROFIBUS DP node 64 IN - 64 OUT (48 fixed)	-	i		E E
14	EtherNet/IP node 128 IN - 128 OUT (48 fixed)				Ē
A4	EtherCAT <sup>®</sup> node 128 IN - 128 OUT (48 fixed)				SIC
N4	PROFINET IO RT node 128 IN - 128 OUT (48 fixed)	-			
K3	IO-Link protocol interface 64 IN - 64 OUT (32 fixed)	-			H H
K4	IO-Link protocol interface 64 IN - 64 OUT (48 fixed)				-
Electr	c connection accessories				
	Without DIN rail adapter				
G	With DIN rail adapter				
Numb	er of renetitions per module			2	
Turns	Indicate the number of repetitions of the same module				
	(no value for a single module)				
Inputs	module - Analogue / Digital (Optional)				
D8	8 M8 digital inputs module				
D12	8 M12 digital inputs module	-			
D3	32 digital inputs SUB-D 37 pins	]			
T1	2 analogue inputs 0-5V module (voltage signal)				
T2	2 analogue inputs 0-10V module (voltage signal)	-			
T3	4 analogue inputs 0-5V module (voltage signal)	_			
T4	4 analogue inputs 0-10V module (voltage signal)	-			
	2 analogue inputs 0-20mA module (current signal)	-			
C2	4 analogue inputs 0-20mA module (current signal)	-			
C4	4 analogue inputs 4-20mA module (current signal)	-			
P1	2 Pt100 2 wires inputs module	-			
P2	2 Pt100 3 wires inputs module				
P3	2 Pt100 4 wires inputs module				
P4	4 Pt100 2 wires inputs module	4			
P5	4 Pt100 3 wires inputs module	-			
P6	4 Pt100 4 wires inputs module				
M8	8 M8 digital outputs module				
M12	8 M12 digital outputs module	-			
M3	32 digital outputs SUB-D 37 pins	-			
V1	2 analogue outputs 0-5V module (voltage signal)	-			
V2	2 analogue outputs 0-10V module (voltage signal)	-			
V3	4 analogue outputs 0-5V module (voltage signal)	]			
V4	4 analogue outputs 0-10V module (voltage signal)				
L1	2 analogue outputs 0-20mA module (current signal)	4			
L2	2 analogue outputs 4-20mA module (current signal)	-			
L3	4 analogue outputs 0-20mA module (current signal)	-			
L4 Additi	4 analogue outputs 4-20mA module (current signal)				
P12	M12 additional power supply module				
Modu	e accessories			i	
0	Without DIN rail adapter	-			
G	ן אונט זאוט זאוו אווא אווט זאון אווט זאון אווט זאון אווט זאון אווט זאון אווט זאון אווט זאין אווט זאין אווט זאין				

Refer to the current limits indicated in the pages relating to the nodes / IO-Link interface



**Configuration examples** 



#### Example shown: PX3-P-N4-D8-V4-M3-D12

Multiprotocol module with PROFINET IO RT protocol node, M8 digital input module, M8 analogue output module, 37 pin (SUB-D) digital output module and M12 digital input module.



#### Example shown: PX3-P-G-A4-3D8-2M12

Multiprotocol module with EtherCAT<sup>®</sup> protocol node, 3 M8 digital input modules and 2 M12 digital output modules; also includes DIN rail adaptors.

#### **Overall dimensions**







#### Coding: 3100.KT.00



Overall dimensions and technical information are provided solely for informative purposes and may be modified without notice

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1. Assemble the required modules starting with 3100.KT.03 right endplate kit.



3. To lock: rotate anticlockwise (in the direction of the LOCK print on the case). To unlock: rotate clockwise (in the direction of the UNLOCK print on the case).

The same procedure shall be used to add or remove any module.



A. For integration with a manifold it is necessary to remove the 3100. KT.03 right endplate kit.



2. Complete the assembly with the 3100.KT.00 left endplate kit.



4. If required, assemble the DIN rail adapter using an 3 mm allen key.



B. Series PX modular electronic system can be integrated with the following valve manifold series:

- Optyma S Optyma F
- Optyma T
- 2700



The Series 3000 manifolds already integrates with the PX Series modules with dedicated fixing options. Please refer to www.pneumaxspa.com for more details.



## CANopen<sup>®</sup> protocol node kit

#### CANopen® node manages 64 inputs and outputs.

Accessory modules can be connected in whatever order and configuration.

Connection to CANopen® fieldbus is made via two M12, male and female, 5 pins, type A circular connectors, in parallel between them; connectors pinout is compliant to CiA Draft recommendation 303-1 (V. 1.3 : 30 December 2004).

Transmission speed and address, as well as termination resistor activation are set via DIP-switches.

CANopen® node is available in two versions with 32 or 48 outputs allocated to solenoid valves on the manifold directly connected to the node.

Such outputs correspond to least significant bytes and their allocation is independent of how many solenoid valves are installed.

Remaining outputs can be used to control the modules.

Byte allocation to additional modules is fully automatic.

#### **Current limitations**

Both stand alone and integrated components must operate within the current limits of the fieldbus node; please note: the solenoid valves are supplied by OUTPUT + 24 V DC (pin 4).

To compute the maximum current on the OUTPUTS + 24 VDC, please use the following formula:

 $\sum^{n}$ 

n = number of installed modules

 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUT + 24 V DC supply rail (please see specifications of the single module)

$$I_{24 V DC out} = \sum_{i=1}^{N} I_{out,i} + m i_{EV}$$

m = number of installed solenoid pilots

 $i_{EV}$  = mean absorbed current per solenoid pilot (please see table below)

Series	i_EV
2200 "Optyma S"	36 mA
2500 "Optyma F"	54 mA
2500 "Optyma T"	54 mA
2700	24 mA (1 W version) / 100 mA (2,3 W version)

For each fieldbus node, maximum deliverable current by OUTPUTS + 24 V DC supply is 4 A, moreover the sum of the currents on OUTPUTS + 24 V DC and INPUTS + 24 V DC must not exceed 4 A.

 $I_{24 V DC out} + I_{24 V DC in} < 4A$ Where:

 $I_{24 V DC in} = \sum_{i=1}^{n} I_{in,i}$ 

n = number of installed modules

 $I_{in,i}$  = Maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)





**AIR DISTRIBUTION** 

In case total current is more than 4 A, it is mandatory to supply modules exceeding current limit with power supply module K5030.M12.

#### Scheme / Overall dimensions and I/O layout



Technical characteristics		
Specifications CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)		CiA Draft Standard Proposal 301 V 4.10 (15 August 2006)
Case		Reinforced technopolymer
	Voltage	+ 24 V DC ± 10%
Power supply	Node only current consumption on + 24 V DC inputs	40 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
	Connection	2 M12 5 pins male-female connectors type A (IEC 60947-5-2)
Communication	Baudrate	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
	Addresses possible numbers	From 1 to 63
	Maximum nodes number in network	64 (slave + master)
	Bus maximum recommended length	100 m at 500 Kbit/s
	Bus diagnosis	Green / red status LED
Configuration file		Available from our web site http://www.pneumaxspa.com
Protection degree		IP65 when assembled
Temperature °C		-5 +50

### PROFIBUS DP protocol node kit

PROFIBUS DP node manages 64 inputs and outputs. Accessory modules can be connected in whatever order and configuration.

Solenoid valves manifold Series PX - Serial systems

Connection to PROFIBUS DP fieldbus is made via two M12, male and female, 5 pins, type B circular connectors, in parallel between them; connectors pinout is PROFIBUS Interconnection Technology specifications compliant (Version 1.1, August 2001). Address as well as termination resistor activation are set via DIP-switches.

PROFIBUS DP node is available in two versions with 32 or 48 outputs allocated to solenoid valves on the manifold directly connected to the node.

Such outputs correspond to least significant bytes and their allocation is independent of how many solenoid valves are installed. Remaining outputs can be used to control the modules.

Byte allocation to additional modules is fully automatic.

#### **Current limitations**

Both stand alone and integrated components must operate within the current limits of the fieldbus node; please note: the solenoid valves are supplied by OUTPUT + 24 V DC (pin 4).

To compute the maximum current on the OUTPUTS + 24 V DC, please use the following formula:

$$I_{24 V DC out} = \sum_{i=1}^{n} I_{out,i} + m i_{EV} \qquad \begin{matrix} n \\ I_{oi} \\ m \end{matrix}$$

= number of installed modules

ut,i = maximum total current absorbed by the i-th module on the OUTPUT + 24 V DC supply rail (please see specifications of the single module)



= number of installed solenoid pilots

 $i_{EV}$  = mean absorbed current per solenoid pilot (please see table below)

Series	i_EV
2200 "Optyma S"	36 mA
2500 "Optyma F"	54 mA
2500 "Optyma T"	54 mA
2700	24 mA (1 W version) / 100 mA (2,3 W version)

For each fieldbus node, maximum deliverable current by OUTPUTS + 24 V DC supply is 4 A, moreover the sum of the currents on OUTPUTS + 24 V DC and INPUTS + 24 V DC must not exceed 4 A.

 $I_{24 V DC out} + I_{24 V DC in} < 4A$ Where:

$$I_{24 V DC in} = \sum_{i=1}^{n} I_{in,i}$$

n = number of installed modules  $I_{in,i}$  = Maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)





In case total current is more than 4 A, it is mandatory to supply modules exceeding current limit with power supply module K5030.M12.

## Scheme / Overall dimensions and I/O layout



Technical characteristics		
Specifications		PROFIBUS DP
Case		Reinforced technopolymer
	Voltage	+ 24 V DC ± 10%
Power supply	Node only current consumption on + 24 V DC inputs	70 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
	Connection	2 M12 5 pins male-female connectors type B
Communication	Baud rate	9,6 - 19,2 - 93,75 - 187,5 - 500 - 1500 - 3000 - 6000 - 12000 Kbit/s
	Addresses possible numbers	From 1 to 99
	Maximum nodes number in network	100 (slave + master)
	Bus maximum recommended length	100 m at 12 Mbit/s - 1200 m at 9,6 Kbit/s
	Bus diagnosis	Green / red status LED
Configuration file		Available from our web site http://www.pneumaxspa.com
Protection degree		IP65 when assembled
Temperature °C		-5+50

**AIR DISTRIBUTION** 



## EtherNet/IP protocol node kit

EtherNet/IP node manages 128 inputs and outputs. Accessory modules can be connected in whatever order and configuration.

Network connection is made via 2 M12 female, type D, 4 pins, circular connectors.

Code K5730.128.48El provides first 48 outputs, corresponding to least significant 6 bytes, are allocated to the solenoid valve positions, regardless how many they are and how many valves are installed on the manifold directly connected to the node. Remaining 80 outputs can be used to manage output modules; bytes allocation to additional modules is fully automatic.

#### **Current limitations**

Both stand alone and integrated components must operate within the current limits of the fieldbus node; please note: the solenoid valves are supplied by OUTPUT + 24 V DC (pin 4).

To compute the maximum current on the OUTPUTS + 24 VDC, please use the following formula:

n = number of installed modules

 $I_{24 V DC out} = \sum_{i=1}^{n} I_{out,i} + m i_{EV}$   $I_{out,i} = \text{maximum total current absorbed by the i-th module on the OUTPUT + 24 V}_{DC supply rail (please see specifications of the single module)}$ 



m = number of installed solenoid pilots

 $\dot{l}_{EV}$  = mean absorbed current per solenoid pilot (please see table below)

Series	i_EV
2200 "Optyma S"	36 mA
2500 "Optyma F"	54 mA
2500 "Optyma T"	54 mA
2700	24 mA (1 W version) / 100 mA (2,3 W version)

For each fieldbus node, maximum deliverable current by OUTPUTS + 24 V DC supply is 4 A, moreover the sum of the currents on OUTPUTS + 24 V DC and INPUTS + 24 V DC must not exceed 4 A.

 $I_{24 V DC out} + I_{24 V DC in} < 4A$ Where:

 $I_{24 V DC in} = \sum_{i=1}^{n} I_{in,i}$ 

n = number of installed modules  $I_{in,i} =$  Maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



Coding: K5730.128.48El

**AIR DISTRIBUTION** 

In case total current is more than 4 A, it is mandatory to supply modules exceeding current limit with power supply module K5030.M12.

### Scheme / Overall dimensions and I/O layout



Technical characteristics		
Case Reinforced technopolymer		Reinforced technopolymer
	Voltage	+ 24 V DC ± 10%
Power supply	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
Communication	Baudrate	100 Mbit/s
Communication	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file		Available from our web site http://www.pneumaxspa.com
Protection degree		IP65 when assembled
Temperature °C		-5 +50

#### EtherCAT<sup>®</sup> protocol node kit

EtherCAT® node manages 128 inputs and outputs. Accessory modules can be connected in whatever order and configuration.

Solenoid valves manifold Series PX - Serial systems

Network connection is made via 2 M12 female, type D, 4 pins, circular connectors.

Code K5730.128.48EC provides first 48 outputs, corresponding to least significant 6 bytes, are allocated to the solenoid valve positions, regardless how many they are and how many valves are installed on the manifold directly connected to the node. Remaining 80 outputs can be used to manage output modules; bytes allocation to additional modules is fully automatic.

#### Coding: K5730.128.48EC

#### **Current limitations**

**AIR DISTRIBUTION** 

Both stand alone and integrated components must operate within the current limits of the fieldbus node; please note: the solenoid valves are supplied by OUTPUT + 24 V DC (pin 4).

To compute the maximum current on the OUTPUTS + 24 V DC, please use the following formula:

$$I_{24 V DC out} = \sum_{i=1}^{n} I_{out,i} + m i_{EV}$$

#### n = number of installed modules

 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUT + 24 V DC supply rail (please see specifications of the single module)



m = number of installed solenoid pilots

 $i_{EV}$  = mean absorbed current per solenoid pilot (please see table below)

Series	i_EV
2200 "Optyma S"	36 mA
2500 "Optyma F"	54 mA
2500 "Optyma T"	54 mA
2700	24 mA (1 W version) / 100 mA (2,3 W version)

For each fieldbus node, maximum deliverable current by OUTPUTS + 24 V DC supply is 4 A, moreover the sum of the currents on OUTPUTS + 24 V DC and INPUTS + 24 V DC must not exceed 4 A.

 $I_{24 V DC out} + I_{24 V DC in} < 4A$ Where:

$$I_{24 V DC in} = \sum_{i=1}^{n} I_{in,i}$$

n = number of installed modules  $I_{in,i}$  = Maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



In case total current is more than 4 A, it is mandatory to supply modules exceeding current limit with power supply module K5030.M12.

## Scheme / Overall dimensions and I/O layout



Technical characteristics		
Case		Reinforced technopolymer
Power supply	Voltage	+ 24 V DC ± 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baudrate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file		Available from our web site http://www.pneumaxspa.com
Protection degree		IP65 when assembled
Temperature °C		-5 +50

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## PROFINET IO RT protocol node kit

PROFINET IO RT node manages 128 inputs and outputs.

Accessory modules can be connected in whatever order and configuration.

Network connection is made via 2 M12 female, type D, 4 pins, circular connectors.

Code K5730.128.48PN provides first 48 outputs, corresponding to least significant 6 bytes, are allocated to the solenoid valve positions, regardless how many they are and how many valves are installed on the manifold directly connected to the node. Remaining 80 outputs can be used to manage output modules; bytes allocation to additional modules is fully automatic.

#### **Current limitations**

Both stand alone and integrated components must operate within the current limits of the fieldbus node; please note: the solenoid valves are supplied by OUTPUT + 24 V DC (pin 4).

To compute the maximum current on the OUTPUTS + 24 VDC, please use the following formula:

n = number of installed modules

 $I_{24 V DC out} = \sum_{i=1}^{n} I_{out,i} + m i_{EV}$   $I_{out,i} = \text{maximum total current absorbed by the i-th module on the OUTPUT + 24 V}_{DC supply rail (please see specifications of the single module)}$ 



m = number of installed solenoid pilots

 $\dot{l}_{EV}$  = mean absorbed current per solenoid pilot (please see table below)

Series	i_EV
2200 "Optyma S"	36 mA
2500 "Optyma F"	54 mA
2500 "Optyma T"	54 mA
2700	24 mA (1 W version) / 100 mA (2,3 W version)

For each fieldbus node, maximum deliverable current by OUTPUTS + 24 V DC supply is 4 A, moreover the sum of the currents on OUTPUTS + 24 V DC and INPUTS + 24 V DC must not exceed 4 A.

 $I_{24 V DC out} + I_{24 V DC in} < 4A$ Where:

 $I_{24 V DC in} = \sum_{i=1}^{n} I_{in,i}$ 



n = number of installed modules  $I_{in,i}$  = Maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



Coding: K5730.128.48PN

**AIR DISTRIBUTION** 

In case total current is more than 4 A, it is mandatory to supply modules exceeding current limit with power supply module K5030.M12.

## Scheme / Overall dimensions and I/O layout



Technical characteristics		
Case		Reinforced technopolymer
Power supply	Voltage	+ 24 V DC ± 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baudrate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file		Available from our web site http://www.pneumaxspa.com
Protection degree		IP65 when assembled
Temperature °C		-5 +50



### IO-Link protocol interface kit

#### IO-Link interface manages 64 inputs and outputs.

Accessory modules can be connected in whatever order and configuration.

Electric power supply and IO-Link connection to the Master are made via M12, male, 5 pins, type A, circular connector, "CLASS B", according to IO-Link specifications.

Electric rails L+/L- supply interface only, while P24/N24 rails supply additional modules and solenoid valves.

Either power supplies are galvanically isolated in the IO-Link interfaces.

IO-Link interface is available in two versions with 32 or 48 outputs allocated to solenoid valves on the manifold directly connected to the node

Such outputs correspond to least significant bytes and their allocation is independent of how many solenoid valves are installed. Remaining outputs can be used to control the modules.

Byte allocation to additional modules is fully automatic.

#### **Current limitations**

**AIR DISTRIBUTION** 

Both stand alone and integrated components must operate within the current limits of the fieldbus node; please note: the solenoid valves are supplied by pin 2 and pin 5 (P24 / N24).

To compute the maximum current on the P24 / N24 supply, please use the following formula::

#### n = number of installed modules

 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUT + 24 V DC supply rail (please see specifications of the single module)



 $I_{P24/N24} = \sum_{i=1}^{n} (I_{out,i} + I_{in,i}) + m i_{EV} I_{in,i}$ = Maximum total current absorbed by the i-th module on the INPUTS + 24 VDC supply rail (please see specifications of the single module)

m = number of installed solenoid pilots

 $i_{FV}$  = mean absorbed current per solenoid pilot (please see table below)

Series	i_EV
2200 "Optyma S"	36 mA
2500 "Optyma F"	54 mA
2500 "Optyma T"	54 mA
2700	24 mA (1 W version) / 100 mA (2,3 W version)

= Maximum total current absorbed by the i-th module on the INPUTS + 24 VDC supply rail (please see specifications of the single module)

In case total current is more than 4 A, it is mandatory to supply modules exceeding current limit with power supply /!\ module K5030.M12.

#### Scheme / Overall dimensions and I/O layout





Technical characteristics		
Specifications		IO-Link Specification v1.1
Case		Reinforced technopolymer
	Voltage	+ 24 V DC +/- 10%
Power supply	Interface current consumption on + 24 V DC (L+ / L-)	25 mA
	Power supply diagnosis	Green LED PWR / Green LED OUT
Communication	Connection	"Class B" port
	Communication speed	38.4 kbaud/s
	Maximum distance from Master	20 m
	Bus diagnosis	Green / red status LED
	Vendor ID / Device ID	1257 (hex 0x04E9) / 3000 (hex 0x0BB8)
Configurations file IODD		Available from our web site http://www.pneumaxspa.com
Protection degree		IP65 when assembled
Temperature °C		-5 +50

#### Coding: K5830.64.







#### 8 digital inputs module kit M8

Maximum current per module

Protection

Input impedence

Maximum cable length

Input data allocation

M8 digital inputs module provides 8 M8, 3 pins, female connectors.

Inputs have PNP logic,  $+ 24 V DC \pm 10\%$ .

It is possible to connect 2 wires devices (e.g. switches, magnetic limit switches, pressure switches, etc.) as well as 3 wires devices (e.g. proximity sensors, photocells, electronic magnetic limit switches, etc.).

Inputs module power supply is provided by + 24 VDC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

**Technical characteristics** 

Coding: K5230.08.M8



#### Scheme / Overall dimensions and I/O layout

INPUTS + 24 V DC current consumption of the module only



300 mA Overcurrent (auto-resettable fuse)

Reverse polarity

3kΩ

< 30 m

8 bit

5 mA

#### 8 digital inputs module kit M12

M12 digital inputs module provides 4 M12, 5 pins, female connectors.

Inputs have PNP logic,  $+ 24 V DC \pm 10\%$ .

Every connector takes two input channels.

It is possible to connect 2 wires devices (e.g. switches, magnetic limit switches, pressure switches, etc.) as well as 3 wires devices (e.g. proximity sensors, photocells, electronic magnetic limit switches, etc.).

Inputs module power supply is provided by + 24 VDC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Technical characteristics		
Maximum current per module	300 mA	
Protection	Overcurrent (auto-resettable fuse) Reverse polarity	
Input impedence	3kΩ	
Maximum cable length	< 30 m	
Input data allocation	8 bit	
INPUTS + 24 V DC current consumption of the module only	5 m A	



Coding: K5230.08.M12

#### Scheme / Overall dimensions and I/O layout



Overall dimensions and technical information are provided solely for informative purposes and may be modified without notice

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Maximum current per output

Maximum cable length

Output data allocation

Protection

#### 8 digital outputs module kit M8

M8 digital inputs module provides 8 M8, 3 pins, female connectors.

Outputs have PNP logic, + 24 V DC ± 10%.

Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.

**Technical characteristics** 

Power supply presence is displayed by "PWR OUT" green LED light-on.

Each output has a LED indicator associated which lights up when output's signal status is high.



Coding: K5130.08.M8

## Scheme / Overall dimensions and I/O layout

OUTPUTS + 24 V DC current consumption of the module only



100 mA

Short circuit (electronic), trigger at 2.8A

< 30 m

8 bit

15 mA

#### 8 digital outputs module kit M12

M12 digital inputs module provides 4 M12, 5 pins, female connectors.

Outputs have PNP logic, + 24 V DC  $\pm$  10%

Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.

Power supply presence is displayed by "PWR OUT" green LED light-on.

Each output has a LED indicator associated which lights up when output's signal status is high.

Technical characteristics		
Maximum current per output 100 mA		
Protection	Short circuit (electronic), trigger at 2.8A	
Maximum cable length	< 30 m	
Output data allocation	8 bit	
OUTPUTS + 24 V DC current consumption of the module only	15 mA	



Coding: K5130.08.M12

#### Scheme / Overall dimensions and I/O layout





### 32 digital inputs module kit (37 pins SUB-D connector)

The module provides a SUB-D 37 pins female connector.

Inputs have PNP logic, + 24 V DC  $\pm$  10%.

Maximum current per module

Protection

Input impedence

Maximum cable length

Input data allocation

It is possible to connect 2 wires devices (e.g. switches, magnetic limit switches, pressure switches, etc.) as well as 3 wires devices (e.g. proximity sensors, photocells, electronic magnetic limit switches, etc.).

Inputs module power supply is provided by + 24 VDC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Technical characteristics

Coding: K5230.32.37P



## INPUTS + 24 V DC current consumption of the module only

Scheme / Overall dimensions and I/O layout



1 A Overcurrent (auto-resettable fuse)

Reverse polarity

3kΩ

< 30 m 32 bit

10 mA

#### 32 digital outputs module kit (37 pins SUB-D connector)

The module provides a SUB-D 37 pins female connector.

Outputs have PNP logic,  $+ 24 V DC \pm 10\%$ .

Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module. Power supply presence is displayed by "PWR OUT" green LED light-on.

Technical characteristics		
Maximum current per output	100 mA	
Protection	Short circuit (electronic), trigger at 2.8A	
Maximum cable length	< 30 m	
Output data allocation	32 bit	
OUTPUTS + 24 V DC current consumption of the module only	15 mA	



Coding: K5130.32.37P

#### Scheme / Overall dimensions and I/O layout





#### Analogue inputs module kit M8

M8 analogue inputs module converts analogue signals into digital signals and transfers acquired data to field bus, via network node.

Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Technical characteristics		
Protection (pin 1)	Overcurrent (auto-resettable fuse)	
Input impedance (voltage inputs)	33 kΩ	
Digital conversion resolution	12 bit	
Maximum cable length	< 30 m	
Input data allocation	16 bit per channel	
Diagnostic LED	Input signal overcurrent or overvoltage	
Accuracy	0,3% F.S.	
Overall maximum current 2 channels (pin 1)	300 mA	
Overall maximum current 4 channels (pin 1)	750 mA (375 mA for each pair of channels)	
INPUTS + 24 V DC current consumption of the module only	15 mA	



	CHANNELS
Θ	<b>2</b> = 2 channels
	4 = 4 channels
	SIGNAL
	T.00 = VOLTAGE (0-10 V)
6	<b>T.01</b> = VOLTAGE (0-5 V)
-	C.00 = CURRENT (4-20 mA)
	C.01 = CURRENT (0-20 mA)



#### Scheme / Overall dimensions and I/O layout





#### Analogue outputs module kit M8

M8 analogue outputs module converts output data, received from field bus via network node, into analogue signal. Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.

Technical characteristics		
Protection (pin 1)	Overcurrent (auto-resettable fuse)	
Protection (pin 4)	Overcurrent (auto-resettable fuse)	
Digital conversion resolution	12 bit	
Maximum cable length	< 30 m	
Output data allocation	16 bit per channel	
Diagnostic LED	Output signal overcurrent	
Accuracy	0,3% F.S.	
Overall maximum current 2 channels (pin 1)	1 A	
Overall maximum current 4 channels (pin 1)	2 A (1 A for each pair of channels)	
INPUTS + 24 V DC current consumption of the module only	15 mA	
OUTPUTS + 24 V DC current consumption of the module only (2 channels)	35 mA	
OUTPUTS + 24 V DC current consumption of the module only (4 channels)	70 mA	







Scheme / Overall dimensions and I/O layout





#### Pt100 inputs module kit

Pt100 inputs module digitizes signals from Pt100 probes and transfers acquired data to field bus, via network node. It is possible to connect two, three or four wires probes.

Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

#### Technical characteristics Digital conversion resolution 12 bit Maximum cable length < 30 m Input data allocation 16 bit per channel Probe presence Diagnostic LED Temperature out of range Accuracy ±0.2°C Probe temperature range -100°C ... +300°C INPUTS + 24 V DC current consumption of the module only (2 25 mA channels) INPUTS + 24 V DC current consumption of the module only (4 35 mA channels)

#### Coding: K5230.@P.0

_		
G		CHANNELS
	9	2 = 2 channels
		4 = 4 channels
		TYPE
		<b>0</b> = Pt100 2 wires
U	ויי	1 = Pt1003 wires
		<b>2</b> = Pt100 4 wires



#### Conversion formula (°C)

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Temperature (°C) =  $\left(\frac{\text{Points}}{4095} \times 400\right)$ -100

#### Scheme / Overall dimensions and I/O layout





#### Additional power supply module kit

Additional power supply module supplies additional electric power for downstream optional modules, where "downstream" means

farther from serial node, resetting the current limits of the network node / IO-Link interface.

Electric connection of the module to external power supply unit occurs via an M12 4 pins type A male connector. M12 connector has two different pins to power up logics and inputs (Pin 1) and outputs (Pin 4).

Presence of each power supply rail is indicated by corresponding green LED.

When using IO-Link interface, the additional power supply module is useful for separating the module power supplies of input from the output modules placed downstream.



Coding: K5030.M12

#### Scheme / Overall dimensions and I/O layout





#### Signal management

#### 64 INPUT + 64 OUTPUT serial systems - 32 fixed OUTPUT (Ex. PROFIBUS DP and CANopen®)



128 INPUT + 128 OUTPUT serial systems - 48 fixed OUTPUT (Ex. EtherNet/IP - EtherCAT® - PROFINET IO RT)



#### 128 INPUT + 128 OUTPUT serial systems - 48 fixed OUTPUT (Ex. EtherNet/IP - EtherCAT® - PROFINET IO RT)



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PNEUMAX S.p.A. Via Cascina Barbellina, 10 24050 Lurano (BG) - Italy P. +39 035 41 92 777 info@pneumaxspa.com