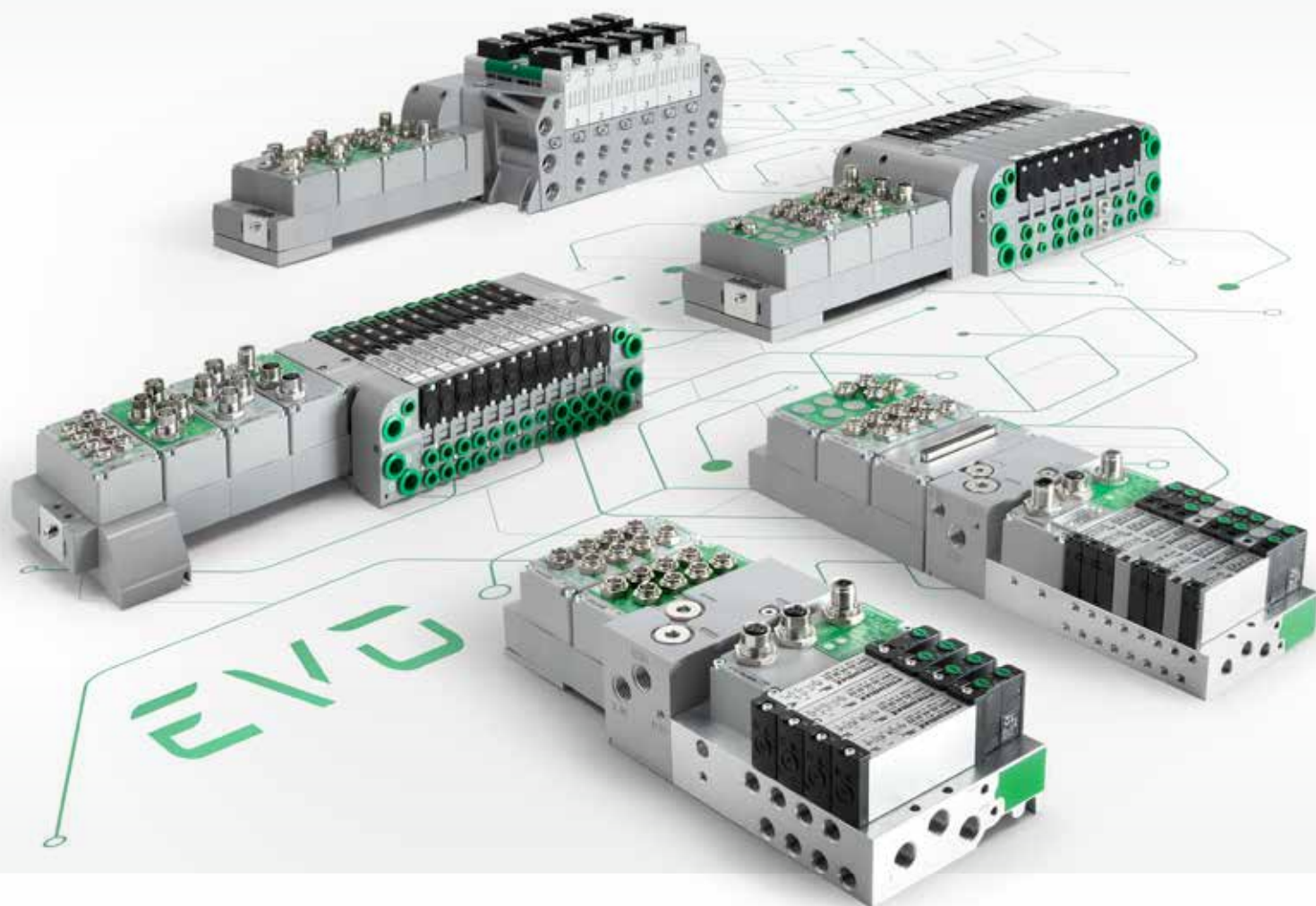




**PNEUMAX**



# **PNEUMAX SOLUTIONS FOR AUTOMATION CONTROL**

EVO CATALOGUE



# Pneumax solutions for automation control EVO Catalogue

Pneumax solenoid valves are available as the EVO version, coupled with multiprotocol modules/electronics from the PX range.



# Pneumax Group

## 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 industrial automation. It is at the forefront of a Group comprised of **26 companies**, with **over 850 employees worldwide**.

Ongoing investment in research and development has allowed **Pneumax** to continually expand its range of standard products and customized solutions. The use of the most advanced production technologies guarantees maximum flexibility and certified quality according to international standards in different sectors.

The desire to provide the service and application skills has in turn led to the creation of 3 specific business unit, dedicated to Industrial automation, process automation and the automotive sector.

## International network

Through a network of subsidiaries and exclusive distributors, Pneumax is present in more than **50 countries** around the world, supporting customers in all phases of the supply process, from pre-sales application analysis to after-sales service.



## 3 TECHNOLOGIES



**Pneumatic technology**



**Electric actuation**



**Fluid control**





# WE SPEAK EVO

**A unique control system,  
a wide range of solutions**

All the Pneumax solenoid valves manifold are now available in the EVO version, integrating the **new multiprotocol module PX Series**, designed to manage and command pneumatic and electropneumatic components and to offer extreme flexibility by interfacing with the most common communication protocols.

## 2700 EVO Series

## Optyma EVO Series

## 3000 EVO Series

## PX Series

The PX Series synthesizes the 'control' concept Pneumax is offering: a unique solution that can be used as stand alone or integrated onto valves manifold

- **Modular system**
- **Easy to configure**
- **Multiprotocol**

Wide range of fieldbus protocols

CANopen

PROFIBUS

PROFINET

EtherCAT

EtherNet/IP

IO-Link

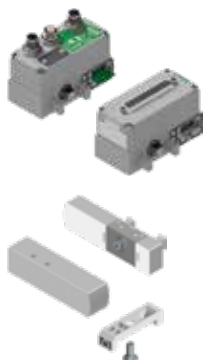
CC-Link IE Basic

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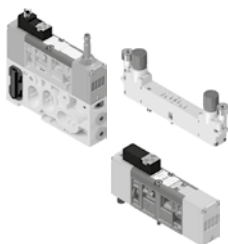
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## Series PX

1

AIR DISTRIBUTION



### SERIES PX MODULAR ELECTRONIC SYSTEM

- Maximum flexibility
- Digital and analogue I/O modules
- Stand alone solution
- Manufactured in technopolymer
- Wide range of communication protocols

CANopen

PROFIBUS

PROFINET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE Basic

### 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:

- Series 2200 Optyma-S EVO
- Series 2500 Optyma-F EVO
- Series 2500 Optyma-T EVO
- Series 2700 EVO
- Series 3000 EVO

Technopolymer bodies and sub-base and compact design has been studied to optimise room taken by the whole system, they make Series 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



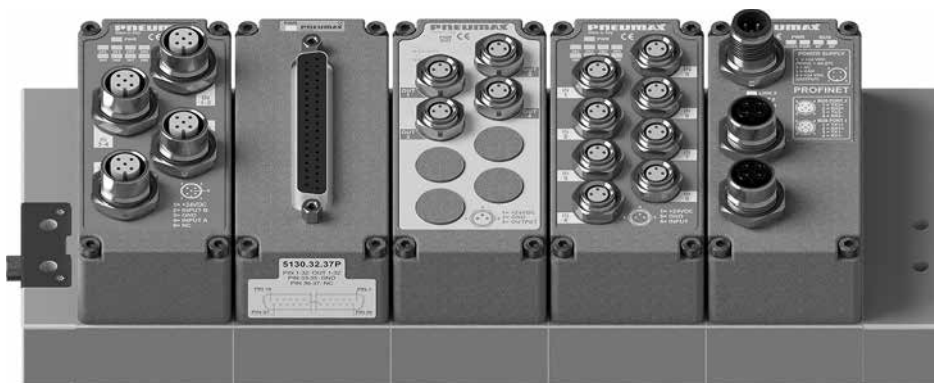
CADENAS

## AIR DISTRIBUTION

 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

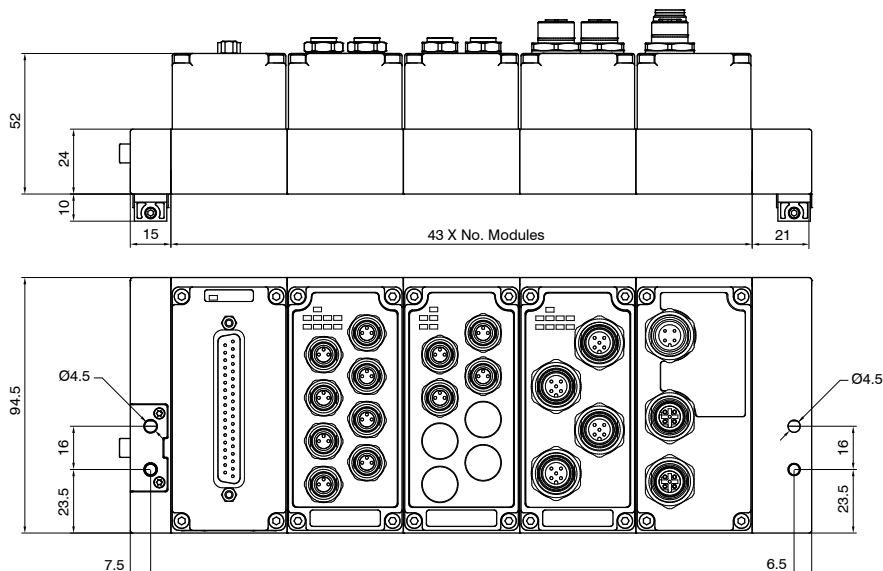
Multiprotocol module with PROFINET IO RT protocol node, M8 digital input module, M8 analogue output module, 37 pin (SUB-D) digital output module and M12 digital input module.



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

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

## Overall dimensions

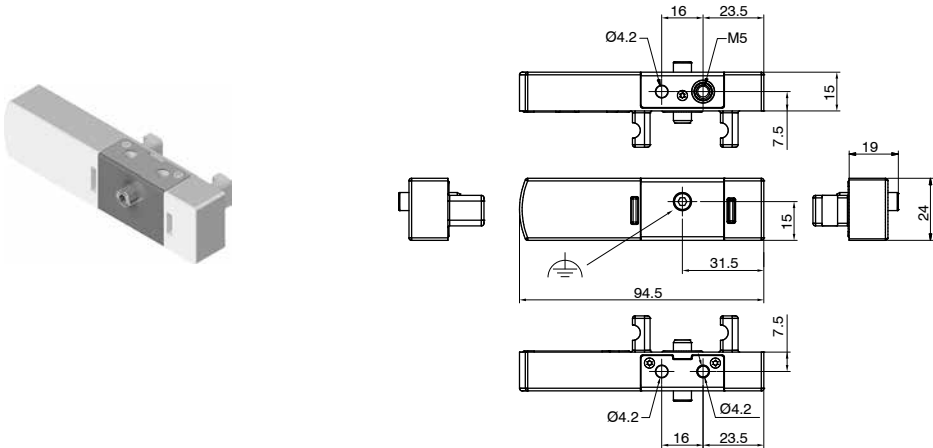




Left endplate kit

Coding: 3100.KT.00

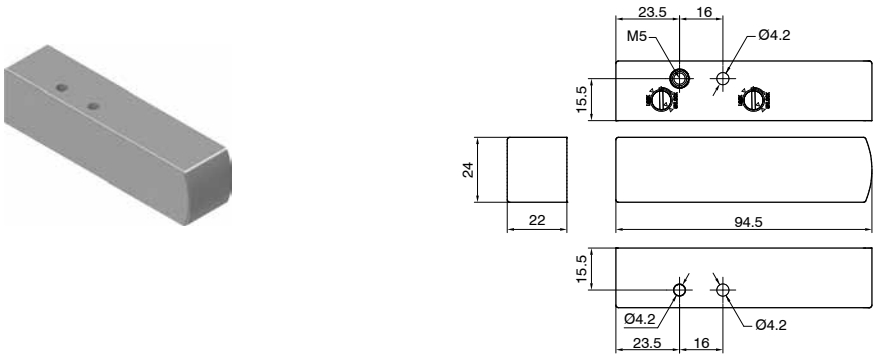
Weight 52 g



Right endplate kit

Coding: 3100.KT.03

Weight 51 g



DIN rail adapter

Coding: 3100.16

Weight 12 g



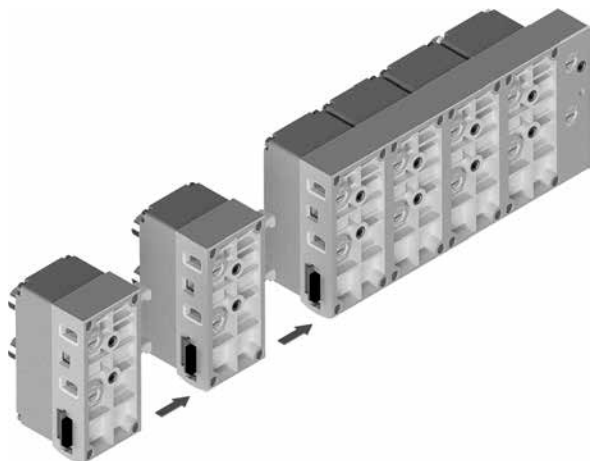
Cable complete with connector, male 37 poles, IP65

Coding: 2400.37.M.L.C

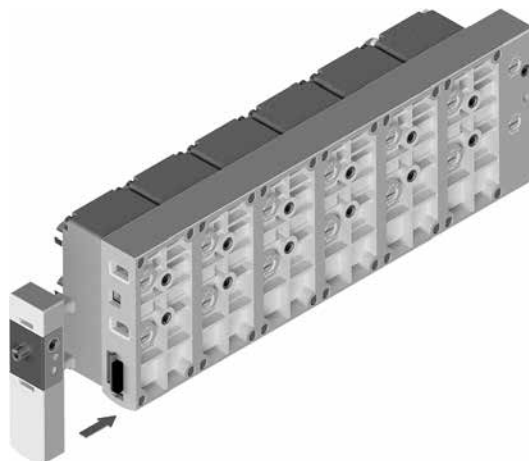


CABLE LENGTH	
L	03 = 3 meters
	05 = 5 meters
	10 = 10 meters
	15 = 15 meters
CONNECTOR	
C	10 = Stand alone
	90 = 90° Angle

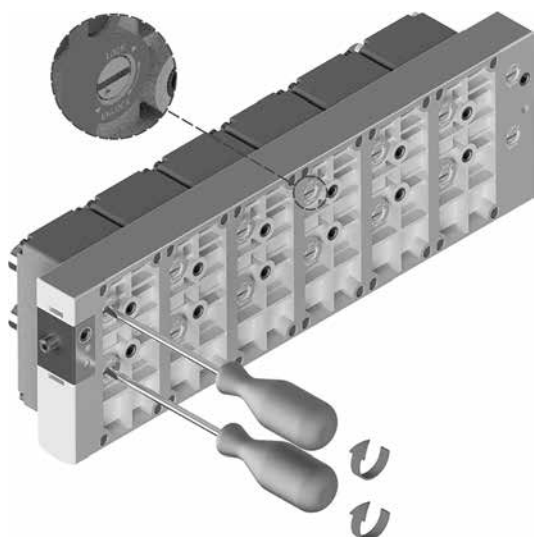
1. Assemble the required modules starting with 3100.KT.03 right endplate kit.



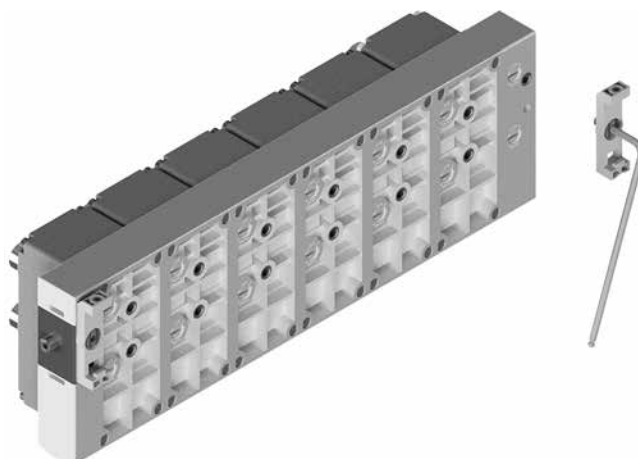
2. Complete the assembly with the 3100.KT.00 left endplate kit.



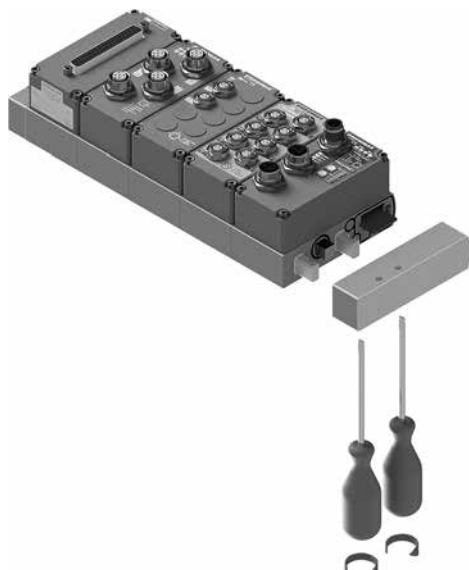
3. To lock: rotate (in the direction of the LOCK print on the case).  
To unlock: rotate (in the direction of the UNLOCK print on the case).  
The same procedure shall be used to add or remove any module.



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

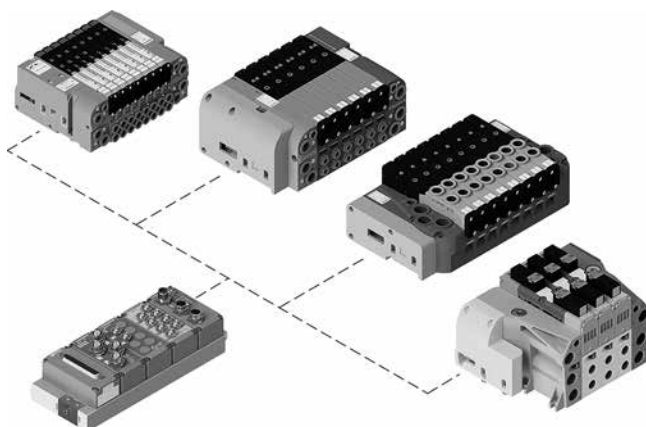


A. For integration with a manifold it is necessary to remove the 3100.KT.03 right endplate kit.



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

- Series 2200 Optyma-S EVO
- Series 2500 Optyma-F EVO
- Series 2500 Optyma-T EVO
- Series 2700 EVO



The series 3000 EVO manifolds already integrates with the PX series modules with dedicated fixing options.  
Please refer to [www.pneumaxspa.com](http://www.pneumaxspa.com) for more details.

## CANopen® 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 106 (V.1.1.0 : July 11th 2023).

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.

Coding: K5530.64. CO

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections

## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

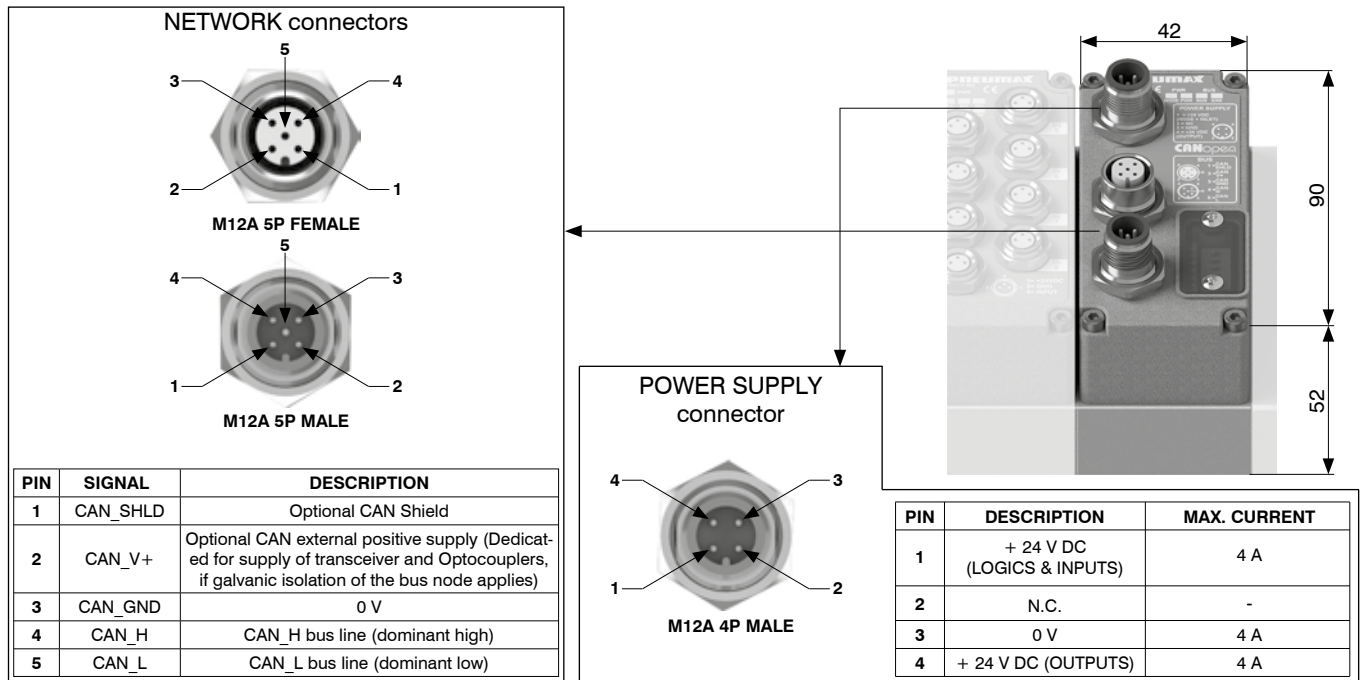
$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

$n$  = 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)

## Scheme / Overall dimensions and I/O layout



Technical characteristics		
Specifications	CiA 106 (V.1.1.0 : July 11th 2023)	
Case	Reinforced technopolymer	
Power supply	Voltage	+ 24 V DC $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	40 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 5 pins male-female connectors type A
	Baud rate	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
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	



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



## PROFIBUS DP protocol node kit

PROFIBUS DP node manages 64 inputs and outputs.

Accessory modules can be connected in whatever order and configuration.

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.

Coding: K5330.64.VPB

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections



## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

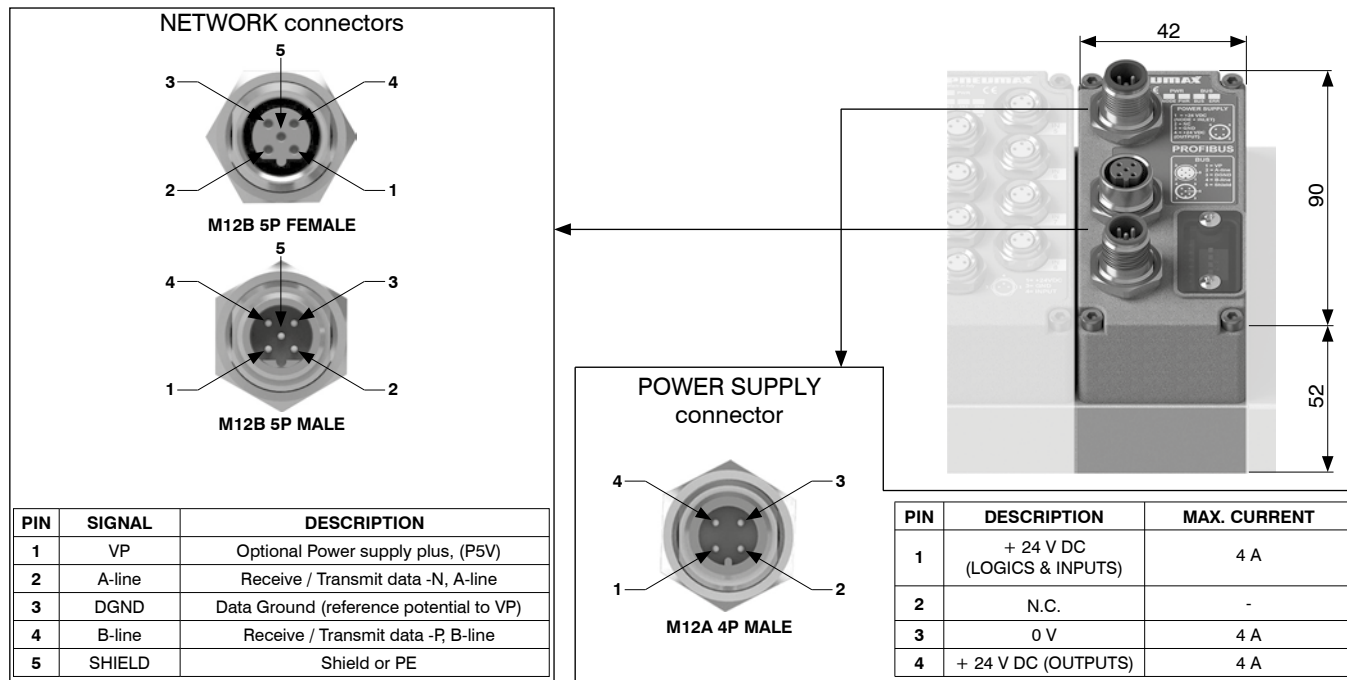
$$I_{24VDC\ in} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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

Technical characteristics		
Specifications		PROFIBUS DP
Case		Reinforced technopolymer
Power supply	Voltage	+ 24 V DC ± 10%
	Node only current consumption on + 24 V DC inputs	70 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 5 pins male-female connectors type B
	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 <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>
Protection degree		IP65 when assembled
Temperature °C		-5 ... +50



## 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 K5730.128.48EI 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: K5730.128.48EI

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

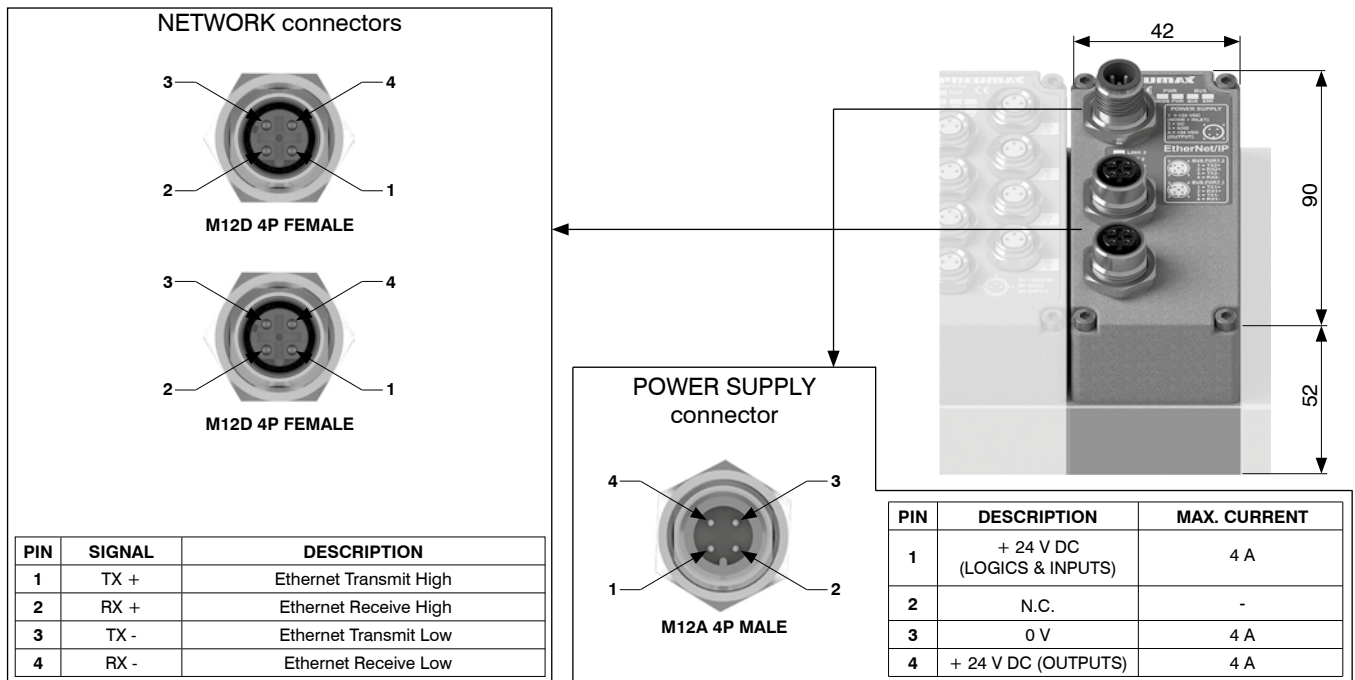
$$I_{24\text{ V DC out}} + I_{24\text{ V DC in}} < 4\text{ A}$$

Where:

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

$n$  = 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)

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



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

## EtherCAT® protocol node kit

EtherCAT® 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 K5730.128.48EC 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

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

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

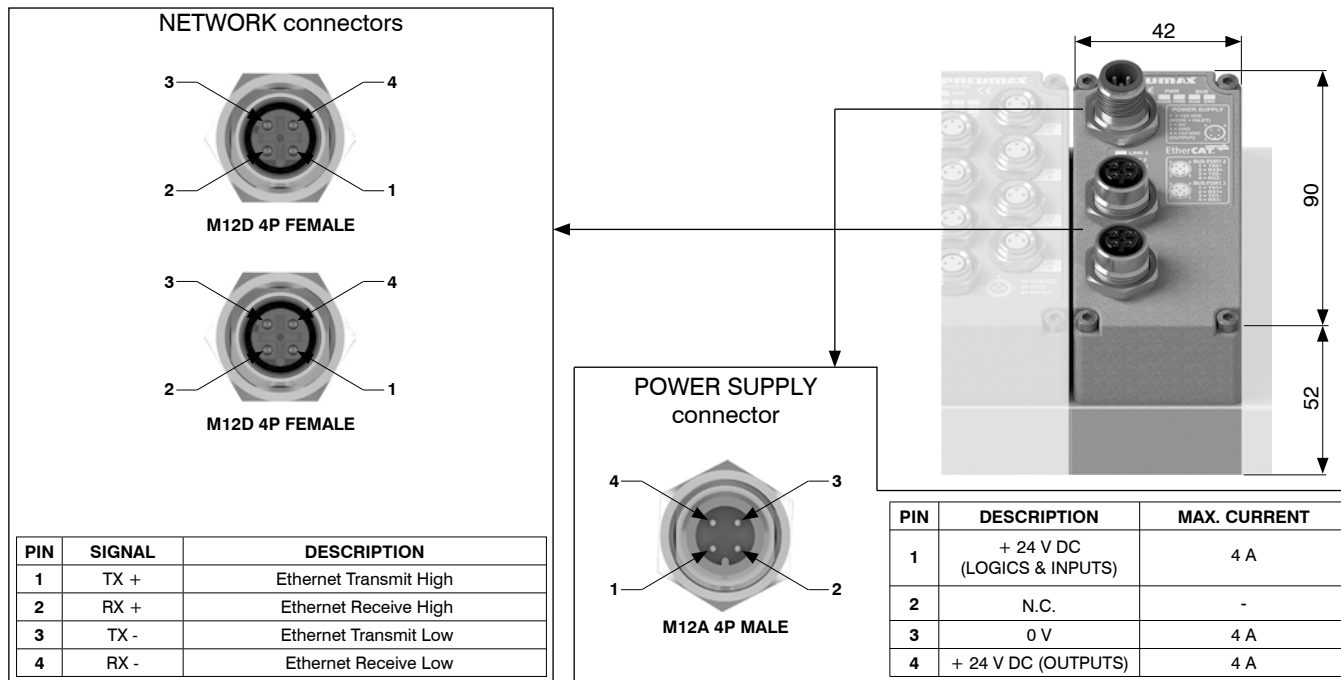
$n$  = number of installed modules  
 $I_{in,i}$  = maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



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 NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	

## 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.

Coding: K5730.128.48PN

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

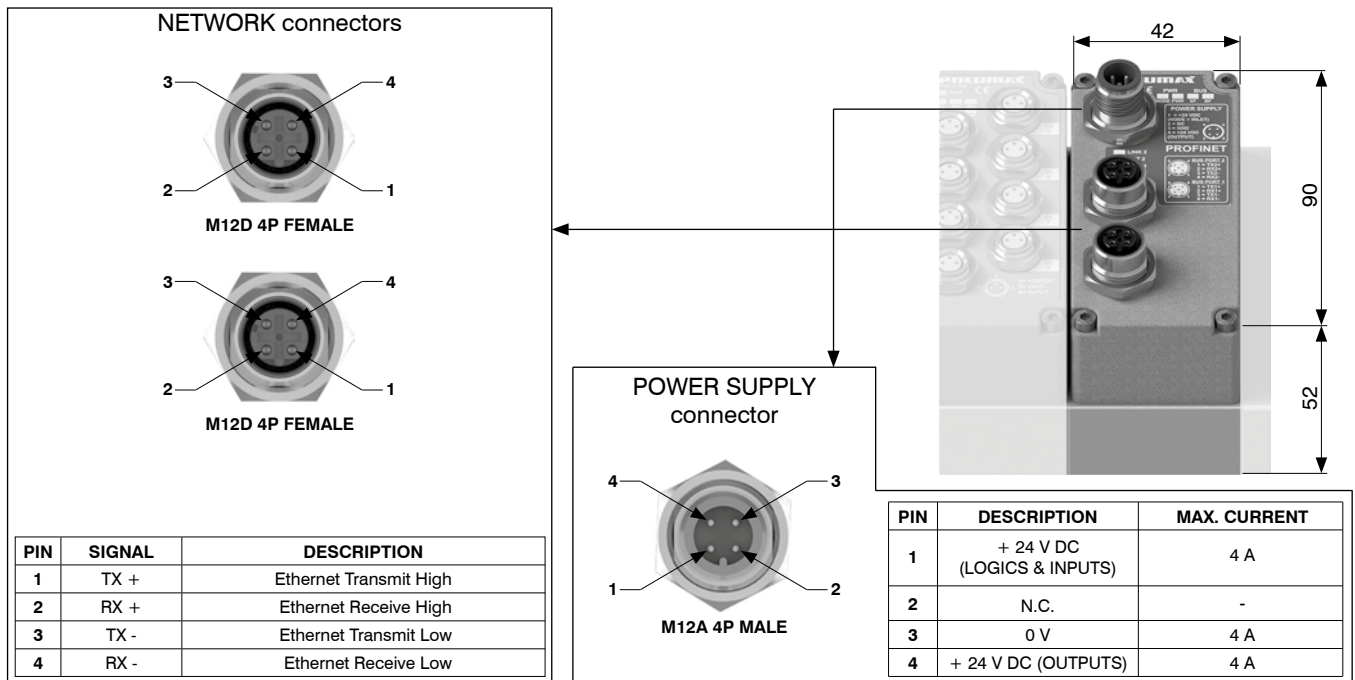
$$I_{24\text{ V DC out}} + I_{24\text{ V DC in}} < 4\text{ A}$$

Where:

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

$n$  = 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)

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



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



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



## CC-Link IE Field Basic protocol node kit

CC-Link IE Field Basic 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 K5730.128.48CL 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: K5730.128.48CL

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

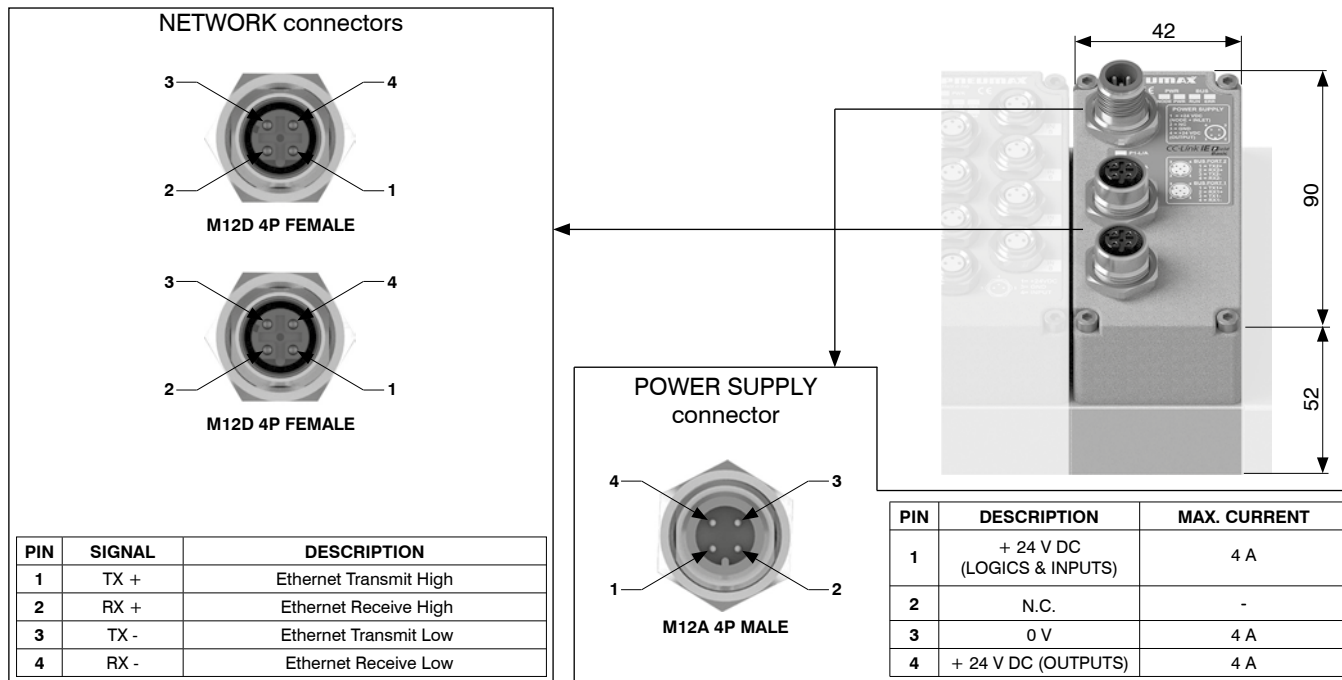
$n$  = number of installed modules  
 $I_{in,i}$  = maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



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 $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 Green LED and 1 red status LED + 2 link and activity LEDs <sup>1</sup>
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
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 interface.

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 pin 2 and pin 5 (P24 / N24).

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

$$I_{24V\ DC\ P24/N24} = \sum_{i=1}^n I_{acc,i} + m \cdot i_{EV}$$

$n$  = number of installed modules  
 $I_{acc,i}$  = maximum total current absorbed by each i-th accessory module, given by the sum of the absorbed currents on + 24 V DC OUTPUTS and + 24 V DC INPUTS  
 $m$  = 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
Series 2700	24 mA (1 W version) / 100 mA (2,3 W version)

maximum current on P24/N24 supply rail must be **less than 4A**.



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

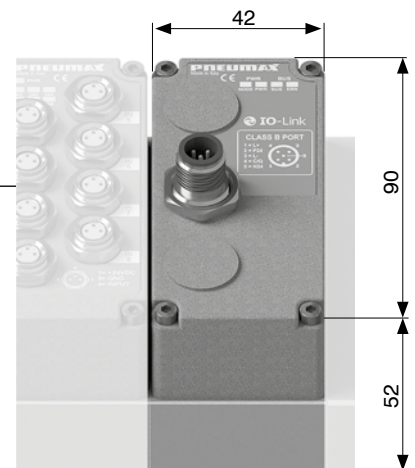
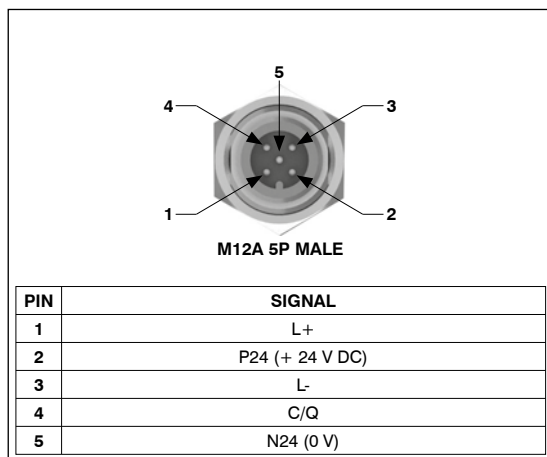
Coding: K5830.64. IK

VERSION
32 = 32 output bits available for valve connections
48 = 48 output bits available for valve connections



1  
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## Scheme / Overall dimensions and I/O layout



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





### 8 digital inputs module kit M8

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 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.

Coding: K5230.08.M8

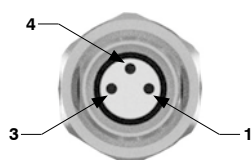


#### Technical characteristics

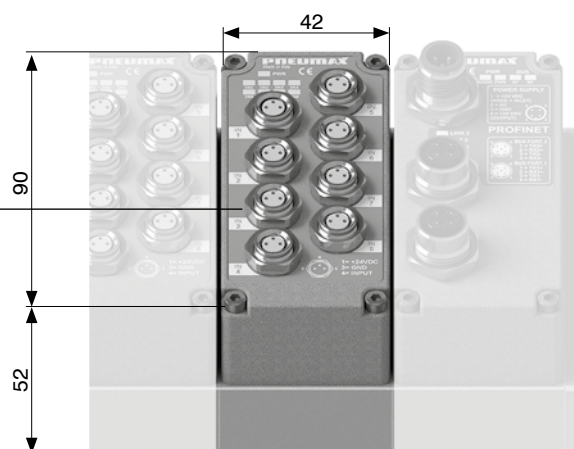
Maximum current per module	300 mA
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	5 mA

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

M8 3P female connector



PIN	DESCRIPTION
1	+ 24 V DC (INPUTS)
3	0 V
4	INPUT



### 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 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.

Coding: K5230.08.M12

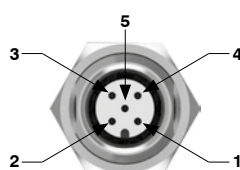


#### Technical characteristics

Maximum current per module	300 mA
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	5 mA

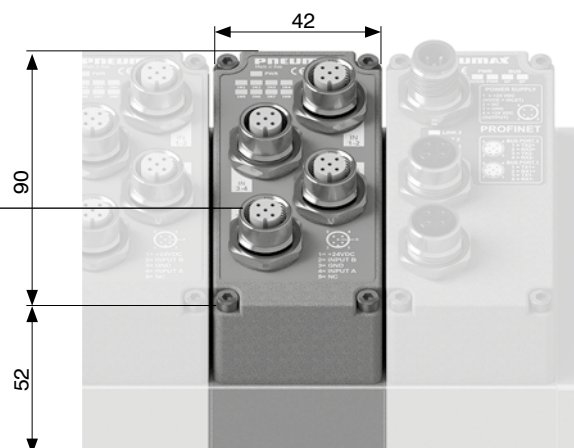
#### Scheme / Overall dimensions and I/O layout

M12 5P female connector



M12A 5P FEMALE

PIN	DESCRIPTION
1	+ 24 V DC (INPUTS)
2	INPUT B
3	0 V
4	INPUT A
5	N.C.



## 8 digital outputs module kit M8

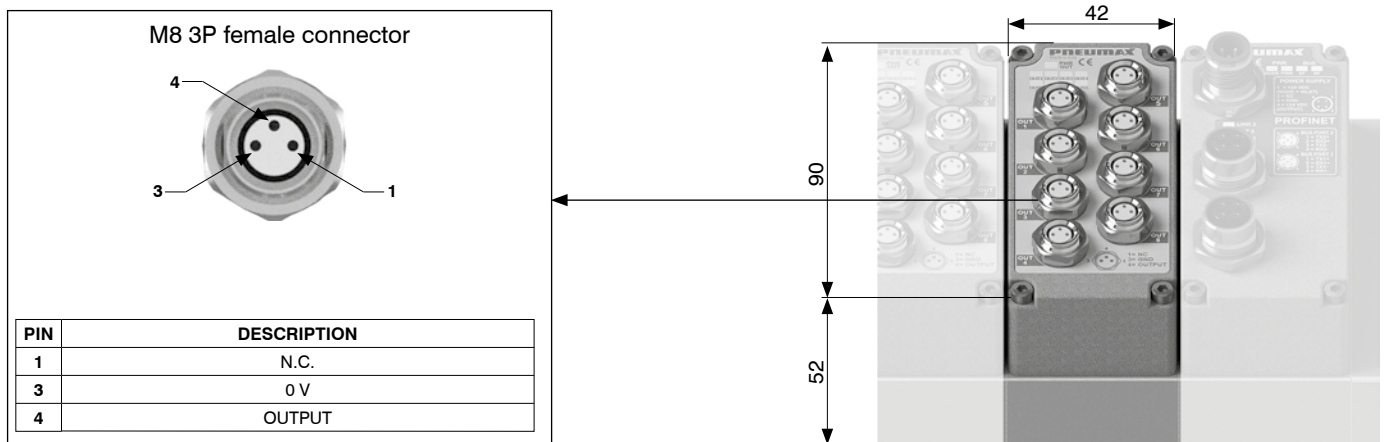
M8 digital inputs module provides 8 M8, 3 pins, female connectors.  
Outputs have PNP logic, + 24 V DC  $\pm$  10%.  
Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.  
Power supply presence is displayed by "PWR" 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



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

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



## 8 digital outputs module kit M12

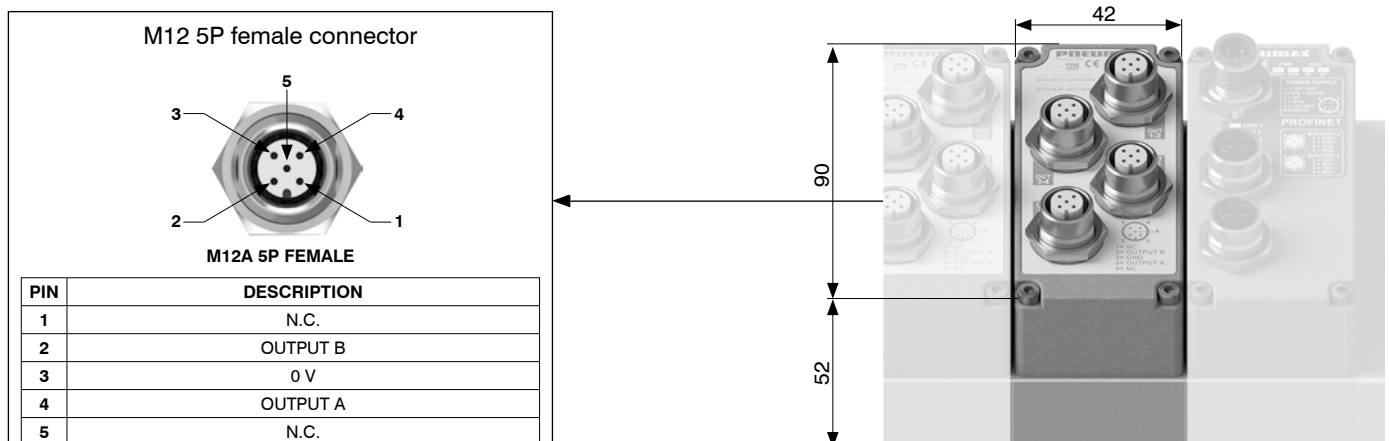
M12 digital inputs module provides 4 M12, 5 pins, female connectors.  
Outputs have PNP logic, + 24 V DC  $\pm$  10%.  
Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.  
Power supply presence is displayed by "PWR" green LED light-on.  
Each output has a LED indicator associated which lights up when output's signal status is high.

Coding: K5130.08.M12



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

### 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%.

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.).

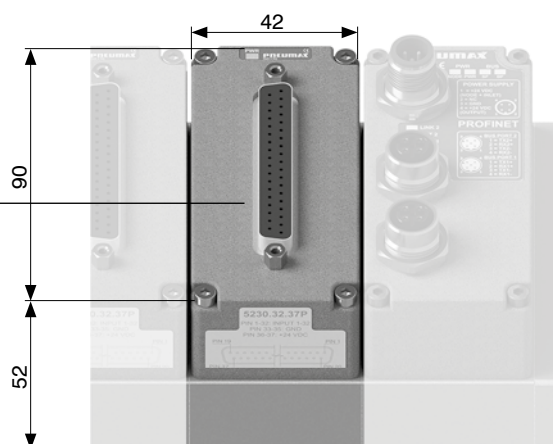
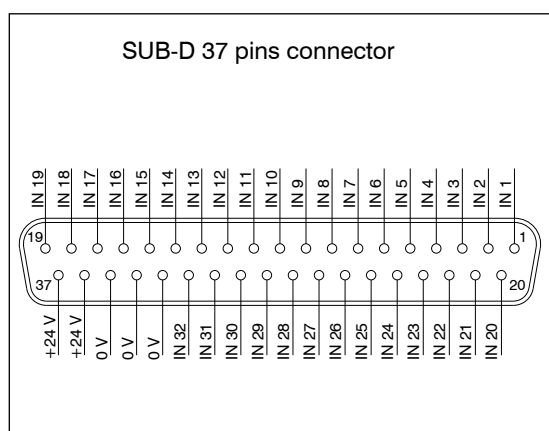
Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Coding: K5230.32.37P



Technical characteristics	
Maximum current per module	1 A
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	32 bit
INPUTS + 24 V DC current consumption of the module only	10 mA

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



### 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.

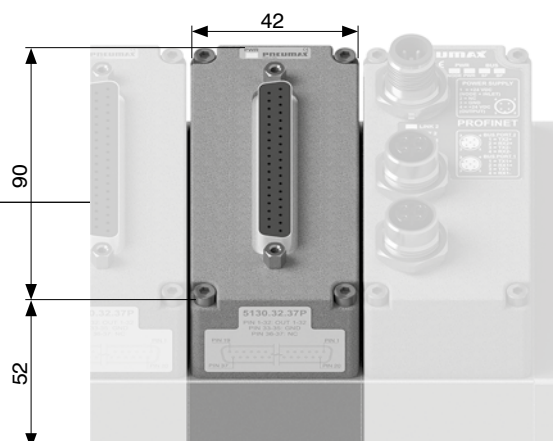
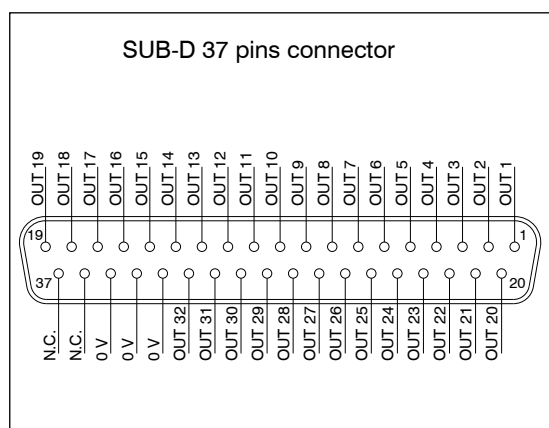
Power supply presence is displayed by "PWR" green LED light-on.

Coding: K5130.32.37P



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

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



## 16 digital input terminal block module kit

The module provides 32 contacts terminal block.

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

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.

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

Coding: K5230.16.SL

Technical characteristics	
Maximum current per module	750 mA
Protection	Short circuit/overload (electronic)
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	16 bit
Maximum altitude	2000 m a.s.l.
INPUTS + 24 V DC current consumption of the module only	25 mA

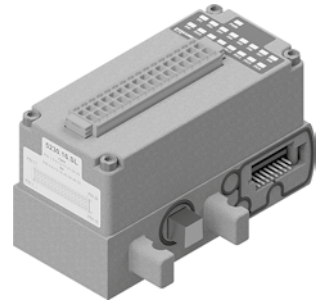
Every input, when active, increases the current consumption of 8 mA.

Hence the maximum current load for the module varies as below:

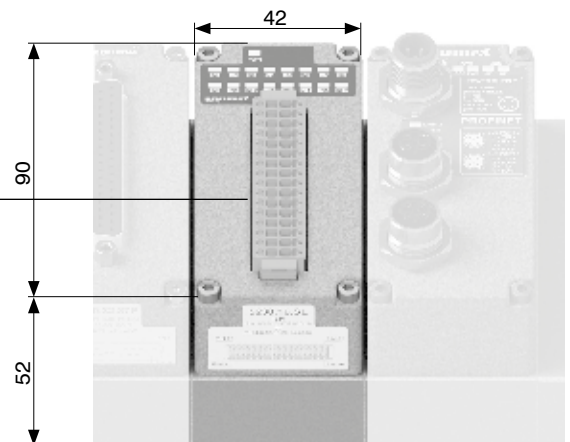
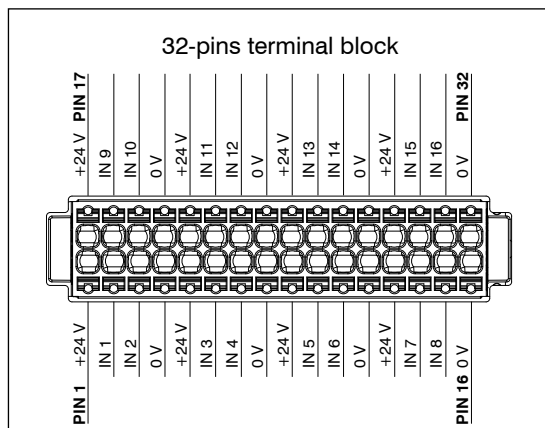
-for one input only: 750 mA - 8 mA = 742 mA

-for 8 inputs: 750 mA - (8 x 8 mA) = 686 mA

-for 16 inputs: 750 mA - (16 x 8 mA) = 622 mA



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



## 16 digital outputs terminal block module kit

The module provides 32 contacts terminal block.

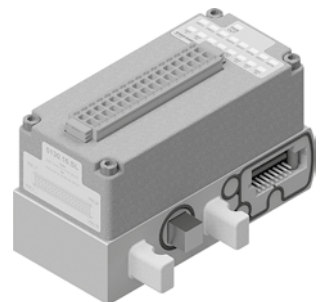
Outputs have PNP logic, + 24 V DC  $\pm$  10%.

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.

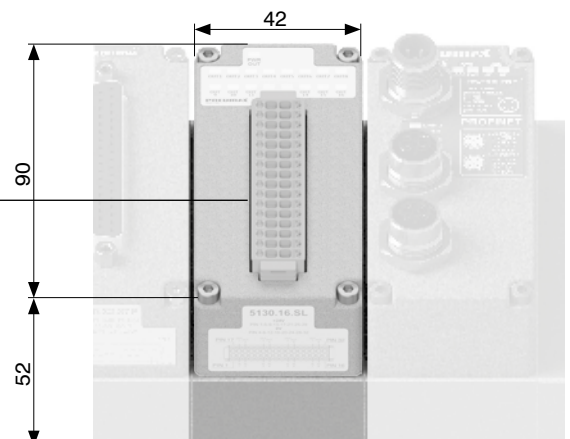
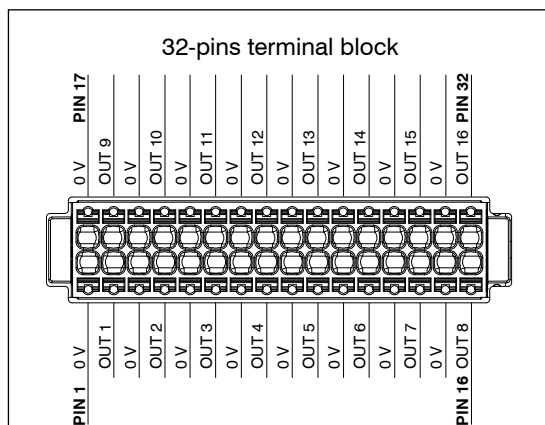
Power supply presence is displayed by "PWR" green LED light-on.

Coding: K5130.16.SL

Technical characteristics	
Maximum current per output	100 mA
Protection	Short circuit/overload (electronic)
Maximum cable length	< 30 m
Output data allocation	16 bit
OUTPUTS + 24 V DC current consumption of the module only	25 mA



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



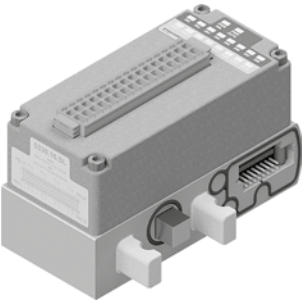




8 digital inputs and 8 digital outputs terminal block module kit

The module provides 32 contacts terminal block.  
Contacts from 1 to 16 constitute the input section.  
Inputs have PNP logic, + 24 V DC  $\pm$  10%.  
Inputs section 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 module.  
Power supply presence is displayed by "PWR INs" green LED light-on.  
Contacts from 17 to 32 constitute the output section.  
Outputs have PNP logic, + 24 V DC  $\pm$  10%.  
Outputs section 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 module.  
Power supply presence is displayed by "PWR OUTs" green LED light-on.

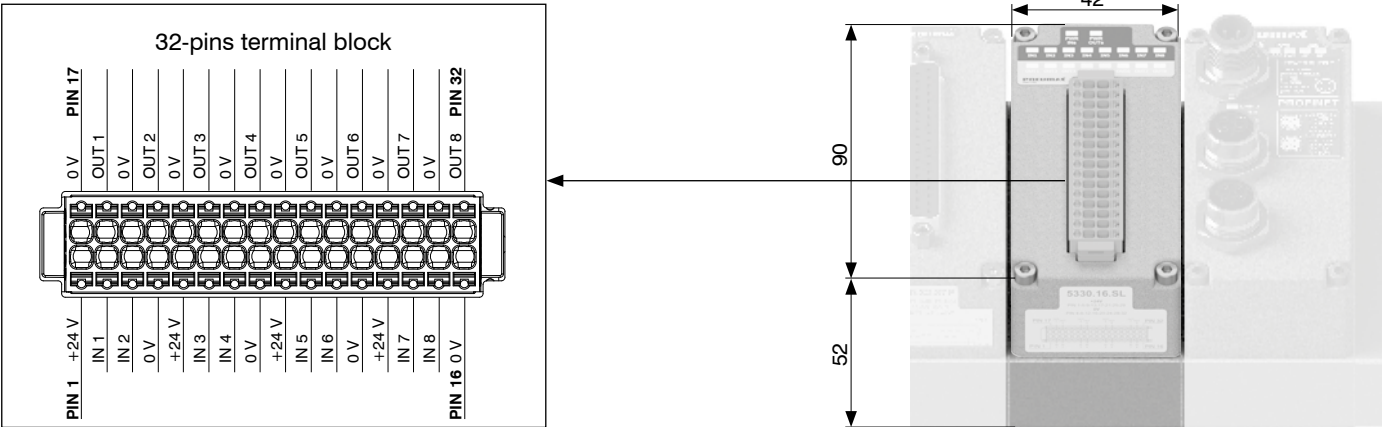
Coding: K5A30.16.SL



Technical characteristics	
Protection	Short circuit/overload (electronic)
Maximum cable length	< 30 m
Maximum altitude	2000 m a.s.l.
Technical characteristics INPUTS	
Maximum current per inputs section	750 mA
Input impedance	3 k $\Omega$
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	15 mA
Technical characteristics OUTPUTS	
Maximum current per output	100 mA
Output data allocation	8 bit
OUTPUTS + 24 V DC current consumption of the module only	20 mA

Every input, when active, increases the current consumption of 8 mA.  
Hence the maximum current load for the inputs section varies as below:  
-for one input only: 750 mA - 8 mA = 742 mA  
-for 8 inputs: 750 mA - (8 x 8 mA) = 686 mA

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.

Coding: K5230.CS

Technical characteristics	
Protection (pin 1)	Overcurrent (auto-resettable fuse)
Input impedance (voltage inputs)	33 k $\Omega$
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

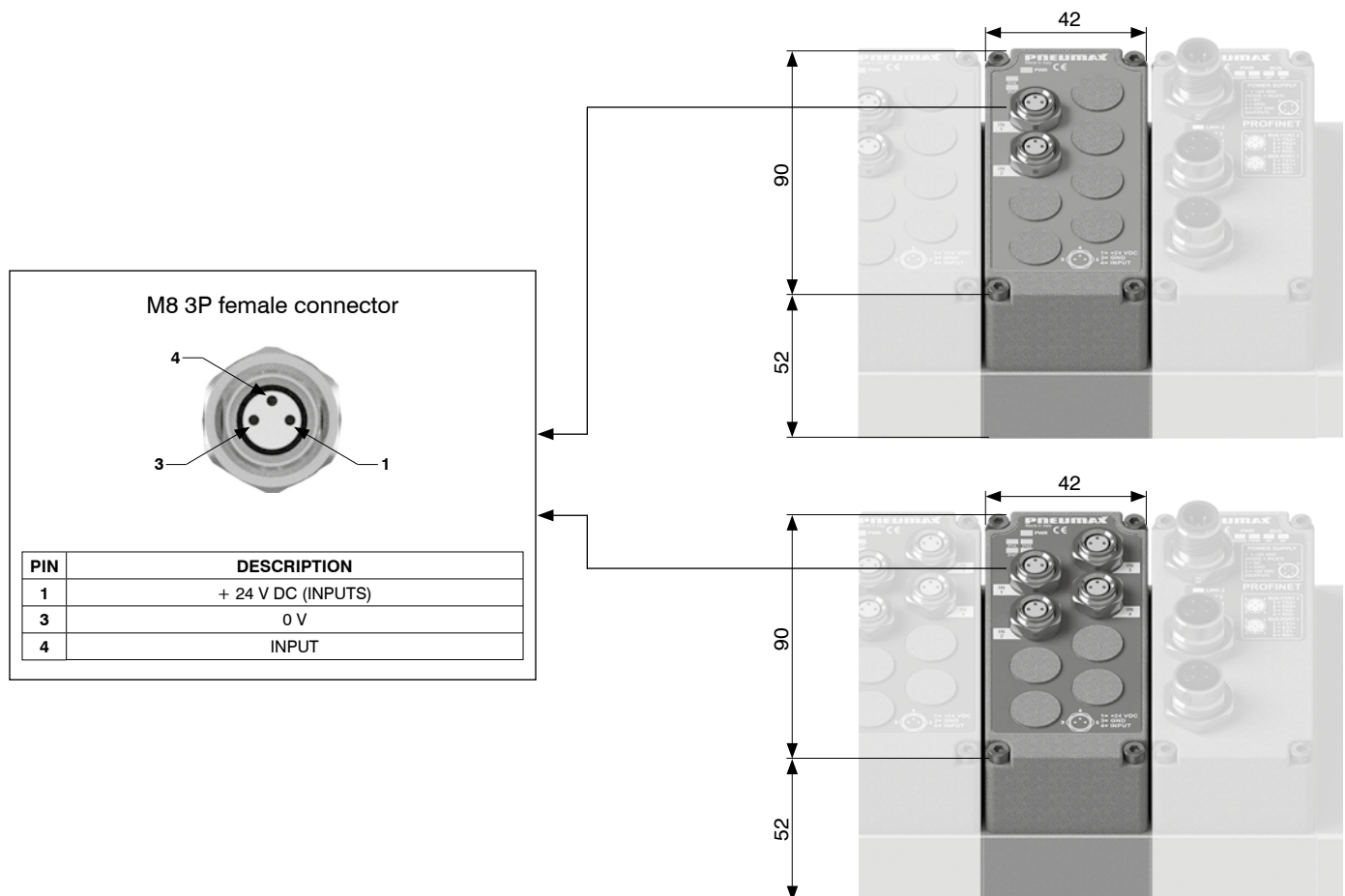
	CHANNELS
C	2 = 2 channels
	4 = 4 channels
	SIGNAL
	T.00 = Voltage (0-10 V)
S	T.01 = Voltage (0-5 V)
	C.00 = Current (4-20 mA)
	C.01 = Current (0-20 mA)



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## 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.

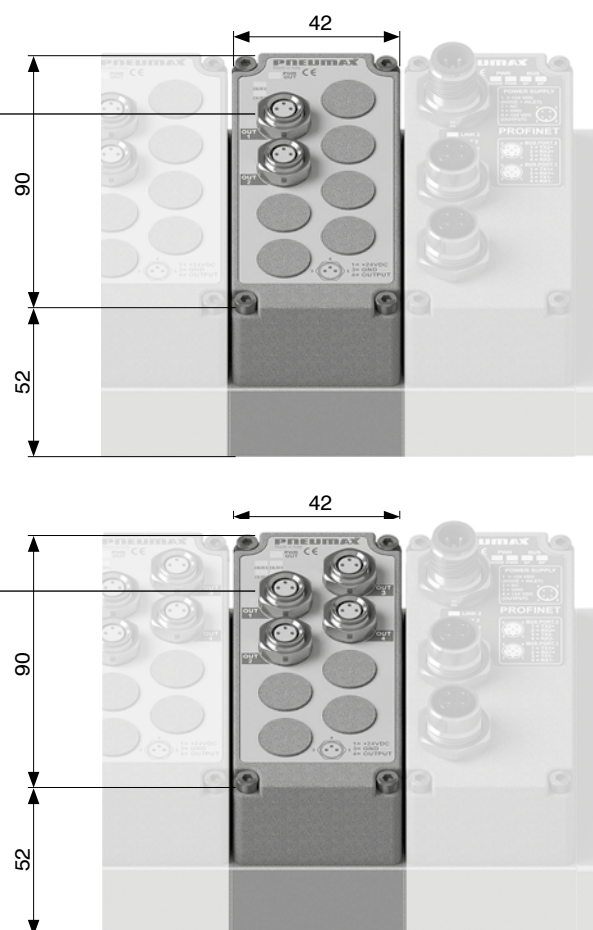
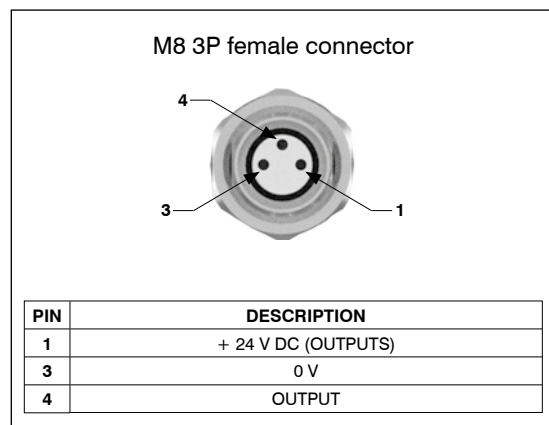
Coding: K5130.

	CHANNELS
2	= 2 channels
4	= 4 channels
	SIGNAL
T.00	= Voltage (0-10 V)
T.01	= Voltage (0-5 V)
C.00	= Current (4-20 mA)
C.01	= Current (0-20 mA)

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.

Coding: K5230.CP.0<sup>1</sup>

CHANNELS	
C	2 = 2 channels
	4 = 4 channels
TYPE	
1	0 = Pt100 2 wires
	1 = Pt100 3 wires
	2 = Pt100 4 wires

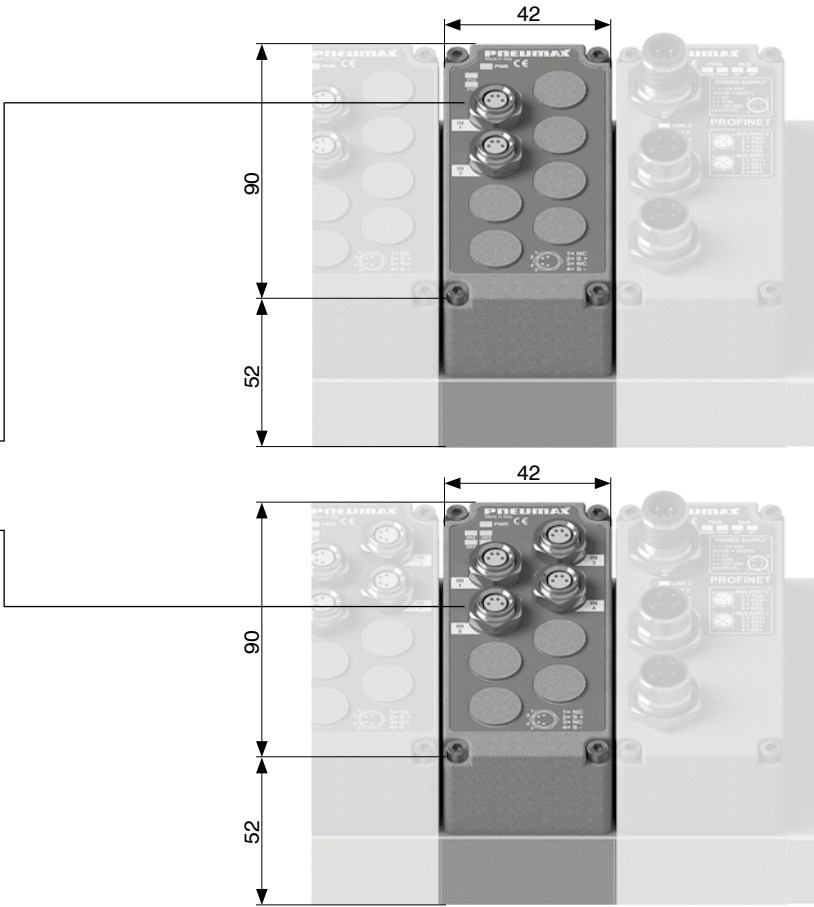
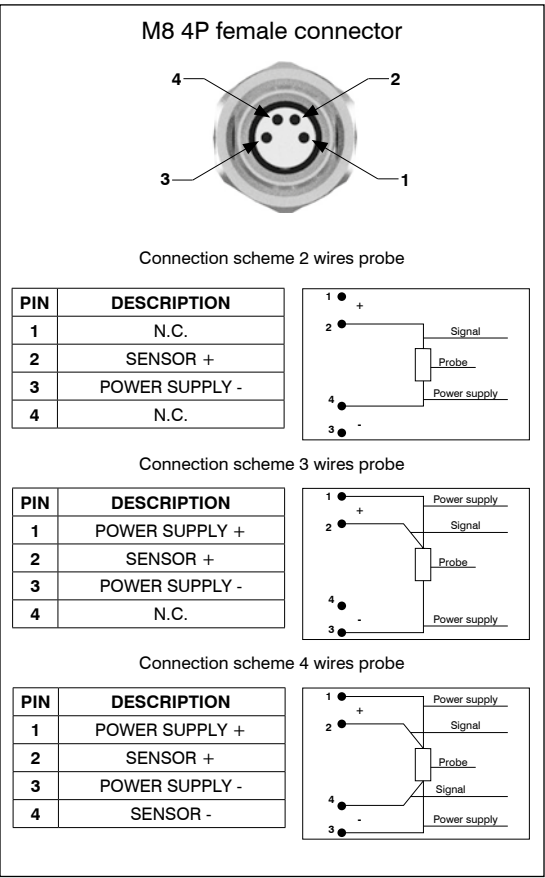
Technical characteristics	
Digital conversion resolution	12 bit
Maximum cable length	< 30 m
Input data allocation	16 bit per channel
Diagnostic LED	Probe presence Temperature out of range
Accuracy	±0,2°C
Probe temperature range	-100°C ... +300°C
INPUTS + 24 V DC current consumption of the module with probes (2 channels)	25 mA
INPUTS + 24 V DC current consumption of the module with probes (4 channels)	35 mA



### Conversion formula (°C)

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).

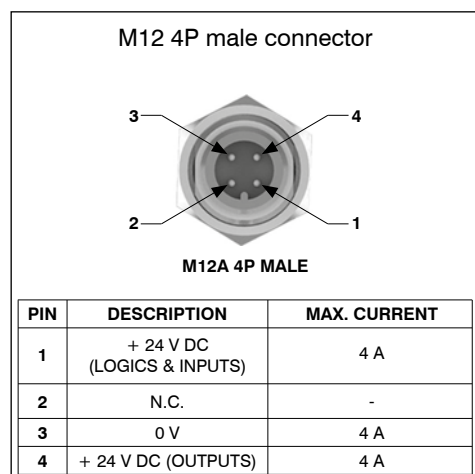
Presence of each power supply rail is indicated by corresponding green LED.

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



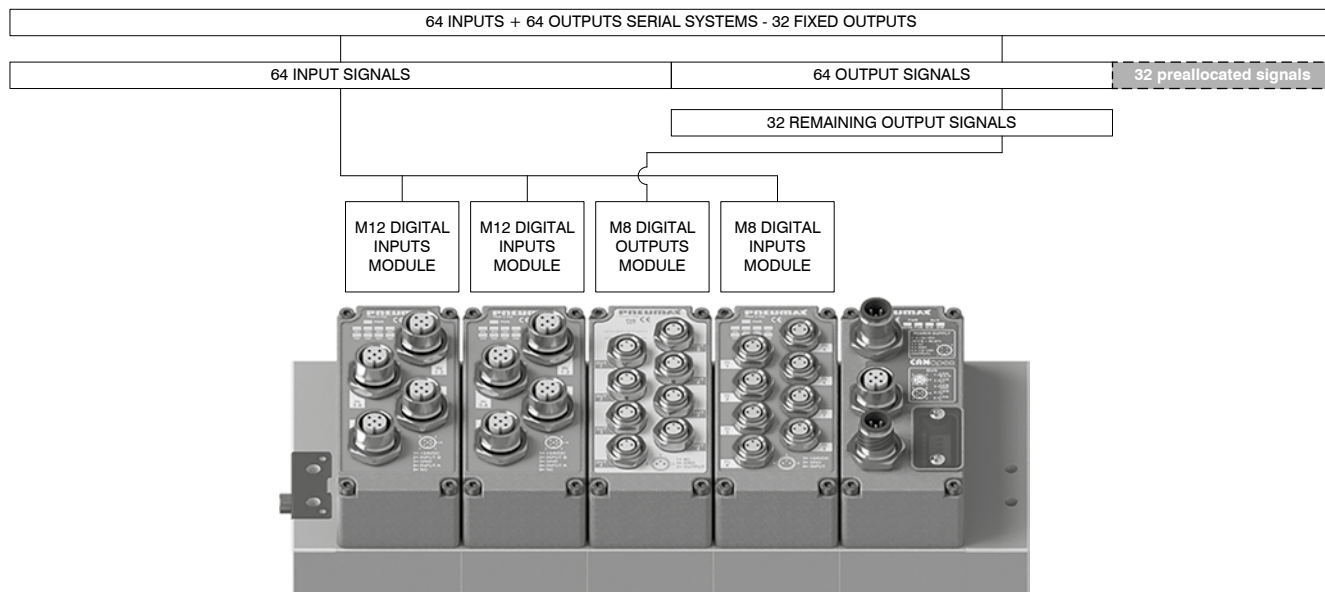
Electric power supply provided by additional power supply module

Electric power supply provided by serial system

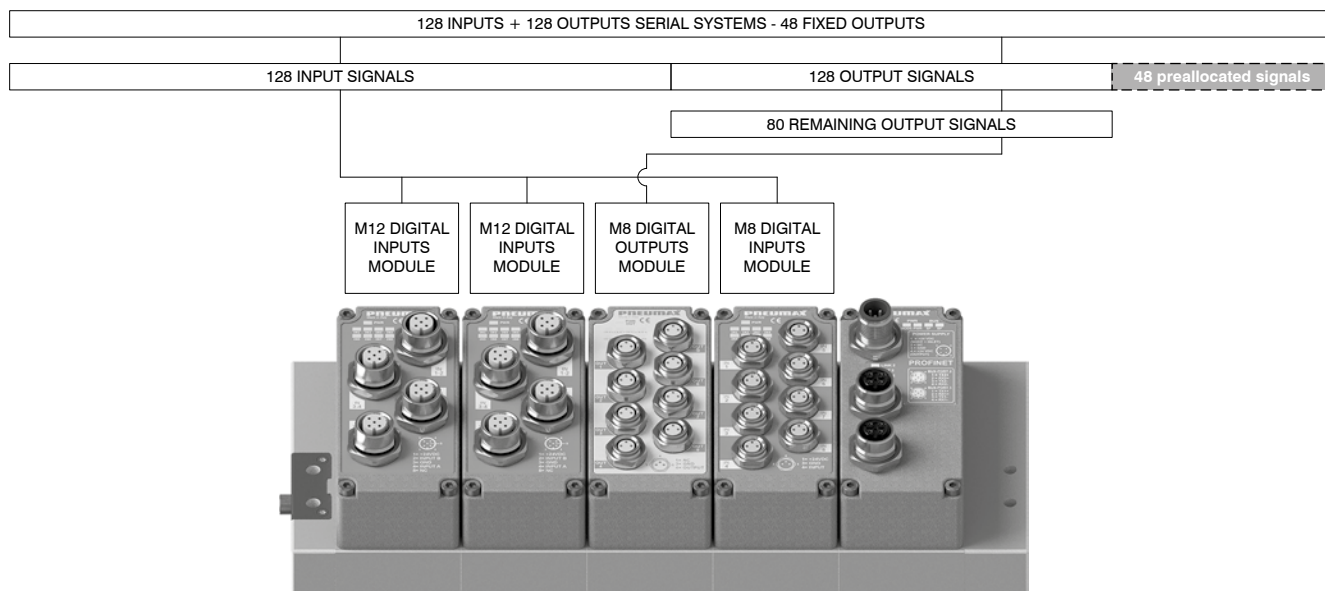


## Signal management

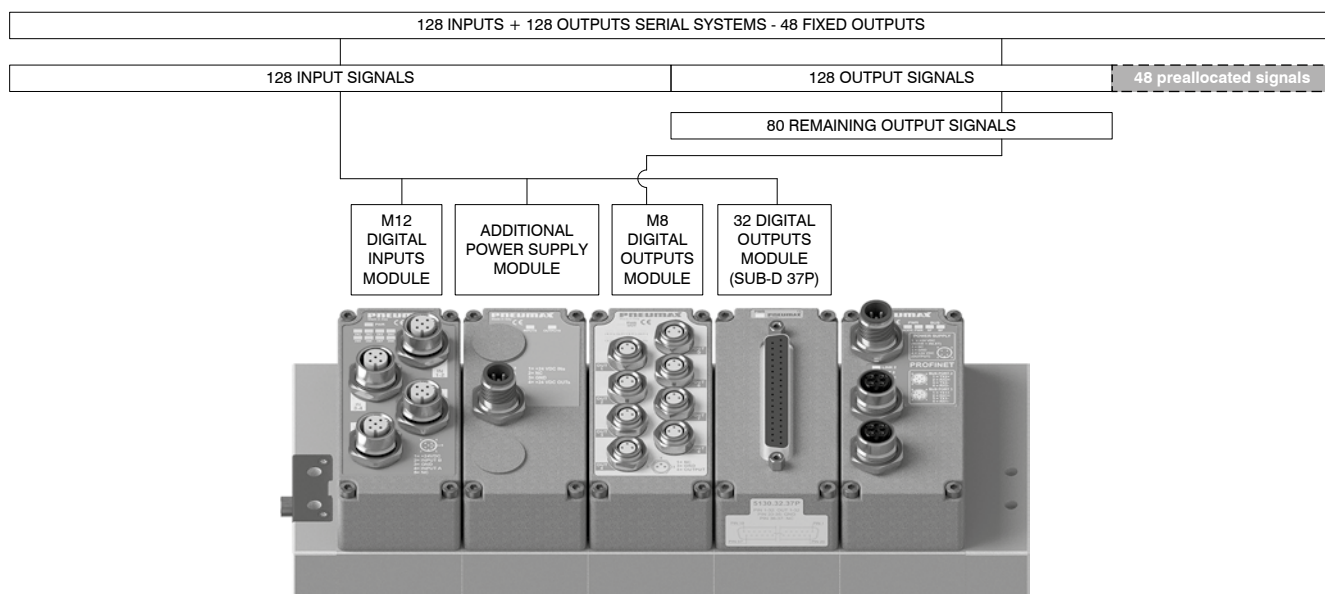
### 64 INPUT + 64 OUTPUT serial systems - 32 fixed OUTPUT (Ex. PROFIBUS DP and CANopen®)



### 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)



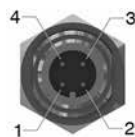




## POWER SUPPLY connectors

### Straight connector M12A 4P female

Coding: 5312A.F04.00



Upper view slave connector

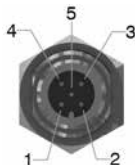
PIN	DESCRIPTION
1	+ 24 V DC (LOGICS AND INPUTS)
2	N.C.
3	0 V
4	+ 24 V DC (OUTPUTS)

Power supply socket

## NETWORK connectors

### Straight connector M12A 5P female

Coding: 5312A.F05.00



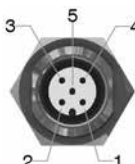
Upper view slave connector

PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Socket for bus CANopen® and IO-Link

### Straight connector M12A 5P male

Coding: 5312A.M05.00



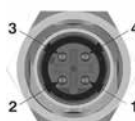
Upper view slave connector

PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Plug for bus CANopen®

### Straight connector M12D 4P male

Coding: 5312D.M04.00



Upper view slave connector

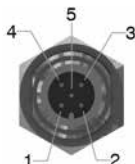
PIN	SIGNAL	DESCRIPTION
1	TX+	EtherNet Transmit High
2	RX+	EtherNet Receive High
3	TX-	EtherNet Transmit Low
4	RX-	EtherNet Receive Low

Plug for bus EtherCAT®, PROFINET IO RT and EtherNet/IP

**Trademarks:** EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

### Straight connector M12B 5P female

Coding: 5312B.F05.00



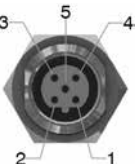
Upper view slave connector

PIN	DESCRIPTION
1	Power Supply
2	A-Line
3	DGND
4	B-Line
5	SHIELD

Socket for bus PROFIBUS DP

### Straight connector M12B 5P male

Coding: 5312B.M05.00



Upper view slave connector

PIN	DESCRIPTION
1	Power Supply
2	A-Line
3	DGND
4	B-Line
5	SHIELD

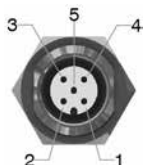
Socket for bus PROFIBUS DP

## INPUTS connectors

### Straight connector M12A 5P male

Coding: 5312A.M05.00

Plug for inputs modules



Upper view slave connector

PIN	DESCRIPTION
1	+ 24 V DC
2	INPUT B
3	0 V
4	INPUT A
5	N.C.

## Plugs

### M12 plug

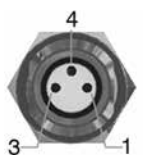
Coding: 5300.T12



### Straight connector M8 3P male

Coding: 5308A.M03.00

Plug for inputs modules



Upper view slave connector

PIN	DESCRIPTION
1	+ 24 V DC
4	INPUT
3	0 V

### M8 plug

Coding: 5300.T08



## Series 3000 EVO



- Version 3100 (10 mm) and 3400 (15,5 mm)
- Nominal flow rate up to 200 NI/min (Version 3100)
- Nominal flow rate up to 600 NI/min (Version 3400)
- Stand alone or manifold mounted versions
- Valve replacement without disconnecting the tubes

Pneumax valves and solenoid valves are designed to guarantee versatility and maximum reliability in the control of integrated pneumatic circuits.

The Pneumax 3000 EVO series of solenoid valves is a very flexible solution that can be easily configured to optimize the efficiency of the whole system through a constant interface and communication with the machine.

The Pneumax 3000 EVO series is available in stand alone and manifold mounted versions.

- Available with a wide range of serial system protocols
- Wide range of accessories
- Available sub-base mounted or with M5 threaded ports (Version 3100) and G1/8" (Version 3400)
- Possibility to use different pressures along the manifold (including vacuum)

- Certified 

Both versions include a wide range of functions, capable of working with positive pressures up to 10 bar or vacuum.

The valves have aluminum bodies with integrated electrical connections, manual override and a LED that indicates when the valve is actuated. 3000 EVO series is another addition to the extensive range of solenoid valve systems designed for applications in very demanding industrial sectors such as assembly and robotics, packaging or automotive.

### Construction characteristics

Body	Aluminium
Seals	NBR
Piston seals	NBR
Springs	AISI 302 stainless steel
Operators	Technopolymer
Pistons	Aluminium / Technopolymer
Spools	Aluminium

### Operational characteristics

Supply voltage	+ 24 V DC $\pm 10\%$
Pilot consumption	1,3W nominal in energy saving mode 0,25W
Pilot working pressure [12-14]	from 2,5 to 7 bar max.
Valve working pressure [1]	from vacuum to 10 bar max.
Operating temperature	from -5°C to +50°C
Protection degree	IP65
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous

CANopen

PROFI  
BUS

PROFI  
NET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE  
Basic



## Series 3000 EVO - STAND ALONE



The range of series 3000 EVO solenoid valves version 3100 (10mm) and 3400 (15,5mm), are available in STAND ALONE self feeding or external feeding versions and realised with M8 point to point and 90° H connection with an integrated snap-on fitting.

### Main characteristics

10 and 15,5 mm size.  
Multi-position sub-bases in different lengths.

### Functions

S.V. 5/2 Monostable Solenoid-Spring  
S.V. 5/2 Monostable Solenoid-Differential (only self feeding)  
S.V. 5/2 Bistable Solenoid-Solenoid  
S.V. 5/3 C.C. Solenoid-Solenoid  
S.V. 2x3/2 N.C.-N.C. (= 5/3 O.C.) Solenoid-Solenoid  
S.V. 2x3/2 N.O.-N.O. (= 5/3 P.C.) Solenoid-Solenoid  
S.V. 2x3/2 N.C.-N.O. Solenoid-Solenoid  
S.V. 2x3/2 N.O.-N.C. Solenoid-Solenoid

### Solenoid valve ordering code

3 1 15.52.00 . 39 . 82

Size	
1	Version 3100 (10mm)
4	Version 3400 (15,5mm)

Function	
52.00	S.V. 5/2
53.31	S.V. 5/3
62.44	2x3/2 N.C.-N.C.
62.55	2x3/2 N.O.-N.O.
62.45	2x3/2 N.C.-N.O.
62.54	2x3/2 N.O.-N.C.

Valves type	
36	Solenoid-Differential self feeding
39	Solenoid-Spring self feeding
35	Solenoid-Solenoid self feeding
29	Solenoid-Spring external feeding
25	Solenoid-Solenoid external feeding

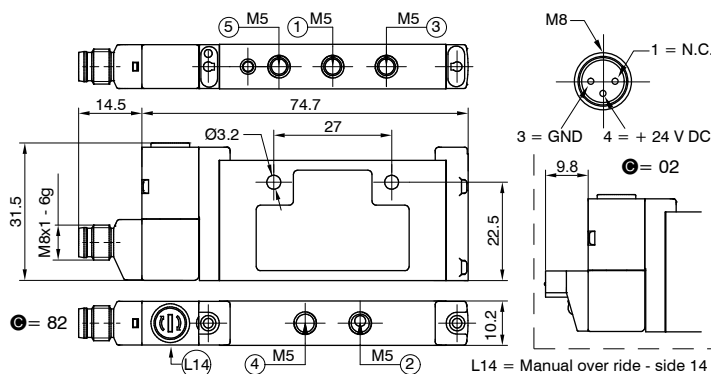
Connection	
02	H 90° SPEED-UP connector
82	M8 SPEED-UP connector

**Example in the table:** 3115.52.00.39.82: Solenoid valve size 10mm 5/2 solenoid-spring self feeding with M8 SPEED-UP connector

# AIR DISTRIBUTION

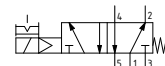


**Coding: 3115.52.00.39.©**



C	ELECTRICAL CONNECTION
	<p><b>02</b> = H 90° SPEED-UP connector + 24 V DC</p> <p><b>82</b> = M8 SPEED-UP connector + 24 VDC</p>

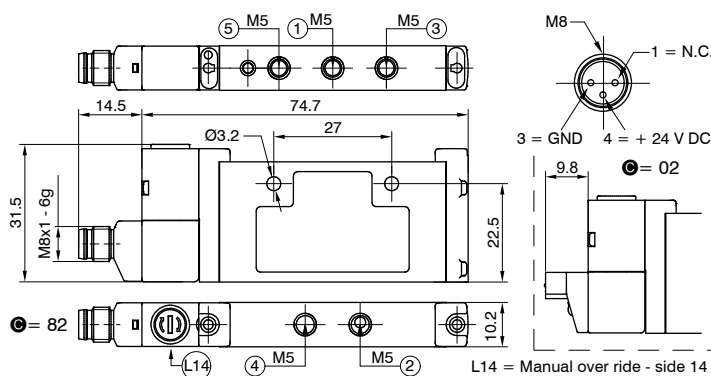
Weight 49 g  
SHORT FUNCTION CODE "A"



## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	160
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

**Coding: 3115.52.00.36.©**



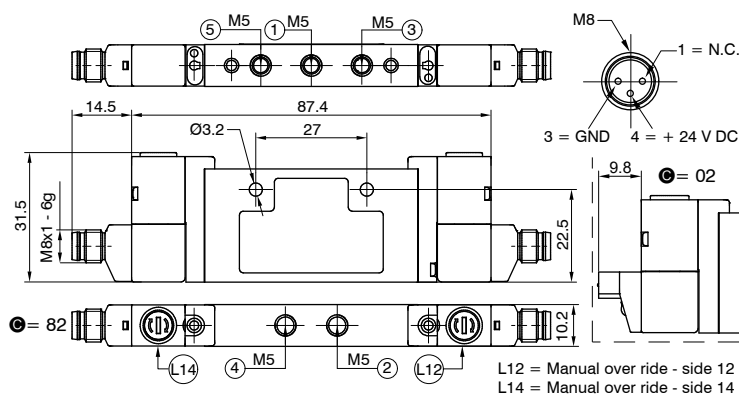
C	ELECTRICAL CONNECTION
	<b>02</b> = H 90° SPEED-UP connector + 24 V DC <b>82</b> = M8 SPEED-UP connector + 24 VDC

Weight 49 g  
SHORT FUNCTION CODE "B"

## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	160
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

**Coding: 3115.52.00.35.©**



<b>C</b>	<b>ELECTRICAL CONNECTION</b>
	<b>02</b> = H 90° SPEED-UP connector + 24 V DC  <b>82</b> = M8 SPEED-UP connector + 24 VDC

Weight 59 g  
SHORT FUNCTION CODE "C"

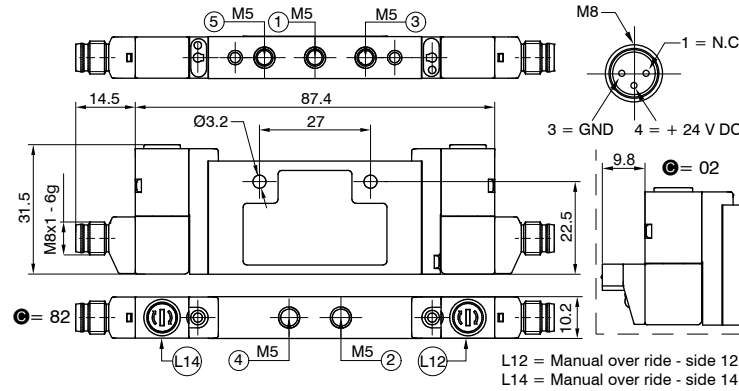
## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	160
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50



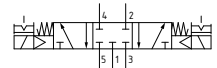
**Solenoid-Solenoid 5/3 (Closed centres) (Self feeding)**

Coding: 3115.53.31.35.©



ELECTRICAL CONNECTION	
02	= H 90° SPEED-UP connector + 24 V DC
82	= M8 SPEED-UP connector + 24 V DC

Weight 59 g  
SHORT FUNCTION CODE "E"

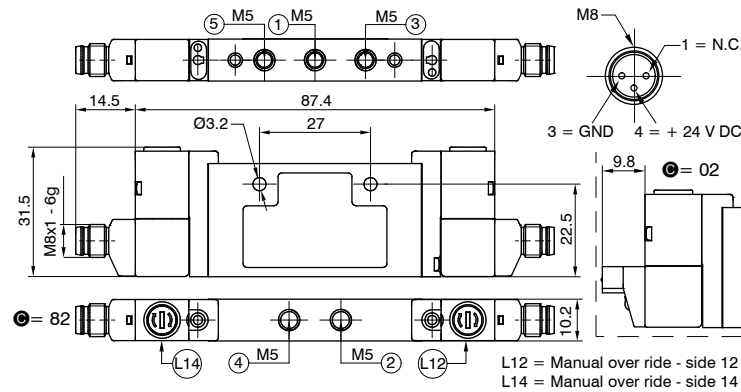


**Technical characteristics**

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

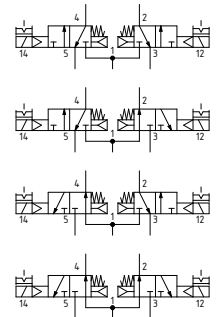
**Solenoid-Solenoid 2x3/2 (Self feeding)**

Coding: 3115.62.F.35.©



FUNCTION	
44	= N.C.-N.C. (5/3 Open centres)
45	= N.C.-N.O.
54	= N.O.-N.C.
55	= N.O.-N.O. (5/3 Pressured centres)
ELECTRICAL CONNECTION	
02	= H 90° SPEED-UP connector + 24 V DC
82	= M8 SPEED-UP connector + 24 V DC

Weight 59,4 g  
SHORT FUNCTION CODE:  
N.C.-N.C. (5/3 Open centres) = "F"  
N.O.-N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"



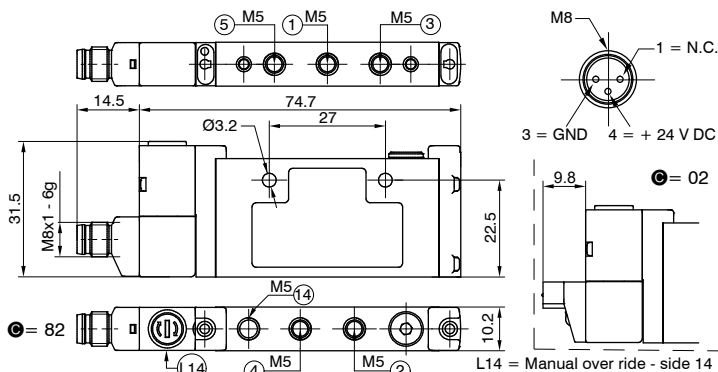
**Technical characteristics**

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50



## Solenoid valves manifold Series 3000 EVO - STAND ALONE (10 mm)

### Solenoid-Spring (External feeding)

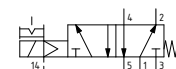


Coding: 3115.52.00.29.Ⓒ

ELECTRICAL CONNECTION	
Ⓒ	02 = H 90° SPEED-UP connector + 24 V DC
	82 = M8 SPEED-UP connector + 24 V DC

Weight 49 g

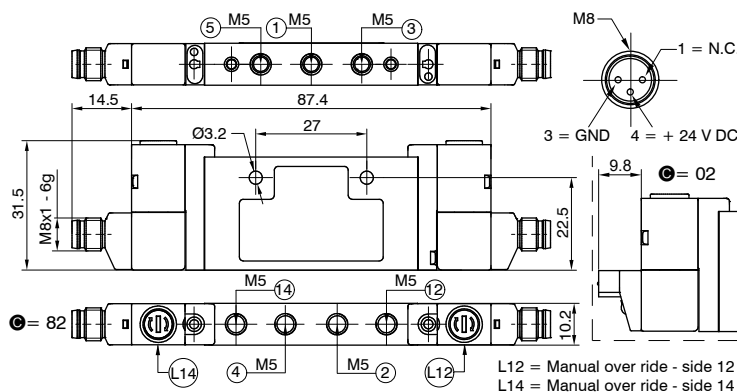
SHORT FUNCTION CODE "A"



#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	160
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

### Solenoid-Solenoid (External feeding)

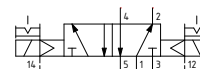


Coding: 3115.52.00.25.Ⓒ

ELECTRICAL CONNECTION	
Ⓒ	02 = H 90° SPEED-UP connector + 24 V DC
	82 = M8 SPEED-UP connector + 24 V DC

Weight 59 g

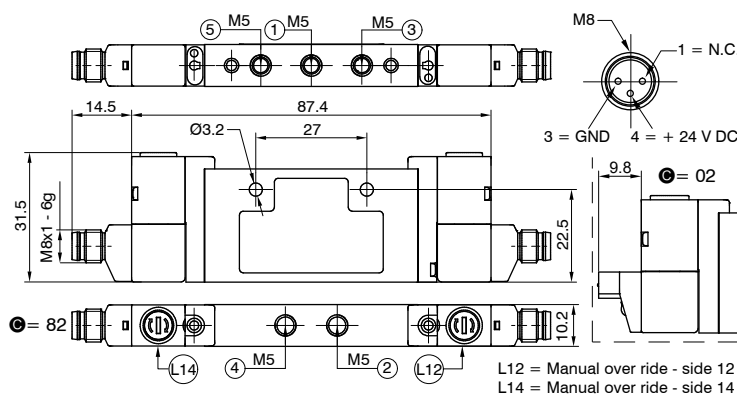
SHORT FUNCTION CODE "C"



#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	160
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	10
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

### Solenoid-Solenoid 5/3 (Closed centres) (External feeding)

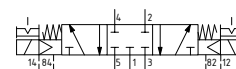


Coding: 3115.53.31.25.Ⓒ

ELECTRICAL CONNECTION	
Ⓒ	02 = H 90° SPEED-UP connector + 24 V DC
	82 = M8 SPEED-UP connector + 24 V DC

Weight 59 g

SHORT FUNCTION CODE "E"

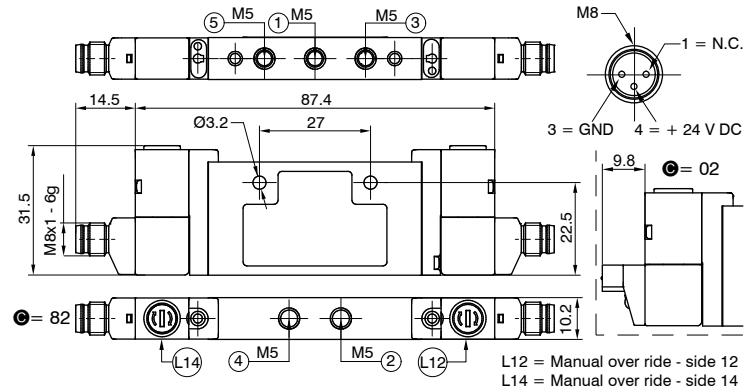


#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

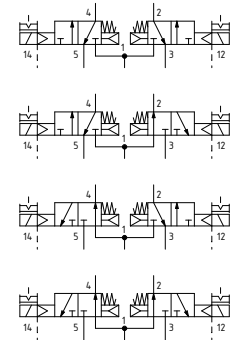
Solenoid-Solenoid 2x3/2 (External feeding)

Coding: 3115.62.F.25.C



FUNCTION	
44	= N.C.-N.C. (5/3 Open centres)
45	= N.C.-N.O.
54	= N.O.-N.C.
55	= N.O.-N.O. (5/3 Pressured centres)
ELECTRICAL CONNECTION	
02	= H 90° SPEED-UP connector + 24 V DC
82	= M8 SPEED-UP connector + 24 V DC

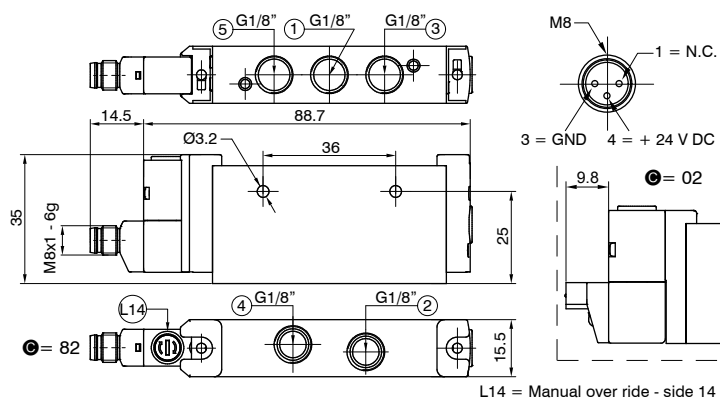
Weight 59,4 g  
SHORT FUNCTION CODE:  
N.C.-N.C. (5/3 Open centres) = "F"  
N.O.-N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"



Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (l/min)	150
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$
Temperature °C	-5 ... +50

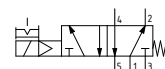
### Solenoid-Spring (Self feeding)



**Coding: 3415.52.00.39.©**

<b>C</b>	<b>ELECTRICAL CONNECTION</b>
	<b>02</b> = H 90° SPEED-UP connector + 24 V DC <b>82</b> = M8 SPEED-UP connector + 24 VDC

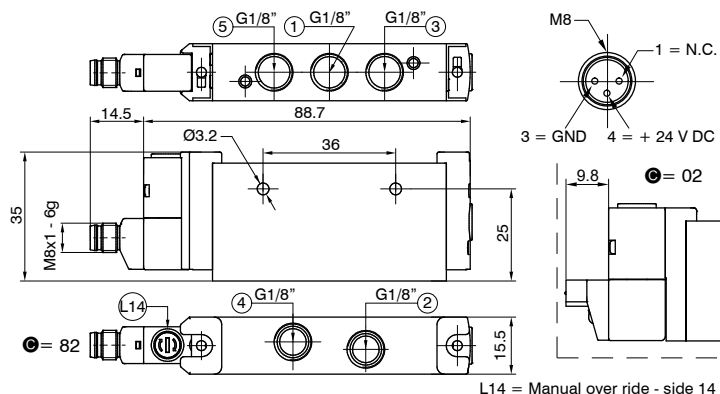
Weight 90 g  
SHORT FUNCTION CODE "A"



## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

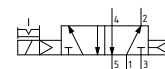
### Solenoid-Differential (Self feeding)



**Coding: 3415.52.00.36.©**

<b>C</b>	<b>ELECTRICAL CONNECTION</b>
	<b>02</b> = H 90° SPEED-UP connector + 24 VDC <b>82</b> = M8 SPEED-UP connector + 24 VDC

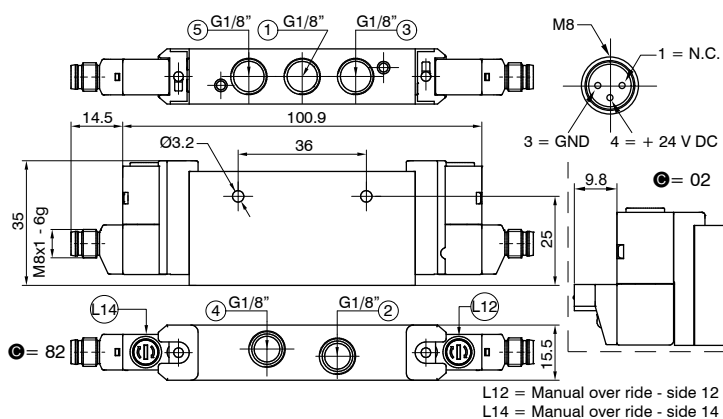
Weight 90 g  
SHORT FUNCTION CODE "B"



## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

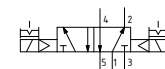
### Solenoid-Solenoid (Self feeding)



**Coding: 3415.52.00.35.©**

<b>C</b>	<b>ELECTRICAL CONNECTION</b>
	<b>02 = H 90° SPEED-UP connector + 24 VDC</b> <b>82 = M8 SPEED-UP connector + 24 VDC</b>

Weight 100 g  
SHORT FUNCTION CODE "C"



## Technical characteristics

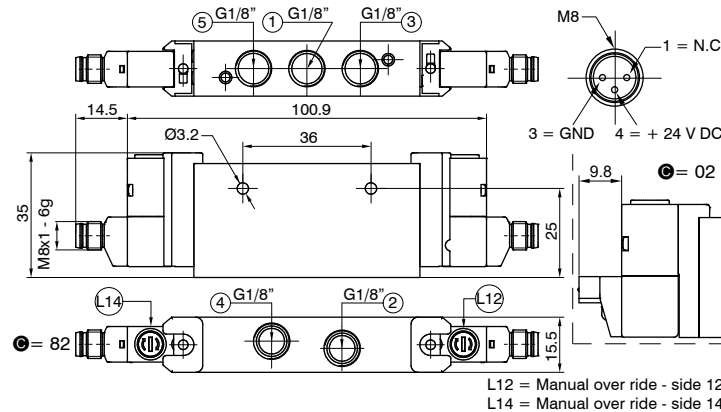
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	10
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

## Solenoid-Solenoid 5/3 (Closed centres) (Self feeding)

Coding: 3415.53.31.35. **C**

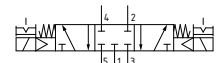


**CA** US



ELECTRICAL CONNECTION	
<b>02</b>	H 90° SPEED-UP connector + 24 V DC
<b>82</b>	M8 SPEED-UP connector + 24 V DC

Weight 100 g  
SHORT FUNCTION CODE "E"



### Technical characteristics

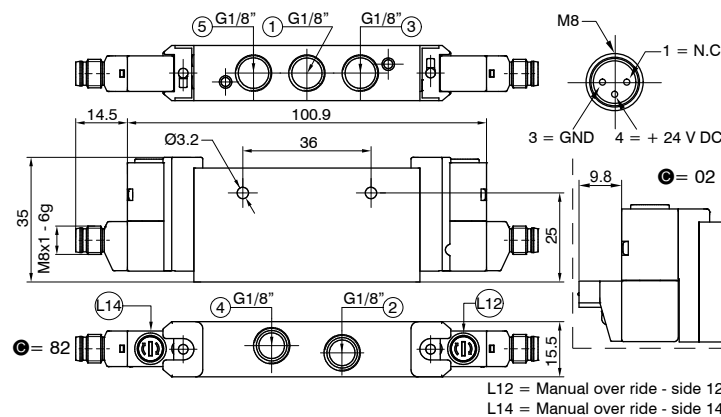
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	500
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

## Solenoid-Solenoid 2x3/2 (Self feeding)

Coding: 3415.62. **F**.35. **C**

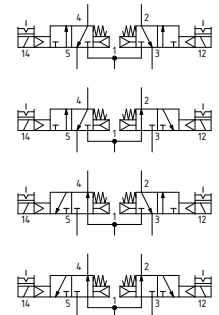


**CA** US



FUNCTION	
<b>44</b>	N.C.-N.C. (5/3 Open centres)
<b>45</b>	N.C.-N.O.
<b>54</b>	N.O.-N.C.
<b>55</b>	N.O.-N.O. (5/3 Pressured centres)
ELECTRICAL CONNECTION	
<b>02</b>	H 90° SPEED-UP connector + 24 V DC
<b>82</b>	M8 SPEED-UP connector + 24 V DC

Weight 100 g  
SHORT FUNCTION CODE:  
N.C.-N.C. (5/3 Open centres) = "F"  
N.O.-N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"

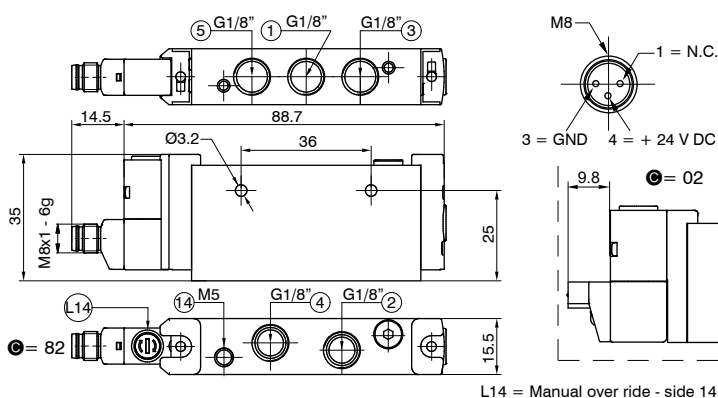


### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	500
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50



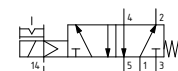
**Coding: 3415.52.00.29.©**



C	ELECTRICAL CONNECTION
	<p><b>02</b> = H 90° SPEED-UP connector + 24 V DC</p> <p><b>82</b> = M8 SPEED-UP connector + 24 VDC</p>

Weight 90 g

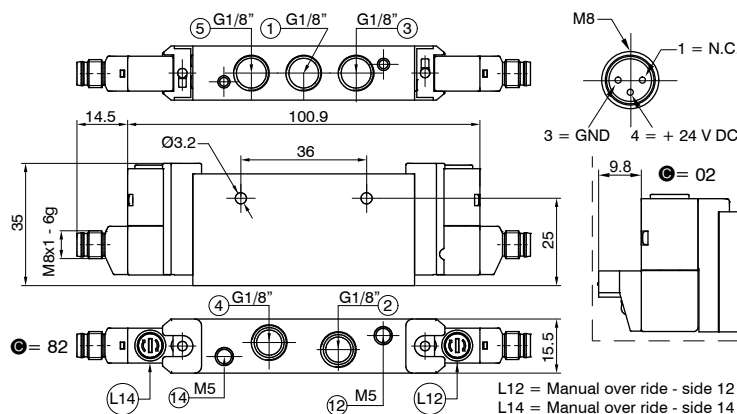
Weight 90 g  
SHORT FUNCTION CODE "A"



## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

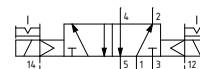
**Coding: 3415.52.00.25.©**



C	ELECTRICAL CONNECTION
	<p><b>02</b> = H 90° SPEED-UP connector + 24 V DC</p> <p><b>82</b> = M8 SPEED-UP connector + 24 VDC</p>

Weight 100 g

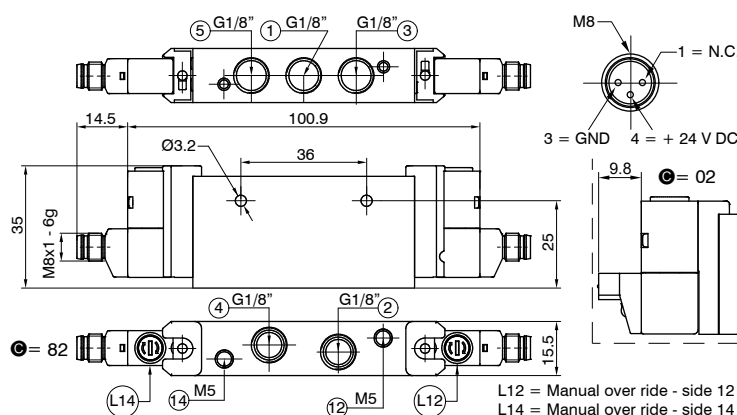
Weight 100 g  
SHORT FUNCTION CODE "C"



## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	10
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

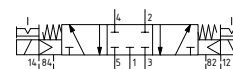
**Coding: 3415.53.31.25.©**



<b>C</b>	<b>ELECTRICAL CONNECTION</b>
	<b>02</b> = H 90° SPEED-UP connector + 24 V DC <b>82</b> = M8 SPEED-UP connector + 24 VDC

Weight 100 g

Weight 100 g  
SHORT FUNCTION CODE "E"

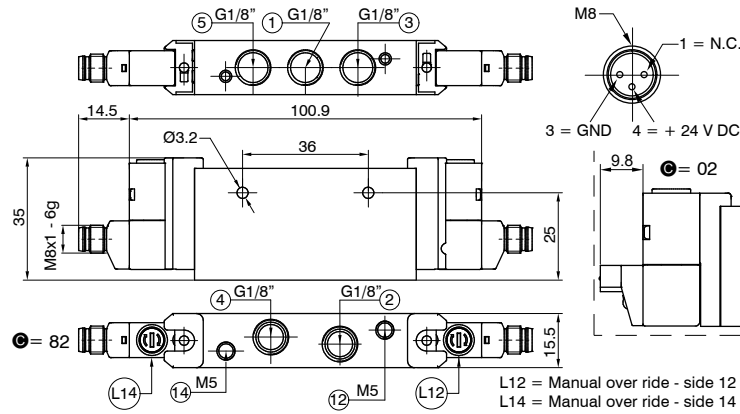


## Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (l/min)	500
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

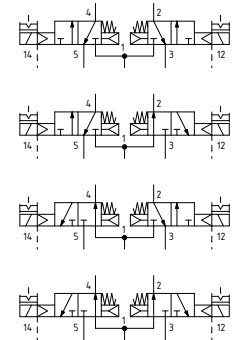
Solenoid-Solenoid 2x3/2 (External feeding)

Coding: 3415.62.F.25.C



FUNCTION	
44	= N.C.-N.C. (5/3 Open centres)
45	= N.C.-N.O.
F	54 = N.O.-N.C.
55	= N.O.-N.O. (5/3 Pressured centres)
ELECTRICAL CONNECTION	
02	= H 90° SPEED-UP connector + 24 V DC
82	= M8 SPEED-UP connector + 24 VDC

Weight 100 g  
SHORT FUNCTION CODE:  
N.C.-N.C. (5/3 Open centres) = "F"  
N.O.-N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"



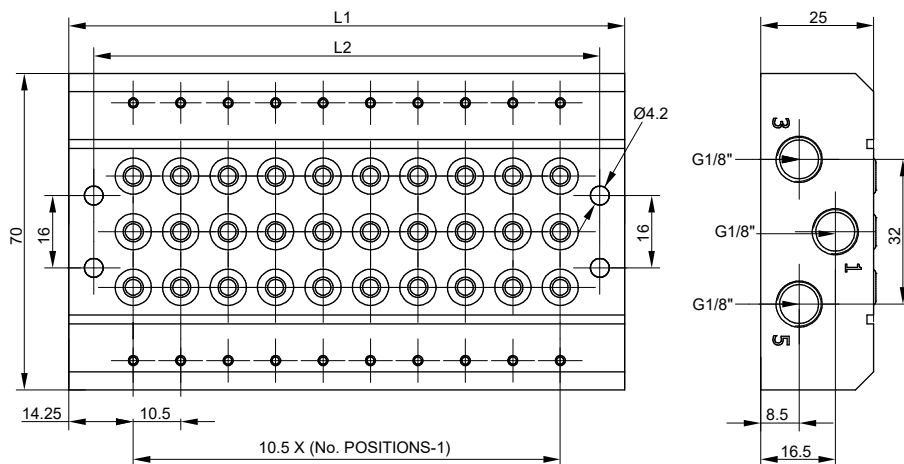
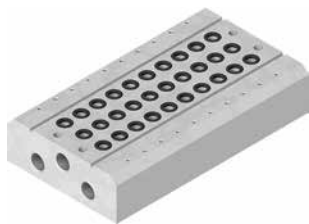
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (l/min)	500
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$
Temperature °C	-5 ... +50



## Solenoid valves manifold

### Series 3000 EVO - STAND ALONE - Accessories

#### Manifold - Version 3100 (10 mm)



	No. POSITIONS								
	2	3	4	5	6	7	8	9	10
L1	39	49,5	60	70,5	81	91,5	102	112,5	123
L2	29	39,5	50	60,5	71	81,5	92	102,5	113
Weight (g)	150	200	250	300	350	400	450	500	550

Coding: 3115.N

N	NO. POSITIONS
	02 = No. 2 positions
	03 = No. 3 positions
	04 = No. 4 positions
	05 = No. 5 positions
	06 = No. 6 positions
	07 = No. 7 positions
	08 = No. 8 positions
	09 = No. 9 positions
	10 = No. 10 positions

Weight "see table"

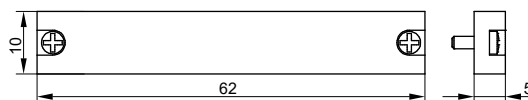
#### Assembling kit - Version 3100 (10 mm)



Coding: 3115.KV

Weight 2 g

#### Closing plate - Version 3100 (10 mm)



Coding: 3115.00

Weight 10 g

#### Diaphragm plug - Version 3100 (10 mm)



Coding: 3130.17

Weight 1,5 g

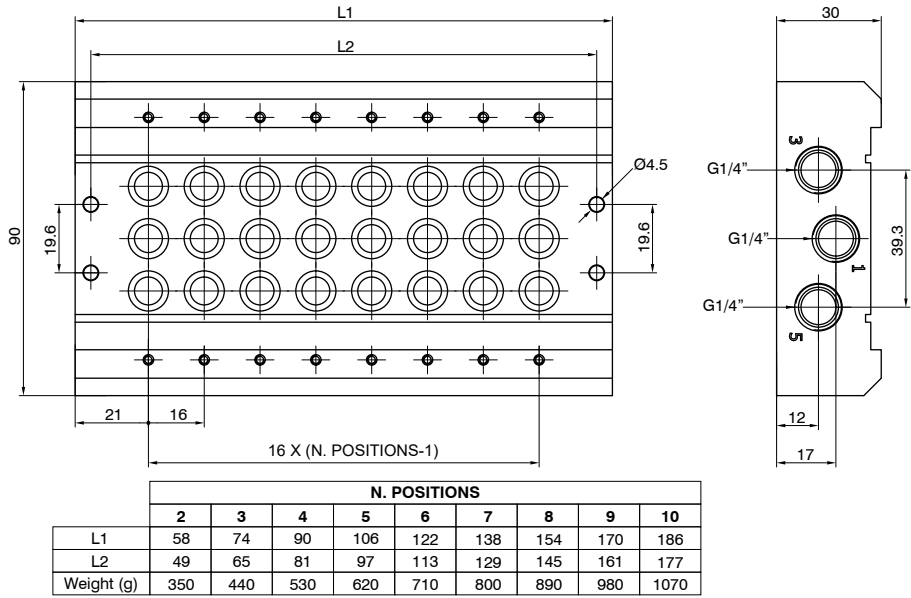


Manifold - Version 3400 (15,5 mm)

Coding: 3415.N

N	NO. POSITIONS
	02 = No. 2 positions
	03 = No. 3 positions
	04 = No. 4 positions
	05 = No. 5 positions
	06 = No. 6 positions
	07 = No. 7 positions
	08 = No. 8 positions
	09 = No. 9 positions
	10 = No. 10 positions

Weight "see table"



Assembling kit - Version 3400 (15,5 mm)

Coding: 3415.KV

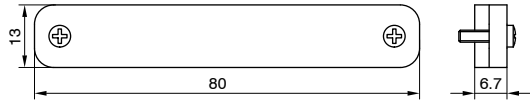
Weight 3 g



Closing plate - Version 3400 (15,5 mm)

Coding: 3415.00

Weight 25 g



Diaphragm plug - Version 3400 (15,5 mm)

Coding: 3430.17

Weight 3 g

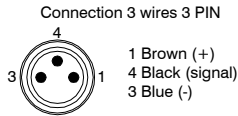


M8 connector with 3 wires cable

Coding: MCH.L

L	CABLE LENGTH
	1 = 2,5 meters
	2 = 5 meters
	3 = 10 meters

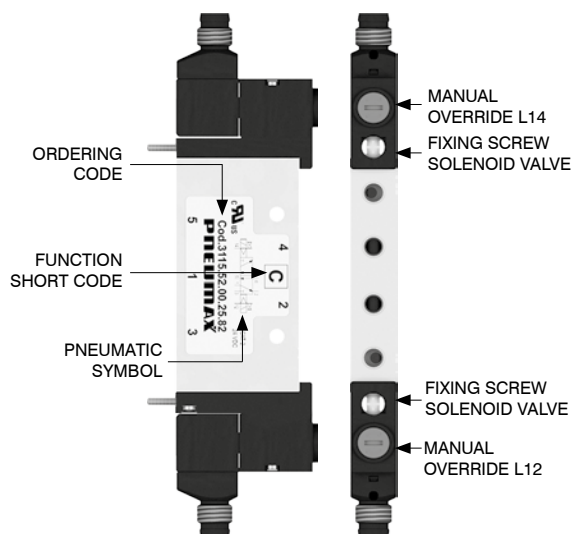
PUR Ø2,6 mm 3x0,15 mm<sup>2</sup>



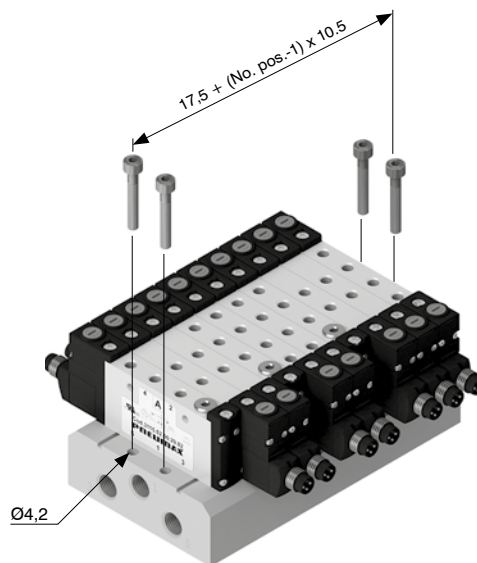


# Solenoid valves manifold Series 3000 EVO - STAND ALONE (10 mm) - Installation specifications

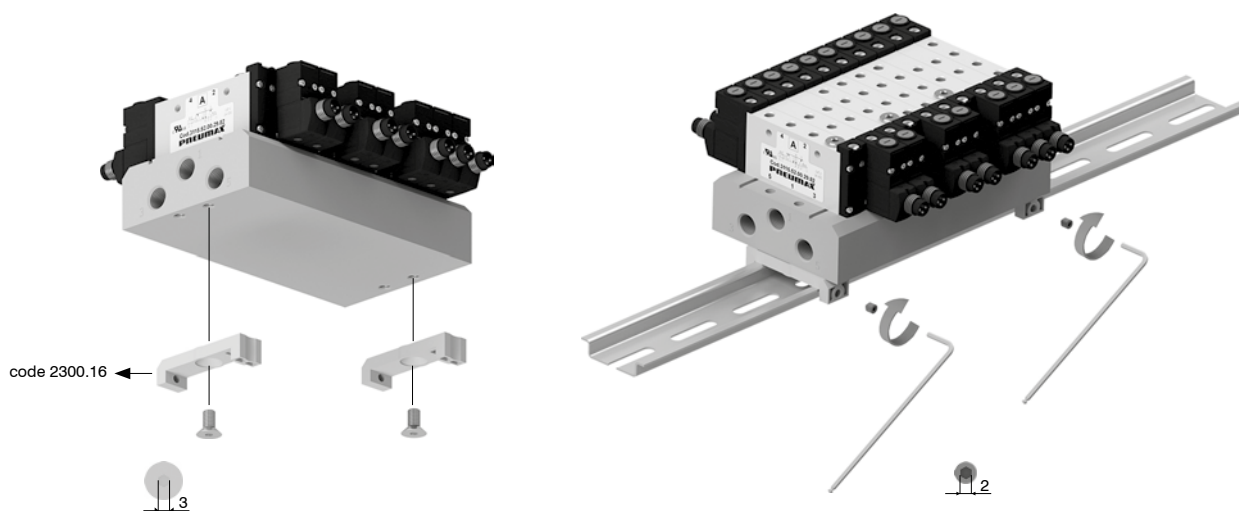
## Solenoid valve description



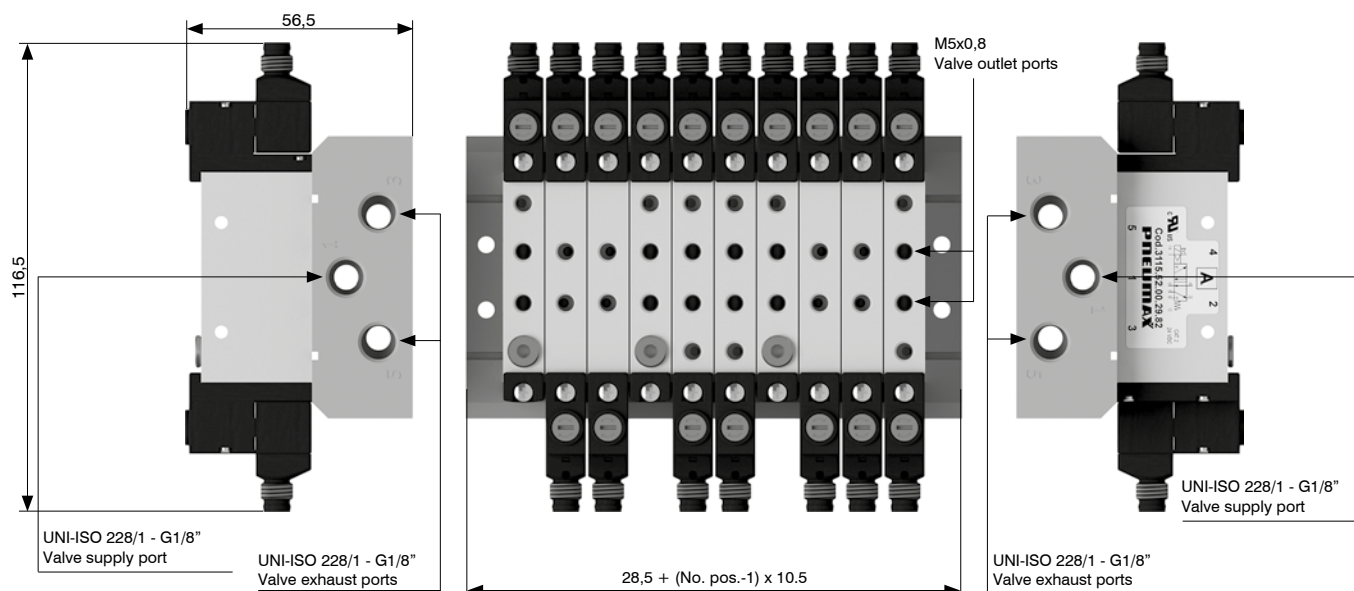
## From the top



## DIN rail fixing

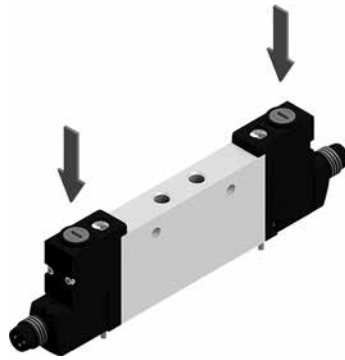


## Supply ports and maximum possible size according to valves used

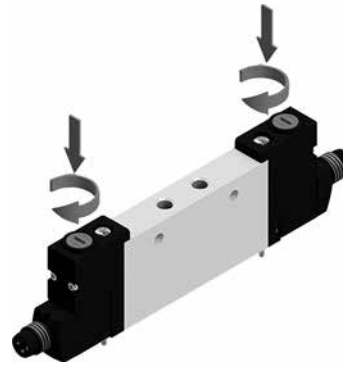




## Manual override actuation



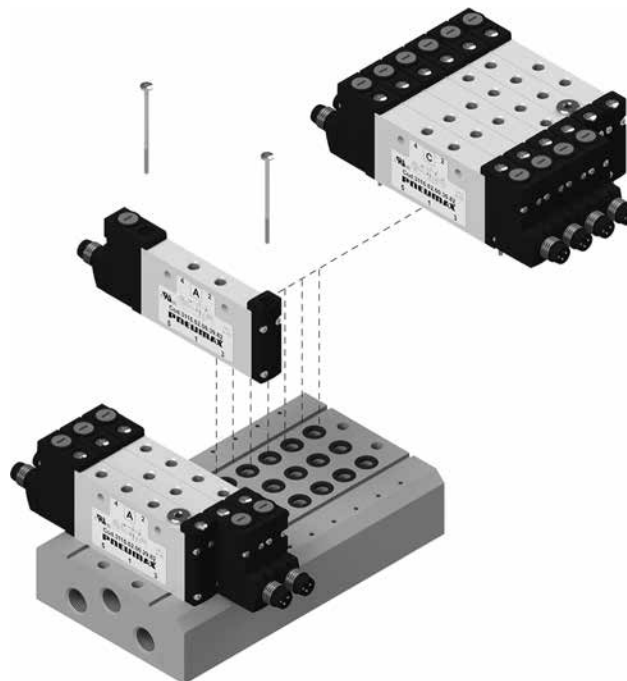
**Instable function:**  
Push to actuate  
(when released it moves back to the original position)



**Bistable function:**  
Push and turn to get the bistable function

**Note:** we recommend the manual override is returned to it's original position when not in use

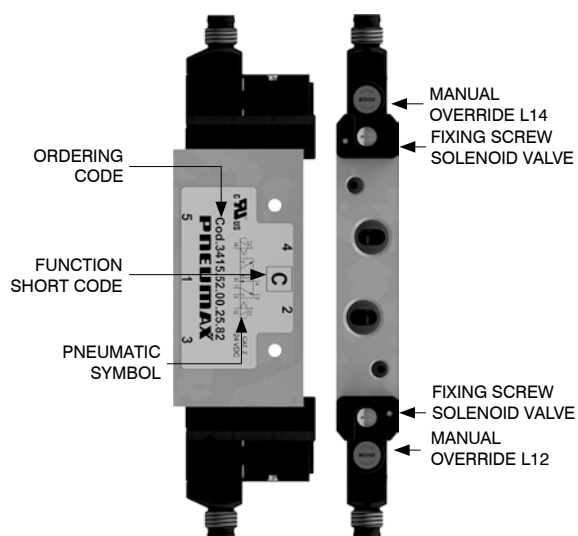
## Solenoid valves installation



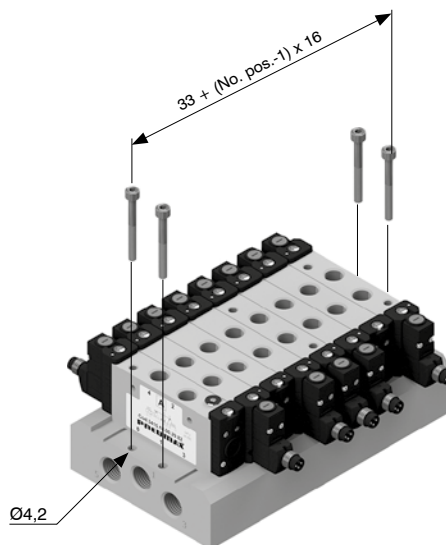
**Maximum fixing torque for fittings:** 0,2 Nm



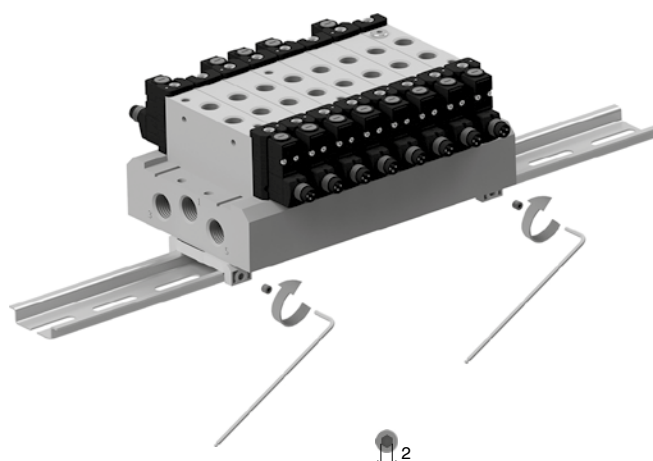
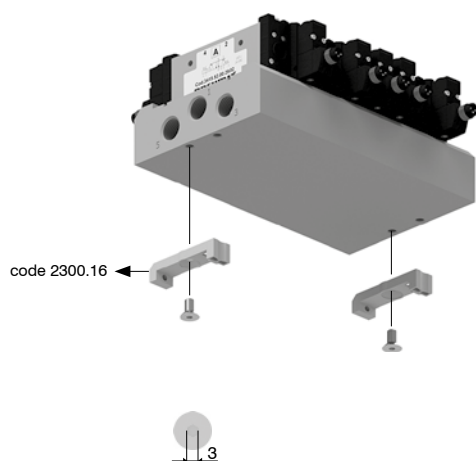
## Solenoid valve description



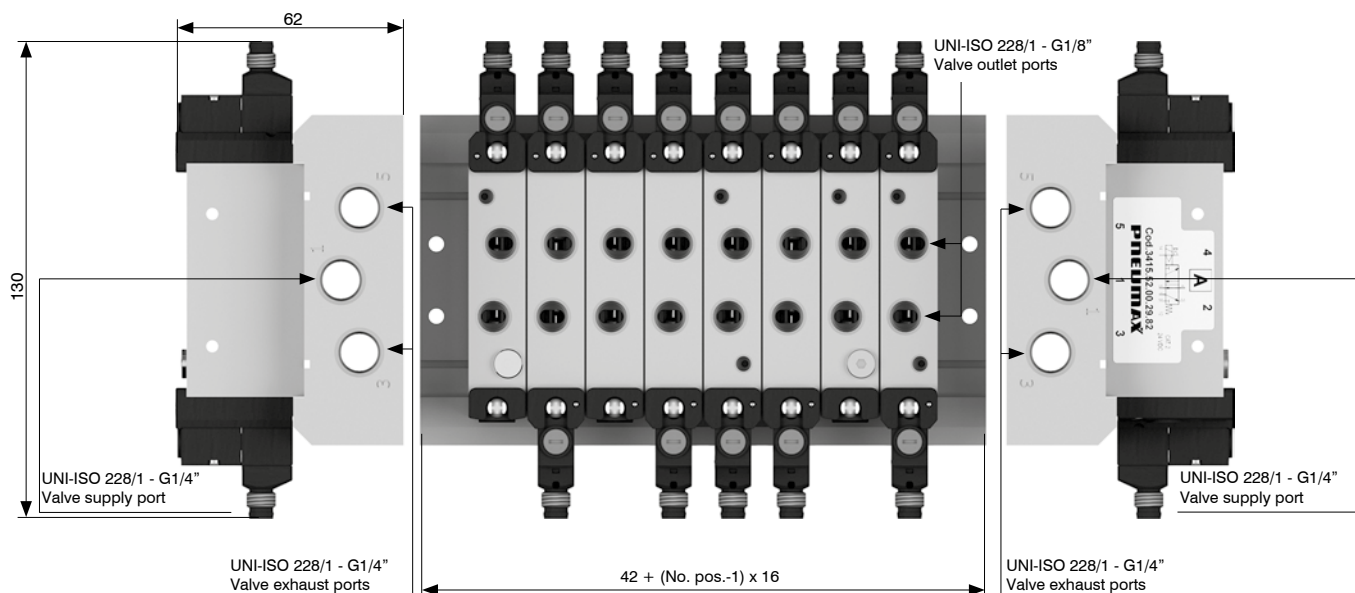
## From the top



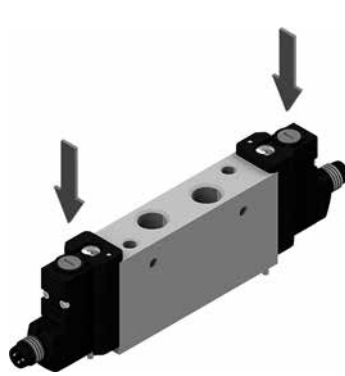
## DIN rail fixing



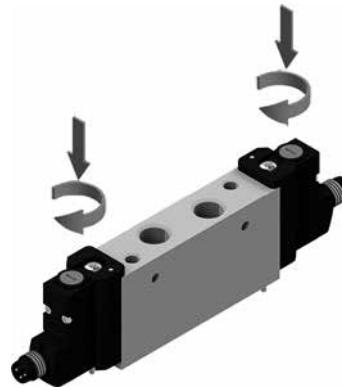
## Supply ports and maximum possible size according to valves used



## Manual override actuation



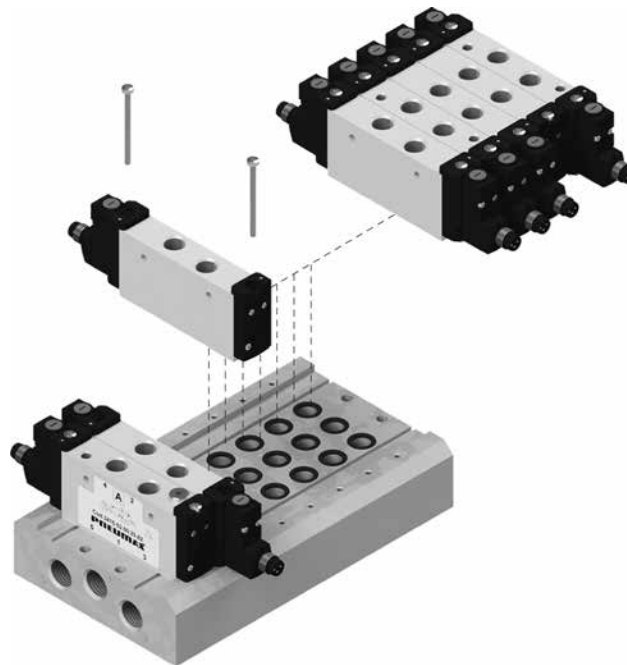
**Instable function:**  
Push to actuate  
(when released it moves back to the original position)



**Bistable function:**  
Push and turn to get the bistable function

**Note:** we recommend the manual override is returned to it's original position when not in use

## Solenoid valves installation



**Maximum fixing torque for fittings:** 0,2 Nm

## Series 3000 EVO - MANIFOLD



The range of solenoid valves to be assembled in pre-configured manifold, is available in multi-pin and serial versions, with a vast choice of connectors and analogue and digital input and output accessories.

The compact and clean design of both the valve body and the manifold, each one produced in aluminum, allows their use in applications requiring space optimization and weight reduction without sacrificing reliability and the prerogatives of aluminum.

The multi-pin connection version is available in three different types of connections:

- SUB-D 25 poles equipped with 24 outputs and configurable in different lengths up to 12 bistable valve positions on the manifold
- SUB-D 37 poles equipped with 32 outputs and configurable in different lengths up to 16 bistable valve positions on the manifold
- SUB-D 44 poles HD equipped with 40 outputs and configurable in different lengths up to 20 bistable valve positions on the manifold

Every one of these options covers the wide range of application requirements and provides electronic management by default capable of energy saving on individual coils and managing PNP and NPN connections automatically without any difference in installation for the end user.

Precisely in order to guarantee maximum integration versatility in different machines and applications, the 3000 EVO series valves in the serial version are designed to interface with all main communication protocols: CANopen®, PROFIBUS DP, EtherNet/IP, EtherCAT®, PROFINET IO RT, CC-Link IE Field Basic and IO-Link.

Each implemented protocol has been provided to guarantee the best expandability and inputs/outputs management.

In particular it has been provided protocols to manage up to 64 inputs and 64 outputs (PROFIBUS DP, CANopen® and IO-Link) and other protocols to manage up to 128 inputs and 128 outputs (EtherCAT®, EtherNet/IP, CC-Link IE Field Basic and PROFINET IO RT).

Taking advantage of the output signals it is possible to connect components to manage, for example, proportional pressure regulator or to control other solenoid valves.

The 3000 EVO series allows the use of modules dedicated to managing input signals up to the maximum number of inputs manageable by the specific serial node used.

Input modules with different interfaces and different technologies have been provided: modules with eight digital inputs with M8 or M12 connection, analogue or voltage input modules with M8 connection interface and others.

One of the strengths of this system is the possibility to freely configure the series of input and output modules, giving the advantage of installation flexibility.

### Main characteristics

10 and 15,5 mm size.

Multi-position sub-bases in different lengths.

Integrated and optimized electrical connection system.

### Functions

S.V. 5/2 Monostable Solenoid-Spring

S.V. 5/2 Monostable Solenoid-Differential

S.V. 5/2 Bistable Solenoid-Solenoid

S.V. 5/3 C.C. Solenoid-Solenoid

S.V. 2x3/2 N.C.-N.C. (= 5/3 O.C.) Solenoid-Solenoid

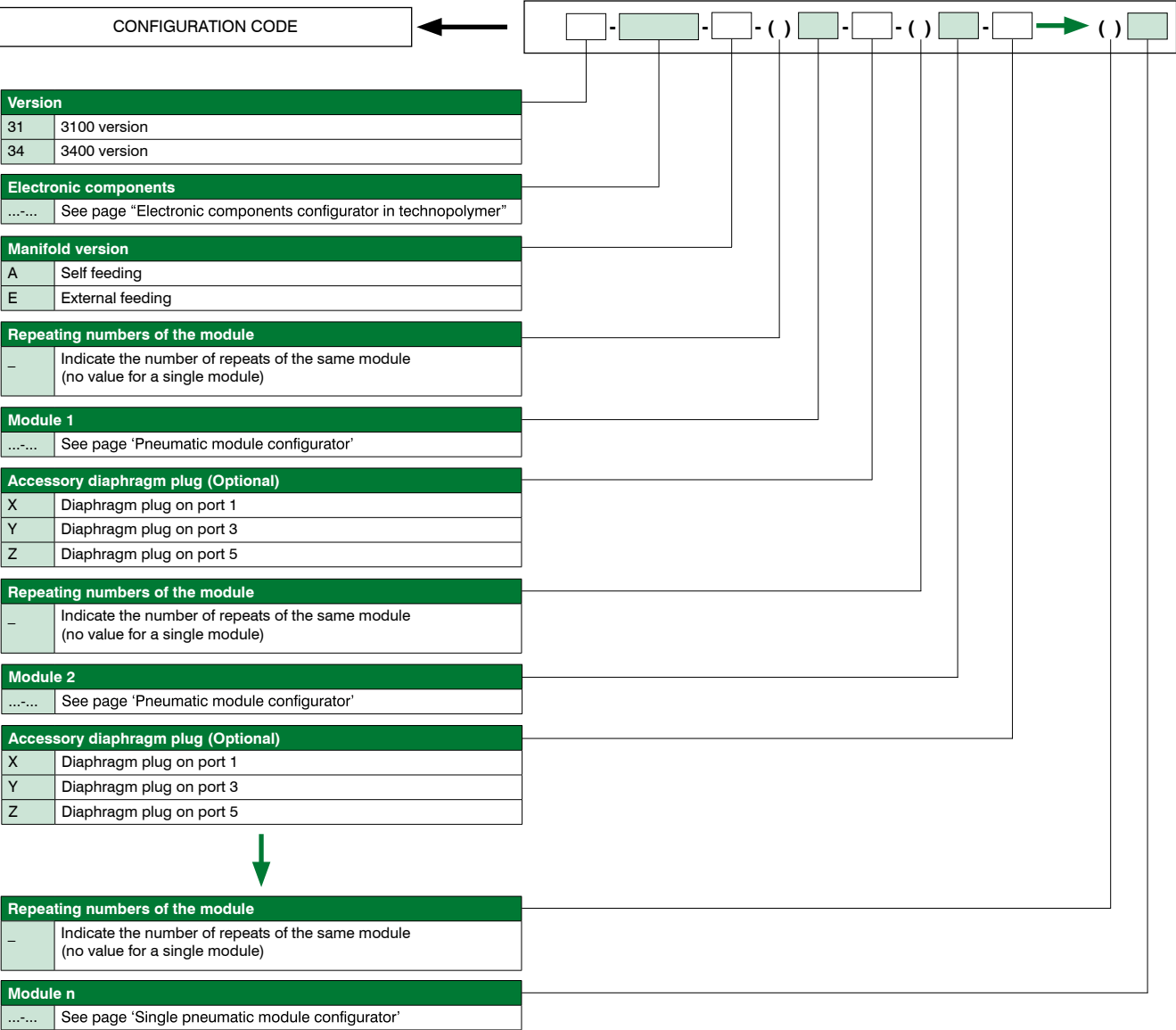
S.V. 2x3/2 N.O.-N.O. (= 5/3 P.C.) Solenoid-Solenoid

S.V. 2x3/2 N.C.-N.O. Solenoid-Solenoid

S.V. 2x3/2 N.O.-N.C. Solenoid-Solenoid



Rules and configuration scheme



Check the number of available solenoid valve positions

Number of available solenoid valve positions (standard)							
4	6	8	10	12	16	20	24

Configurable on Cadenas platform



CADENAS

Note:

When composing the configuration, always bear in mind that the maximum number of electrical signals available is:

- 48 if a serial node or IO-Link interface is used.
- 40 if a 44-pole multi-pin is used.
- 32 if a 37-pole multi-pin module is used.
- 24 if a 25-pole multi-pin module is used.

Each position on the manifold occupies two electrical signals; if a monostable valve is used, an electrical signal is lost.

However, this makes it possible to replace the monostable valve with a bistable valve in the same position.

Diaphragm plugs are used to interrupt ports 1, 3 and 5 of the sub-base.

If it is necessary to interrupt more than one port at the same time, put the letters that identify their position in sequence (e.g.: if it is necessary to intercept the ports 3 and 5 you must put the letters YZ).

If one or more ports must be interrupted more than once, the addition of the intermediate supply/discharge module is necessary.





**Electronic components configurator in technopolymer**

1  
AIR DISTRIBUTION

<b>Type</b>			
P	Technopolymer		
<b>Multi-pin electrical connection</b>			
MP	2	Multi-pin, PNP 24 V DC 25 poles	
	3	Multi-pin, PNP 24 V DC 37 poles	
	4	Multi-pin, PNP 24 V DC 44 poles	
<b>Electrical connection</b>			
C3	CANopen® node 64 IN - 64 OUT (32 fixed)		
C4	CANopen® node 64 IN - 64 OUT (48 fixed)		
P3	PROFIBUS DP node 64 IN - 64 OUT (32 fixed)		
P4	PROFIBUS DP node 64 IN - 64 OUT (48 fixed)		
I4	EtherNet/IP node 128 IN - 128 OUT (48 fixed)		
A4	EtherCAT® node 128 IN - 128 OUT (48 fixed)		
N4	PROFINET IO RT node 128 IN - 128 OUT (48 fixed)		
G4	CC-Link IE Field Basic node 128 IN - 128 OUT (48 fixed)		
K3	IO-Link interface 64 IN - 64 OUT (32 fixed)		
K4	IO-Link interface 64 IN - 64 OUT (48 fixed)		
<b>Manifold accessories ( 2 pieces)</b>			
	Without DIN rail fixing		
G	With DIN rail fixing		
<b>Repeating numbers of the module</b>			
	Indicate the number of repeats of the same module (no value for a single module)		
<b>Inputs module - Analog / Digital (EXCLUDED WITH MP)</b>			
D8	8 M8 digital inputs module		
D12	8 M12 digital inputs module		
D3	32 digital inputs SUB-D 37 poles		
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)		
C1	2 analogue inputs 0-20mA module (current signal)		
C2	2 analogue inputs 4-20mA module (current signal)		
C3	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		
P5	4 Pt100 3 wires inputs module		
P6	4 Pt100 4 wires inputs module		
SL2	16 digital input terminal block module		
<b>Outputs module - Analog / Digital</b>			
M8	8 M8 digital outputs module		
M12	8 M12 digital outputs module		
M3	32 digital outputs SUB-D 37 poles		
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)		
L2	2 analogue outputs 4-20mA module (current signal)		
L3	4 analogue outputs 0-20mA module (current signal)		
L4	4 analogue outputs 4-20mA module (current signal)		
SL1	16 digital outputs terminal block module		
<b>Additional modules (Optional)</b>			
P12	M12 additional power supply module		
<b>Combined input/output module</b>			
SLA	8 digital inputs and 8 digital outputs terminal block module		
<b>Module accessories</b>			
	Without DIN rail fixing		
G	With DIN rail fixing		

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



Modules configuration

Module configurator

S.V.

—

Valve type	
A	S.V. 5/2 SOLENOID-SPRING
B	S.V. 5/2 SOLENOID-DIFFERENTIAL
C	S.V. 5/2 SOLENOID-SOLENOID
E	S.V. 5/3 CC SOLENOID-SOLENOID
F	S.V. 2x3/2 NC-NC (5/3 O.C.) SOLENOID-SOLENOID
G	S.V. 2x3/2 NO-NO (5/3 P.C.) SOLENOID-SOLENOID
H	S.V. 2x3/2 NC-NO SOLENOID-SOLENOID
I	S.V. 2x3/2 NO-NC SOLENOID-SOLENOID
T	Plug

Module configurator

Accessories

—

Module type	
W	Intermediate Inlet/Exhaust module

 N°2 valve seats occupied in the 3100 version

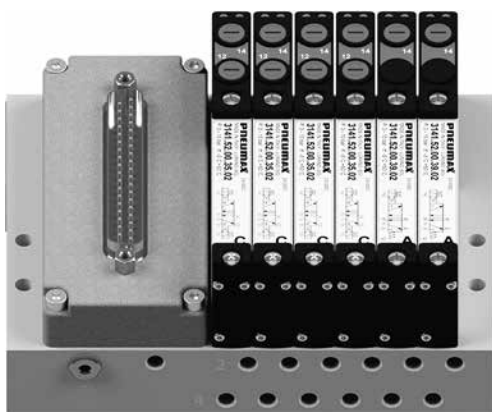
Configuration example of complete group:

- Version 3400 (34)
  - Technopolymer PX3 serial system (P-N4-D8-M8)
  - Manifold in external supply version (E)
  - Solenoid valves 5/2 Solenoid-Spring (A)
- Solenoid valves 5/2 Solenoid-Solenoid (C)
  - Solenoid valves 2X3/2 NC-NC Solenoid-Solenoid (F)
  - Solenoid valves 2X3/2 NC-NC Solenoid-Solenoid (F)

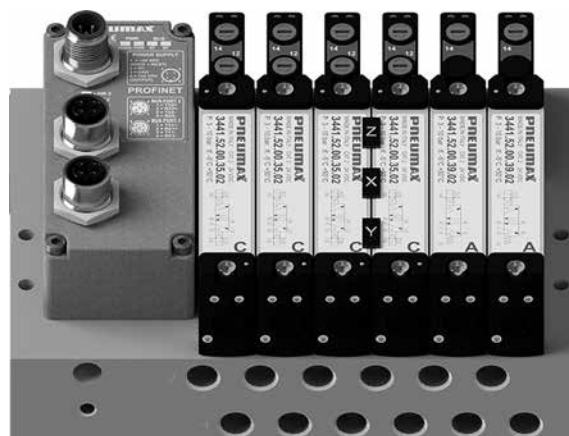


34-P-N4-D8-M8-E-A-C-(2)F

## Configuration examples



**Example shown: 31-P-MP3-E-(4)C-(2)A**  
Manifold with external feeding, multi-pin 37 poles connection and solenoid valves.



**Example shown: 34-P-N4-E-(3)C-XYZ-C-(2)A**  
Manifold with external feeding, serial node, solenoid valves and diaphragm plugs.



**Example shown: 31-P-C4-D8-M12-E-C-B-T-XYZ-A-I-W-(2)C-XYZ-(6)C-T**  
Manifold with external feeding, serial node, M8 input module, M12 output module; solenoid valves, multi-position diaphragm plugs, additional power supply module.



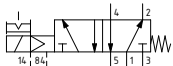
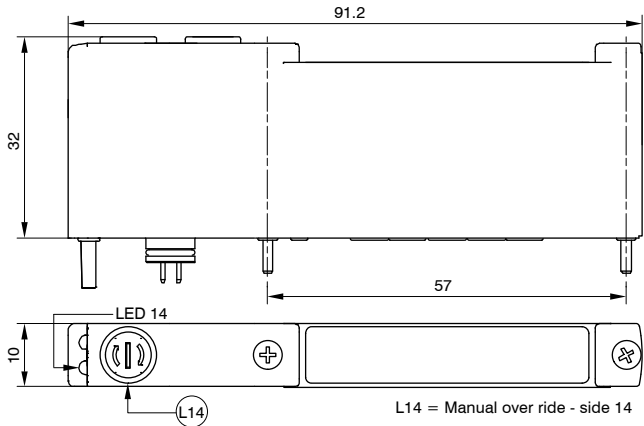
**Example shown: 31-P-C4-(2)D8-M12-A-C-B-(2)I-(2)T**  
Self feeding manifold with serial node, M8 input module, M12 output module, solenoid valves.

Solenoid-Spring

Coding: 3141.52.00.39.Ⓒ

Ⓒ	ELECTRICAL CONNECTION
02	= + 24 V DC

Weight 55,7 g  
SHORT FUNCTION CODE "A"



Technical characteristics

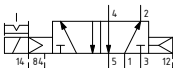
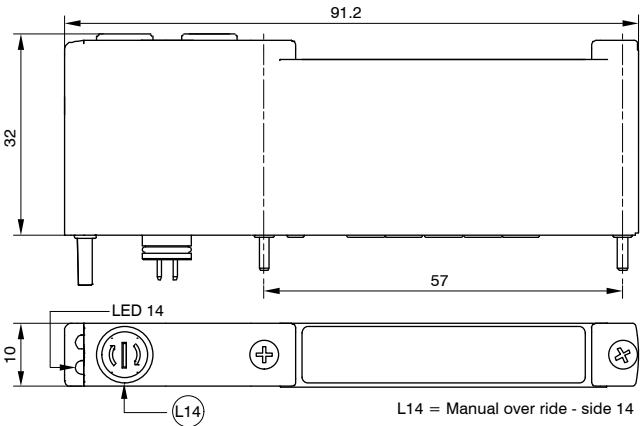
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (l/min)	200
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

Solenoid-Differential

Coding: 3141.52.00.36.Ⓒ

Ⓒ	ELECTRICAL CONNECTION
02	= + 24 V DC

Weight 55,7 g  
SHORT FUNCTION CODE "B"



Technical characteristics

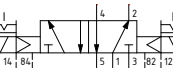
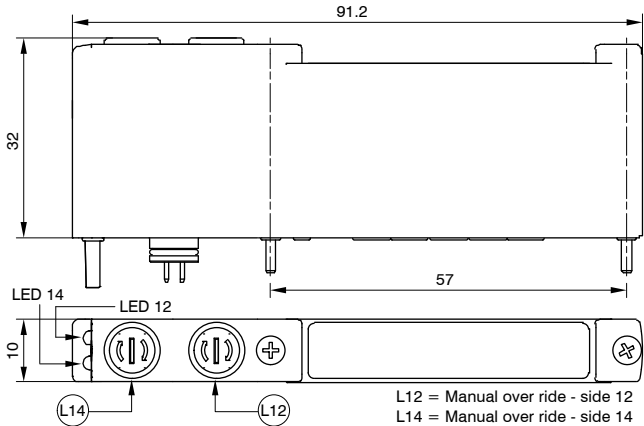
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (l/min)	200
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

Solenoid-Solenoid

Coding: 3141.52.00.35.Ⓒ

Ⓒ	ELECTRICAL CONNECTION
02	= + 24 V DC

Weight 55,7 g  
SHORT FUNCTION CODE "C"



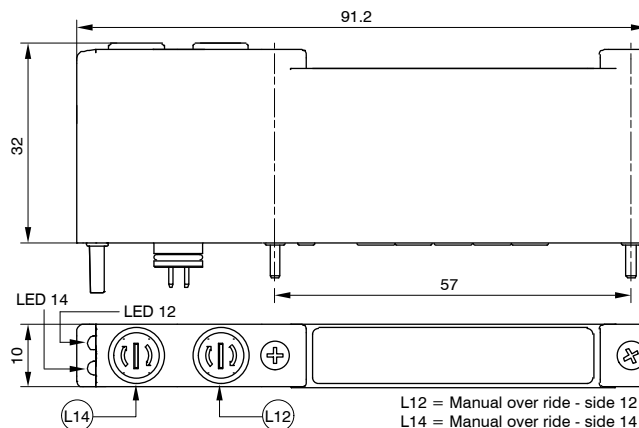
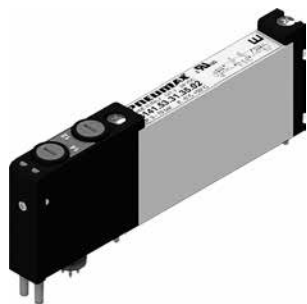
Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (l/min)	200
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	10
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50



## Solenoid valves manifold Series 3000 EVO - MANIFOLD (10 mm)

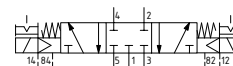
### Solenoid-Solenoid 5/3 (Closed centres)



Coding: 3141.53.31.35.Ⓒ

ELECTRICAL CONNECTION
Ⓒ 02 = + 24 V DC

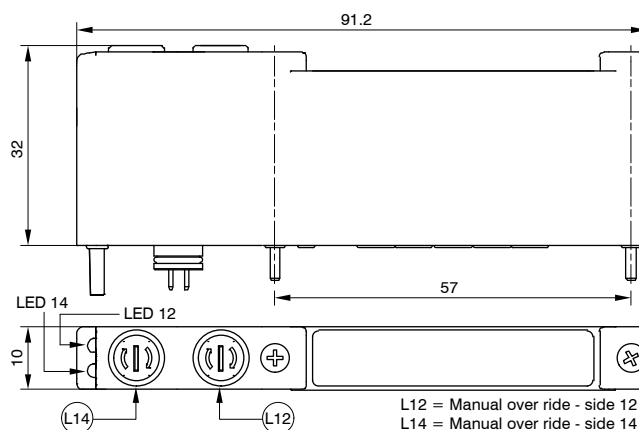
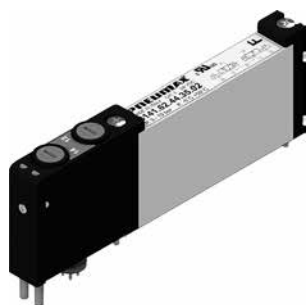
Weight 60,3 g  
SHORT FUNCTION CODE "E"



#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	170
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

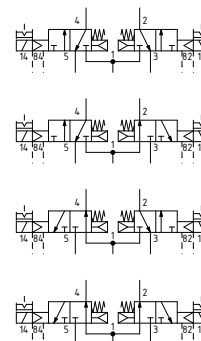
### Solenoid-Solenoid 2x3/2



Coding: 3141.62.Ⓕ.35.Ⓒ

FUNCTION
44 = N.C.-N.C. (5/3 Open centres)
45 = N.C.-N.O.
54 = N.O.-N.C.
55 = N.O.-N.O. (5/3 Pressured centres)
ELECTRICAL CONNECTION
Ⓒ 02 = + 24 V DC

Weight 60,7 g  
SHORT FUNCTION CODE:  
N.C.-N.C. (5/3 Open centres) = "F"  
N.O.-N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"



#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	170
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	15
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$
Temperature °C	-5 ... +50

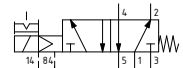
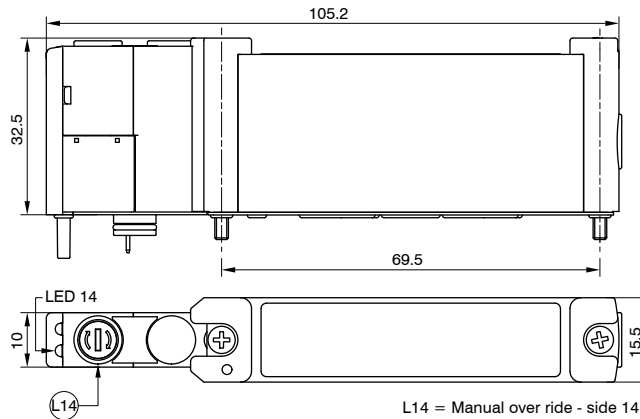


## Solenoid-Spring

Coding: 3441.52.00.39.Ⓒ

Ⓒ	ELECTRICAL CONNECTION
02	= + 24 V DC

Weight 92 g  
SHORT FUNCTION CODE "A"



### Technical characteristics

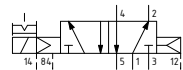
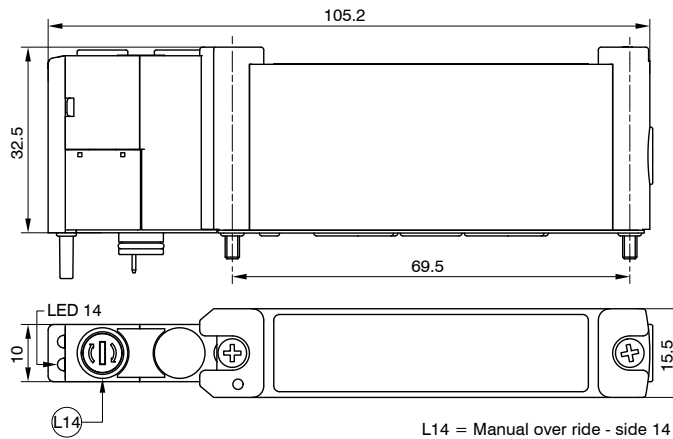
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

## Solenoid-Differential

Coding: 3441.52.00.36.Ⓒ

Ⓒ	ELECTRICAL CONNECTION
02	= + 24 V DC

Weight 92 g  
SHORT FUNCTION CODE "B"



### Technical characteristics

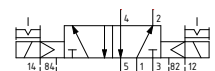
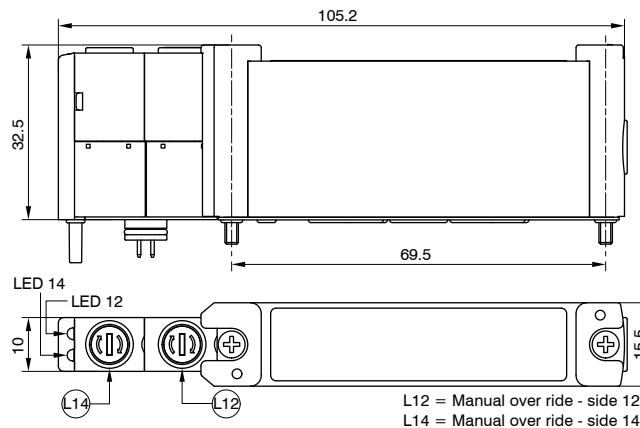
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

## Solenoid-Solenoid

Coding: 3441.52.00.35.Ⓒ

Ⓒ	ELECTRICAL CONNECTION
02	= + 24 V DC

Weight 99 g  
SHORT FUNCTION CODE "C"



### Technical characteristics

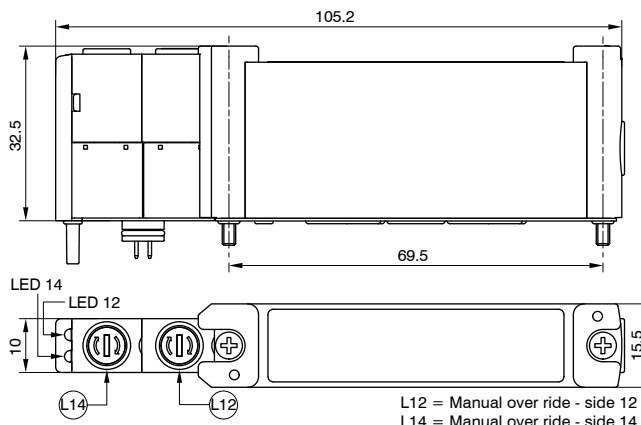
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	600
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	10
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50



## Solenoid valves manifold

### Series 3000 EVO - MANIFOLD (15,5 mm)

#### Solenoid-Solenoid 5/3 (Closed centres)

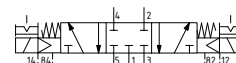


L12 = Manual over ride - side 12  
L14 = Manual over ride - side 14

Coding: 3441.53.31.35.Ⓒ

ELECTRICAL CONNECTION
02 = + 24 V DC

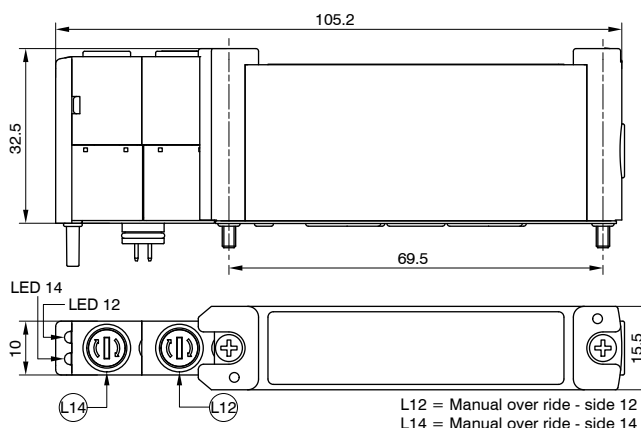
Weight 99 g  
SHORT FUNCTION CODE "E"



#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	500
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50

#### Solenoid-Solenoid 2x3/2

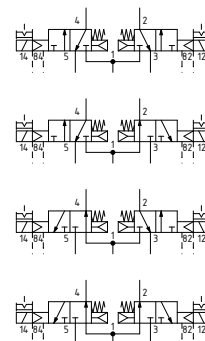


L12 = Manual over ride - side 12  
L14 = Manual over ride - side 14

Coding: 3441.62.Ⓕ.35.Ⓒ

FUNCTION
44 = N.C.-N.C. (5/3 Open centres)
45 = N.C.-N.O.
54 = N.O.-N.C.
55 = N.O.-N.O. (5/3 Pressured centres)
ELECTRICAL CONNECTION
02 = + 24 V DC

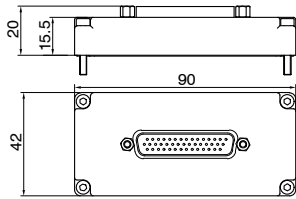
Weight 99 g  
SHORT FUNCTION CODE:  
N.C.-N.C. (5/3 Open centres) = "F"  
N.O.-N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"



#### Technical characteristics

Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	500
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	20
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$
Temperature °C	-5 ... +50

Multi-pin module

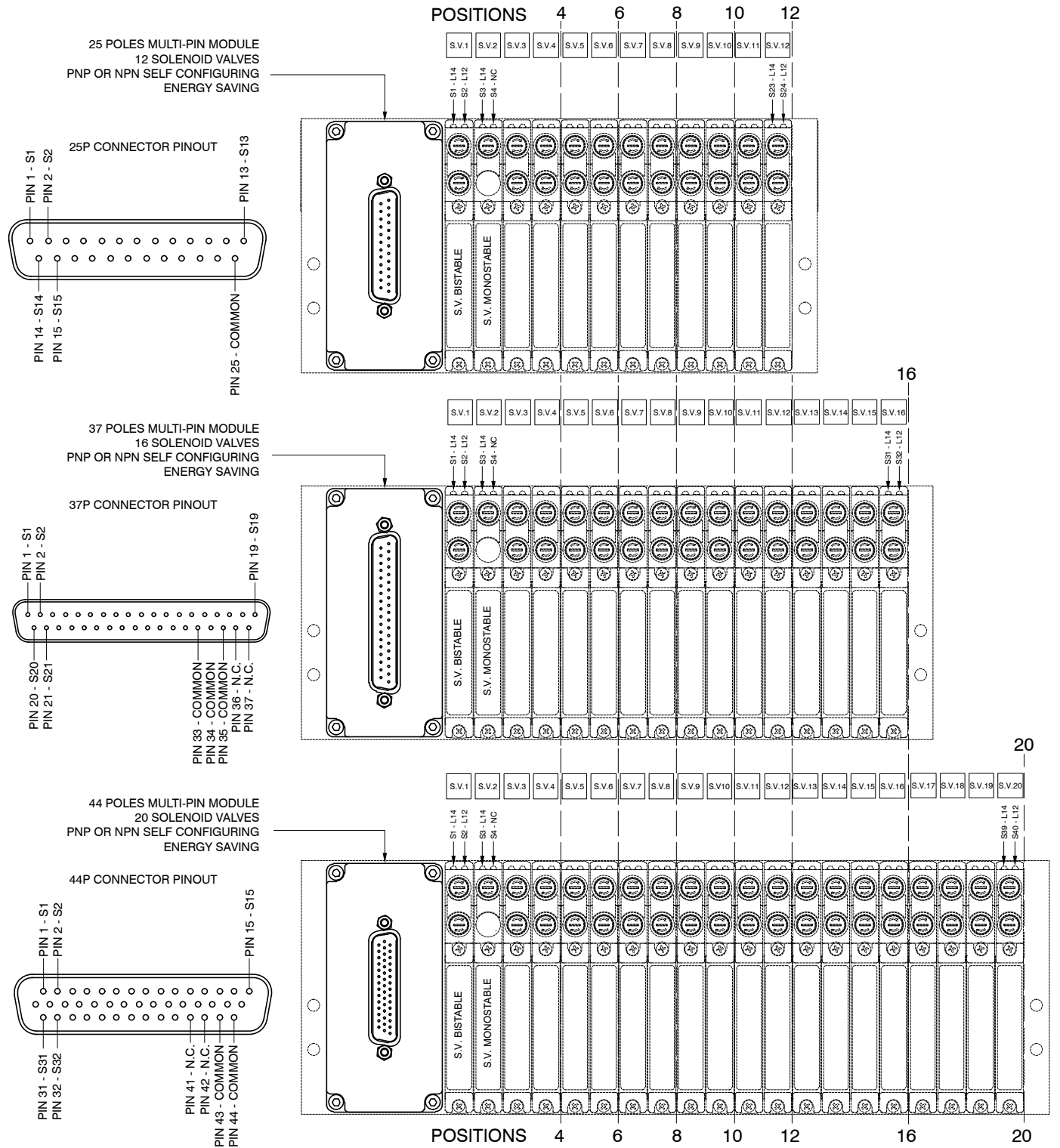


Coding: 3140.00.©

ELECTRICAL CONNECTION	
©	25P = Connectors 25 poles
	37P = Connector 37 poles
	44P = Connector 44 poles

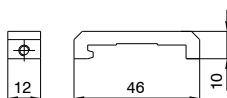
Technical characteristics		
Control voltage	PNP NPN	+ 24 V DC $\pm 10\%$
Protection	PNP NPN	Reverse polarity
Maximum altitude	PNP NPN	2000 m a.s.l.
Temperature °C		-5 ... +50

Multi-pin connections linking scheme



► **DIN rail adapter - Version 3100 (10 mm)**

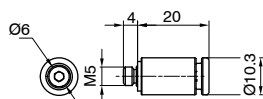
**Coding: 3100.16**



Weight 12 g

► **Fitting M5 Ø6**

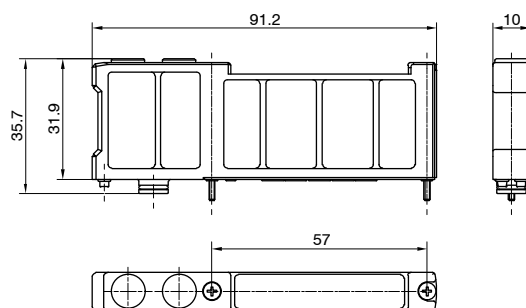
**Coding: RDR560**



Weight 7 g

► **Free valve space plug - Version 3100 (10 mm)**

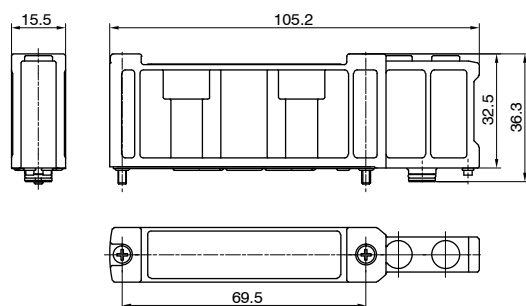
**Coding: 3140.00**



Weight 21 g

► **Free valve space plug - Version 3400 (15,5 mm)**

**Coding: 3440.00**

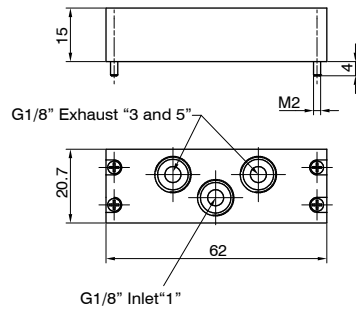


Weight 38 g

**Inlet/Exhaust module - Version 3100 (10 mm)**

Coding: 3140.10

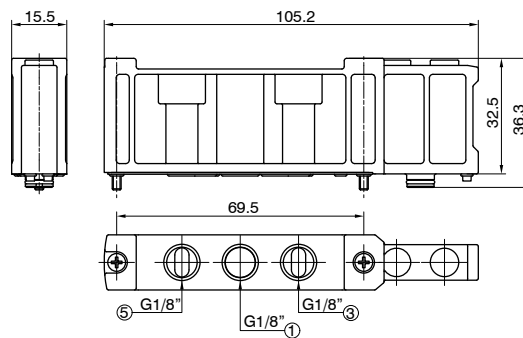
Weight 50 g



**Inlet/Exhaust module - Version 3400 (15,5 mm)**

Coding: 3440.10

Weight 37 g



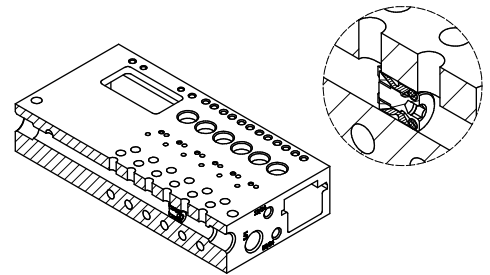
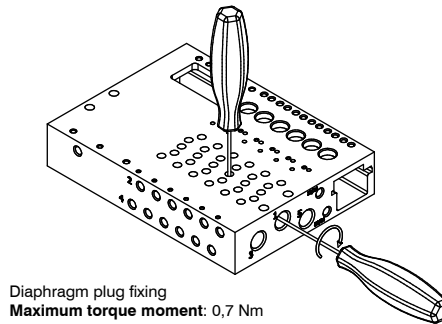
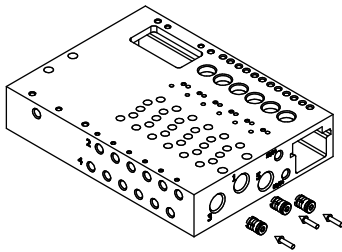
**Diaphragm plug - Version 3100 (10 mm)**

Coding: 3130.17

Weight 1,5 g



Diaphragm plug installation



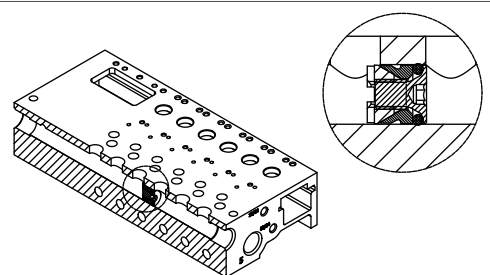
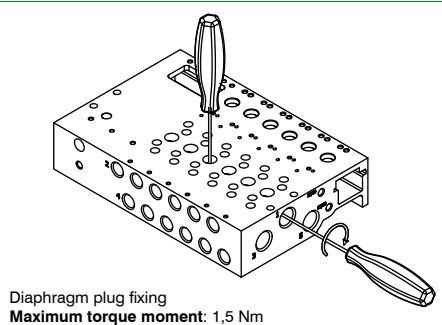
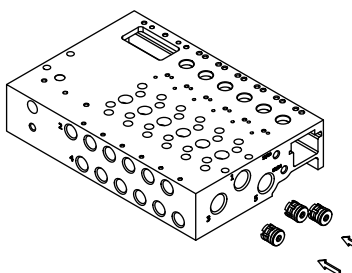
**Diaphragm plug - Version 3400 (15,5 mm)**

Coding: 3430.17

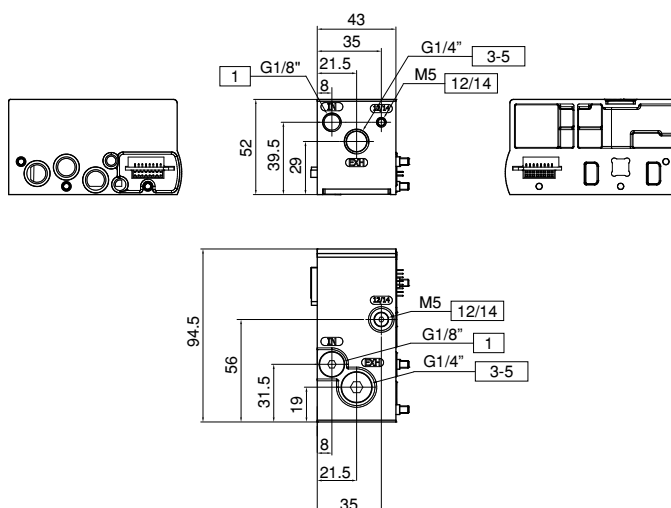
Weight 3 g



Diaphragm plug installation



► **Module adapter kit - Version 3100 (10 mm)**

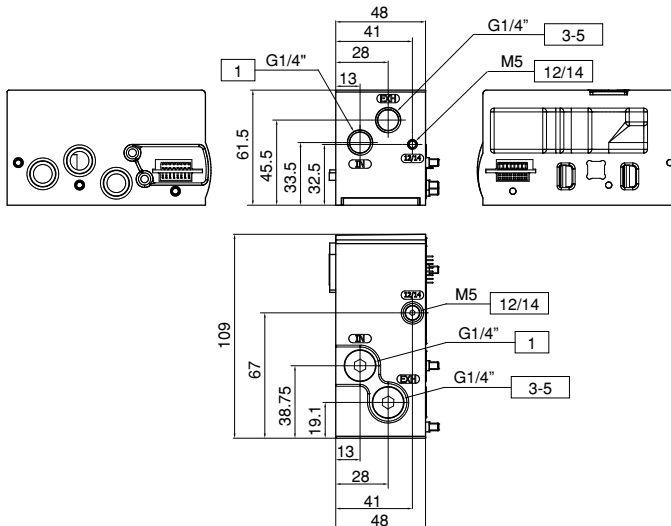


Coding: 3100.KA.▼

VERSION
▼ 02 = External feeding
12 = Self feeding

Weight 354 g

► **Module adapter kit - Version 3400 (15,5 mm)**

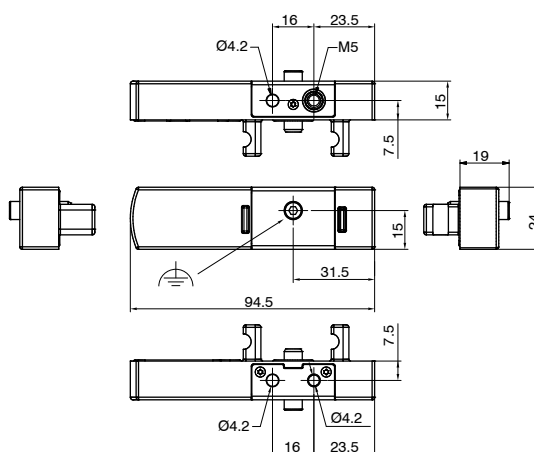


Coding: 3400.KA.▼

VERSION
▼ 02 = External feeding
12 = Self feeding

Weight 566 g

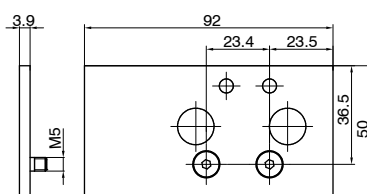
► **Left endplate kit**



Coding: 3100.KT.00

Weight 52 g

► **Offset compensation plate - Version 3400 (15,5 mm)**



Coding: 3400.P0

Weight 46 g

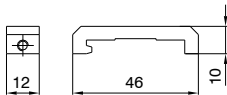




DIN rail adapter - Version 3400 (15,5 mm)

Coding: 3400.16

Weight 12 g

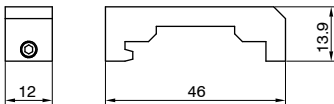


DIN rail extension adapter - Version 3400 (15,5 mm)

Coding: 3400.16P

Weight 15 g

**Note:** For use if an additional DIN rail mount is required, assembled on a single I/O module.



Cable complete with connector, 25 Poles, IP65

Coding: 2300.25.**L.C**



	CABLE LENGTH
<b>L</b>	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters
	CONNECTOR
<b>C</b>	<b>10</b> = Stand alone
	<b>90</b> = 90° Angle

Cable complete with connector, 37 Poles, IP65

Coding: 2400.37.**L.C**



	CABLE LENGTH
<b>L</b>	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters
	CONNECTOR
<b>C</b>	<b>10</b> = Stand alone
	<b>90</b> = 90° Angle

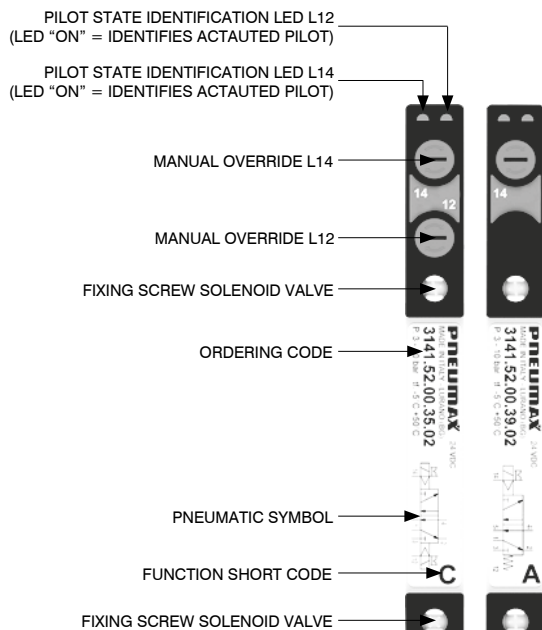
Cable complete with connector, 44 Poles, IP65

Coding: 2300.44.**L.C**

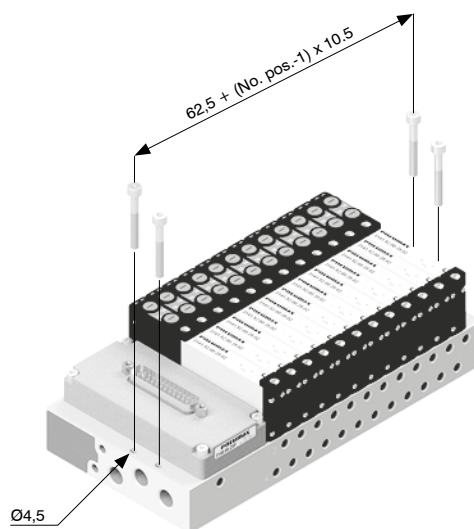


	CABLE LENGTH
<b>L</b>	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters
	CONNECTOR
<b>C</b>	<b>10</b> = Stand alone
	<b>90</b> = 90° Angle

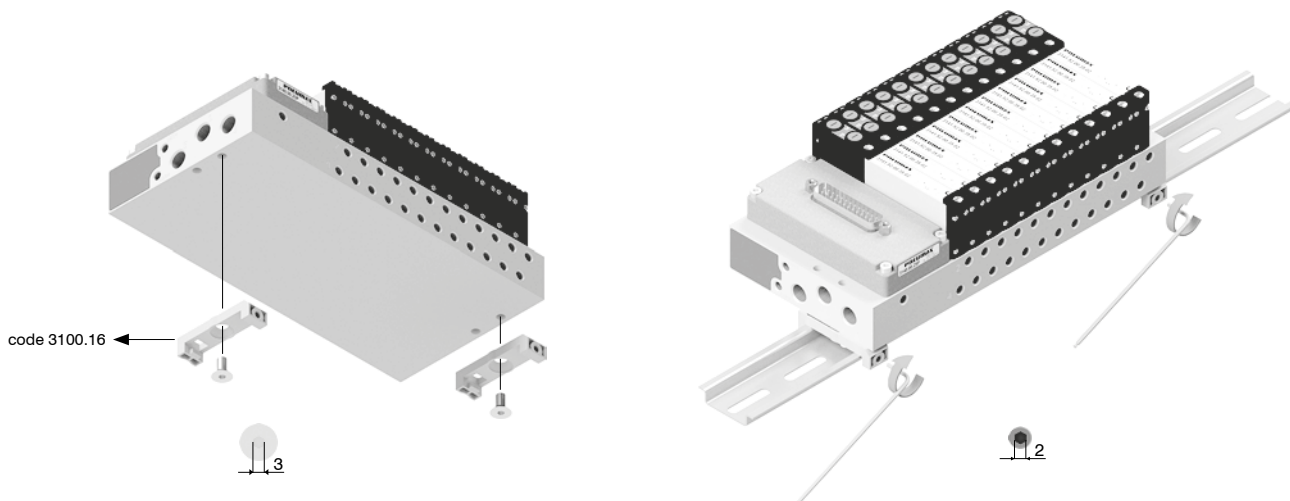
### Solenoid valve description



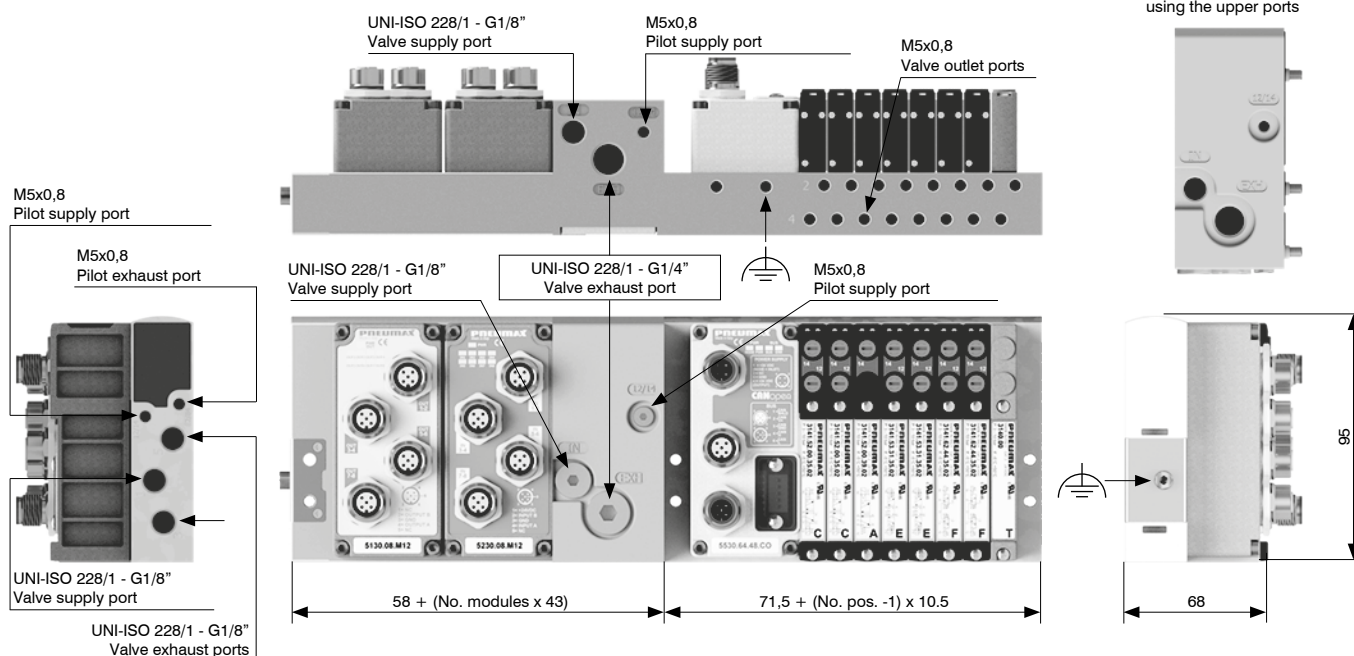
### From the top



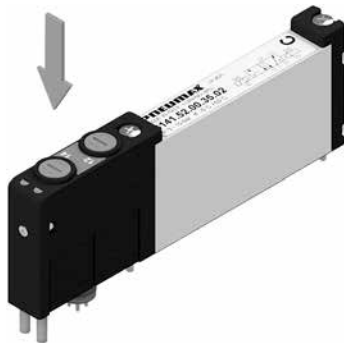
### DIN rail fixing



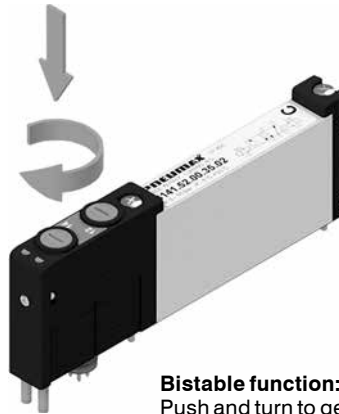
### Supply ports and maximum possible size according to valves used



## Manual override actuation



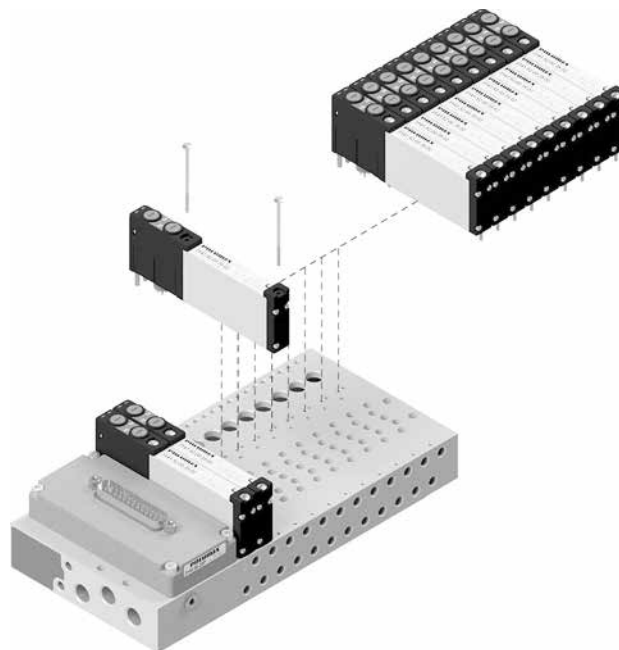
**Instable function:**  
Push to actuate  
(when released it moves back to the original position)



**Bistable function:**  
Push and turn to get the bistable function

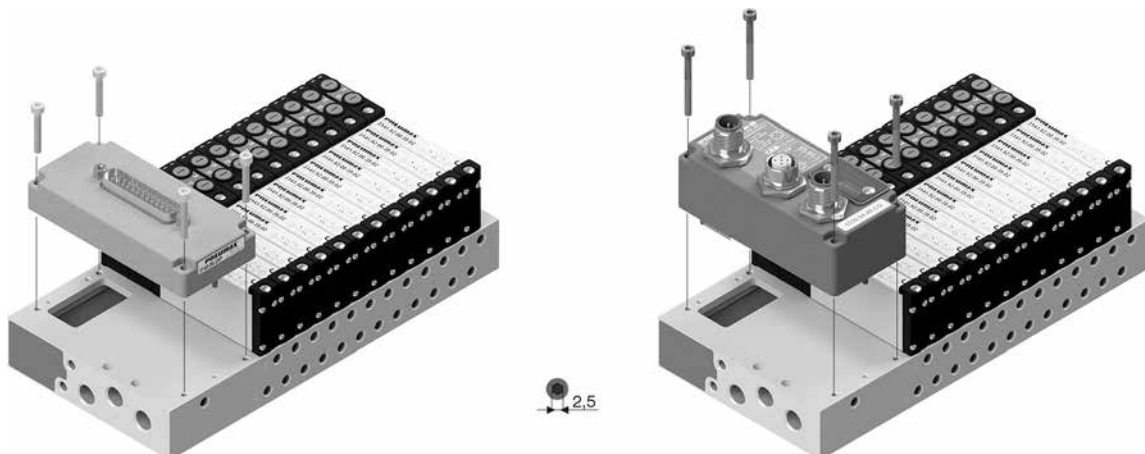
**Note:** we recommend the manual override is returned to it's original position when not in use

## Solenoid valves installation

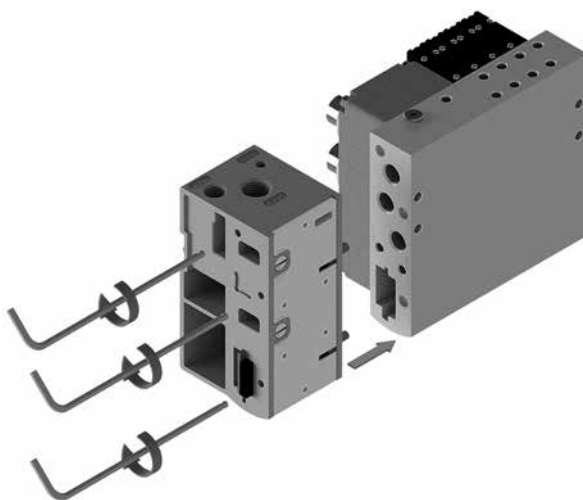


**Maximum fixing torque for fittings:** 0,2 Nm

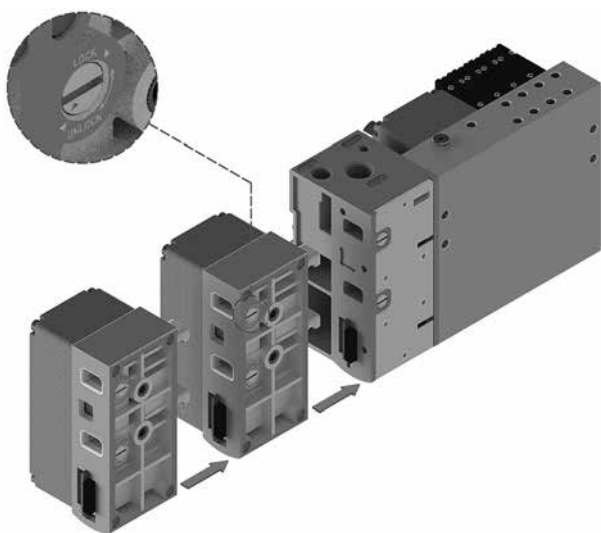
## Serial systems and multi-pin modules installation



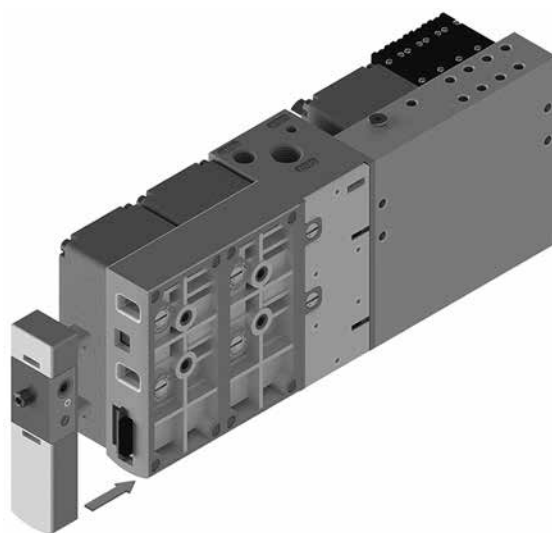
1. Fix the dedicated adapter (code 3100.KA.00) to the manifold.



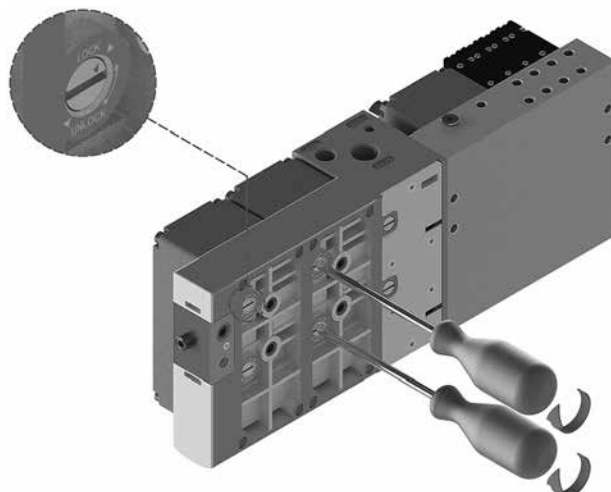
2. Assemble the required modules.



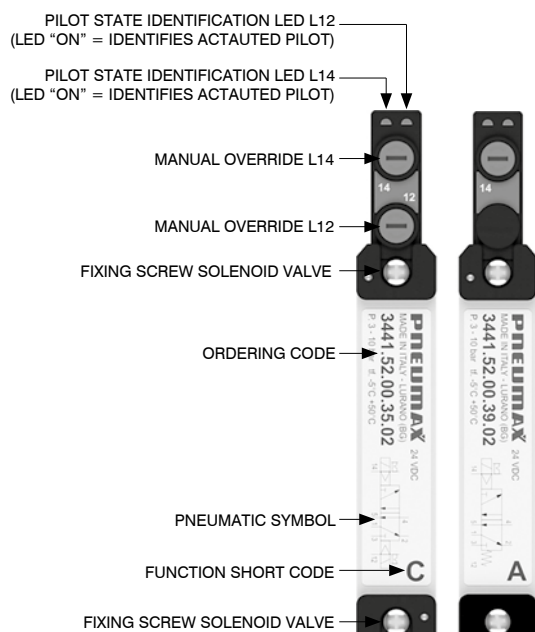
3. Complete the assembly with the 3100.KT.00 left endplate kit.



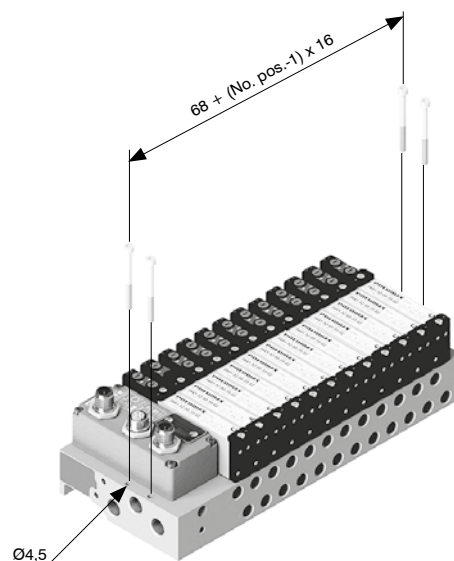
4. To lock: rotate (in the direction of the LOCK print on the case).  
To unlock: rotate (in the direction of the UNLOCK print on the case).  
The same procedure shall be used to add or remove any module.



## Solenoid valve description



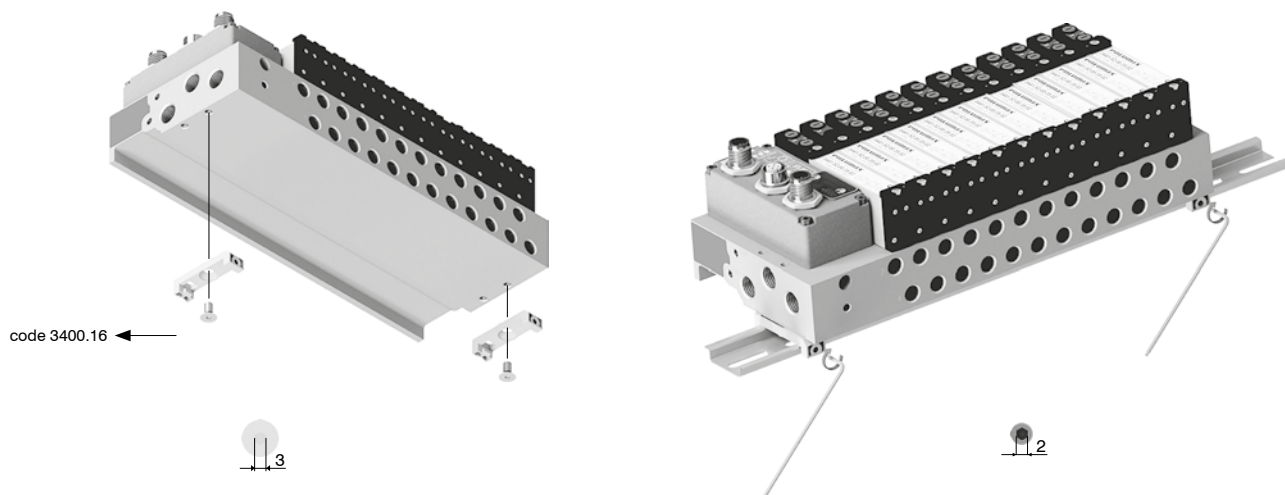
## From the top



1

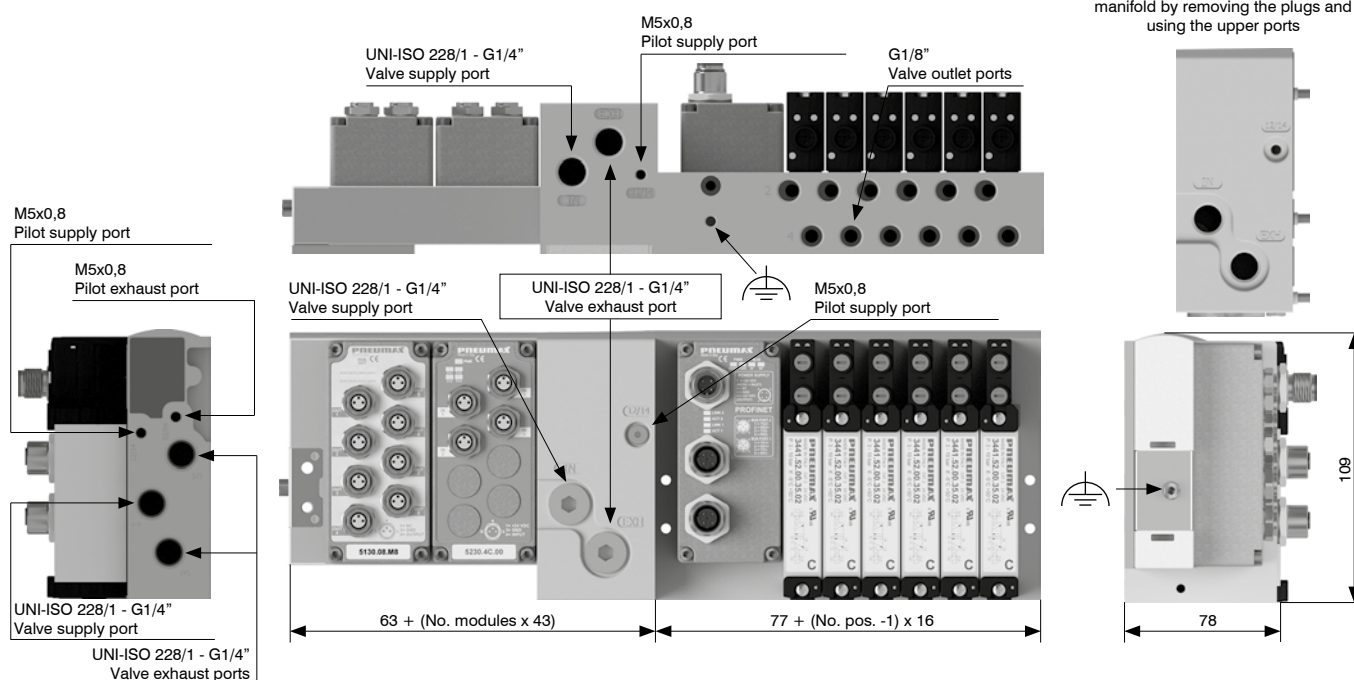
AIR DISTRIBUTION

## DIN rail fixing



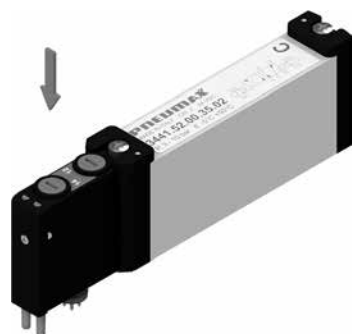
## Supply ports and maximum possible size according to valves used

It is possible to supply/exhaust the manifold by removing the plugs and using the upper ports

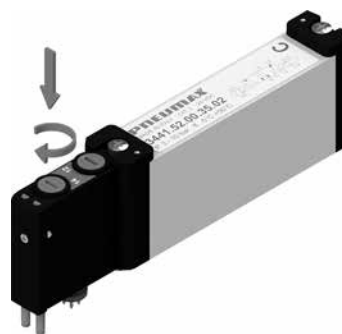




## Manual override actuation



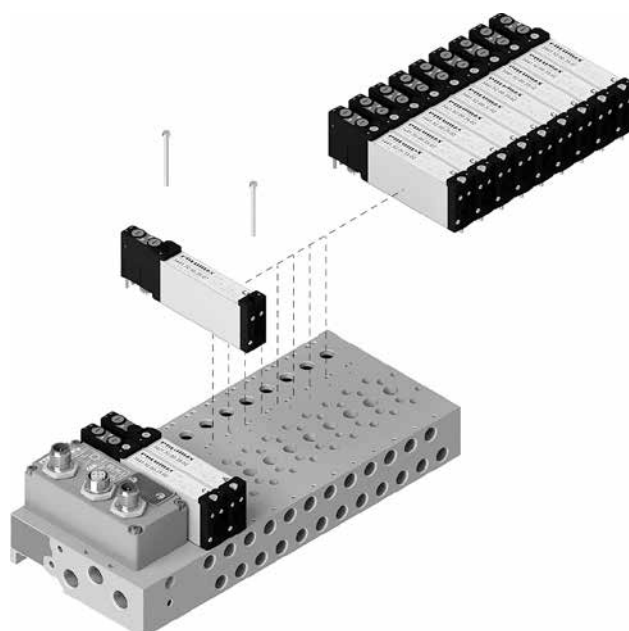
**Instable function:**  
Push to actuate  
(when released it moves back to the original position)



**Bistable function:**  
Push and turn to get the bistable function

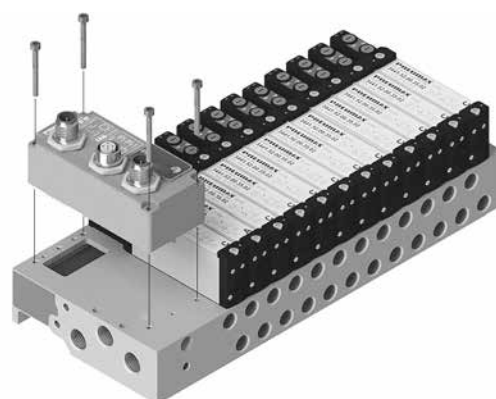
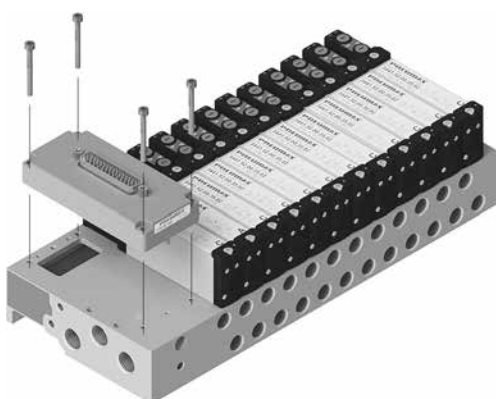
**Note:** we recommend the manual override is returned to it's original position when not in use

## Solenoid valves installation



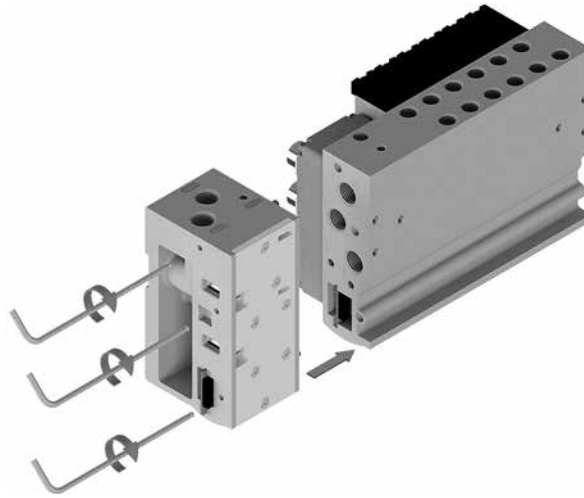
**Maximum fixing torque for fittings:** 0,2 Nm

## Serial systems and multi-pin modules installation

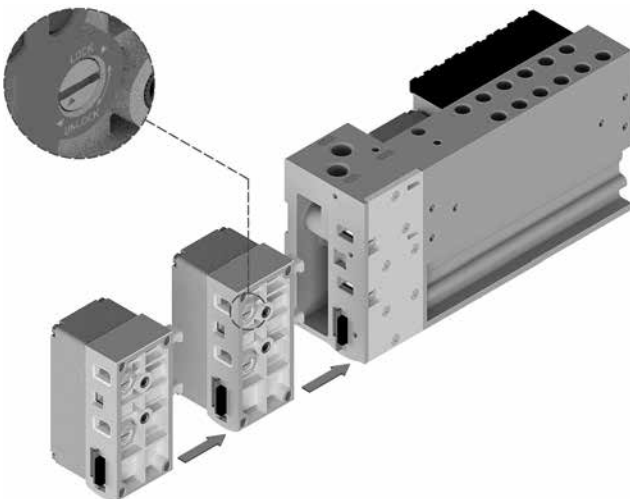




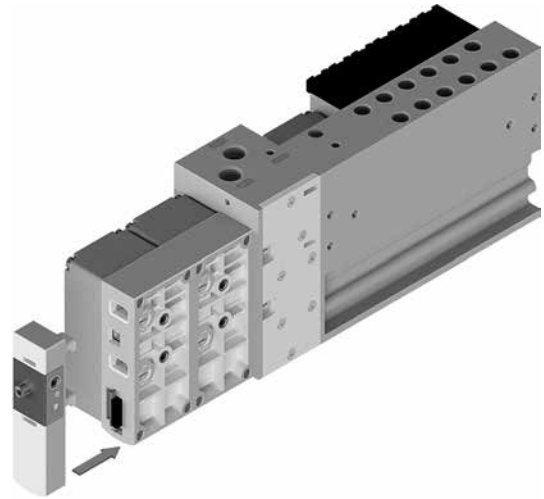
1. Fix the dedicated adapter (code 3400.KA.0) to the manifold.



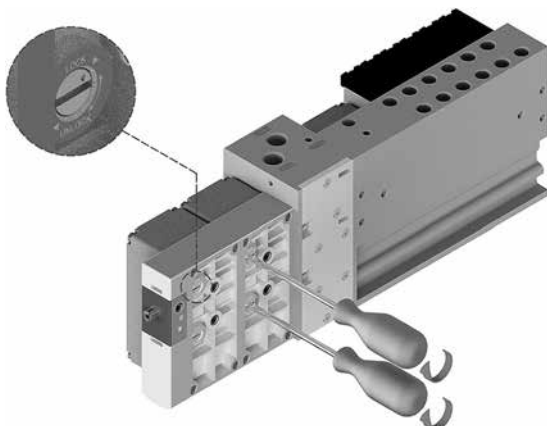
2. Assemble the required modules.



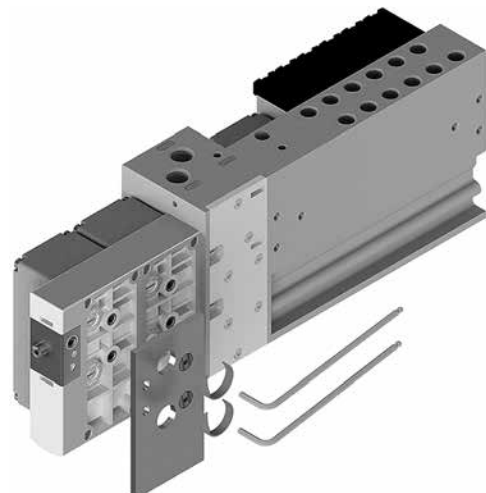
3. Complete the assembly with the 3100.KT.00 left endplate kit.



4. To lock: rotate (in the direction of the LOCK print on the case).  
To unlock: rotate (in the direction of the UNLOCK print on the case).  
The same procedure shall be used to add or remove any module.



5. Fix the offset compensation plate 3400.P0 to the last single module.





## CANopen® protocol node

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 106 (V.1.1.0 : July 11th 2023).

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.

Coding: 5530.64. **V**CO

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections

## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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	$i_{EV}$
3000	36 mA

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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

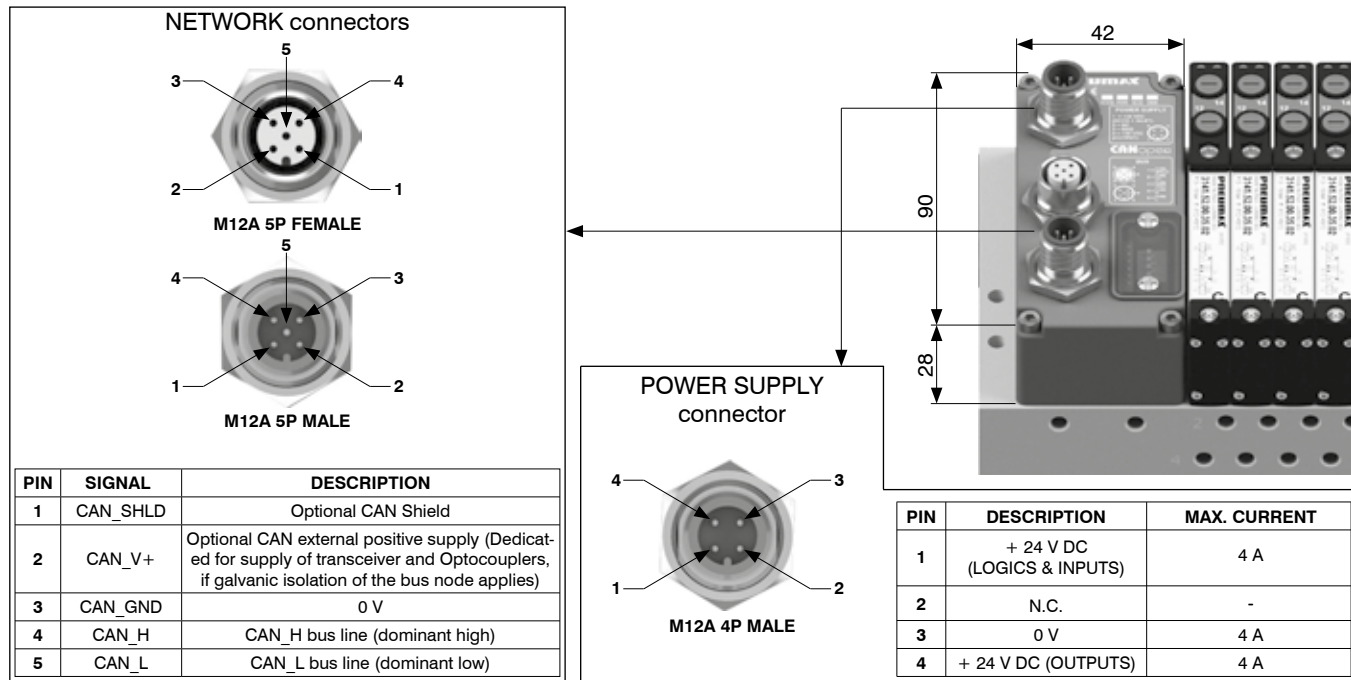
$n$  = number of installed modules  
 $I_{in,i}$  = maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



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	CiA 106 (V.1.1.0 : July 11th 2023)
Case	Reinforced technopolymer
Power supply	+ 24 V DC ± 10%
	40 mA
	Green LED PWR NODE / Green LED PWR OUT
Communication	2 M12 5 pins male-female connectors type A
	10 - 20 - 50 - 125 - 250 - 500 - 800 - 1000 Kbit/s
	From 1 to 63
	64 (slave + master)
	100 m at 500 Kbit/s
	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>
Protection degree	IP65 when assembled
Temperature °C	-5 ... +50

## PROFIBUS DP protocol node

PROFIBUS DP node manages 64 inputs and outputs.

Accessory modules can be connected in whatever order and configuration.

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.

Coding: 5330.64. PB

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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	$i_{EV}$
3000	36 mA

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.

$$I_{24VDCout} + I_{24VDCin} < 4A$$

Where:

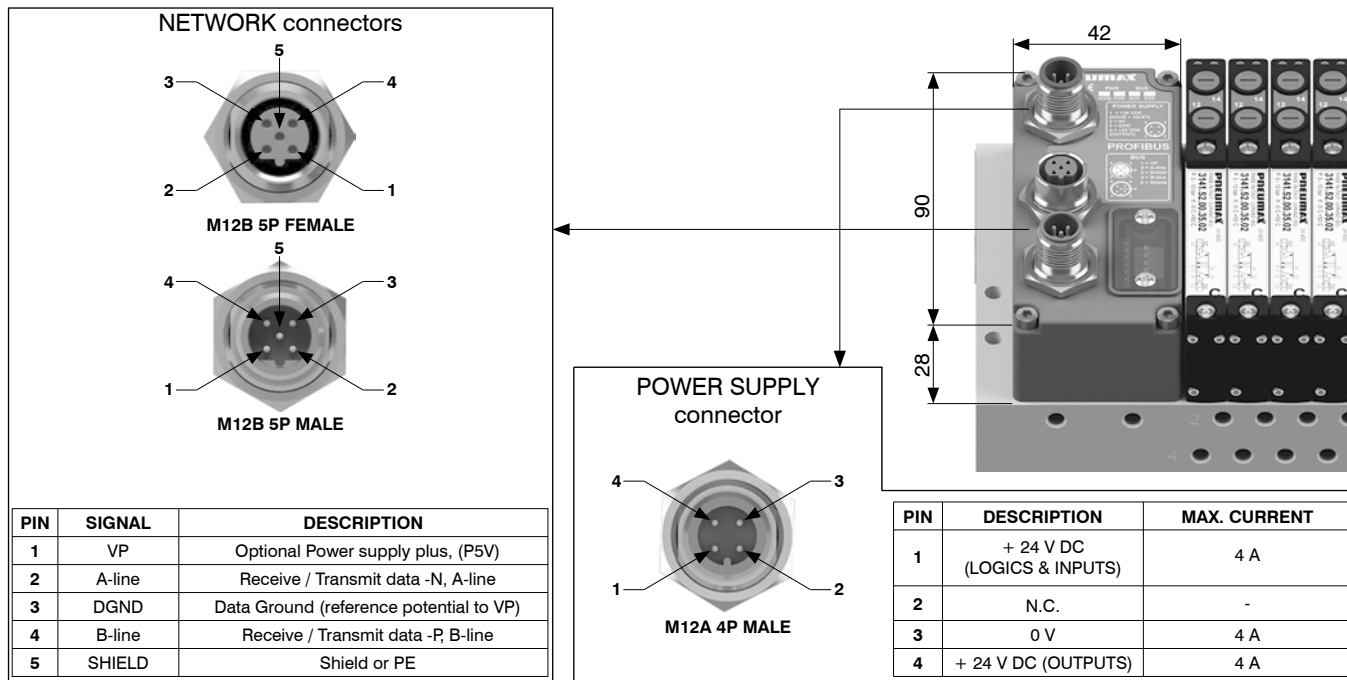
$$I_{24VDCin} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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
Power supply			+ 24 V DC $\pm$ 10%
			70 mA
			Green LED PWR NODE / Green LED PWR OUT
Communication			2 M12 5 pins male-female connectors type B
			9,6 - 19,2 - 93,75 - 187,5 - 500 - 1500 - 3000 - 6000 - 12000 Kbit/s
			From 1 to 99
			100 (slave + master)
			100 m at 12 Mbit/s - 1200 m at 9,6 Kbit/s
			Green / red status LED
Configuration file			Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>
Protection degree			IP65 when assembled
Temperature °C			-5 ... +50



## EtherNet/IP protocol node

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 5730.128.48EI 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: 5730.128.48EI

## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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	$i_{EV}$
3000	36 mA

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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

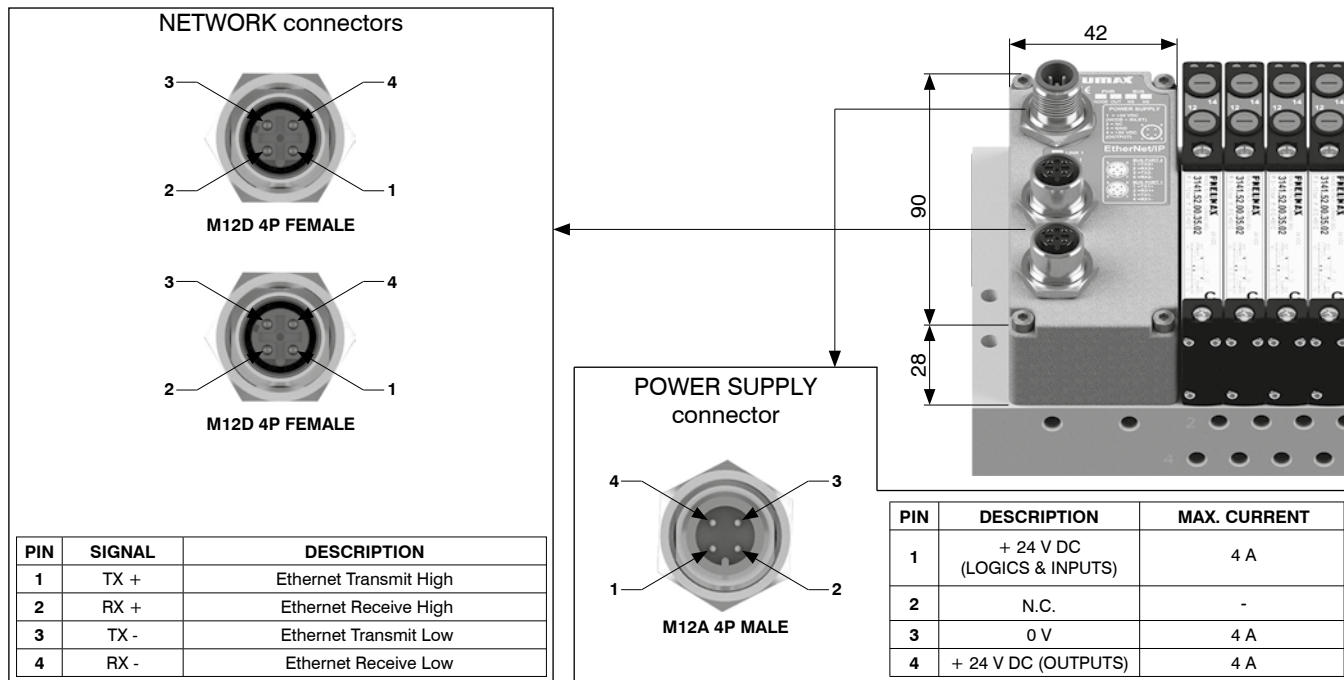
$n$  = number of installed modules  
 $I_{in,i}$  = maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



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 $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	

## EtherCAT® protocol node

EtherCAT® 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 5730.128.48EC 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: 5730.128.48EC

## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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	$i_{EV}$
3000	36 mA

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.

$$I_{24\text{ V DC out}} + I_{24\text{ V DC in}} < 4\text{ A}$$

Where:

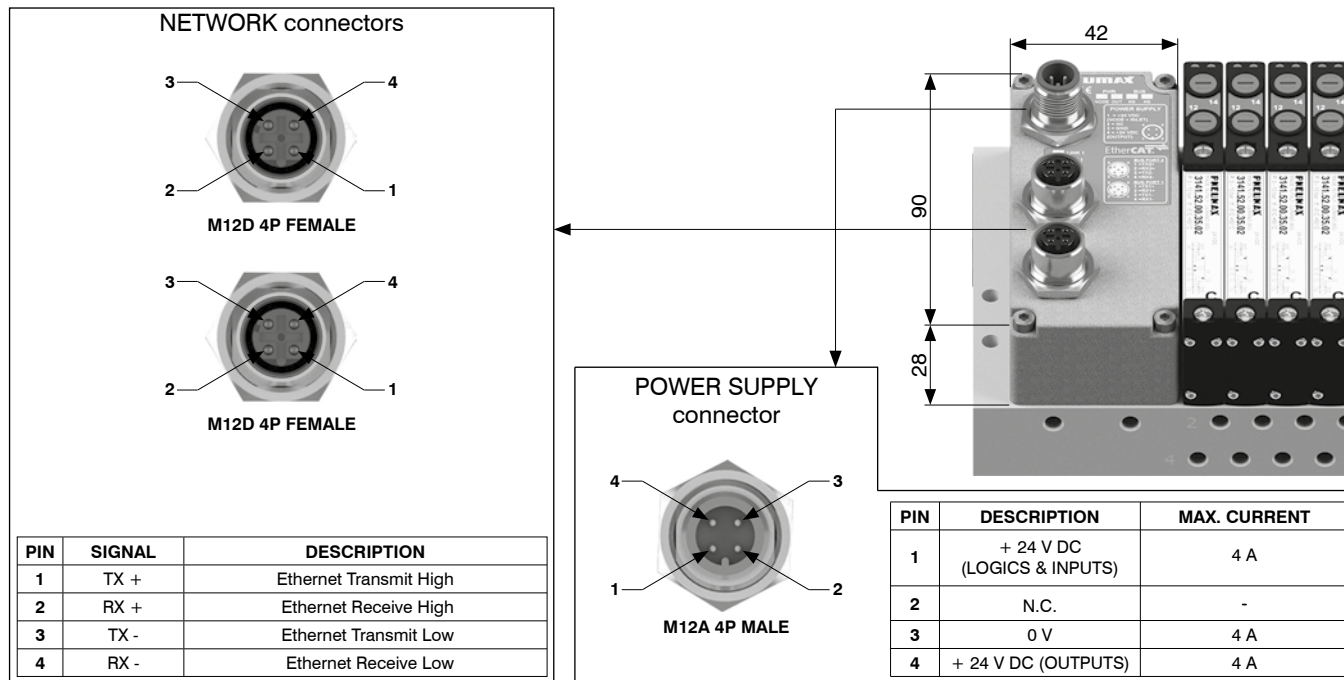
$$I_{24\text{ V DC in}} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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 NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	





## PROFINET IO RT protocol node

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 5730.128.48PN 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.

Coding: 5730.128.48PN

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
3000	36 mA

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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

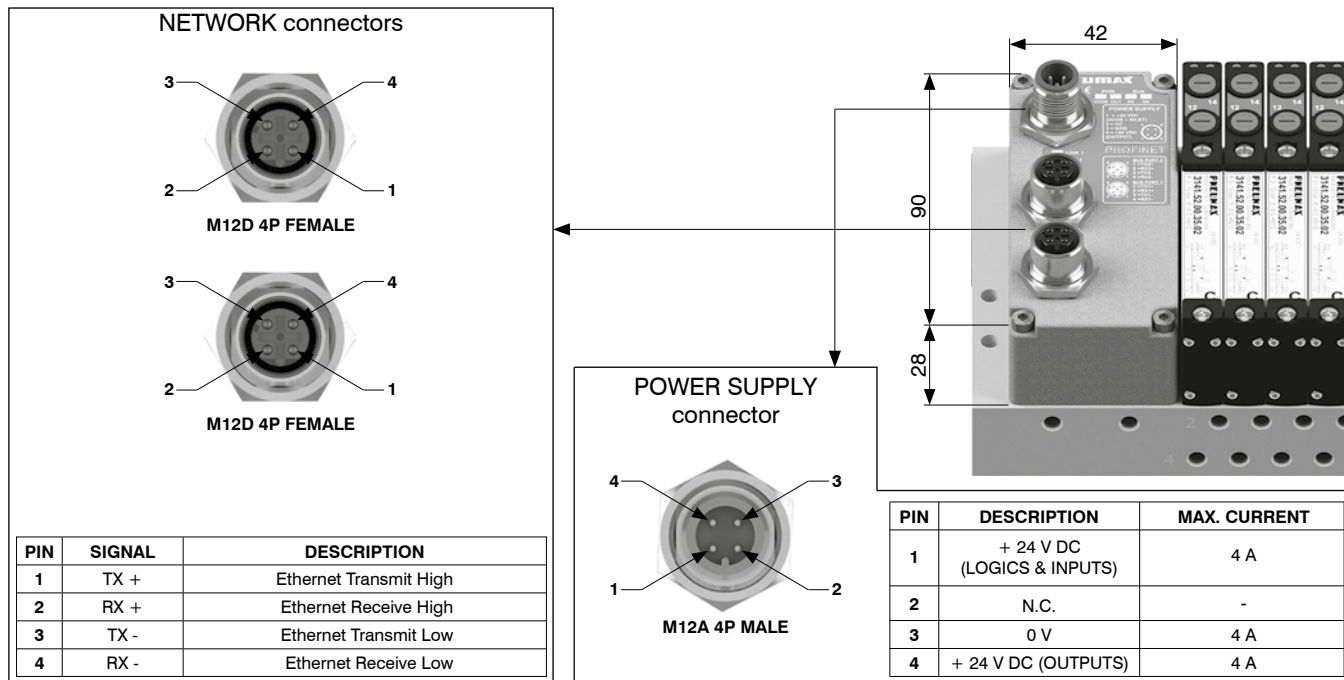
$$I_{24VDC\ in} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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 $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	



## CC-Link IE Field Basic protocol node

CC-Link IE Field Basic 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 5730.128.48CL 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: 5730.128.48CL

## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
3000	36 mA

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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

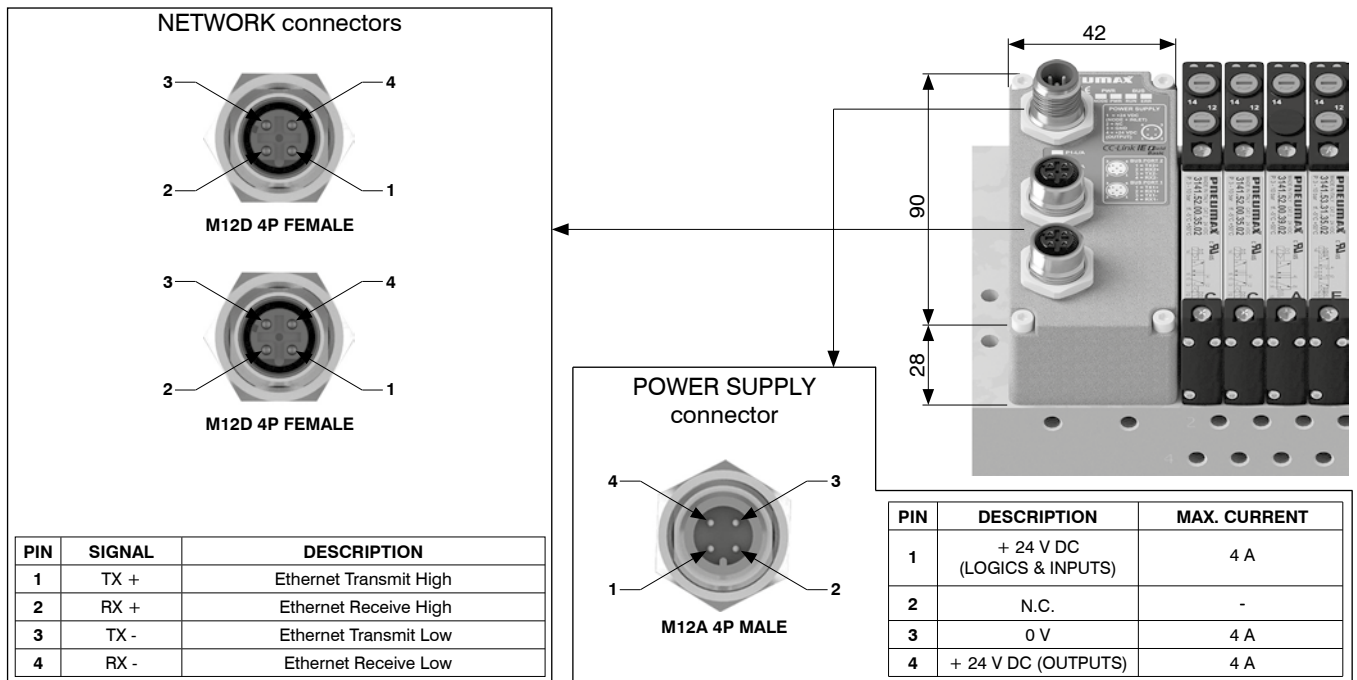
$$I_{24VDC\ in} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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 $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 Green LED and 1 red status LED + 2 link and activity LEDs'
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	

## IO-Link protocol interface

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 interface.

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.

Coding: 5830.64.VIK

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections



## 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 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

$I_{acc,i}$  = maximum total current absorbed by each i-th accessory module, given by the sum of the absorbed currents on + 24 V DC OUTPUTS and + 24 V DC INPUTS

$m$  = number of installed solenoid pilots

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

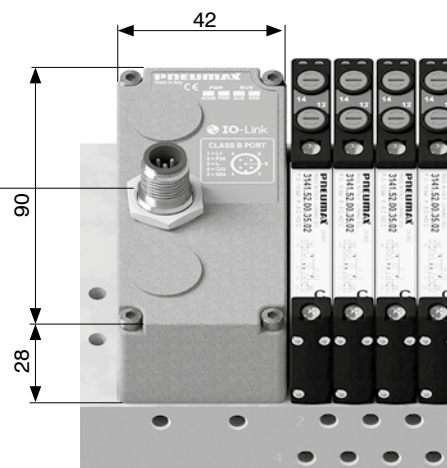
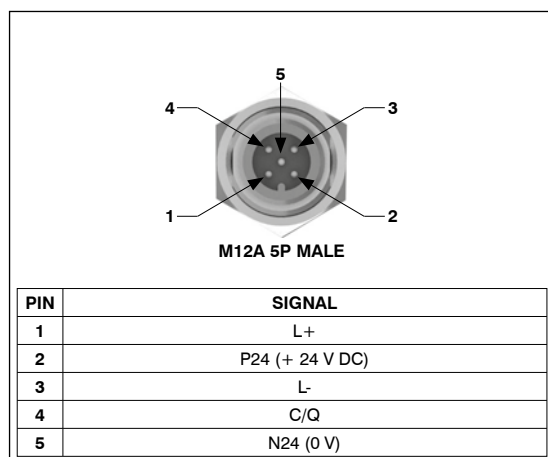
$$I_{24V\ DC\ P24/N24} = \sum_{i=1}^n I_{acc,i} + m \cdot i_{EV}$$

Series	$i_{EV}$
3000	36 mA

maximum current on P24/N24 supply rail must be **less than 4A**.

**!** 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
Power supply	Voltage	+ 24 V DC +/- 10%
	Interface current consumption on + 24 V DC (L+ / L-)	25 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR 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 <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>
Protection degree		IP65 when assembled
Temperature °C		-5 ... +50

## 8 digital inputs module kit M8

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.).

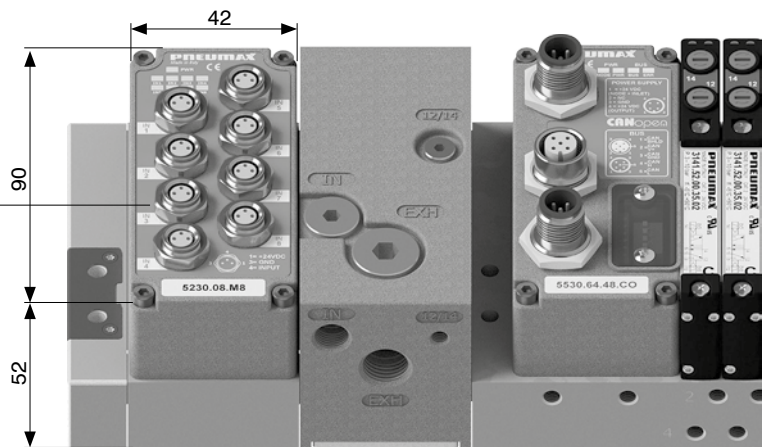
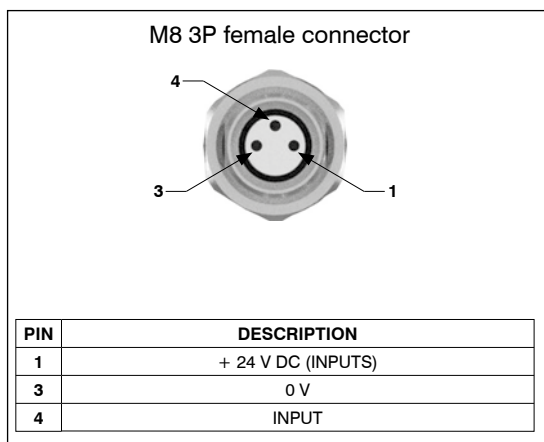
Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Coding: K5230.08.M8

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



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



## 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.).

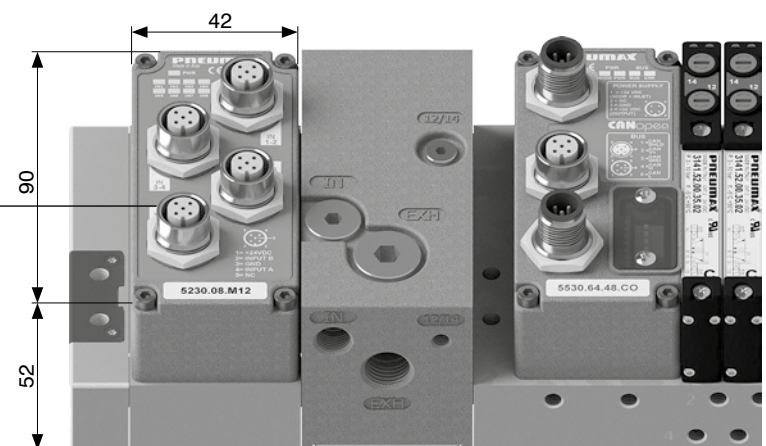
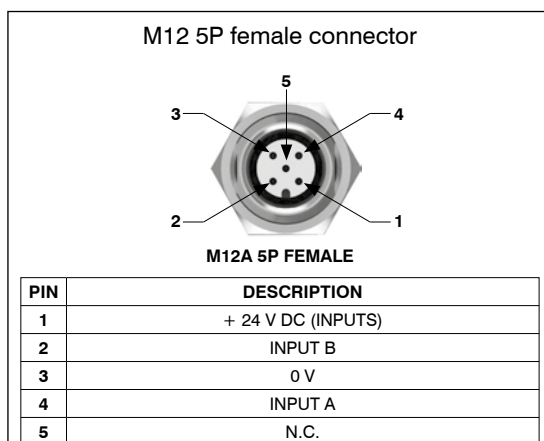
Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Coding: K5230.08.M12

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



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



### 8 digital outputs module kit M8

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

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

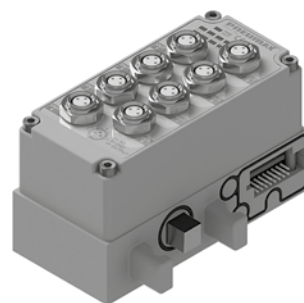
Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4)

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" 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

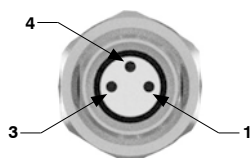


#### Technical characteristics

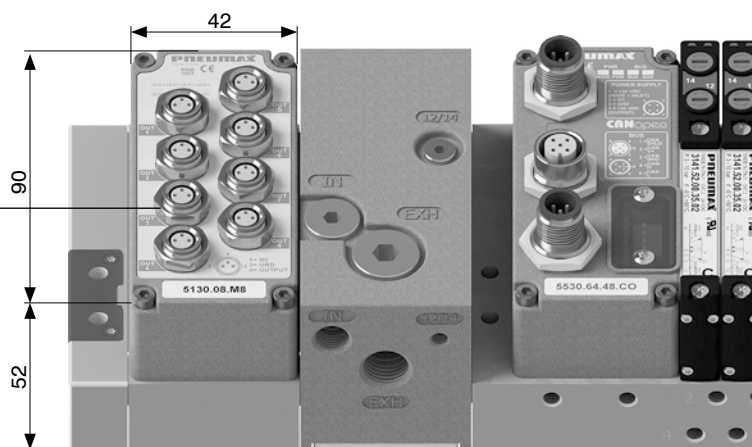
Maximum current per output	100 mA
Protection	Short circuit (electronic), trigger at 2.8A
Maximum cable length	< 30 m
Output data allocation	8 bit
OUTPUTS + 24 V DC current consumption of the module only	15 mA

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

M8 3P female connector



PIN	DESCRIPTION
1	N.C.
3	0 V
4	OUTPUT



### 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" green LED light-on.

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

Coding: K5130.08.M12

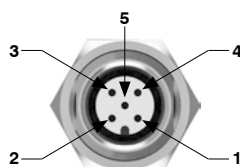


#### Technical characteristics

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

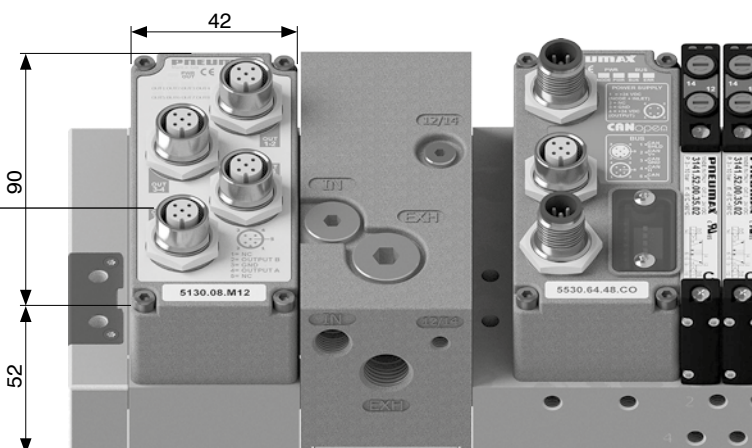
#### Scheme / Overall dimensions and I/O layout

M12 5P female connector



M12A 5P FEMALE

PIN	DESCRIPTION
1	N.C.
2	OUTPUT B
3	0 V
4	OUTPUT A
5	N.C.





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

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

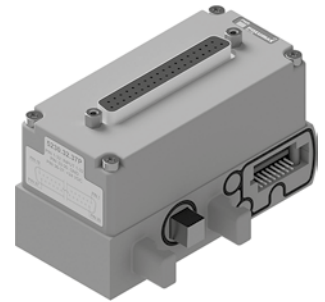
Inputs have PNP logic, + 24 V DC  $\pm$  10%.

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.).

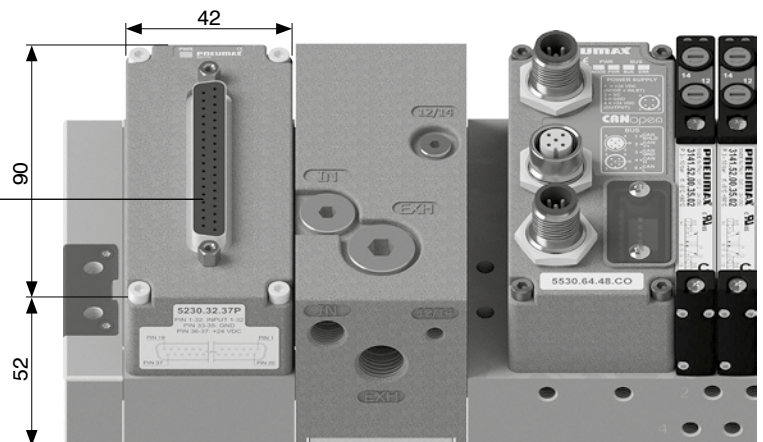
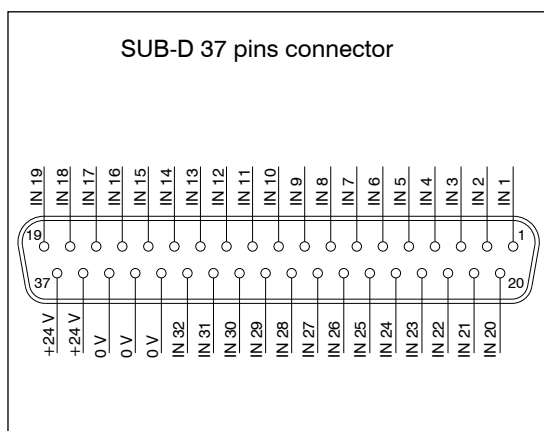
Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Coding: K5230.32.37P

Technical characteristics	
Maximum current per module	1 A
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	32 bit
INPUTS + 24 V DC current consumption of the module only	10 mA



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



### 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.

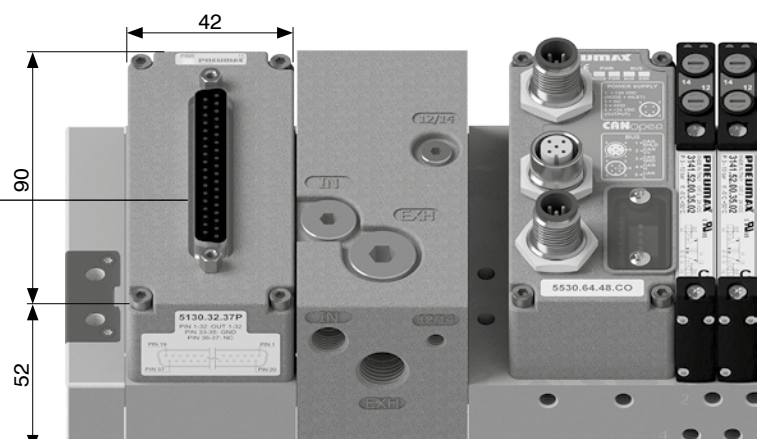
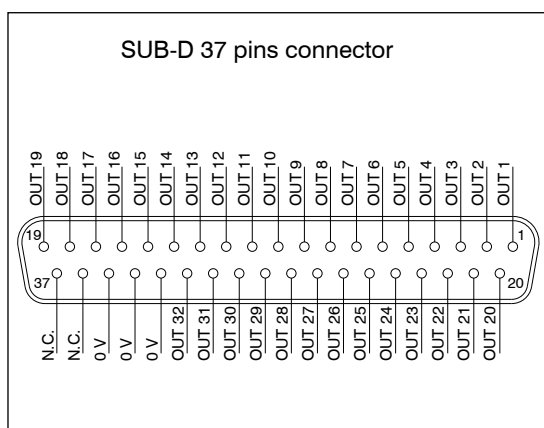
Power supply presence is displayed by "PWR" green LED light-on.

Coding: K5130.32.37P

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



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



### 16 digital input terminal block module kit

The module provides 32 contacts terminal block.

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

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.

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

Coding: K5230.16.SL

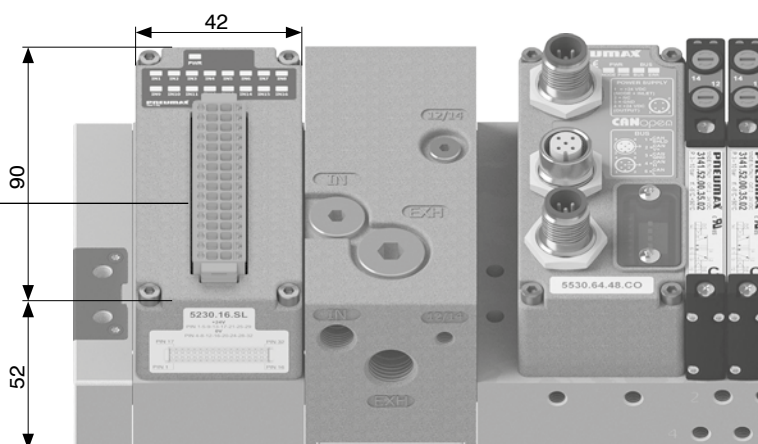
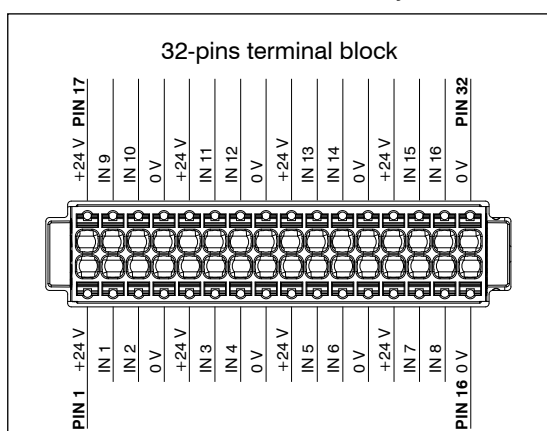
Technical characteristics	
Maximum current per module	750 mA
Protection	Short circuit/overload (electronic)
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	16 bit
Maximum altitude	2000 m a.s.l.
INPUTS + 24 V DC current consumption of the module only	25 mA

Every input, when active, increases the current consumption of 8 mA.

Hence the maximum load for every input varies as below:

- for one input only: 750 mA
- for 8 inputs: 750 mA - (8x8mA) = 686 mA
- for 16 inputs: 750 mA - (16x8mA) = 622 mA

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



### 16 digital outputs terminal block module kit

The module provides 32 contacts terminal block.

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

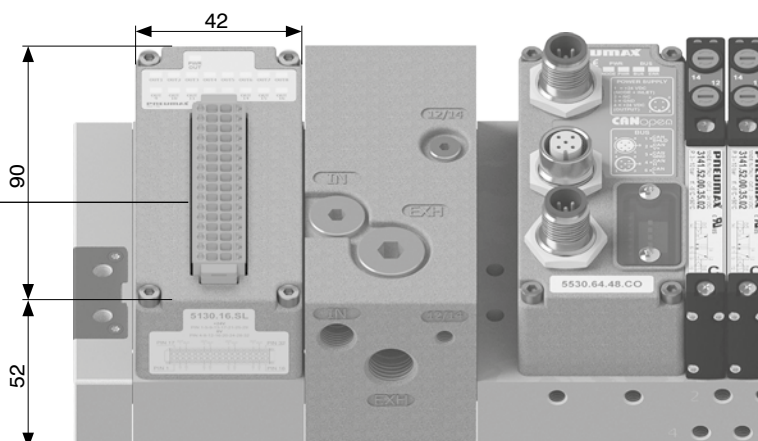
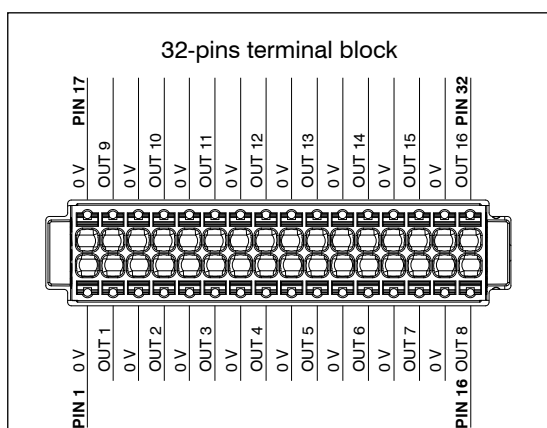
Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.

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

Coding: K5130.16.SL

Technical characteristics	
Maximum current per output	100 mA
Protection	Short circuit/overload (electronic)
Maximum cable length	< 30 m
Output data allocation	16 bit
OUTPUTS + 24 V DC current consumption of the module only	25 mA

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





## 8 digital inputs and 8 digital outputs terminal block module kit

The module provides 32 contacts terminal block.

Contacts from 1 to 16 constitute the input section.

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

Inputs section 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 module.

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

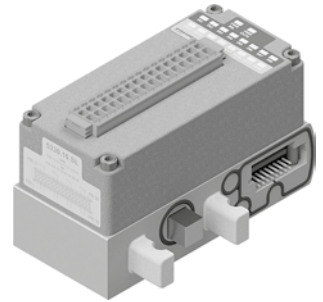
Contacts from 17 to 32 constitute the output section.

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

Outputs section 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 module.

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

Coding: K5A30.16.SL



Technical characteristics	
Protection	Short circuit/overload (electronic)
Maximum cable length	< 30 m
Maximum altitude	2000 m a.s.l.
Technical characteristics INPUTS	
Maximum current per inputs section	750 mA
Input impedance	3 k $\Omega$
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	15 mA
Technical characteristics OUTPUTS	
Maximum current per output	100 mA
Output data allocation	8 bit
OUTPUTS + 24 V DC current consumption of the module only	20 mA

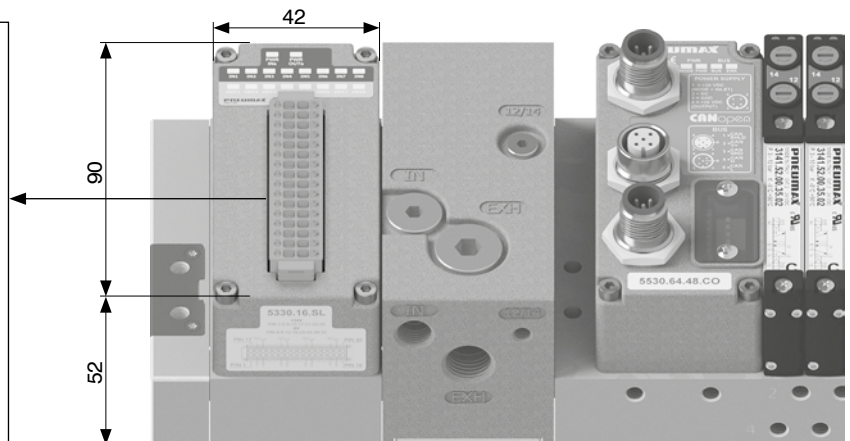
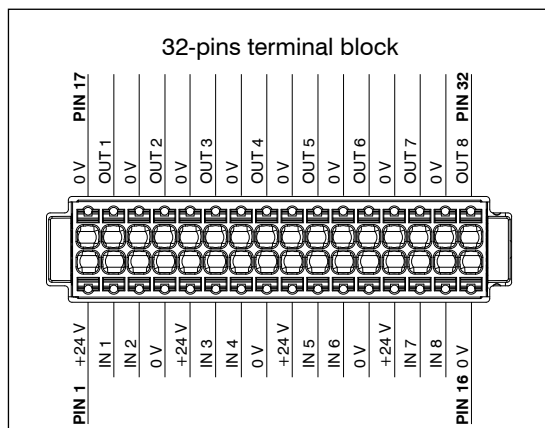
Every input, when active, increases the current consumption of 8 mA.

Hence the maximum load for every input varies as below:

-for one input only: 750 mA

-for 8 inputs: 750 mA-(8x8mA) = 686 mA

## 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.

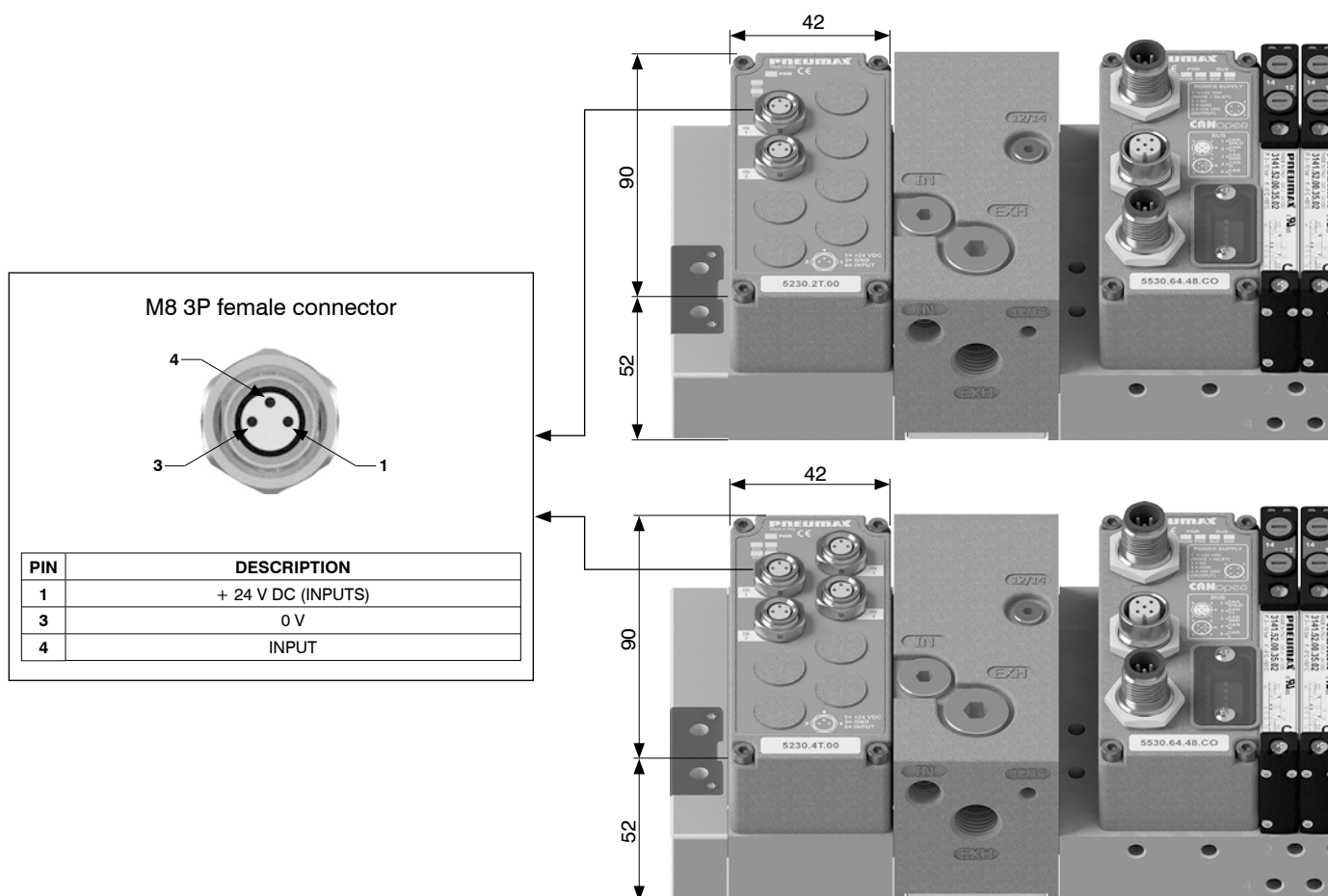
Coding: K5230.

CHANNELS
2 = 2 channels
4 = 4 channels
SIGNAL
T.00 = Voltage (0-10 V)
T.01 = Voltage (0-5 V)
C.00 = Current (4-20 mA)
C.01 = Current (0-20 mA)



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

### 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.

Coding: K5130.CS

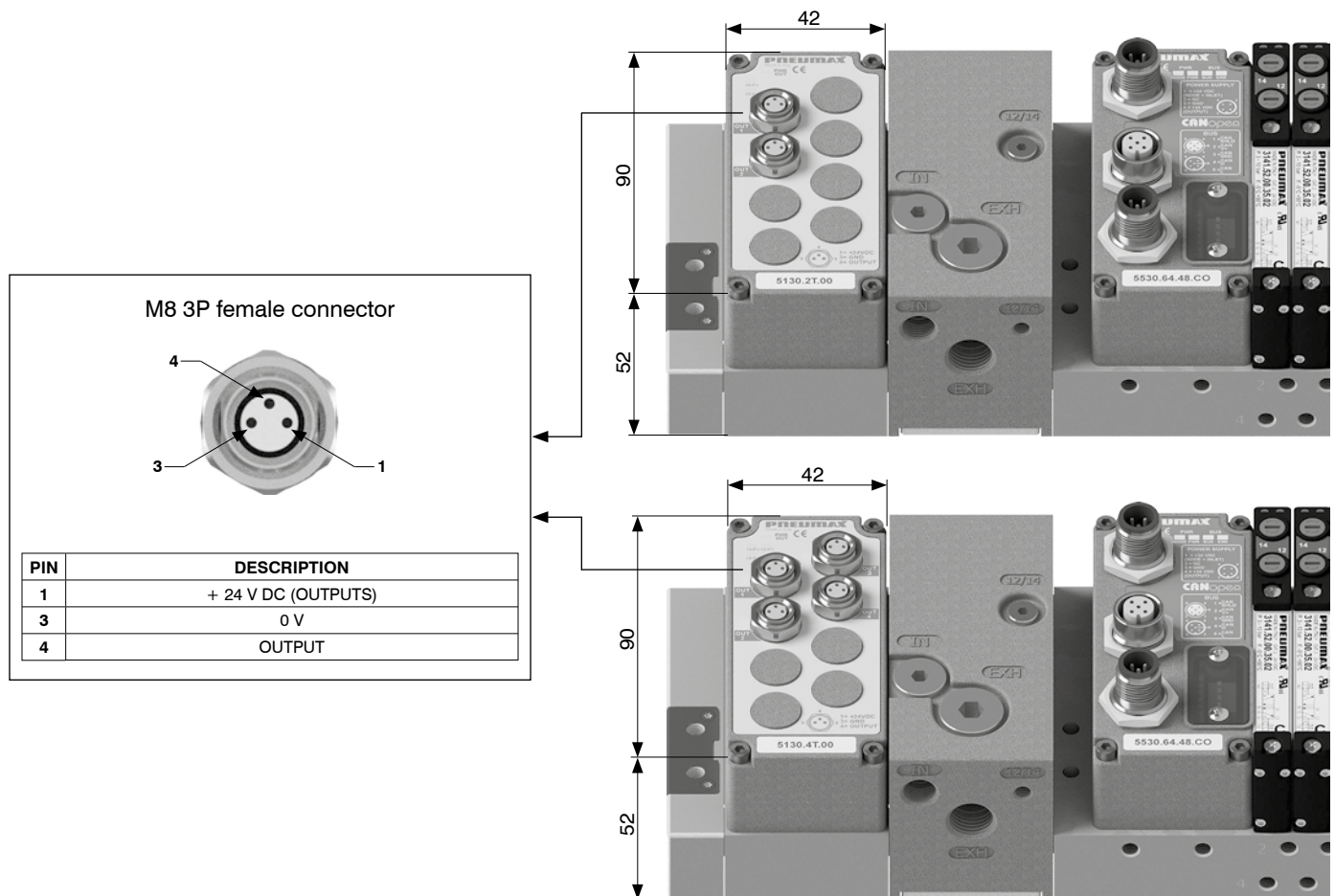
CHANNELS	
<b>C</b>	2 = 2 channels
	4 = 4 channels
SIGNAL	
<b>S</b>	T.00 = Voltage (0-10 V)
	T.01 = Voltage (0-5 V)
	C.00 = Current (4-20 mA)
	C.01 = Current (0-20 mA)

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



1  
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## 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.

Coding: K5230.0P.0T

	CHANNELS
C	2 = 2 channels 4 = 4 channels
	TYPE
T	0 = Pt100 2 wires 1 = Pt100 3 wires 2 = Pt100 4 wires

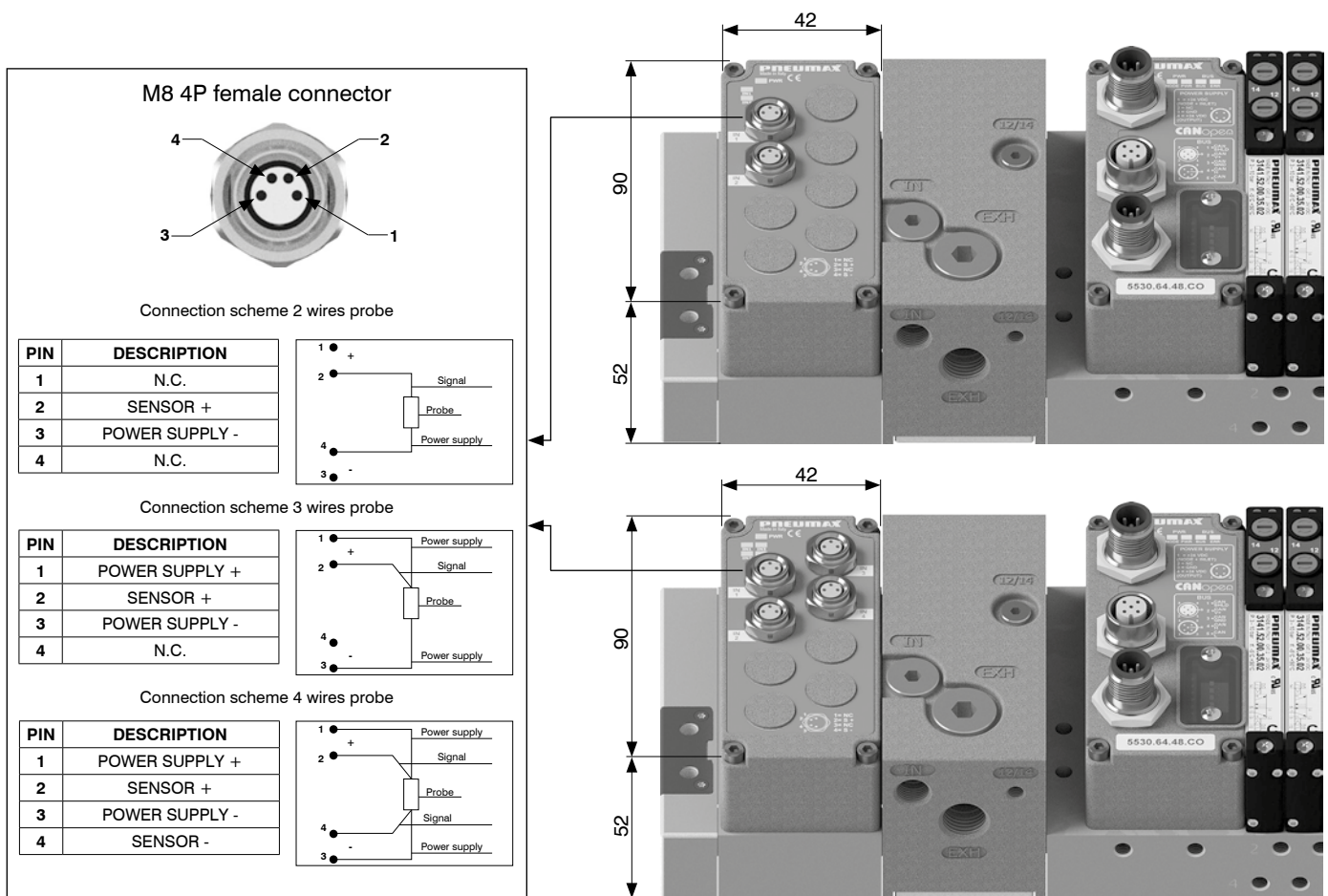
Technical characteristics	
Digital conversion resolution	12 bit
Maximum cable length	< 30 m
Input data allocation	16 bit per channel
Diagnostic LED	Probe presence Temperature out of range
Accuracy	±0,2°C
Probe temperature range	-100°C ... +300°C
INPUTS + 24 V DC current consumption of the module with probes (2 channels)	25 mA
INPUTS + 24 V DC current consumption of the module with probes (4 channels)	35 mA

### Conversion formula (°C)

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



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





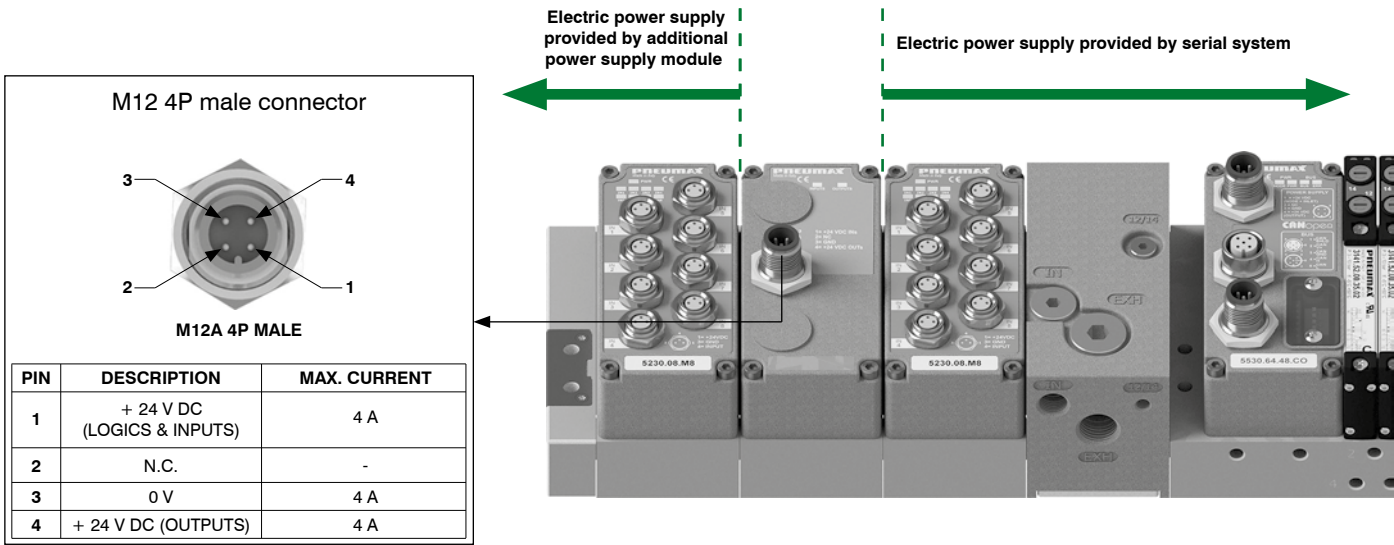
### ► Additional power supply module kit

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

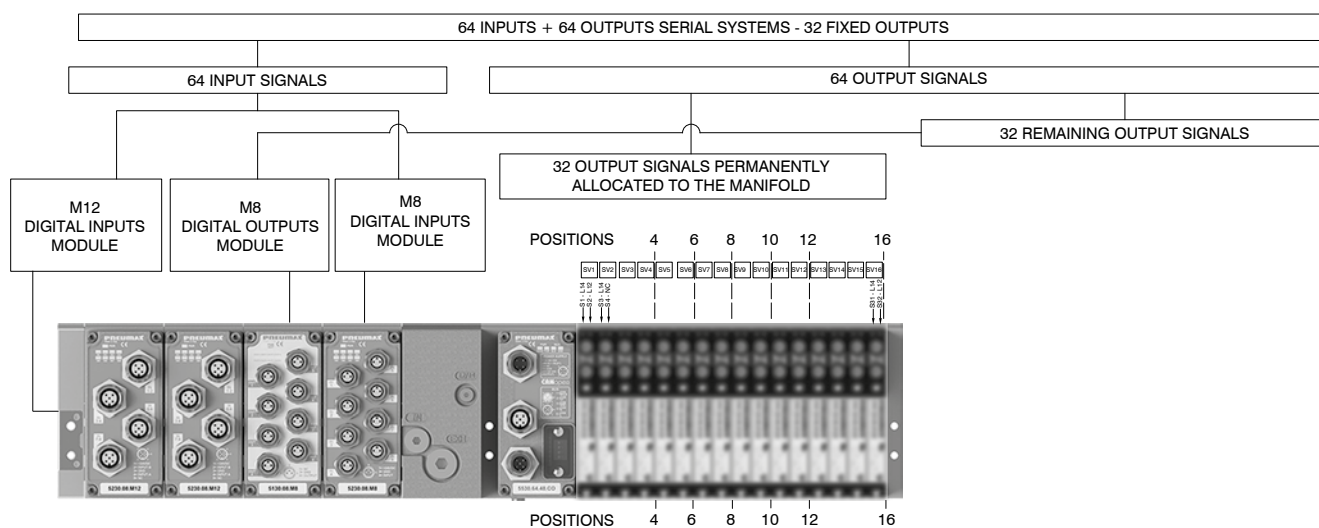


### Scheme / Overall dimensions and I/O layout

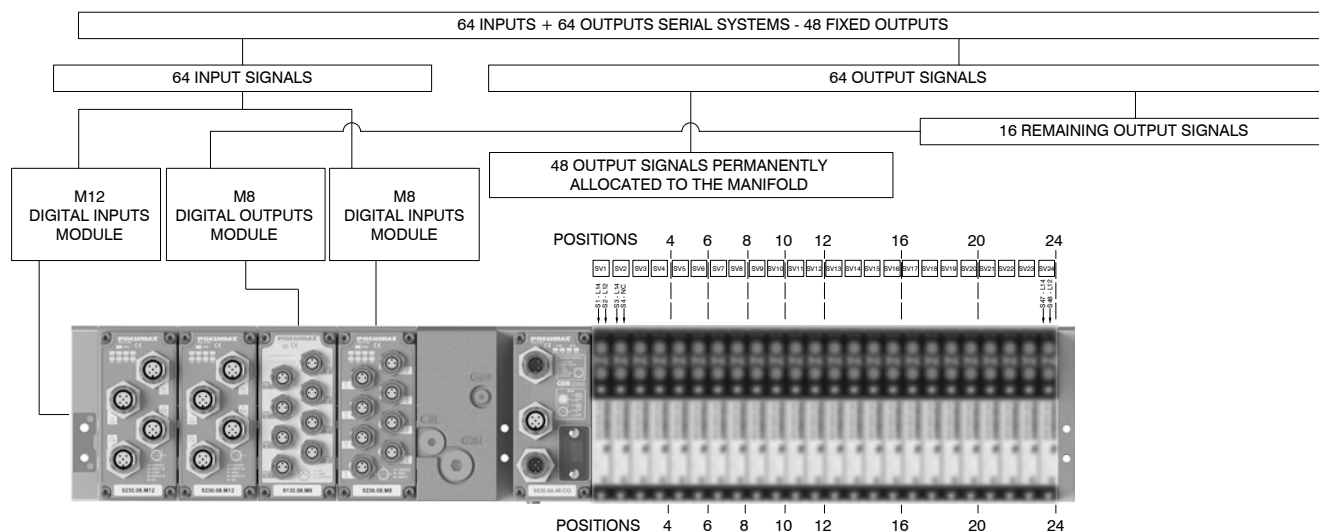


## Signal management

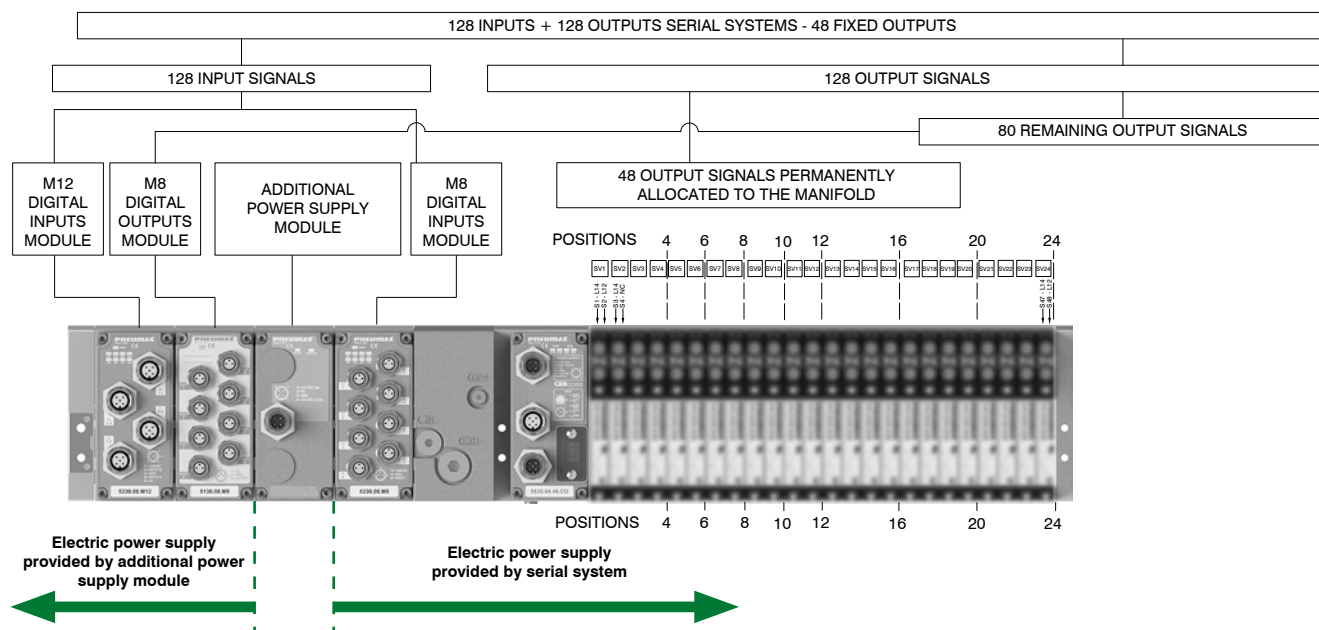
### 64 INPUT + 64 OUTPUT serial systems - 32 fixed OUTPUT (Ex. PROFIBUS DP and CANopen®)



### 64 INPUT + 64 OUTPUT serial systems - 48 fixed OUTPUT (Ex. PROFIBUS DP and CANopen®)



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

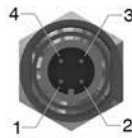




## POWER SUPPLY connectors

### Straight connector M12A 4P female

Coding: 5312A.F04.00



Upper view slave connector

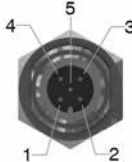
PIN	DESCRIPTION
1	+ 24 V DC (LOGICS AND INPUTS)
2	N.C.
3	0 V
4	+ 24 V DC (OUTPUTS)

Power supply socket

## NETWORK connectors

### Straight connector M12A 5P female

Coding: 5312A.F05.00



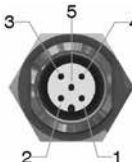
Upper view slave connector

PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Socket for bus CANopen® and IO-Link

### Straight connector M12A 5P male

Coding: 5312A.M05.00



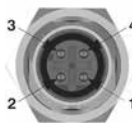
Upper view slave connector

PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Plug for bus CANopen®

### Straight connector M12D 4P male

Coding: 5312D.M04.00



Upper view slave connector

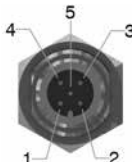
PIN	SIGNAL	DESCRIPTION
1	TX+	EtherNet Transmit High
2	RX+	EtherNet Receive High
3	TX-	EtherNet Transmit Low
4	RX-	EtherNet Receive Low

Plug for bus EtherCAT®, PROFINET I/O RT and EtherNet/IP

**Trademarks:** EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

### Straight connector M12B 5P female

Coding: 5312B.F05.00



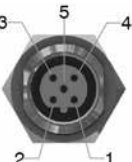
Upper view slave connector

PIN	DESCRIPTION
1	Power Supply
2	A-Line
3	DGND
4	B-Line
5	SHIELD

Socket for bus PROFIBUS DP

### Straight connector M12B 5P male

Coding: 5312B.M05.00



Upper view slave connector

PIN	DESCRIPTION
1	Power Supply
2	A-Line
3	DGND
4	B-Line
5	SHIELD

Socket for bus PROFIBUS DP

## INPUTS connectors

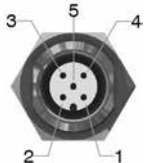
### Straight connector M12A 5P male

Coding: 5312A.M05.00

## Plugs

### M12 plug

Coding: 5300.T12



Upper view slave connector

PIN	DESCRIPTION
1	+ 24 V DC
2	INPUT B
3	0 V
4	INPUT A
5	N.C.

Plug for inputs modules



### Straight connector M8 3P male

Coding: 5308A.M03.00

### M8 plug

Coding: 5300.T08



Upper view slave connector

PIN	DESCRIPTION
1	+ 24 V DC
4	INPUT
3	0 V

Plug for inputs modules





## Series 2200 Optyma-S EVO



1  
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### 2200 SERIES Optyma-S EVO SOLENOID VALVES MANIFOLD

- Increased flexibility
- Digital and analogue I/O modules
- Manufactured in technopolymer
- Wide range of communication protocols

CANopen

PROFIBUS

PROFINET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE Basic

### WE SPEAK EVO

The Optyma-S series becomes EVO and interfaces with the new PX series modular electronic system while still retaining all of its technical advantages. This is enriched with new features that further extend the flexibility of the product:

- Controls up to 48 electrical signals
- Manifold mounted proportional regulators
- Electro-pneumatic shut-off module

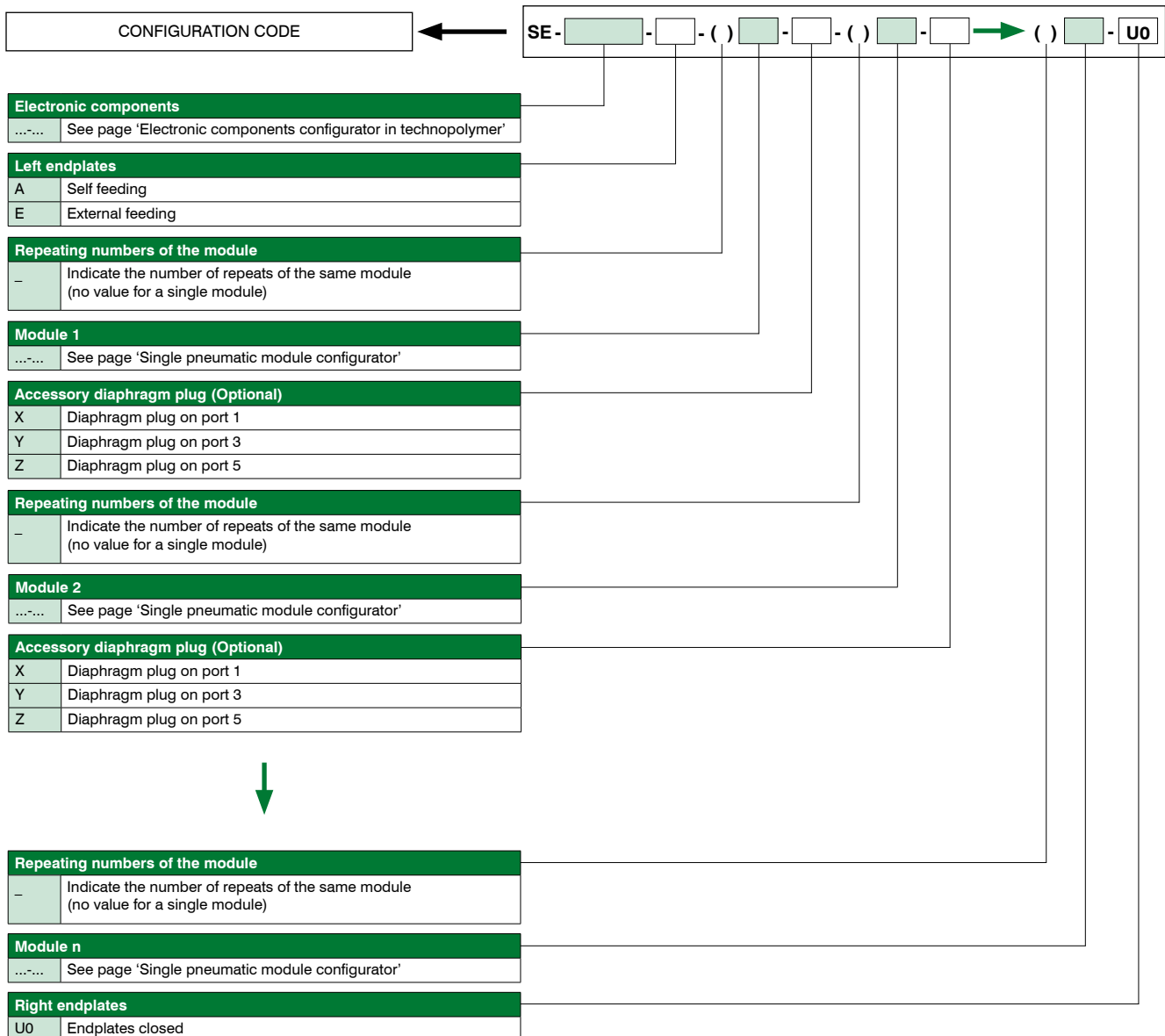
### Construction characteristics

Body	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	Stainless Steel
Operators	Technopolymer
Pistons	Technopolymer
Spools	Stainless Steel

### Operational characteristics

Supply voltage	+ 24 V DC $\pm 10\%$
Pilot consumption	1,3W nominal, in energy saving mode 0,25W
Pilot working pressure [12-14]	from 2,5 to 7 bar max.
Valve working pressure [1]	from vacuum to 10 bar max.
Operating temperature	from -5°C to +50°C
Protection degree	IP65
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous

## Rules and configuration scheme



1

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Configurable on Cadenas platform



### Note:

When composing the configuration, always bear in mind that the maximum number of electrical signals available is:

- 48 if a serial node or IO-Link interface is used.
- 40 if a 44-pole multi-pin is used.
- 32 if a 37-pole multi-pin module is used.
- 24 if a 25-pole multi-pin module is used.

If a monostable valve is used on a bistable type base (2 electrical signals occupied), an electrical signal is lost.

However, this makes it possible to replace the monostable valve with a bistable valve in the same position.

Diaphragm plugs are used to interrupt ports 1, 3 and 5 of the sub-base.

If it is necessary to interrupt more than one port at the same time, put the letters that identify their position in sequence (e.g.: if it is necessary to intercept the ports 3 and 5 you must put the letters YZ).

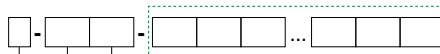
If one or more ports must be interrupted more than once, the addition of the intermediate supply/discharge module is necessary.



Electronic components configurator in technopolymer

1  
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Type	
P	Technopolymer
Multi-pin electrical connection	
MP	2 Multi-pin, PNP 24 V DC 25 poles
	3 Multi-pin, PNP 24 V DC 37 poles
	4 Multi-pin, PNP 24 V DC 44 poles
MN	2 Multi-pin, NPN 24 V DC 25 poles
	3 Multi-pin, NPN 24 V DC 37 poles
	4 Multi-pin, NPN 24 V DC 44 poles
MA	2 Multi-pin, 24 V AC 25 poles
	3 Multi-pin, 24 V AC 37 poles
	4 Multi-pin, 24 V AC 44 poles
Electrical connection	
C3	CANopen® node 64 IN - 64 OUT (32 fixed)
C4	CANopen® node 64 IN - 64 OUT (48 fixed)
P3	PROFIBUS DP node 64 IN - 64 OUT (32 fixed)
P4	PROFIBUS DP node 64 IN - 64 OUT (48 fixed)
I4	EtherNet/IP node 128 IN - 128 OUT (48 fixed)
A4	EtherCAT® node 128 IN - 128 OUT (48 fixed)
N4	PROFINET IO RT node 128 IN - 128 OUT (48 fixed)
G4	CC-Link IE Field Basic node 128 IN - 128 OUT (48 fixed)
K3	IO-Link interface 64 IN - 64 OUT (32 fixed)
K4	IO-Link interface 64 IN - 64 OUT (48 fixed)
Electrical connection accessories	
	Without DIN rail fixing
G	With DIN rail fixing
Repeating numbers of the module	
	Indicate the number of repeats of the same module (no value for a single module)
Inputs module - Analog / Digital (EXCLUDED WITH MP)	
D8	8 M8 digital inputs module
D12	8 M12 digital inputs module
D3	32 digital inputs SUB-D 37 poles
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)
C1	2 analogue inputs 0-20mA module (current signal)
C2	2 analogue inputs 4-20mA module (current signal)
C3	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
P5	4 Pt100 3 wires inputs module
P6	4 Pt100 4 wires inputs module
SL2	16 digital input terminal block module
Outputs module - Analog / Digital	
M8	8 M8 digital outputs module
M12	8 M12 digital outputs module
M3	32 digital outputs SUB-D 37 poles
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)
L2	2 analogue outputs 4-20mA module (current signal)
L3	4 analogue outputs 0-20mA module (current signal)
L4	4 analogue outputs 4-20mA module (current signal)
SL1	16 digital outputs terminal block module
Additional modules (Optional)	
P12	M12 additional power supply module
Combined input/output module	
SLA	8 digital inputs and 8 digital outputs terminal block module
Module accessories	
	Without DIN rail fixing
G	With DIN rail fixing

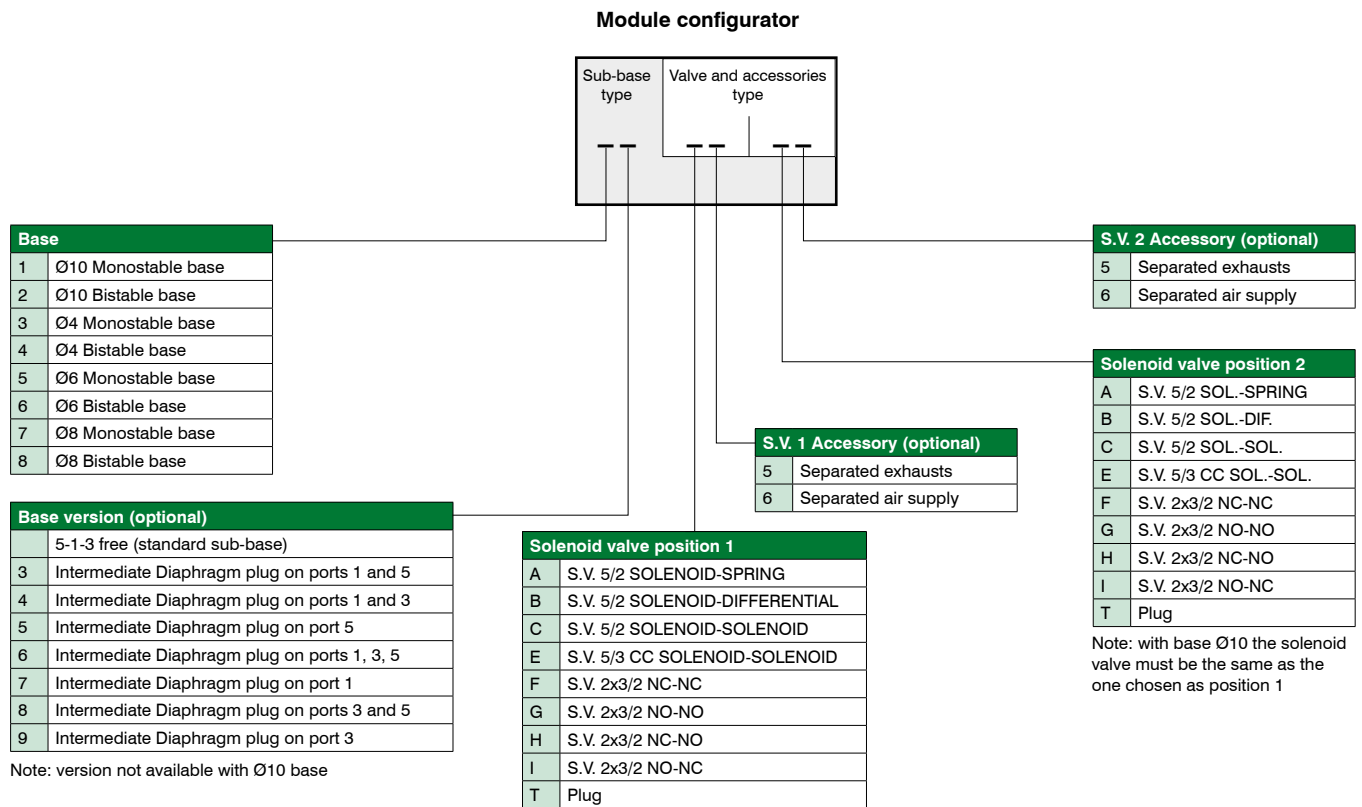


SINGLE  
ELECTRIC MODULE  
CONFIGURATION



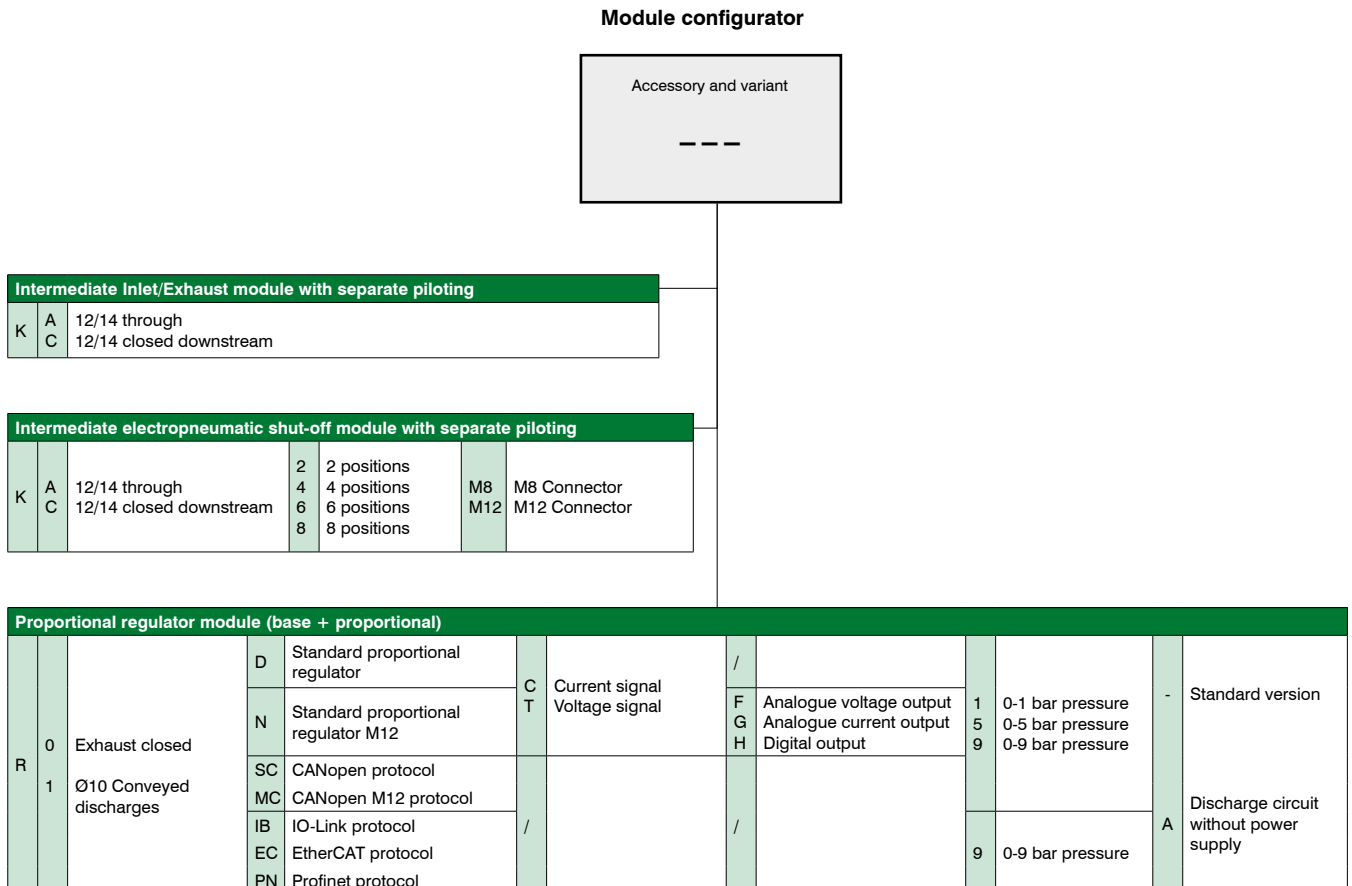
Refer to the current limits indicated in the pages relating to the nodes / IO-Link interface

## 2 positions base module configurator



1  
AIR DISTRIBUTION

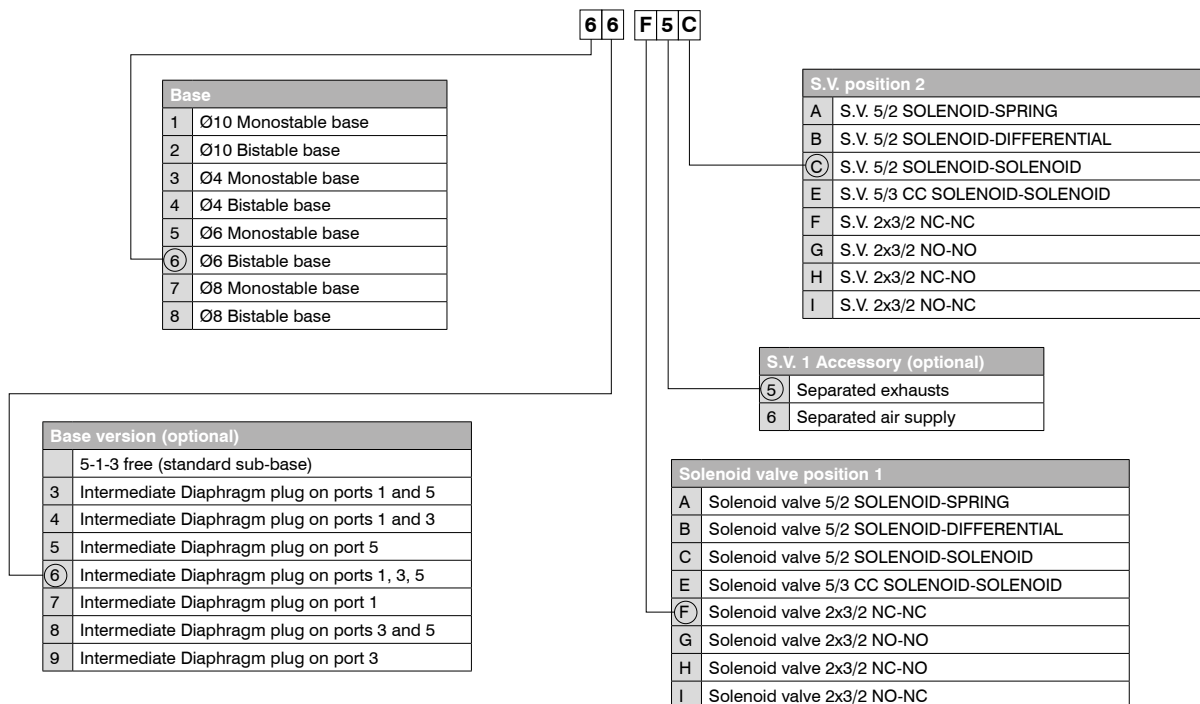
## Accessory module configurator



### Configuration example of single pneumatic module:

Ø6 Bistable base, intermediate diaphragm on ports 1,3 and 5, 2x3/2 NC-NC Solenoid valve with individual exhaust accessory, 5/2 Solenoid-Solenoid valve

1  
AIR DISTRIBUTION



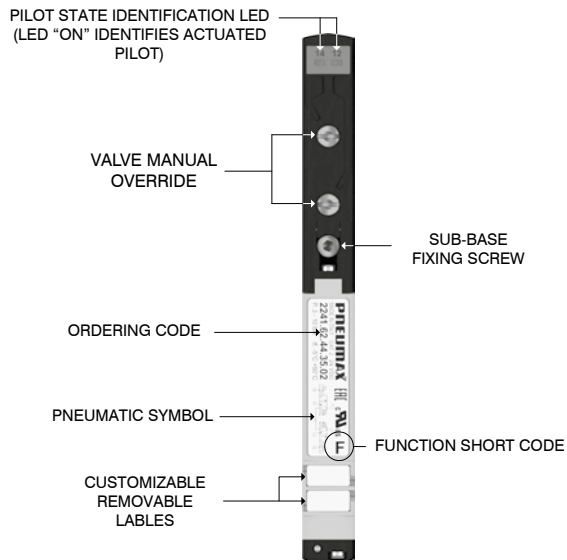
### Configuration example of complete group:

- Technopolymer PX3 serial system (P-I4-D12-M12-D8G)
- Left endplates - External feeding (E)
- Ø6 Bistable base with (6HF) Solenoid valve
- Ø6 Bistable base with (6IE) Solenoid valve
- Ø4 Monostable base with (3AA) Solenoid valve
- Ø4 Monostable base with (3BB) Solenoid valve
- Ø8 Bistable base with (8FI) Solenoid valve
- Ø8 Bistable base with (8HE) Solenoid valve
- Right endplate closed (U0)

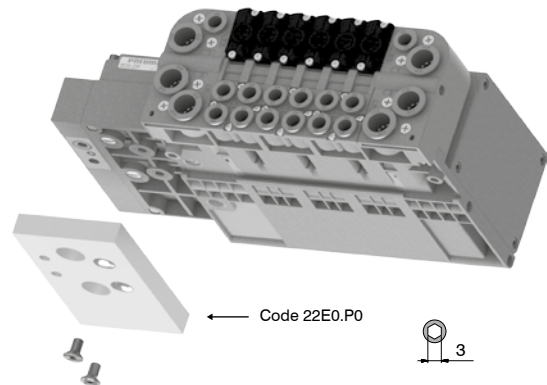


**SE-P-I4-D12-M12-D8G-E-6HF-6IE-3AA-3BB-8FI-8HE-U0**



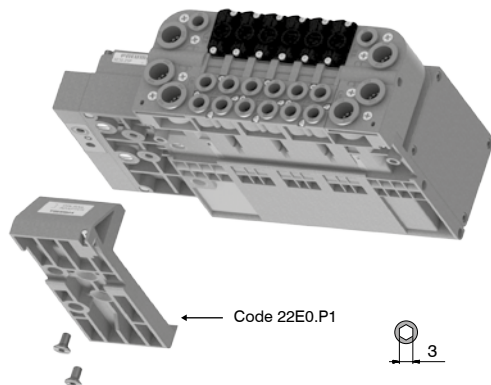


#### Offset compensation plate



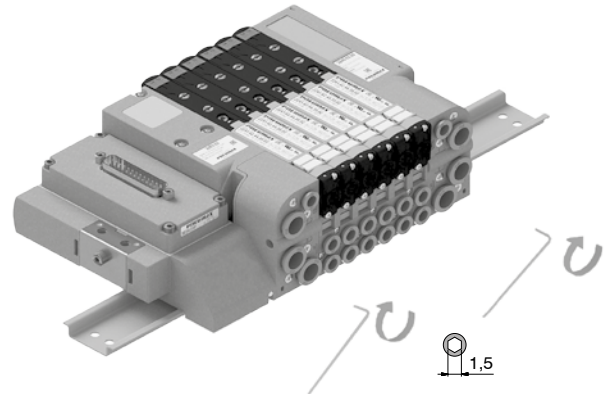
**Attention:** This accessory is supplied on the manifold unless otherwise stated. This is not compatible for DIN rail mounting.

#### DIN rail mounting support plate

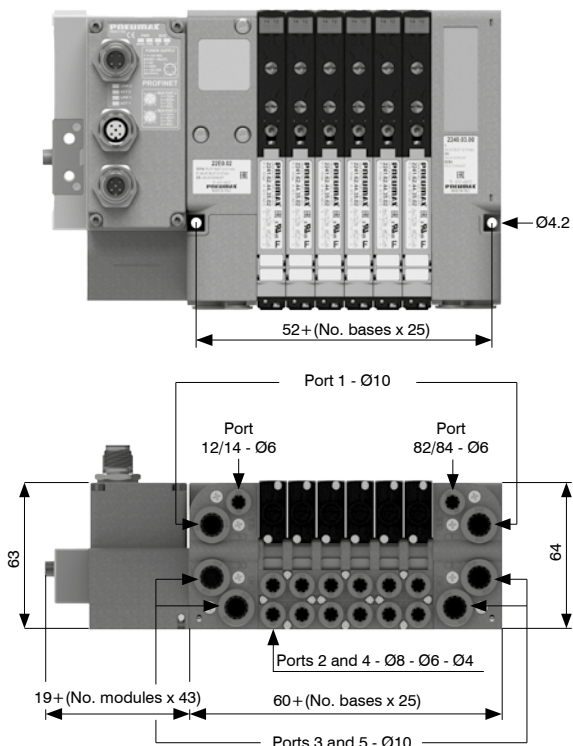


**Attention:** This must be included when creating the manifold configuration; exclude the offset compensation plate.

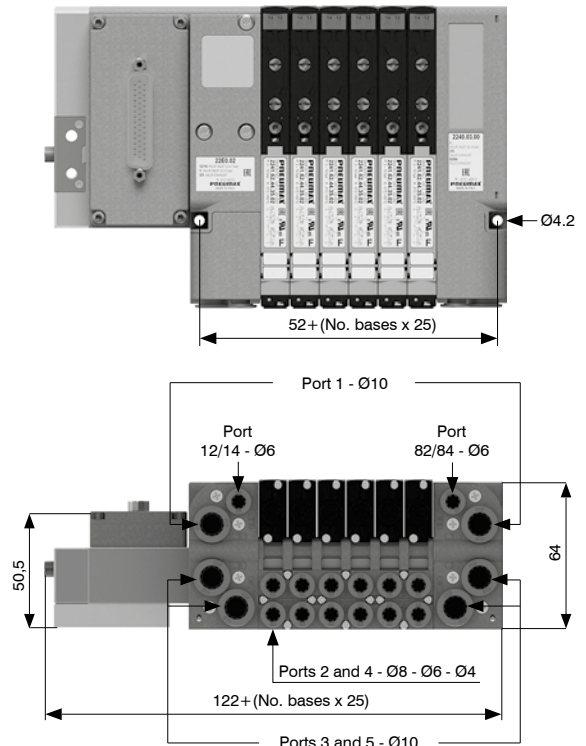
#### DIN rail fixing



#### Supply ports and maximum possible size according to valves used Serial system node version



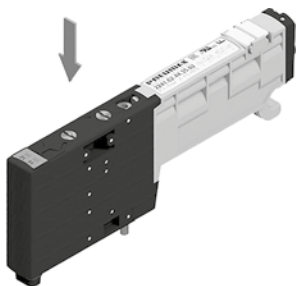
#### Multi-pin version



## Manual override actuation

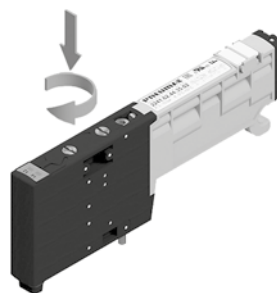
### Instable function:

Push to actuate  
(when released it moves back to the original position)



### Bistable function:

Push and turn to get the bistable function



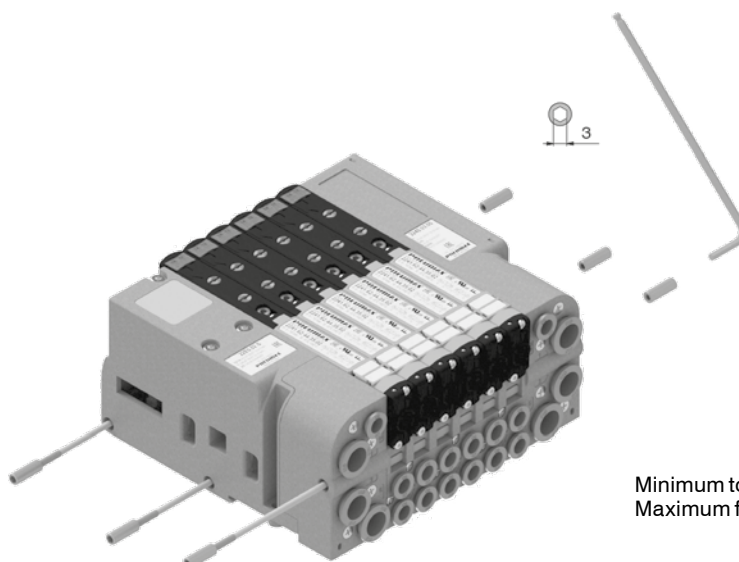
**Note:** we recommend the manual override is returned to it's original position when not in use

## Solenoid valves installation



**Note:** Torque moment 0,8 Nm

## Sub-base assembly



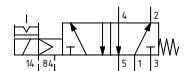
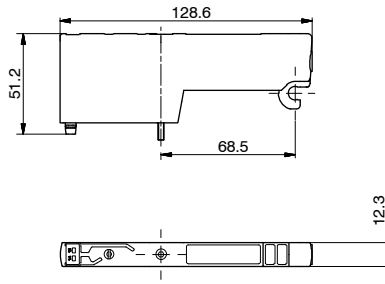
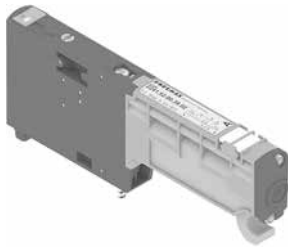
Minimum torque moment: 2 Nm  
Maximum fixing torque for fittings: 2,5 Nm

## Solenoid-Spring

Coding: 2241.52.00.39.

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Pilot pressure (bar)	2,5 ... 7	
Temperature °C	-5 ... +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	with modular base, tube $\varnothing 4$	140
	with modular base, tube $\varnothing 6$	400
	with modular base, tube $\varnothing 8$	550
	with high flow rate modular base (2 places) $\varnothing 10$	900
Response time according to ISO 12238, activation time (ms)		15
Response time according to ISO 12238, deactivation time (ms)		20

VOLTAGE
02 = 24 VDC PNP
12 = 24 VDC NPN
05 = 24 VAC
SHORT FUNCTION CODE "A"
Weight 67 g

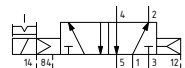
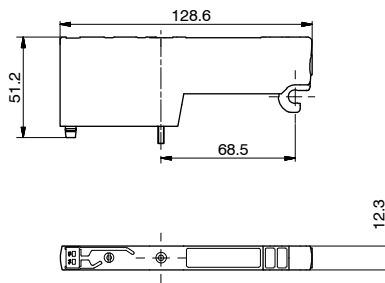
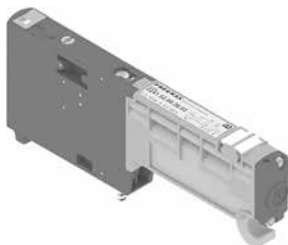


## Solenoid-Differential

Coding: 2241.52.00.36.

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Pilot pressure (bar)	2,5 ... 7	
Temperature °C	-5 ... +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	with modular base, tube $\varnothing 4$	140
	with modular base, tube $\varnothing 6$	400
	with modular base, tube $\varnothing 8$	550
	with high flow rate modular base (2 places) $\varnothing 10$	850
Response time according to ISO 12238, activation time (ms)		20
Response time according to ISO 12238, deactivation time (ms)		25

VOLTAGE
02 = 24 VDC PNP
12 = 24 VDC NPN
05 = 24 VAC
SHORT FUNCTION CODE "B"
Weight 67 g

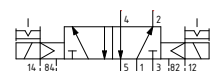
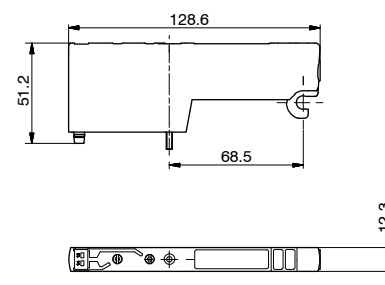
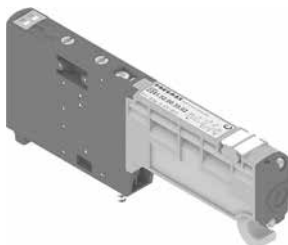


## Solenoid-Solenoid

Coding: 2241.52.00.35.

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Pilot pressure (bar)	2,5 ... 7	
Temperature °C	-5 ... +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	with modular base, tube $\varnothing 4$	140
	with modular base, tube $\varnothing 6$	400
	with modular base, tube $\varnothing 8$	550
	with high flow rate modular base (2 places) $\varnothing 10$	900
Response time according to ISO 12238, activation time (ms)		10
Response time according to ISO 12238, deactivation time (ms)		10

VOLTAGE
02 = 24 VDC PNP
12 = 24 VDC NPN
05 = 24 VAC
SHORT FUNCTION CODE "C"
Weight 67 g



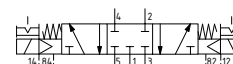
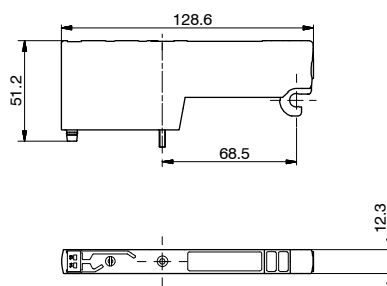
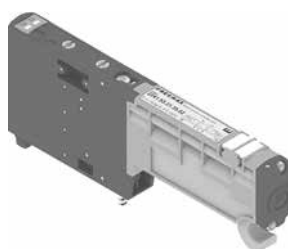
### Solenoid-Solenoid 5/3 (Closed centres)

Coding: 2241.53.31.35.

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Pilot pressure (bar)	2,5 ... 7	
Temperature °C	-5 ... +50	
Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	with modular base, tube $\varnothing 4$	140
	with modular base, tube $\varnothing 6$	300
	with modular base, tube $\varnothing 8$	400
	with high flow rate modular base (2 places) $\varnothing 10$	600
Response time according to ISO 12238, activation time (ms)	15	
Response time according to ISO 12238, deactivation time (ms)	20	

V	VOLTAGE
	<b>02</b> = 24 VDC PNP
	<b>12</b> = 24 VDC NPN
	<b>05</b> = 24 VAC

SHORT FUNCTION CODE "E"  
Weight 83 g



### Solenoid-Solenoid 2x3/2

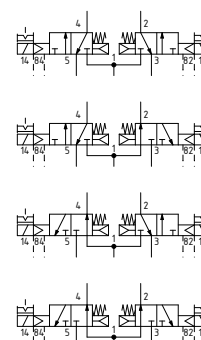
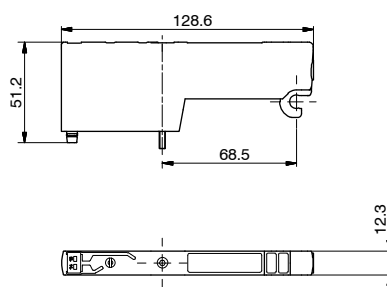
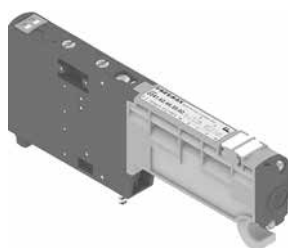
Coding: 2241.62. .35.

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$	
Temperature °C	-5 ... +50	
Flow rate at 6 bar with $\Delta p=1$ (Nl/min)	with modular base, tube $\varnothing 4$	140
	with modular base, tube $\varnothing 6$	360
	with modular base, tube $\varnothing 8$	420
	with high flow rate modular base (2 places) $\varnothing 10$	650
Response time according to ISO 12238, activation time (ms)	15	
Response time according to ISO 12238, deactivation time (ms)	25	

F	FUNCTION
	<b>44</b> = NC-NC (5/3 Open centres)
	<b>45</b> = NC-NO (normally closed-normally open)
	<b>54</b> = NO-NC (normally open-normally closed)
	<b>55</b> = NO-NO (5/3 Pressured centres)
V	VOLTAGE
	<b>02</b> = 24 VDC PNP
	<b>12</b> = 24 VDC NPN
	<b>05</b> = 24 VAC

SHORT FUNCTION CODE:  
NC-NC (5/3 Open centres) = "F"  
N.O. - N.O. (5/3 Pressured centres) = "G"  
N.C.-N.O. = "H"  
N.O.-N.C. = "I"  
Weight 75 g

Example: If inlet pressure is set at 5 bar then pilot pressure must be at least  $P_p = 3 + (0,2 \times 5) = 4$  bar



Left Endplate

Coding: 22E0.●.S

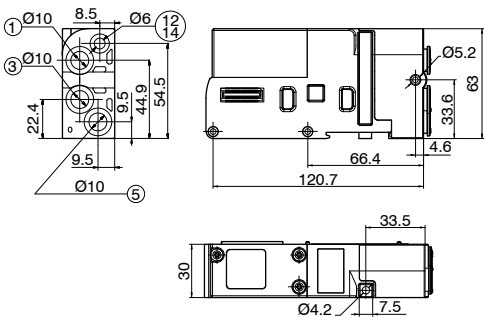
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 (external pilot base) 2,5 ... 7 (self-feeding base)
Pilot pressure (bar)	2,5 ... 7 (external pilot base)
Temperature °C	-5 ... +50

VERSION	
●	02 = External feeding
12	= Self-feeding



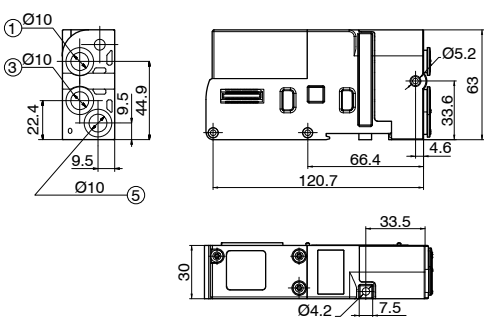
12/14 SEPARATED FROM PORT 1  
Weight 199 g

22E0.02.S



12/14 CONNECTED TO PORT 1  
Weight 199 g

22E0.12.S



Right Endplate

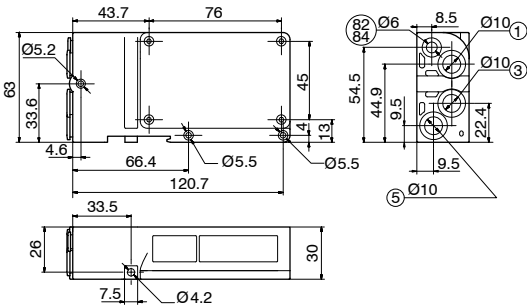
Coding: 2240.03.00

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50



PORT 82/84 = DO NOT PRESSURIZE, SOLENOID PILOTS  
EXHAUST  
Weight 148 g

2240.03.00





### Modular base (2 places)

Coding: 22E C F V

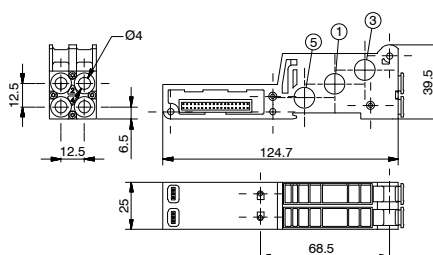
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

C	TUBE DIAMETER
	4 = Ø4
	6 = Ø6
	8 = Ø8
F	FUNCTION
	01 = Opened ports
	03 = Ports 1-5 separated
	04 = Ports 1-3 separated
	05 = Port 5 separated
	06 = Separated ports
	07 = Port 1 separated
	08 = Ports 3-5 separated
V	VERSION
	M = for monostable S.V.
	B = for bistable S.V.



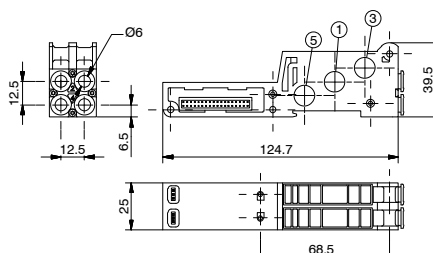
Weight 75 g

22E4 C F V



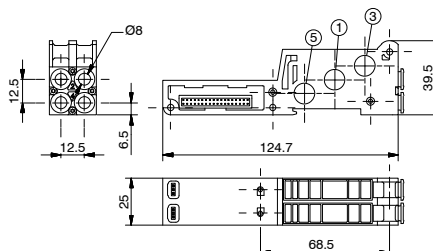
Weight 75 g

22E6 C F V



Weight 75 g

22E8 C F V



### High flow rate modular base (2 places)

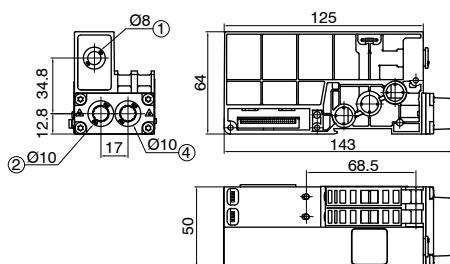
Coding: 22E1.01 V

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

V	VERSION
	M = for monostable S.V.
	B = for bistable S.V.



Weight 200 g

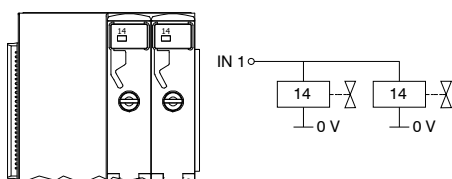


the two solenoid valves mounted on the high-flow base are pneumatically and electrically in parallel.

**Attention:** the mounted solenoid valves must always be two and of the same type.

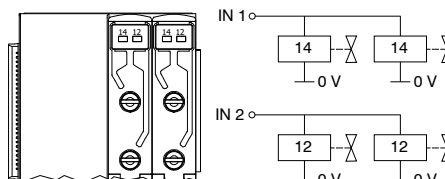
**Attention:** the additional supply is necessary to guarantee the declared flow values, the port (1), if not supplied, it must be plugged.

#### Monostable configuration



the monostable base consumes only one electrical signal and can only mount monostable solenoid valves.

#### Bistable configuration

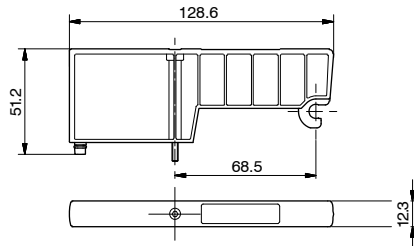


the bistable base consumes two electrical signals and can mount both bistable and monostable solenoid valves; in the latter case one electrical signal will be lost.

Closing plate

Coding: 2240.00

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50



SHORT FUNCTION CODE "T"  
Weight 30 g

Individual supply or exhaust module

Coding: 22E0.01.06

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 3 ... 7 (piloting 12/14)
Temperature °C	-5 ... +50

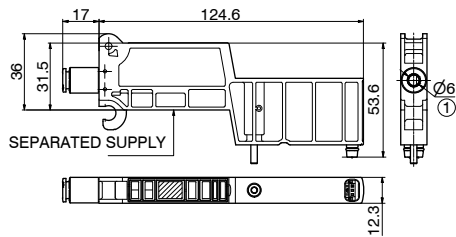
VERSION	
01	Port 1 separated
35	Ports 3-5 separated

The flow rate of the solenoid valve will be reduced compared to that shown in the general catalogue



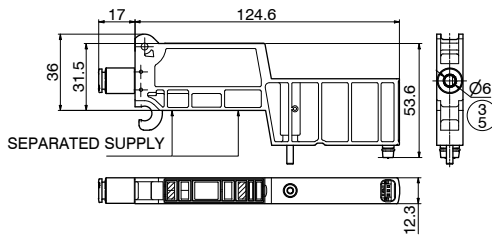
Weight 44 g

22E0.01.06



Weight 44 g

22E0.35.06



Proportional regulator base

Coding: 22E0.00.RP

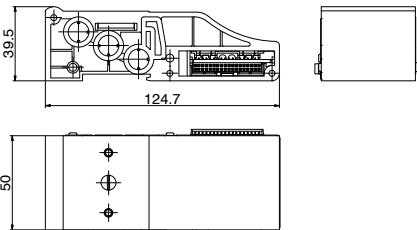
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

CONNECTION	
00	Closed
10	Ø10



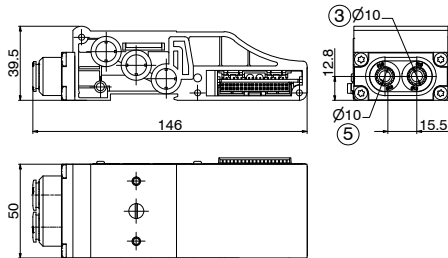
Weight 120 g

22E0.00.RP



Weight 120 g  
3/5 = Exhaust connections

22E0.10.RP



3D PRINTING

## Proportional regulator installation on its base

1  
AIR DISTRIBUTION



Proportional pressure regulators can be integrated into an Optyma-S EVO solenoid valve manifold, allowing the assembly to be fully or partially supplied. The regulator electronic control is independent of the node.

### Technical characteristics

Pneumatic characteristics	
Fluid	Air filtered at 5 micron and dehumidified
Minimum inlet pressure	Desired outlet pressure + 1 bar
Maximum inlet pressure	10 bar
Outlet pressure	0 ... 9 bar
Nominal flow rate from 1 to 2 (6 bar ΔP 1 bar)	1100 NI/min
Discharge flow rate (6 bar with 1 bar overpressure)	1300 NI/min
Air consumption	< 1 NI/min
Supply connection	G 1/4"
Operating connection	G 1/4"
Exhaust connection	G 1/8"
Maximum fitting tightening	15 Nm

Electrical characteristics		
Supply voltage		24VDC ± 10% (stabilized with ripple<1%)
Standby current consumption		70mA
Current consumption with solenoid valves on		400mA
**Reference Signal	Voltage	*0 ... 10 V *0 ... 5 V *1 ... 5 V
	Current	*4 ... 20 mA *0 ... 20 mA
**Input Impedance	Voltage	10 kΩ
	Current	250 Ω
**Digital inputs		+ 24 V DC ± 10%
**Digital output		24 VDC PNP (max current 50 mA)

Functional characteristics	
Linearity	± Insensitivity
Hysteresis	± Insensitivity
Repeatability	± Insensitivity
Sensitivity	0,01 bar
Assembly position	Indifferent
Protection grade	IP65 (with casing fitted)
Ambient temperature	-5° ... 50° / 23°F ... 122°F

Construction characteristics	
Body	Anodized aluminum
Shutters	Brass with vulcanized NBR
Diaphragm	Cloth-covered rubber
Seals	NBR
Cover for electrical part	Technopolymer
Springs	AISI 302
Weight	360 g

\* Selectable by keyboard or by RS-232

\*\* Valid only for devices with analog input

## Installation/Operation

### PNEUMATIC CONNECTION



The compressed air is connected by G 1/4" threaded holes on the body. Before making the connections, eliminate any impurities in the connecting pipes to prevent chippings or dust entering the unit. Do not supply the circuit with more than 10 bar pressure and make sure that the compressed air is dried (excessive condensate could cause the appliance to malfunction) and filtered at 5 micron. The supply pressure to the regulator must always be at least 1 bar greater than the desired outlet pressure. If a silencer is applied to the discharge path the unit response time may change; periodically check that the silencer is not blocked and replace it if necessary.

### ELECTRICAL CONNECTION



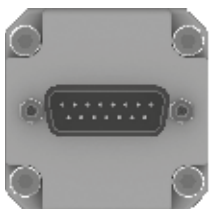
For the electrical connection a SUB-D 15-pole female or a M12 connector is used (accordingly to the model, to be ordered separately). Wire in accordance with the wiring diagram shown below. **Warning: INCORRECT CONNECTIONS MAY DAMAGE THE DEVICE**

### NOTES ON OPERATION

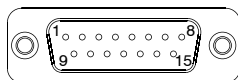


If the electric supply is interrupted, the outlet pressure is maintained at the set value. However, maintaining the exact value cannot be ensured as it is impossible to operate the solenoid valves. In order to discharge the circuit downstream, zero the reference, make sure that the display shows a pressure value equal to zero and then disconnect the electric power supply. A version of the device is available that exhausts the downstream circuit when the power supply is removed (Option "A" at the end of the ordering code). If the compressed-air supply is suspended and the electric power supply is maintained a whirring will be heard that is due to the solenoid valves; an operating parameter can be activated (P18) that triggers the regulator protection whenever the requested pressure is not reached within 4 seconds of the reference signal being sent. In this case the system will intervene to interrupt the control of the solenoid valves. Every twenty seconds, the unit will start the reset procedure until standard operating conditions have been restored.

#### Proportional regulator, standard version with D-SUB connector



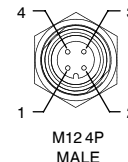
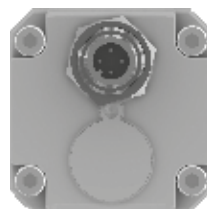
TOP VIEW OF THE  
REGULATOR CONNECTOR



##### CONNECTOR PINOUT:

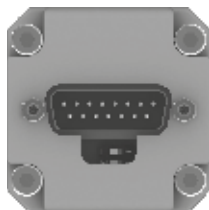
- 1 = DIGITAL INPUT 1
- 2 = DIGITAL INPUT 2
- 3 = DIGITAL INPUT 3
- 4 = DIGITAL INPUT 4
- 5 = DIGITAL INPUT 5
- 6 = DIGITAL INPUT 6
- 7 = DIGITAL INPUT 7
- 8 = ANALOG INPUT / DIGITAL INPUT 8
- 9 = SUPPLY (24 VDC)
- 10 = DIGITAL OUTPUT (24 VDC PNP)
- 11 = ANALOG OUTPUT (CURRENT)
- 12 = ANALOG OUTPUT (VOLTAGE)
- 13 = Rx RS-232
- 14 = Tx RS-232
- 15 = GND

#### Proportional regulator, M12 standard version

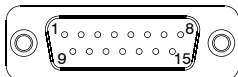


- M12 Standard version  
CONNECTOR PINOUT:**
- 1 = POWER SUPPLY (24 VDC)
  - 2 = ANALOG OUTPUT (depending on the model)
  - 3 = GND
  - 4 = ANALOG INPUT

#### Proportional regulator, CANopen® version with D-SUB connector



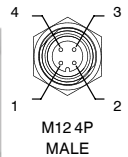
TOP VIEW OF THE  
REGULATOR CONNECTOR



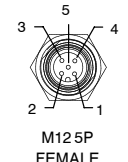
##### CONNECTOR PINOUT:

- 1 = CAN\_SHIELD
- 2 = CAN\_V+
- 3 = CAN\_GND
- 4 = CAN\_H
- 5 = CAN\_L
- 6 = NC
- 7 = NC
- 8 = NC
- 9 = SUPPLY (+24 VDC)
- 10 = CAN\_SHIELD
- 11 = CAN\_V+
- 12 = CAN\_GND
- 13 = CAN\_H
- 14 = CAN\_L
- 15 = GND

#### Proportional regulator, CANopen® version with M12 connector

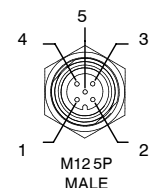


PIN	DESCRIPTION
1	+24 VDC (NODE AND INPUTS)
2	NC
3	GND
4	+24 VDC (OUTPUTS)



PIN	SIGNAL	DESCRIPTION
1	CAN_SHIELD	Optional Can Shield
2	CAN_V+	Optional Can external positive supply (Dedicated for supply of transceiver and Optocouplers, if galvanic isolation of the bus node applies)
3	CAN_GND	0 V
4	CAN_H	CAN_H bus line (Dominant high)
5	CAN_L	CAN_L bus line (Dominant low)

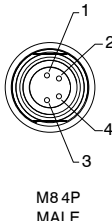
#### Proportional regulator, IO-Link version



##### CONNECTOR PINOUT:

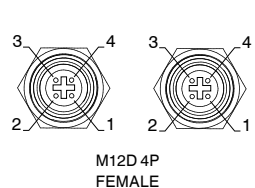
- 1 = L+
- 2 = +24 VDC (P24)
- 3 = L-
- 4 = C/Q
- 5 = GND (N24)

#### Proportional regulator, EtherCAT®, PROFINET IO RT and EtherNet/IP version



##### CONNECTOR PINOUT:

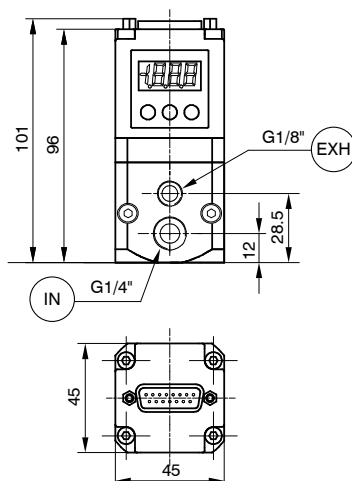
- 1 = Device logic power supply
- 2 = NC
- 3 = GND
- 4 = Solenoid valves power supply



##### CONNECTOR PINOUT:

- 1 = TX Signal + (Ethernet Transmit High)
- 2 = RX Signal + (Ethernet Receive High)
- 3 = TX Signal - (Ethernet Transmit Low)
- 4 = RX Signal - (Ethernet Receive Low)

► Proportional regulator, standard version with D-SUB connector



Coding: 221E2N.①.D.②.V

	TYPE
①	C = Current signal (4-20 mA / 0-20 mA)
	T = Voltage signal (0-10 V / 0-5 V / 1-5 V)
	PRESSURE RANGE
②	0001 = from 0 to 1 bar
	0005 = from 0 to 5 bar
	0009 = from 0 to 9 bar
	VARIANT
③	= Standard version
	A = Exhaust downstream pressure when power supply is removed

Accessories

► Model with SUB-D 15 poles connector

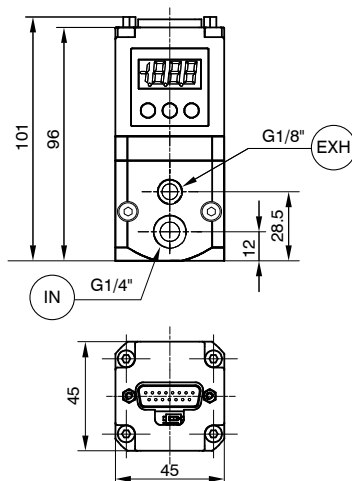


Coding: 5300.F15.④.V

	CONNECTOR
④	00 = straight connector
	90 = 90° connector
	VARIANT
⑤	00 = casing IP65*
	03 = cable 3 meters
	05 = cable 5 meters

\*without cable

► Proportional regulator, CANopen® version with D-SUB connector



Coding: 221E2N.S.C.②.V

	PRESSURE RANGE
②	0001 = from 0 to 1 bar
	0005 = from 0 to 5 bar
	0009 = from 0 to 9 bar
	VARIANT
③	= Standard version
	A = Exhaust downstream pressure when power supply is removed

Accessories

► Model with SUB-D 15 poles connector



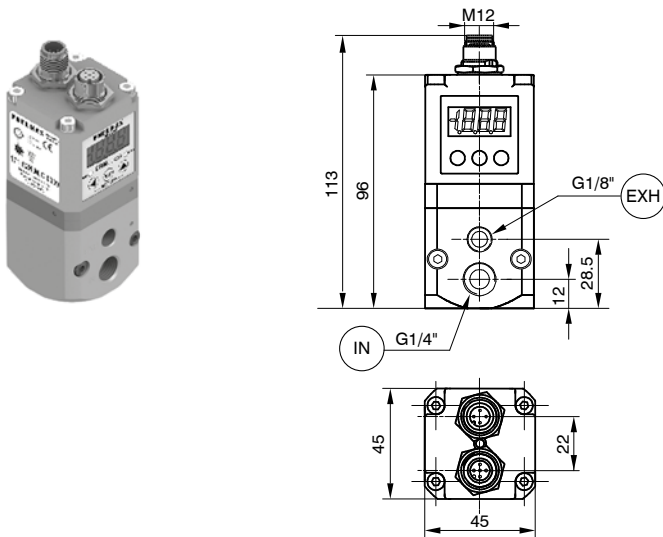
Coding: 5300.F15.④.V

	CONNECTOR
④	00 = straight connector
	90 = 90° connector
	VARIANT
⑤	00 = casing IP65*
	03 = cable 3 meters
	05 = cable 5 meters

\*without cable



► Proportional regulator, CANopen® version with M12 connector



Coding: 221E2N.M.C.P.V

	PRESSURE RANGE
P	0001 = from 0 to 1 bar
	0005 = from 0 to 5 bar
	0009 = from 0 to 9 bar
	VARIANT
V	= Standard Version
	A = Exhaust downstream pressure when power supply is removed

Note: This model doesn't include the terminating resistor

Accessories

Power supply connector

► Straight connector M12A 4P female



Network connector

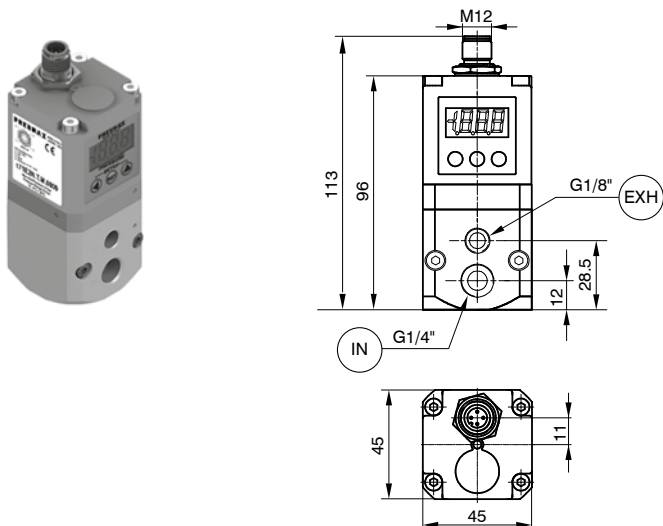
► Straight connector M12A 5P female



Coding: 5312A.F04.00

Coding: 5312A.M05.00

► Proportional regulator, M12 standard version



Coding: 221E2N.T.U.P.V

	TYPE
T	C = Current signal (4-20 mA)
	T = Voltage signal (0-10 V)
	OUTPUT
U	F = Voltage analogue output
	G = Current analogue output
	H = Digital output
	PRESSURE RANGE
P	0001 = from 0 to 1 bar
	0005 = from 0 to 5 bar
	0009 = from 0 to 9 bar
	VARIANT
V	= Standard Version
	A = Exhaust downstream pressure when power supply is removed

Accessories

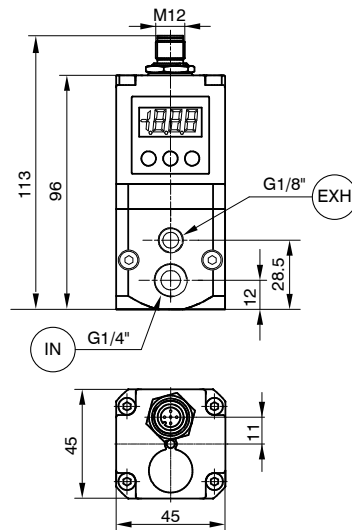
Power supply connector

► Straight connector M12A 4P female



Coding: 5312A.F04.00

► Proportional regulator, IO-Link version



Coding: 221E2N.I.B.009.V

	VARIANT
V	= Standard Version
	A = Exhaust downstream pressure when power supply is removed

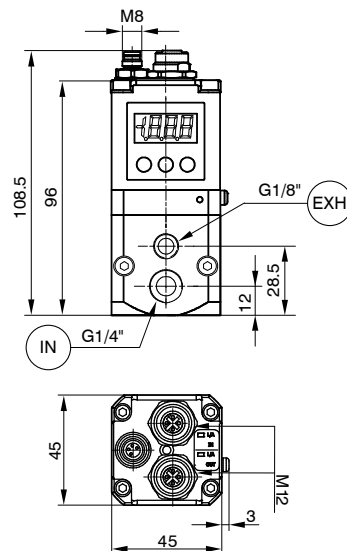
Accessories

► Straight connector M12A 5P female



Coding: 5312A.F05.00

► Proportional regulator, EtherCAT®, PROFINET IO RT and EtherNet/IP version



Coding: 221E2N.T.0009.V

	TYPE
T	EC = EtherCAT®
	PN = PROFINET IO RT
	EI = EtherNet/IP
	VARIANT
V	= Standard Version
	A = Exhaust downstream pressure when power supply is removed

Accessories

Network connector

► Straight connector M12D 4P male



Coding: 5312D.M04.00

Intermediate electro-pneumatic shut-off module 2/4/6/8 positions

Coding: 22E0.**M**.**T**.**C**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 3 ... 7 (piloting 12/14)
Temperature °C	-5 ... +50
Feeding	+ 24 V DC $\pm 10\%$
Protection	Inverted polarity protection
Maximum load	100 mA
Indicators	+ 24 V DC presence LED
Series modules maximum number	3

MODULE	
<b>M</b>	<b>10</b> = 12-14 open <b>11</b> = 12-14 closed
SHUT-OFF	
<b>T</b>	<b>2A</b> = 2 Signals <b>4A</b> = 4 Signals <b>6A</b> = 6 Signals <b>8A</b> = 8 Signals
CONNECTION	
<b>C</b>	<b>M8</b> = M8 <b>M12</b> = M12



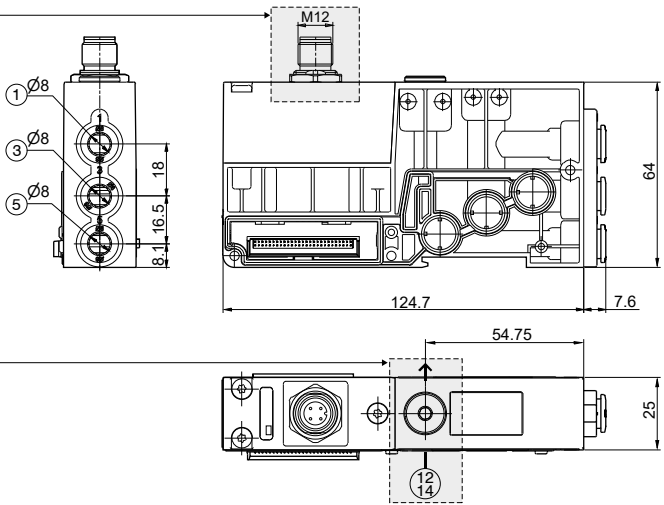
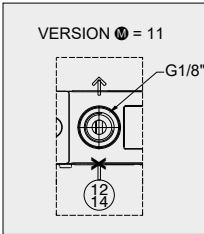
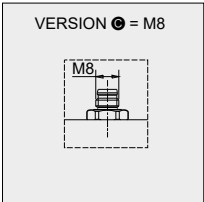
Weight 120 g

22E0.**M**.**T**.**M12**



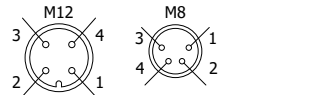
Weight 120 g

22E0.**M**.**T**.**M8**

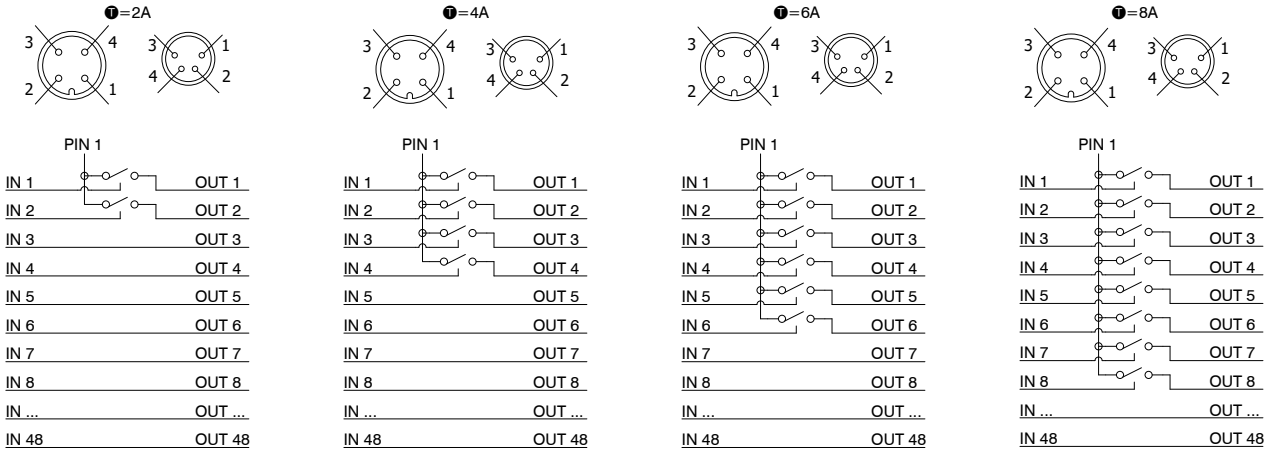


WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

Intermediate electro-pneumatic shut-off module allows you to interrupt at the same time the first 2, 4, 6 or 8 available command signals for the valves after the module itself.  
When the shut-off module is present, the controlled output logic signal values are equal to the input logic signal values which came from the serial node or the multi-pin module.  
If the supply input signal is absent, the controlled output logic signal values are all equal to zero.  
This module is particularly useful when control signals are used to block the valves; it is also effective both with serial management and multi-pin connection of the manifolds.  
It is possible to use more modules to interrupt every command signals simply by inserting them before the signals to be interrupted.



PIN	DESCRIPTION
1	+ 24 V DC
2	NOT CONNECTED
3	GND
4	NOT CONNECTED



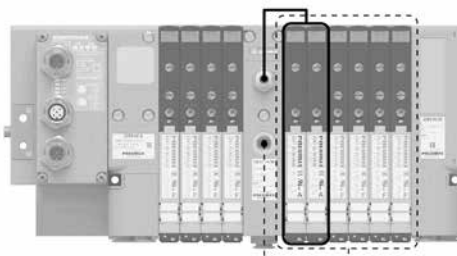
## Usage examples

### EXAMPLE 1

Manifold of 10 solenoid valves on which you want to interrupt signals 9 and 10.

Assembly:

- 4 bistable solenoid valves (not interruptible because before the module)
- 1 intermediate electro-pneumatic shut-off module, 2 signals M8 with conduit 12/14 closed
- 2 monostable solenoid valves (interruptible)
- 4 bistable solenoid valves (managed directly by the corresponding command signal)

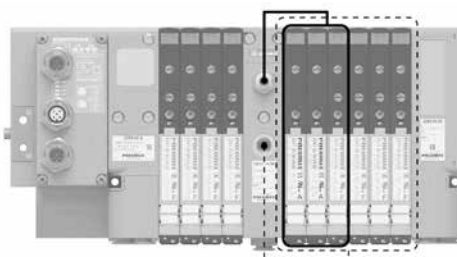


### EXAMPLE 2

Manifold of 10 solenoid valves on which you want to interrupt signals from 9 to 12.

Assembly:

- 4 bistable solenoid valves (not interruptible because before the module)
- 1 intermediate electro-pneumatic shut-off module, 4 signals M8 with conduit 12/14 closed
- 2 monostable solenoid valves (interruptible)
- 4 bistable solenoid valves (the first one is interruptible, the others are managed directly by the corresponding command signal)

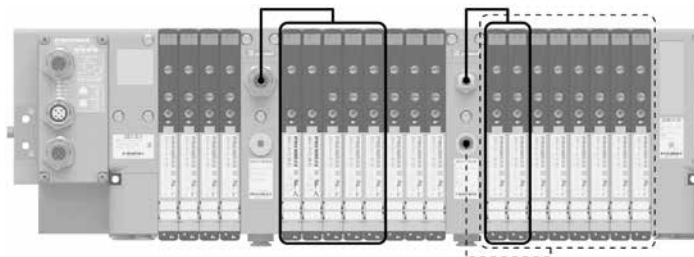


### EXAMPLE 3

Manifold of 20 solenoid valves on which you want to interrupt signals from 9 to 16 and 23 to 26.

Assembly:

- 4 bistable solenoid valves (not interruptible because before the module)
- 1 intermediate electro-pneumatic shut-off module, 8 signals M12 with conduit 12/14 open
- 2 monostable solenoid valves (interruptible)
- 6 bistable solenoid valves (the first three are interruptible, the others are managed directly by the corresponding command signal)
- 1 intermediate electro-pneumatic shut-off module, 4 signals M8 with conduit 12/14 closed
- 8 bistable solenoid valves (the first two are interruptible, the others are managed directly by the corresponding command signal)



## Key

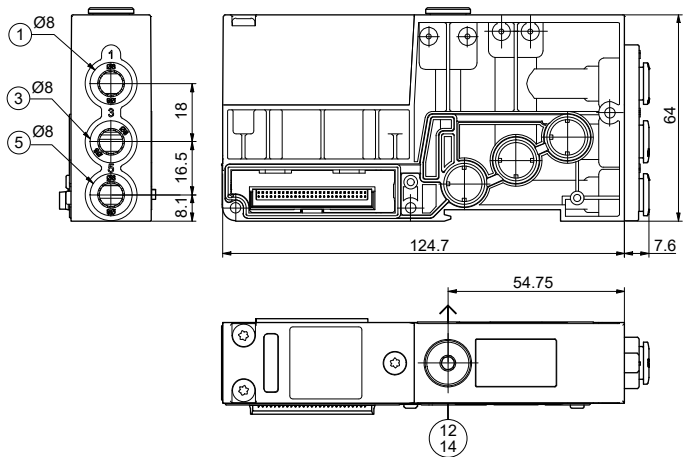
- S.V. electrically managed by the shut-off module
- S.V. pneumatically managed (12/14) by the shut-off module

► Intermediate inlet/Exhaust module with external pilot

Coding: 22E0.**M**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 3 ... 7 (piloting 12/14)
Temperature °C	-5 ... +50

MODULE	
<b>M</b>	10 = 12-14 open
	11 = 12-14 closed

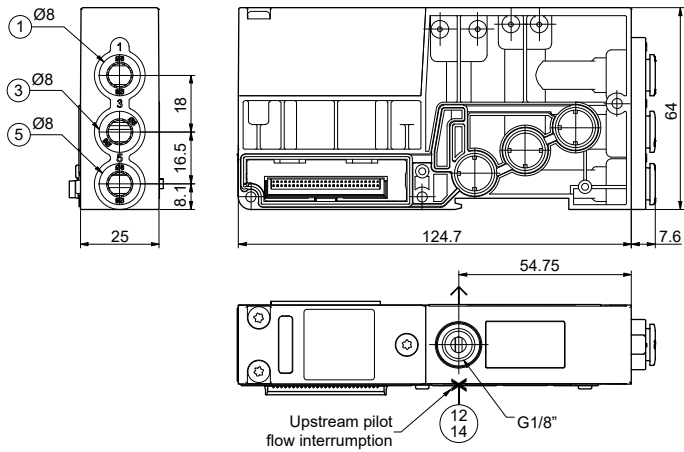


Weight 111 g

22E0.10

1

AIR DISTRIBUTION



Weight 111 g

22E0.11





Polyethylene Silencer Series SPL-R

Coding: SPLR. **D**



TUBE DIAMETER
<b>D</b> 6 = 6 mm
10 = 10 mm

Diaphragm plug

Coding: 2230.17



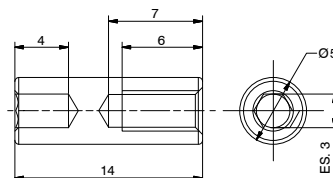
Weight 1,3 g

M3 nuts kit

Coding: 2240.KD.00



The Kit includes 6 pieces

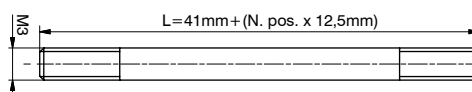


Tie-rod M3

Coding: 2240.KT. **P**



The Kit includes 3 pieces



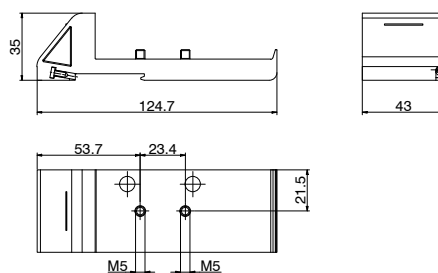
NO. POSITIONS
02 = Nr. 2 Positions
04 = Nr. 4 Positions
06 = Nr. 6 Positions
08 = Nr. 8 Positions
10 = Nr. 10 Positions
12 = Nr. 12 Positions
14 = Nr. 14 Positions
<b>P</b> 16 = Nr. 16 Positions
18 = Nr. 18 Positions
20 = Nr. 20 Positions
22 = Nr. 22 Positions
24 = Nr. 24 Positions
26 = Nr. 26 Positions
28 = Nr. 28 Positions
...
48 = Nr. 48 Positions

DIN rail adapter

Coding: 22E0.P1



Weight 55 g

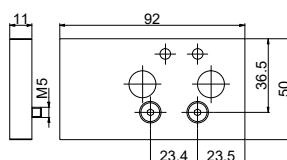


Offset compensation plate

Coding: 22E0.P0



Weight 116 g



## Series 2500 Optyma-F EVO



1

AIR DISTRIBUTION

### 2500 SERIES Optyma-F EVO SOLENOID VALVES MANIFOLD

- Increased flexibility
- Digital and analogue I/O modules
- Manufactured in technopolymer
- Wide range of communication protocols

CANopen

PROFI  
BUS

PROFI  
NET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE  
Basic

### WE SPEAK EVO

The Optyma-F series becomes EVO and interfaces with the new PX series modular electronic system while still retaining all of its technical advantages. This is enriched with new features that further extend the flexibility of the product:

- Flow rate of 1000 NI/min
- Quick assembly using rotating pins
- Operating using different pressures and vacuum

### Construction characteristics

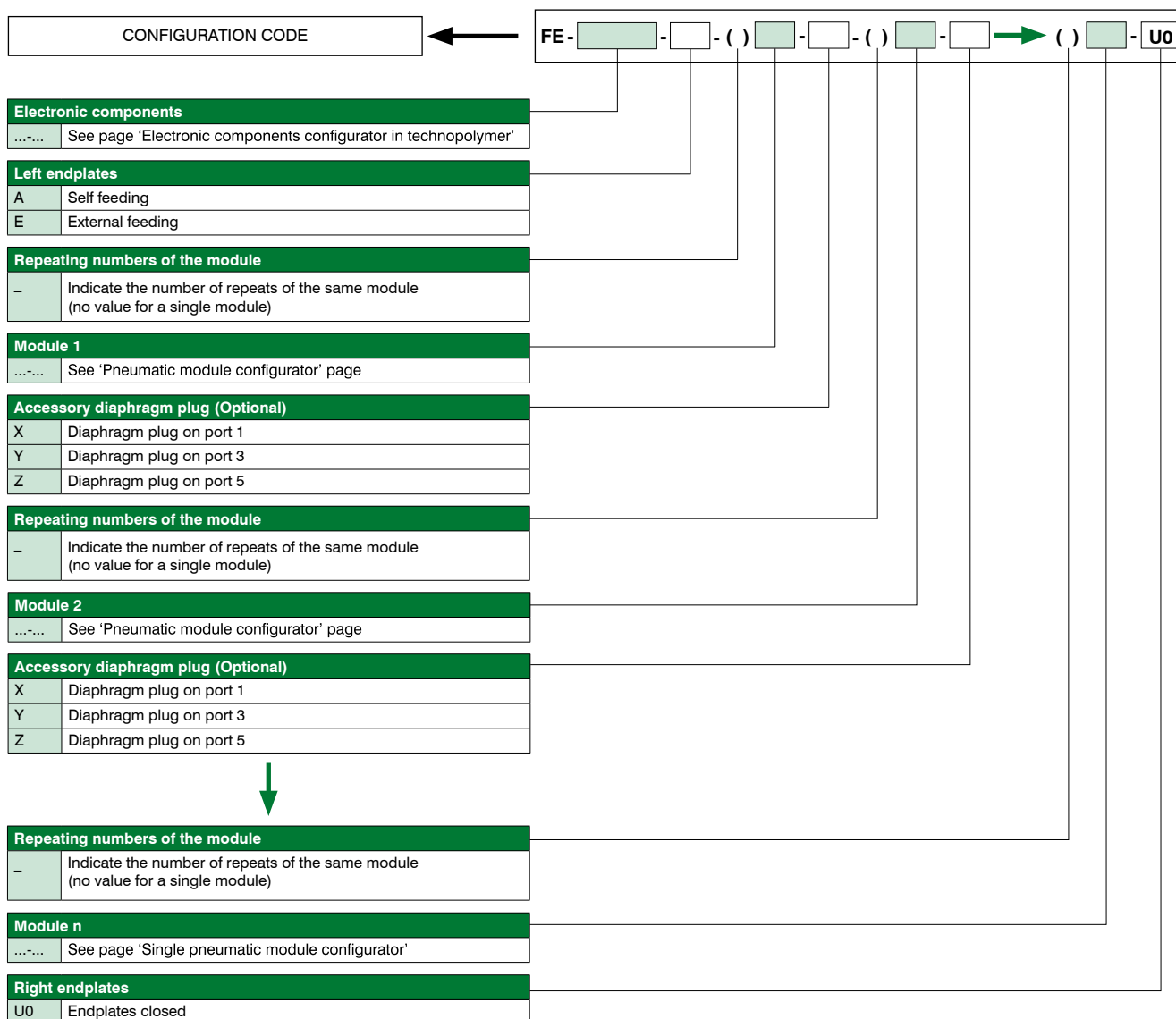
Body	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	Stainless Steel
Operators	Technopolymer
Pistons	Technopolymer
Spools	Technopolymer

### Operational characteristics

Supply voltage	+ 24 V DC $\pm 10\%$
Pilot consumption	1,3W
Pilot working pressure [12-14]	from 3 up to 7 bar max.
Valve working pressure [1]	from vacuum to 10 bar max.
Operating temperature	from -5°C to +50°C
Protection degree	IP65
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous

## Rules and configuration scheme

1  
AIR DISTRIBUTION



Configurable on Cadenas platform



CADENAS

### Note:

When composing the configuration, always bear in mind that the maximum number of electrical signals available is:

- 32 if a 37-pole multi-pin module, a serial node or IO-Link interface are used.
- 24 if a 25-pole multi-pin module is used.

If a monostable valve is used on a bistable type base (2 electrical signals occupied), an electrical signal is lost.

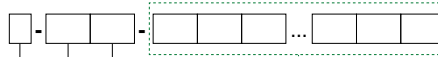
However, this makes it possible to replace the monostable valve with a bistable valve in the same position.

Diaphragm plugs are used to interrupt ports 1, 3 and 5 of the sub-base.

If it is necessary to interrupt more than one port at the same time, put the letters that identify their position in sequence (e.g.: if it is necessary to intercept the ports 3 and 5 you must put the letters YZ).

If one or more ports must be interrupted more than once, the addition of the intermediate supply/discharge module is necessary.

## 1 AIR DISTRIBUTION



**SINGLE  
ELECTRIC MODULE  
CONFIGURATION**

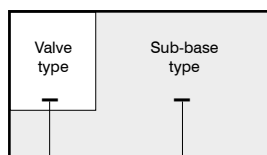
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Overall dimensions and technical information are provided solely for informative purposes and may be modified without notice.

## Modules configurator

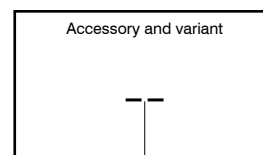
### Base module configurator with Solenoid valve



Solenoid valve position	
A	S.V. 5/2 SOL.-SPRING
B	S.V. 5/2 SOL.-DIF.
C	S.V. 5/2 SOL.-SOL.
E	S.V. 5/3 CC SOL.-SOL.
F	S.V. 2x3/2 NC-NC
G	S.V. 2x3/2 NO-NO
H	S.V. 2x3/2 NC-NO
I	S.V. 2x3/2 NO-NC
T	PLUG

Base	
1	Monostable base
2	Bistable base

### Accessory module configurator

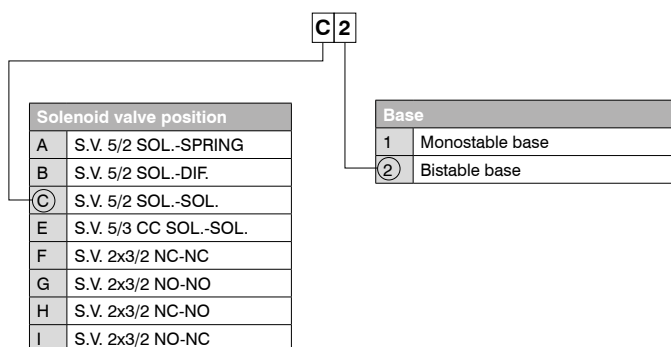


Intermediate inlet/Exhaust module	
W	Separated air supply and exhaust

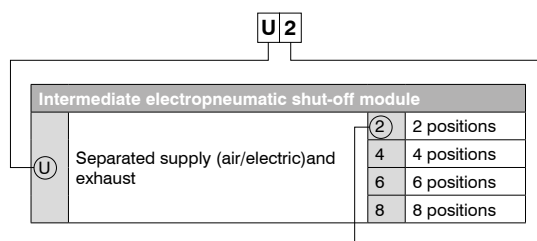
Intermediate electropneumatic shut-off module			
U	Separated supply (air/electric) and exhaust	2	2 positions
		4	4 positions
		6	6 positions
		8	8 positions
K	Separated supply (air/electric), exhaust and 12/14 piloting	2	2 positions
		4	4 positions
		6	6 positions
		8	8 positions

### Configuration example of single module:

Bistable base, 5/2 Solenoid-Solenoid valve



Intermediate electropneumatic shut-off module 2 positions

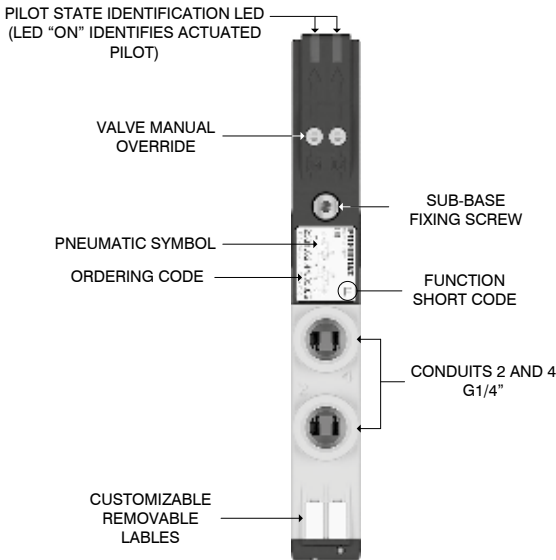


### Configuration example of complete group:

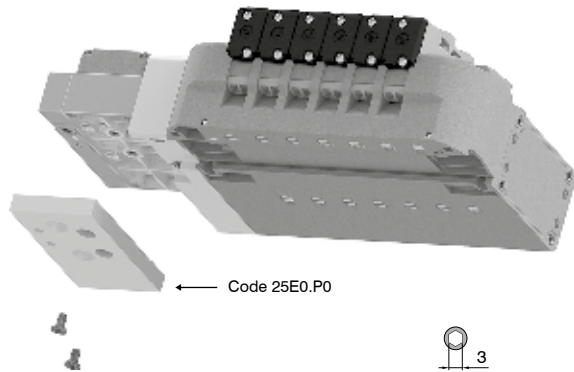
- Technopolymer PX3 serial system (P-A4-M12-M8-P4)
- Left endplates - External feeding (E)
- Bistable base with (F2) Solenoid valve
- Bistable base with (C2) Solenoid valve
- Monostable base with (A1) Solenoid valve
- Bistable base with (E2) Solenoid valve
- Bistable base with (C2) Solenoid valve
- Monostable base with (B1) Solenoid valve
- Right endplates closed (U0)



**FE-P-A4-M12-M8-P4-E-F2-C2-A1-E2-C2-B1-U0**

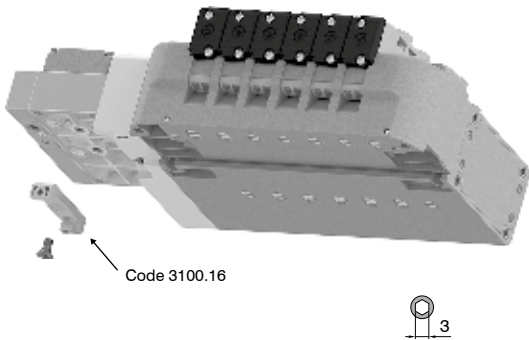


Offset compensation plate



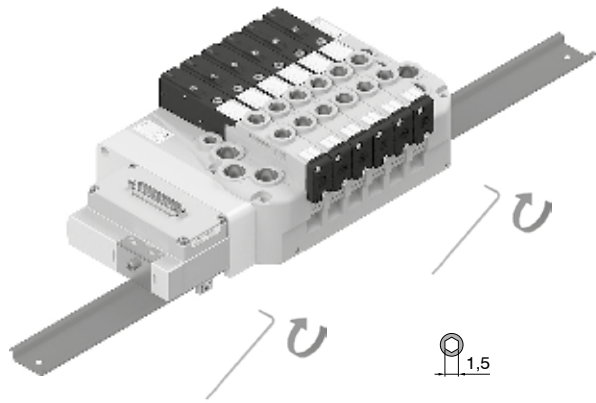
**Attention:** This accessory is supplied on the manifold unless otherwise stated. This is not compatible for DIN rail mounting.

DIN rail mounting support plate

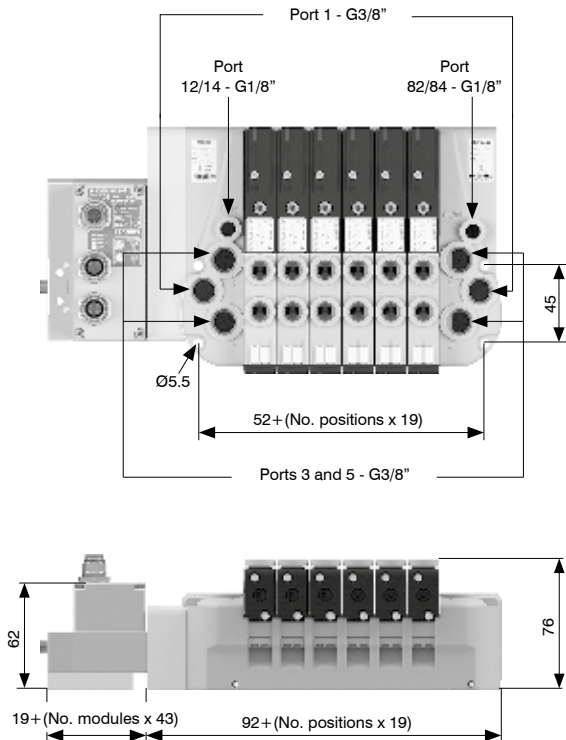


**Attention:** This must be included when creating the manifold configuration; exclude the offset compensation plate.

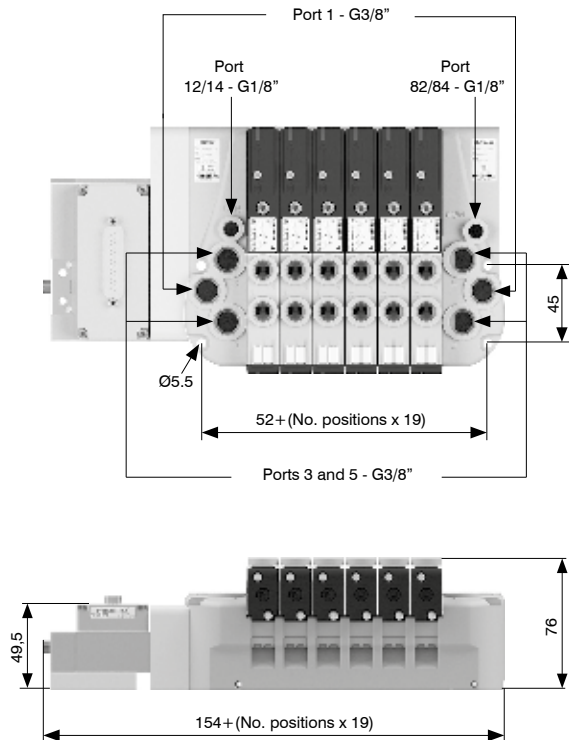
DIN rail fixing



Supply ports and maximum possible size according to valves used  
Serial system node version



Multi-pin version





## Manual override actuation

### Instable function:

Push to actuate  
(when released it moves back to the original position)



### Bistable function:

Push and turn to get the bistable function



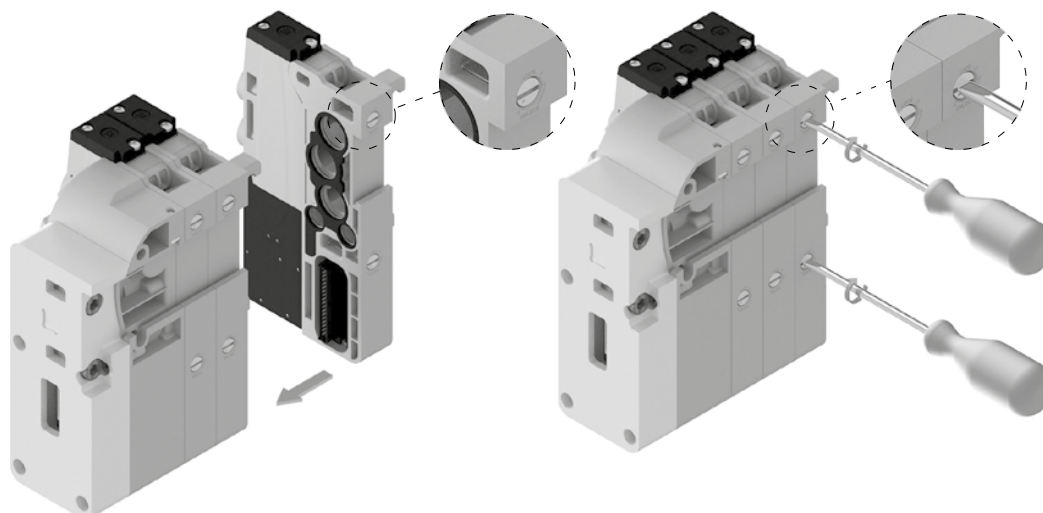
**Note:** we recommend the manual override is returned to it's original position when not in use

## Solenoid valves installation



**Note:** Torque moment 1 Nm

## Sub-base assembly

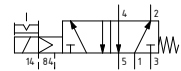
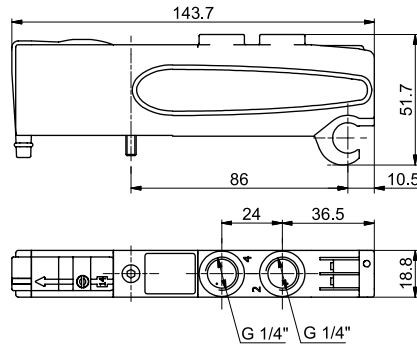


## Solenoid-Spring

Coding: 2531.52.00.39.

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	1000
Response time according to ISO 12238, activation time (ms)	14
Response time according to ISO 12238, deactivation time (ms)	40

VOLTAGE	
	02 = 24 VDC PNP
	12 = 24 VDC NPN
	05 = 24 VAC
SHORT FUNCTION CODE "A"	
Weight 123 g	

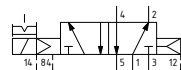
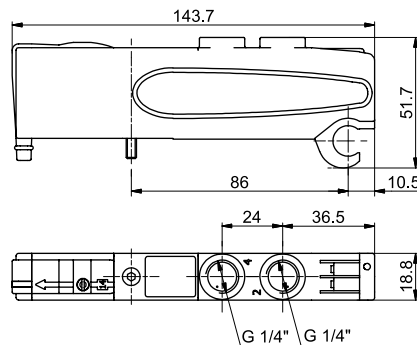


## Solenoid-Differential

Coding: 2531.52.00.36.

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	1000
Response time according to ISO 12238, activation time (ms)	20
Response time according to ISO 12238, deactivation time (ms)	29

VOLTAGE	
	02 = 24 VDC PNP
	12 = 24 VDC NPN
	05 = 24 VAC
SHORT FUNCTION CODE "B"	
Weight 120 g	

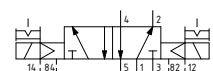
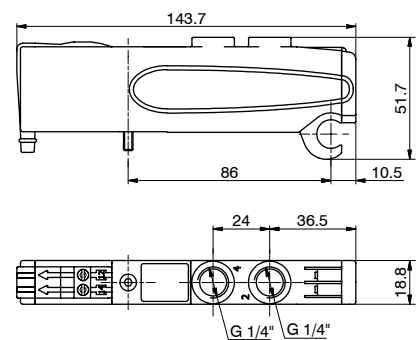


## Solenoid-Solenoid

Coding: 2531.52.00.35.

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	1000
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	14

VOLTAGE	
	02 = 24 VDC PNP
	12 = 24 VDC NPN
	05 = 24 VAC
SHORT FUNCTION CODE "C"	
Weight 128 g	

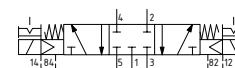
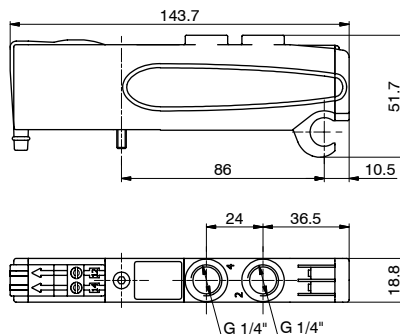


## Solenoid-Solenoid 5/3

Coding: 2531.53.31.35. **V**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	600
Response time according to ISO 12238, activation time (ms)	15
Response time according to ISO 12238, deactivation time (ms)	20

<b>V</b>	VOLTAGE
	<b>02</b> = 24 VDC PNP
	<b>12</b> = 24 VDC NPN
	<b>05</b> = 24 VAC
SHORT FUNCTION CODE "E"	
Weight 126 g	



## Solenoid-Solenoid 2x3/2

Coding: 2531.62. **F**.35. **V**

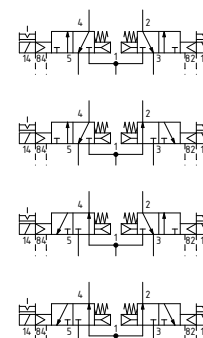
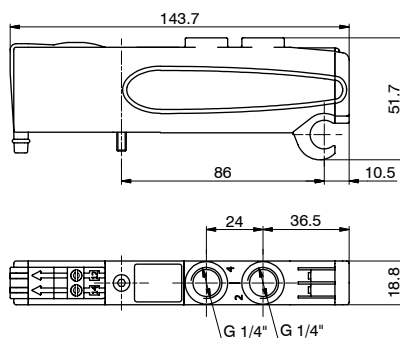
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	700
Response time according to ISO 12238, activation time (ms)	15
Response time according to ISO 12238, deactivation time (ms)	25

<b>F</b>	FUNCTION
	<b>44</b> = NC-NC (5/3 Open centres)
	<b>45</b> = NC-NO (normally closed-normally open)
	<b>54</b> = NO-NC (normally open-normally closed)
	<b>55</b> = NO-NO (5/3 Pressured centres)
<b>V</b>	VOLTAGE
	<b>02</b> = 24 VDC PNP
	<b>12</b> = 24 VDC NPN
	<b>05</b> = 24 VAC

Example: If inlet pressure is set at 5 bar then pilot pressure must be at least  $P_p = 2,5 + (0,2 \times 5) = 3,5$  bar

SHORT FUNCTION CODE:  
NC-NC (5/3 Open centres) = "F"  
N.O. - N.O. (5/3 Pressured centres) = "G"  
N.C. - N.O. = "H"  
N.O. - N.C. = "I"

Weight 115,5 g



## Left Endplate

Coding: 25E0.0.F

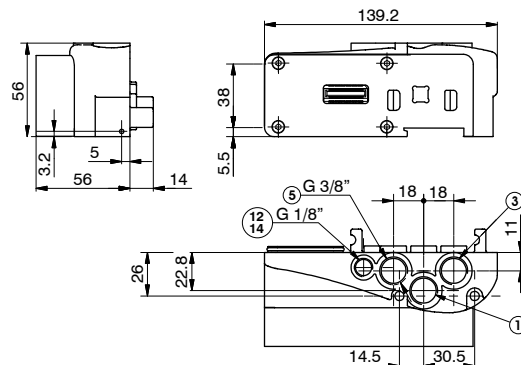
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 (external pilot base) 3 ... 7 (self-feeding base)
Pilot pressure (bar)	3 ... 7 (external pilot base)
Temperature °C	-5 ... +50

VERSION	
02	External feeding
12	Self-feeding



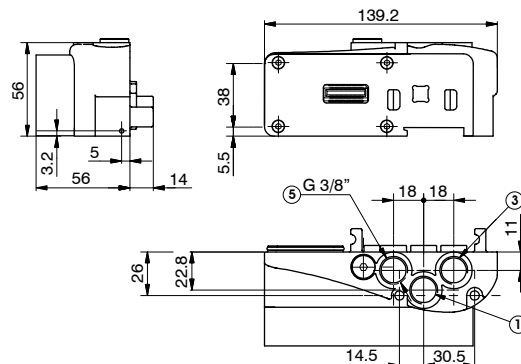
12/14 SEPARATED FROM PORT 1  
Weight 206 g

25E0.02.F



12/14 CONNECTED TO PORT 1  
Weight 206 g

25E0.12.F



## Right Endplate

Coding: 2530.03.C

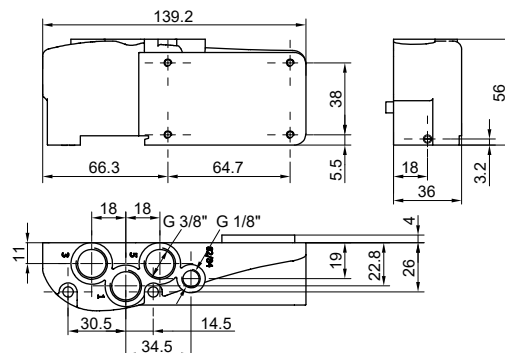
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

ELECTRICAL CONNECTION	
00	Electrical connection



PORT 82/84 = DO NOT PRESSURIZE, SOLENOID PILOTS  
EXHAUST  
Weight 181,5 g

2530.03.00



## Modular base

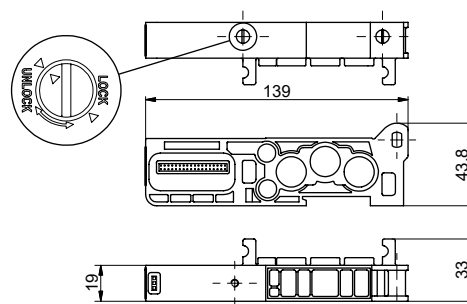
Coding: 2530.01.V

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

VERSION	
M	for monostable S.V.
B	for bistable S.V.



SHORT CODE "1" (for monostable S.V.)  
SHORT CODE "2" (for bistable S.V.)  
Weight 91,5 g

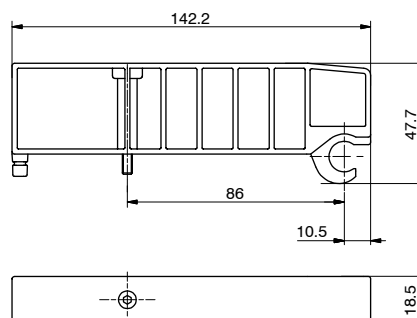




## Closing plate

Coding: 2530.00

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

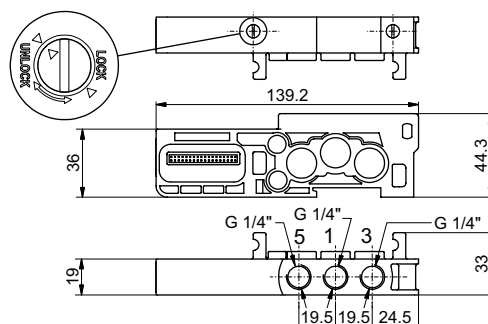


SHORT FUNCTION CODE "T"  
Weight 53.5 g

## Intermediate Inlet/Exhaust module

Coding: 2530.10

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

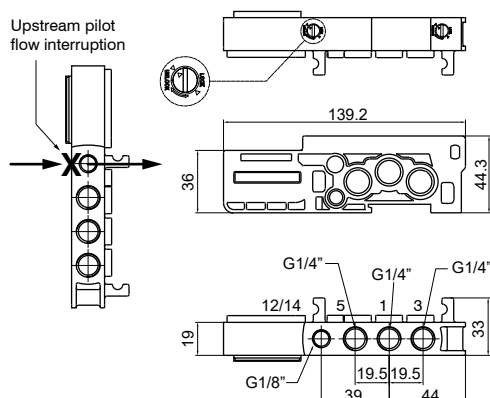


SHORT FUNCTION CODE "W"  
Weight 110 g

## Intermediate inlet/Exhaust module with external pilot

Coding: 2530.11

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50



SHORT CODE "K"  
Weight 162 g

Intermediate electro-pneumatic shut-off module 2/4/6/8 positions

Coding: 2530.M.T

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 3 ... 7 (piloting 12/14)
Temperature °C	-5 ... +50
Feeding	+ 24 V DC $\pm 10\%$
Maximum load	100 mA
Series modules maximum number	3

MODULE	
M	10 = 12-14 open 11 = 12-14 closed
SHUT-OFF	
T	2A = 2 Signals 4A = 4 Signals 6A = 6 Signals 8A = 8 Signals



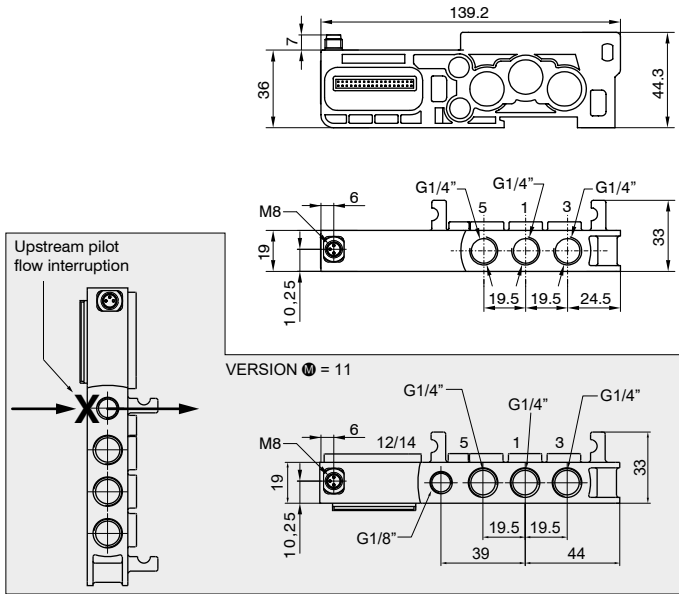
Weight 157 g

2530.10.T



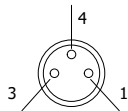
Weight 163 g

2530.11.T

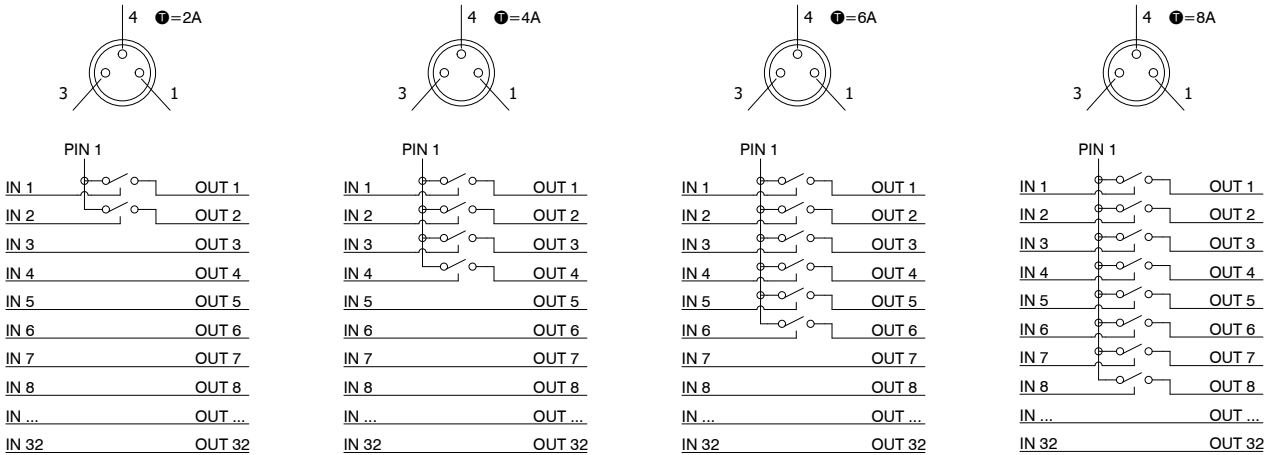


WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

Intermediate electro-pneumatic shut-off module allows you to interrupt at the same time the first 2, 4, 6 or 8 available command signals for the valves after the module itself.  
When the shut-off module is present, the controlled output logic signal values are equal to the input logic signal values which came from the serial node or the multi-pin module.  
If the supply input signal is absent, the controlled output logic signal values are all equal to zero.  
This module is particularly useful when control signals are used to block the valves; it is also effective both with serial management and multi-pin connection of the manifolds.  
It is possible to use more modules to interrupt every command signals simply by inserting them before the signals to be interrupted.



PIN	DESCRIPTION
1	+ 24 V DC
4	NOT CONNECTED
3	GND





## Usage examples

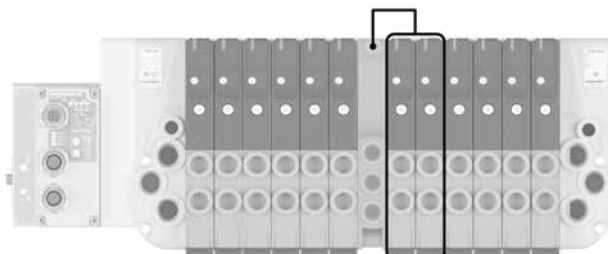
### EXAMPLE 1

Manifold of 12 monostable solenoid valves on which you want to interrupt signals 7-8.

Assembly:

- 6 monostable solenoid valves (not interruptible because before the module)
- 1 additional power supply module
- 6 monostable solenoid valves

**Note:** the first 2 of these 6 monostable solenoid valves are interruptible by the module, while the following 4 will work correctly managed directly by the corresponding command signals.

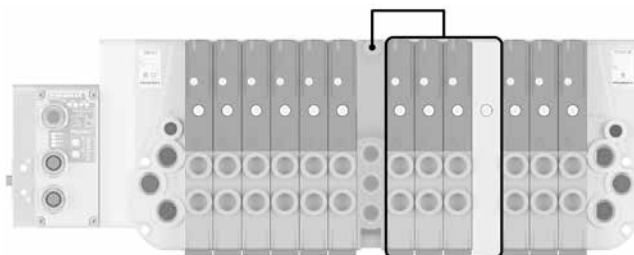


### EXAMPLE 2

Manifold of 12 monostable solenoid valves on which you want to interrupt signals 7-8-9.

Assembly:

- 6 monostable solenoid valves (not interruptible because before the module)
- 1 additional power supply module
- 3 monostable solenoid valves (interruptible)
- 1 closing plate mounted on a monostable base
- 3 monostable solenoid valves (work correctly managed directly by the corresponding command signals)



### EXAMPLE 3

Manifold of 7 monostable and 3 bistable solenoid valves in which you want to interrupt signals 2-3-4-5 and 8-9-10-11.

Assembly:

- 1 monostable solenoid valve (not interruptible because before the module)
- 1 additional electro-pneumatic shut-off module
- 6 monostable solenoid valves

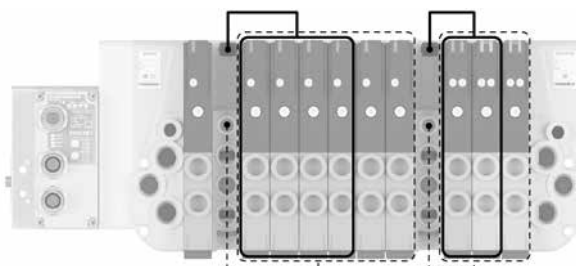
**Note:** the first 4 of these 6 monostable solenoid valves are interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.

**Note no. 2:** The pilots of the 6 solenoid valves downstream of the intermediate electro-pneumatic shut-off module are pneumatically powered by the module itself.

- 1 additional electro-pneumatic shut-off module
- 3 bistable solenoid valves

**Note no. 3:** the first 2 of these 3 bistable solenoid valves are interruptible by the module, while the following will work correctly and are managed directly by the corresponding command signals.

**Note no. 4:** The pilots of the 3 solenoid valves downstream of the intermediate electro-pneumatic shut-off module are pneumatically powered by the module itself.



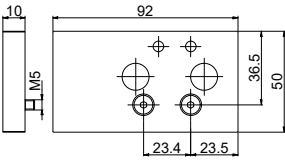
## Key

- S.V. electrically managed by the shut-off module
- S.V. pneumatically managed (12/14) by the shut-off module



► Offset compensation plate

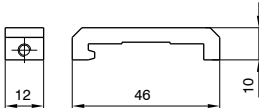
Coding: 25E0.P0



Weight 116 g

► DIN rail adapter

Coding: 3100.16



Weight 12 g

► Polyethylene Silencer Series SPL-P

Coding: SPLP.ⓓ



ⓓ	TUBE DIAMETER
	18 = 1/8"
	14 = 1/4"
	38 = 3/8"

► Diaphragm plug

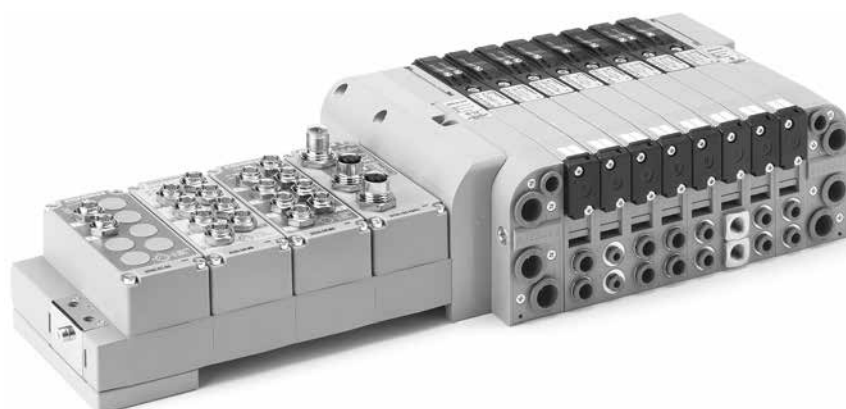
Coding: 2530.17



Weight 2,3 g



## Series 2500 Optyma-T EVO



### 2500 SERIES Optyma-T EVO SOLENOID VALVES MANIFOLD

- Increased flexibility
- Digital and analogue I/O modules
- Manufactured in technopolymer
- Wide range of communication protocols

CANopen

PROFIBUS

PROFINET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE Basic

### Construction characteristics

Body	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	Stainless Steel
Operators	Technopolymer
Pistons	Technopolymer
Spools	Technopolymer

### Operational characteristics

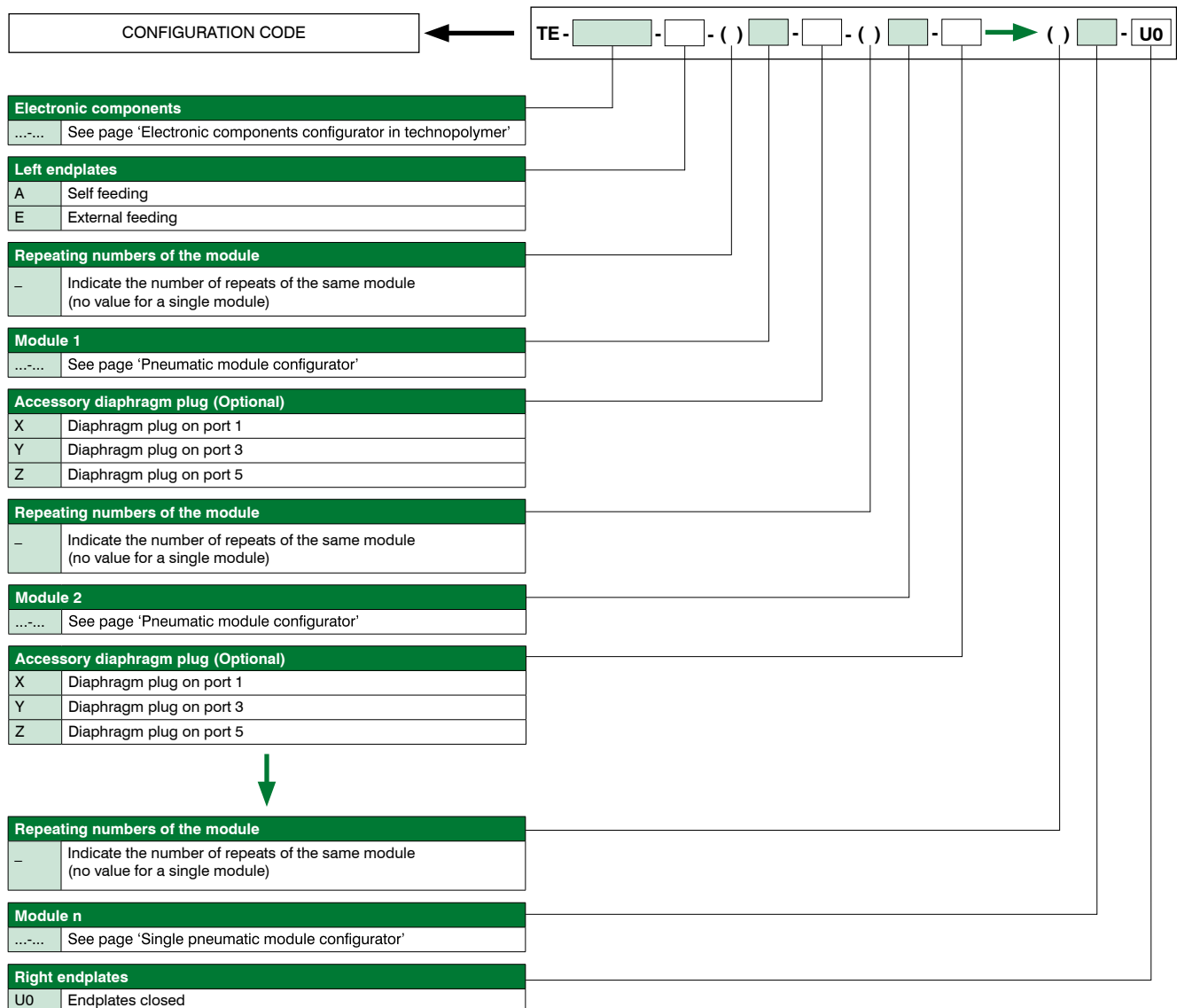
Supply voltage	+ 24 V DC $\pm 10\%$
Pilot consumption	1,3W
Pilot working pressure [12-14]	from 3 up to 7 bar max.
Valve working pressure [1]	from vacuum to 10 bar max.
Operating temperature	from -5°C to +50°C
Protection degree	IP65
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous

### WE SPEAK EVO

The Optyma-T series becomes EVO and interfaces with the new PX series modular electronic system while still retaining all of its technical advantages. This is enriched with new features that further extend the flexibility of the product:

- Flow rate of 750 NI/min
- Assembly with tie rods kit
- Operating using different pressures and vacuum
- Electro-pneumatic shut-off module

## Rules and configuration scheme



Configurable on Cadenas platform



### Note:

When composing the configuration, always bear in mind that the maximum number of electrical signals available is:

- 32 if a 37-pole multi-pin module, a serial node or IO-Link interface are used.
- 24 if a 25-pole multi-pin module is used.

If a monostable valve is used on a bistable type base (2 electrical signals occupied), an electrical signal is lost.

However, this makes it possible to replace the monostable valve with a bistable valve in the same position.

Diaphragm plugs are used to interrupt ports 1, 3 and 5 of the sub-base.

If it is necessary to interrupt more than one port at the same time, put the letters that identify their position in sequence (e.g.: if it is necessary to intercept the ports 3 and 5 you must put the letters YZ).

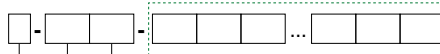
If one or more ports must be interrupted more than once, the addition of the intermediate supply/discharge module is necessary.



**Electronic components configurator in technopolymer**

1  
AIR DISTRIBUTION

<b>Type</b>	
P	Technopolymer
<b>Multi-pin electrical connection</b>	
MP	2 Multi-pin, PNP 24 V DC 25 poles
	3 Multi-pin, PNP 24 V DC 37 poles
MN	2 Multi-pin, NPN 24 V DC 25 poles
	3 Multi-pin, NPN 24 V DC 37 poles
MA	2 Multi-pin, 24 V AC 25 poles
	3 Multi-pin, 24 V AC 37 poles
<b>Electrical connection</b>	
C3	CANopen® node 64 IN - 64 OUT (32 fixed)
P3	PROFIBUS DP node 64 IN - 64 OUT (32 fixed)
I4	EtherNet/IP node 128 IN - 128 OUT (48 fixed)
A4	EtherCAT® node 128 IN - 128 OUT (48 fixed)
N4	PROFINET IO RT node 128 IN - 128 OUT (48 fixed)
G4	CC-Link IE Field Basic node 128 IN - 128 OUT (48 fixed)
K3	IO-Link interface 64 IN - 64 OUT (32 fixed)
<b>Electrical connection accessories</b>	
	Without DIN rail fixing
G	With DIN rail fixing
<b>Repeating numbers of the module</b>	
	Indicate the number of repeats of the same module (no value for a single module)
<b>Inputs module - Analog / Digital</b>	
D8	8 M8 digital inputs module
D12	8 M12 digital inputs module
D3	32 digital inputs SUB-D 37 poles
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)
C1	2 analogue inputs 0-20mA module (current signal)
C2	2 analogue inputs 4-20mA module (current signal)
C3	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
P5	4 Pt100 3 wires inputs module
P6	4 Pt100 4 wires inputs module
SL2	16 digital input terminal block module
<b>Outputs module - Analog / Digital</b>	
M8	8 M8 digital outputs module
M12	8 M12 digital outputs module
M3	32 digital outputs SUB-D 37 poles
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)
L2	2 analogue outputs 4-20mA module (current signal)
L3	4 analogue outputs 0-20mA module (current signal)
L4	4 analogue outputs 4-20mA module (current signal)
SL1	16 digital outputs terminal block module
<b>Additional modules (Optional)</b>	
P12	M12 additional power supply module
<b>Combined input/output module</b>	
SLA	8 digital inputs and 8 digital outputs terminal block module
<b>Module accessories</b>	
	Without DIN rail fixing
G	With DIN rail fixing



**SINGLE  
ELECTRIC MODULE  
CONFIGURATION**

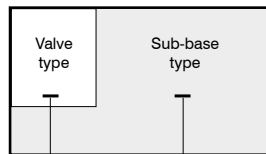
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Refer to the current limits indicated in the pages relating to the nodes / IO-Link interface

## Modules configurator

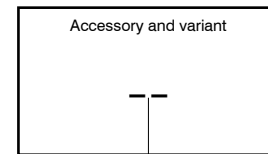
### Base module configurator with Solenoid valve



Solenoid valve position	
A	S.V. 5/2 SOL.-SPRING
B	S.V. 5/2 SOL.-DIF.
C	S.V. 5/2 SOL.-SOL.
E	S.V. 5/3 CC SOL.-SOL.
F	S.V. 2x3/2 NC-NC
G	S.V. 2x3/2 NO-NO
H	S.V. 2x3/2 NC-NO
I	S.V. 2x3/2 NO-NC
T	Plug

Base	
1	Monostable base G1/8 GAS
2	Bistable base G1/8 GAS
3	Monostable base Ø4
4	Bistable base Ø4
5	Monostable base Ø6
6	Bistable base Ø6
7	Monostable base Ø8
8	Bistable base Ø8

### Accessory module configurator

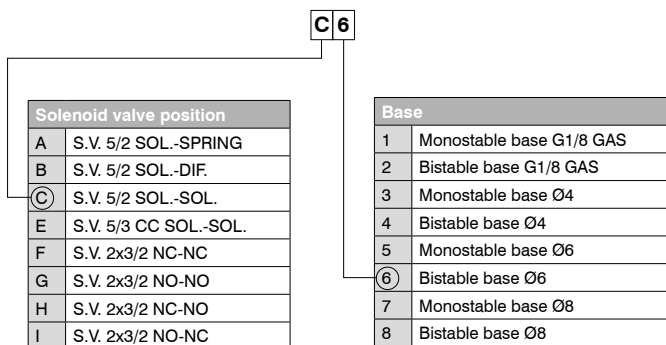


Intermediate inlet/Exhaust module	
W	Separated air supply and exhaust

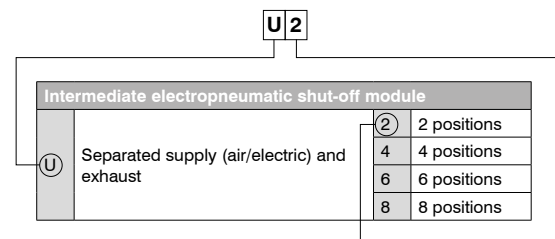
Intermediate electropneumatic shut-off module			
U	Separated supply (air/electric) and exhaust	2	2 positions
		4	4 positions
		6	6 positions
		8	8 positions
K	Separated supply (air/electric), exhaust and 12/14 piloting	2	2 positions
		4	4 positions
		6	6 positions
		8	8 positions

### Configuration example of single module:

Bistable base, 5/2 Solenoid-Solenoid valve



Intermediate electropneumatic shut-off module 2 positions



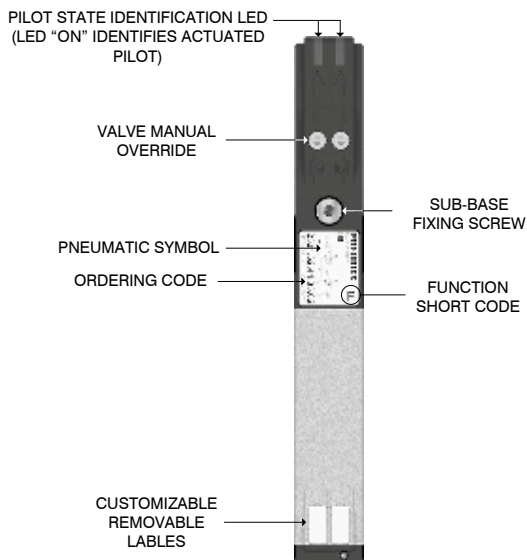
### Configuration example of complete group:

- Technopolymer PX3 serial system (P-N4-D8-M8-C1)
- Left endplates - External feeding (E)
- Bistable base with (F6) Solenoid valve
- Monostable base with (B3) Solenoid valve
- Bistable base with (E6) Solenoid valve
- Monostable base with (A5) Solenoid valve
- Monostable base with (A3) Solenoid valve
- Monostable base with (B1) Solenoid valve
- Bistable base with (C4) Solenoid valve
- Monostable base with (B3) Solenoid valve
- Right endplates closed (U0)

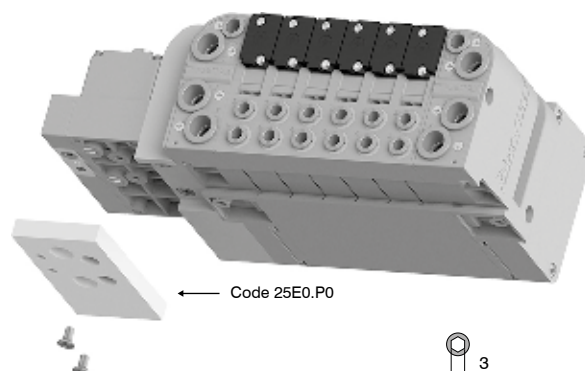


TE-P-N4-D8-M8-C1-E-F6-B3-E6-A5-A3-B1-C4-B3-U0



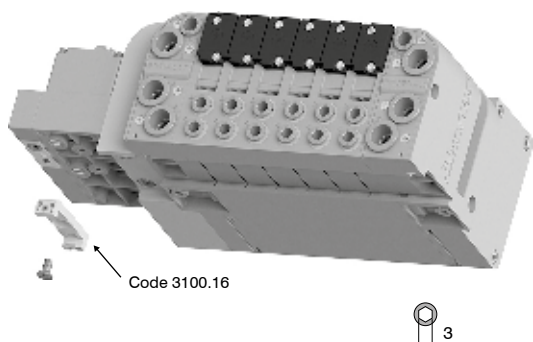


### Offset compensation plate



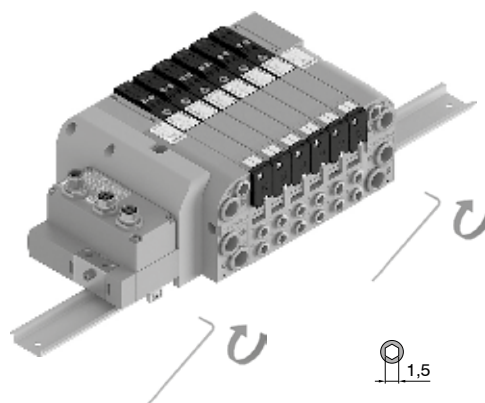
**Attention:** This accessory is supplied on the manifold unless otherwise stated. This is not compatible for DIN rail mounting.

### DIN rail mounting support plate

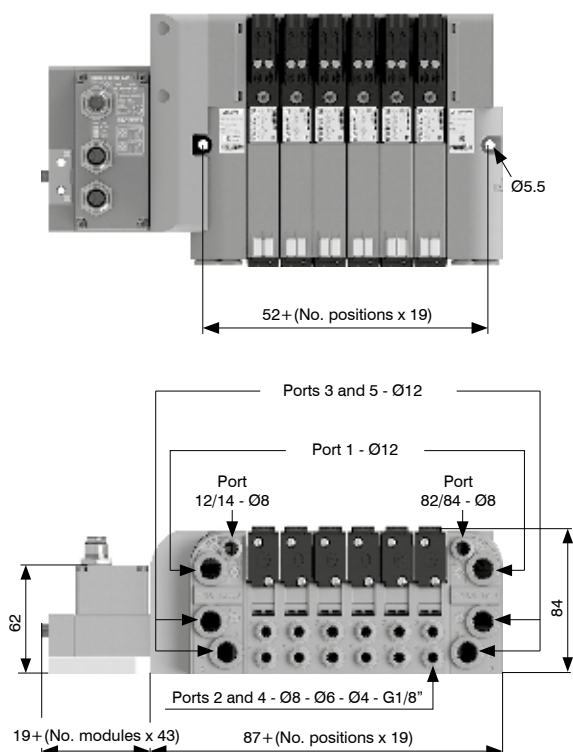


**Attention:** This must be included when creating the manifold configuration; exclude the offset compensation plate.

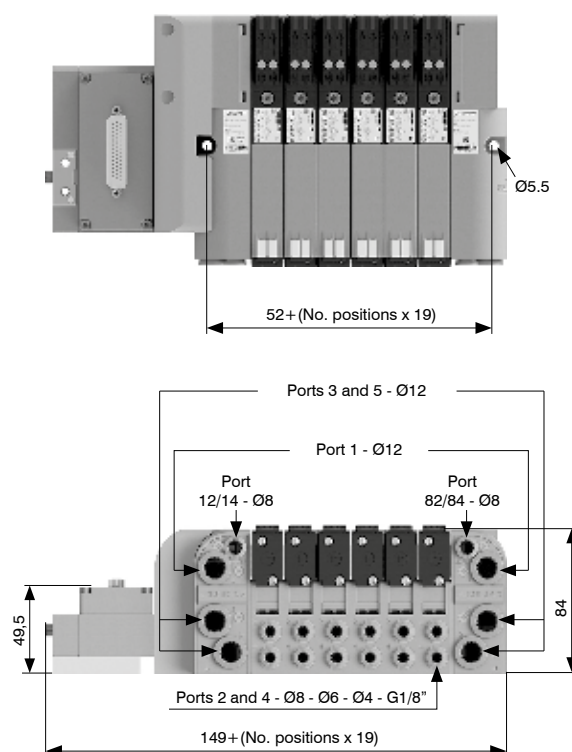
### DIN rail fixing



**Supply ports and maximum possible size according to valves used**  
Serial system node version



Multi-pin version



## Manual override actuation

### Instable function:

Push to actuate  
(when released it moves back to the original position)



### Bistable function:

Push and turn to get the bistable function



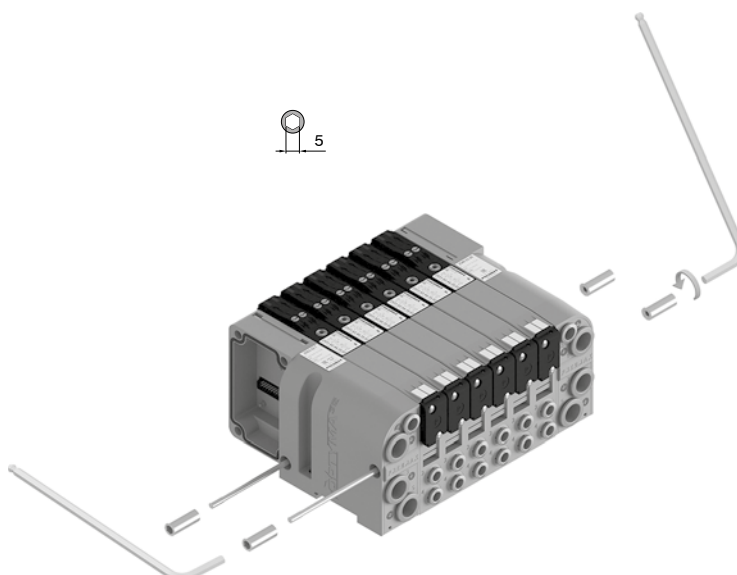
**Note:** we recommend the manual override is returned to it's original position when not in use

## Solenoid valves installation



**Note:** Torque moment 1 Nm

## Sub-base assembly



Minimum torque moment: 2,5 Nm  
Maximum fixing torque for fittings: 3 Nm



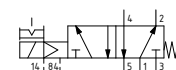
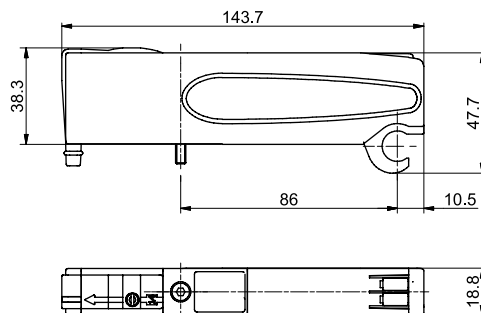
## Solenoid-Spring

Coding: 2541.52.00.39.▼

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	750
Response time according to ISO 12238, activation time (ms)	14
Response time according to ISO 12238, deactivation time (ms)	40

V	VOLTAGE
02	24 VDC PNP
12	24 VDC NPN
05	24 VAC

SHORT FUNCTION CODE "A"  
Weight 129 g



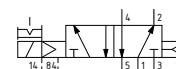
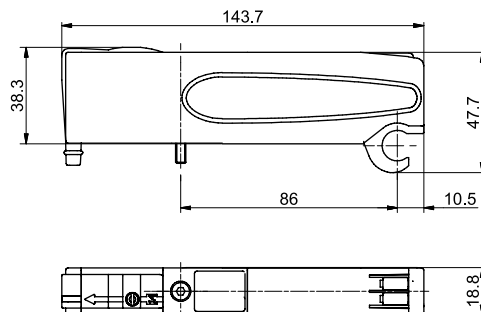
## Solenoid-Differential

Coding: 2541.52.00.36.▼

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	750
Response time according to ISO 12238, activation time (ms)	20
Response time according to ISO 12238, deactivation time (ms)	29

V	VOLTAGE
02	24 VDC PNP
12	24 VDC NPN
05	24 VAC

SHORT FUNCTION CODE "B"  
Weight 126 g



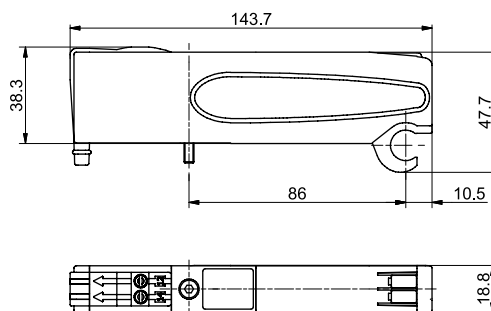
## Solenoid-Solenoid

Coding: 2541.52.00.35.▼

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	750
Response time according to ISO 12238, activation time (ms)	10
Response time according to ISO 12238, deactivation time (ms)	14

V	VOLTAGE
02	24 VDC PNP
12	24 VDC NPN
05	24 VAC

SHORT FUNCTION CODE "C"  
Weight 134 g

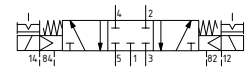
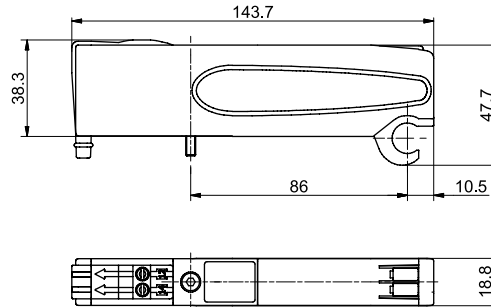


## Solenoid-Solenoid 5/3

Coding: 2541.53.31.35. **V**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	2,5 ... 7
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	600
Response time according to ISO 12238, activation time (ms)	15
Response time according to ISO 12238, deactivation time (ms)	20

<b>V</b>	VOLTAGE
	<b>02</b> = 24 VDC PNP
	<b>12</b> = 24 VDC NPN
	<b>05</b> = 24 VAC
	SHORT FUNCTION CODE "E"
	Weight 132 g



## Solenoid-Solenoid 2x3/2

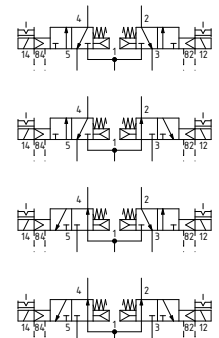
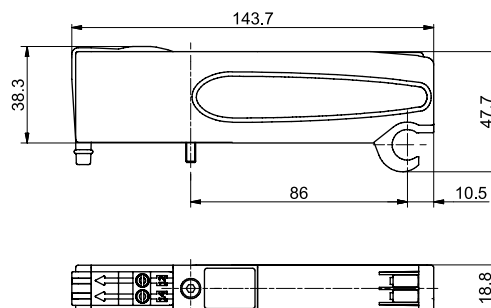
Coding: 2541.62. **F**.35. **V**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	$\geq 3 + (0,2 \times \text{Inlet pressure})$
Temperature °C	-5 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	700
Response time according to ISO 12238, activation time (ms)	15
Response time according to ISO 12238, deactivation time (ms)	25

Example: If inlet pressure is set at 5 bar then pilot pressure must be at least  $P_p = 2,5 + (0,2 \times 5) = 3,5$  bar

<b>F</b>	FUNCTION
	<b>44</b> = NC-NC (5/3 Open centres)
	<b>45</b> = NC-NO (normally closed-normally open)
	<b>54</b> = NO-NC (normally open-normally closed)
	<b>55</b> = NO-NO (5/3 Pressured centres)
<b>V</b>	VOLTAGE
	<b>02</b> = 24 VDC PNP
	<b>12</b> = 24 VDC NPN
	<b>05</b> = 24 VAC

Weight 122 g





## Solenoid valves manifold

### Series 2500 Optyma-T EVO

#### Left Endplate

Coding: 25E0.02.T

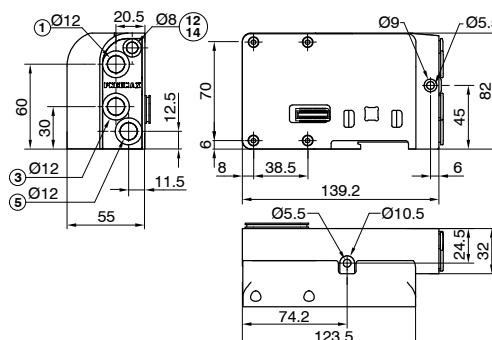
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 (external pilot base) 3 ... 7 (self-feeding base)
Pilot pressure (bar)	3 ... 7 (external pilot base)
Temperature °C	-5 ... +50

VERSION	
02	External feeding
12	Self-feeding



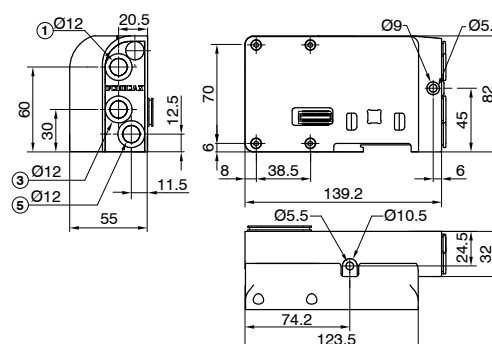
12/14 SEPARATED FROM PORT 1  
Weight 300 g

25E0.02.T



12/14 CONNECTED TO PORT 1  
Weight 300 g

25E0.12.T



#### Right Endplate

Coding: 2540.03.C

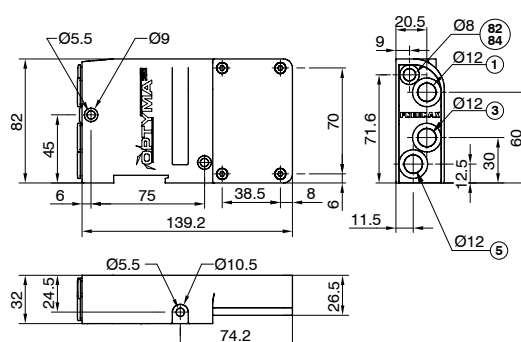
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

ELECTRICAL CONNECTION	
00	Electrical connection



PORT 82/84= DO NOT PRESSURIZE, SOLENOID PILOTS  
EXHAUST  
Weight 274 g

2540.03.C



#### Modular base

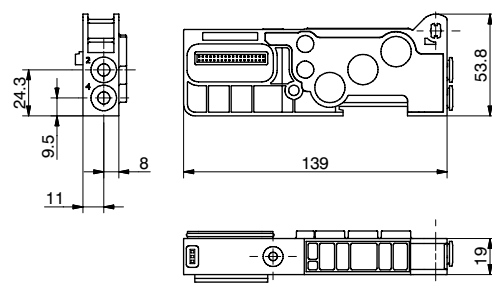
Coding: 254C.01.V

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50

WORKING PORTS SIZE	
1	G1/8" female straight cartridge
4	Cartridge Ø4
6	Quick fitting tube Ø6
8	Quick fitting tube Ø8
VERSION	
M	for monostable S.V.
B	for bistable S.V.



Weight 96,5 g



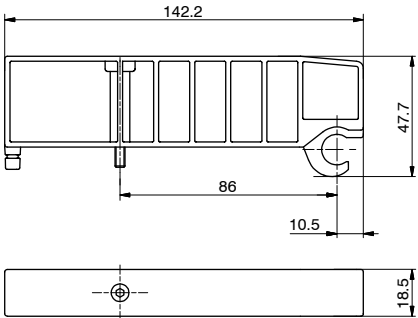
Closing plate

Coding: 2530.00

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50



SHORT FUNCTION CODE "T"  
Weight 53.5 g



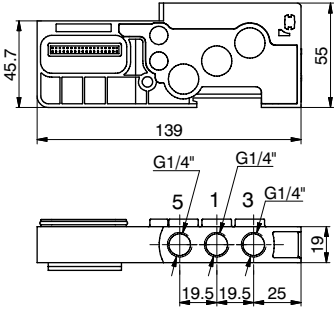
Intermediate Inlet/Exhaust module

Coding: 2540.10

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Temperature °C	-5 ... +50



SHORT FUNCTION CODE "W"  
Weight 115 g



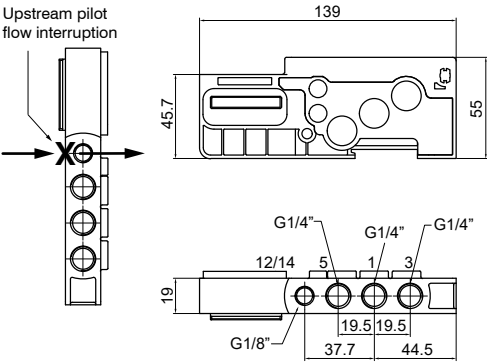
Intermediate inlet/Exhaust module with external pilot

Coding: 2540.11

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10
Pilot pressure (bar)	3 ... 7
Temperature °C	-5 ... +50



SHORT CODE "K"  
Weight 173 g





## Intermediate electro-pneumatic shut-off module 2/4/6/8 positions

Coding: 2540.**M**.**T**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)	From vacuum to 10 3 ... 7 (piloting 12/14)
Temperature °C	-5 ... +50
Feeding	+ 24 V DC $\pm 10\%$
Maximum load	100 mA
Series modules maximum number	3

MODULE	
<b>M</b>	<b>10</b> = 12-14 open <b>11</b> = 12-14 closed
SHUT-OFF	
<b>2A</b>	= 2 Signals
<b>4A</b>	= 4 Signals
<b>6A</b>	= 6 Signals
<b>8A</b>	= 8 Signals



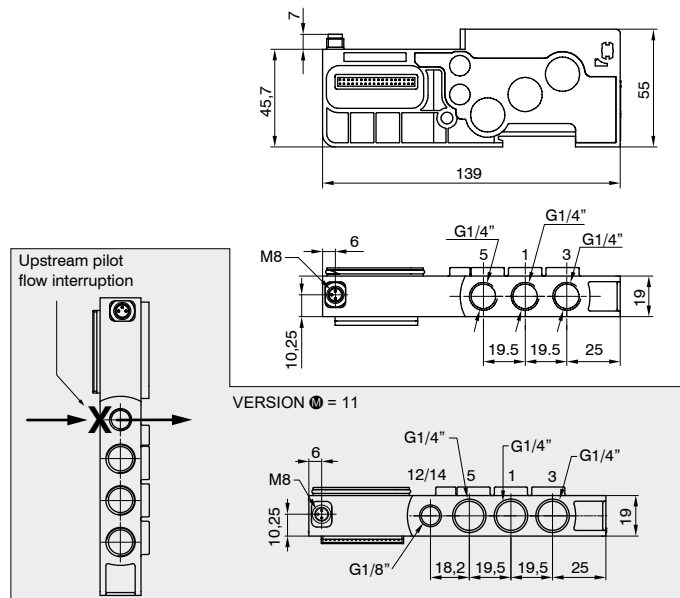
Weight 168 g

2540.10.**M**



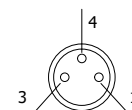
Weight 174 g

2540.11.**M**

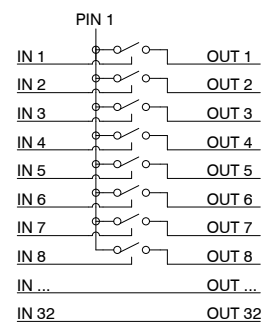
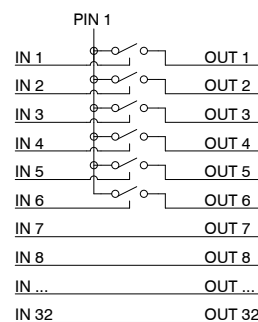
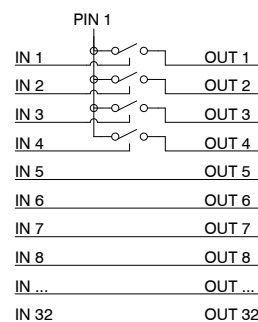
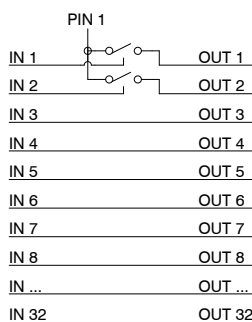
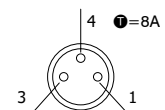
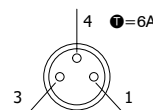
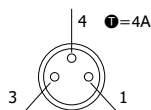
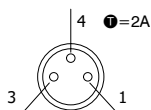


### WORKING PRINCIPLE / SIMPLIFIED FUNCTIONAL DIAGRAM

Intermediate electro-pneumatic shut-off module allows you to interrupt at the same time the first 2, 4, 6 or 8 available command signals for the valves after the module itself.  
When the shut-off module is present, the controlled output logic signal values are equal to the input logic signal values which came from the serial node or the multi-pin module.  
If the supply input signal is absent, the controlled output logic signal values are all equal to zero.  
This module is particularly useful when control signals are used to block the valves; it is also effective both with serial management and multi-pin connection of the manifolds.  
It is possible to use more modules to interrupt every command signals simply by inserting them before the signals to be interrupted.



PIN	DESCRIPTION
1	+ 24 VDC
4	NOT CONNECTED
3	GND



## Usage examples

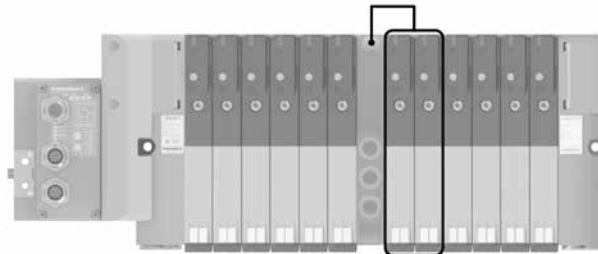
### EXAMPLE 1

Manifold of 12 monostable solenoid valves on which you want to interrupt signals 7-8.

Assembly:

- 6 monostable solenoid valves (not interruptible because before the module)
- 1 additional power supply module
- 6 monostable solenoid valves

**Note:** the first 2 of these 6 monostable solenoid valves are interruptible by the module, while the following 4 will work correctly managed directly by the corresponding command signals.

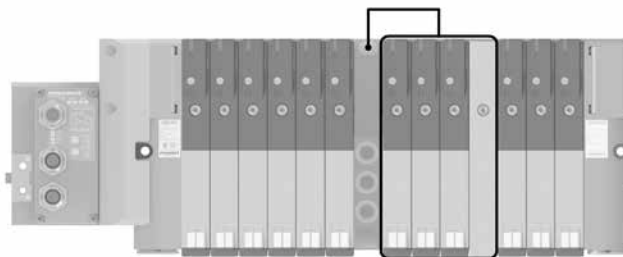


### EXAMPLE 2

Manifold of 12 monostable solenoid valves on which you want to interrupt signals 7-8-9.

Assembly:

- 6 monostable solenoid valves (not interruptible because before the module)
- 1 additional power supply module
- 3 monostable solenoid valves (interruptible)
- 1 closing plate mounted on a monostable base
- 3 monostable solenoid valves (work correctly managed directly by the corresponding command signals)



### EXAMPLE 3

Manifold of 7 monostable and 3 bistable solenoid valves in which you want to interrupt signals 2-3-4-5 and 8-9-10-11.

Assembly:

- 1 monostable solenoid valve (not interruptible because before the module)
- 1 additional electro-pneumatic shut-off module
- 6 monostable solenoid valves

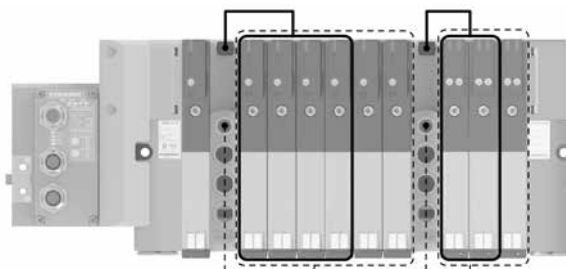
**Note:** the first 4 of these 6 monostable solenoid valves are interruptible by the module, while the following 2 will work correctly managed directly by the corresponding command signals.

**Note no. 2:** The pilots of the 6 solenoid valves downstream of the intermediate electro-pneumatic shut-off module are pneumatically powered by the module itself.

- 1 additional electro-pneumatic shut-off module
- 3 bistable solenoid valves

**Note no. 3:** the first 2 of these 3 bistable solenoid valves are interruptible by the module, while the following will work correctly and are managed directly by the corresponding command signals.

**Note no. 4:** The pilots of the 3 solenoid valves downstream of the intermediate electro-pneumatic shut-off module are pneumatically powered by the module itself.



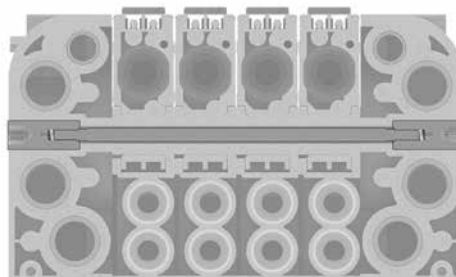
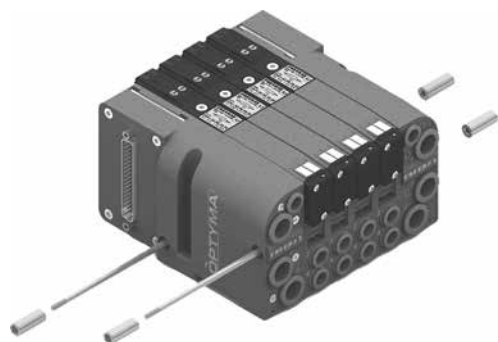
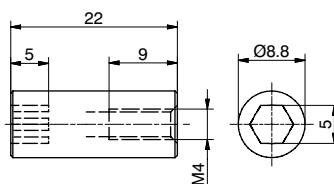
## Key

- S.V. electrically managed by the shut-off module
- S.V. pneumatically managed (12/14) by the shut-off module

**Nut**

**Coding: 2540.KD.00**

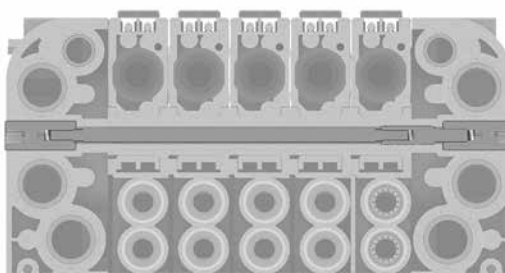
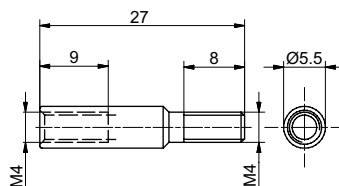
The Kit includes 4 pieces  
Weight 10 g



**Extension (1 Position)**

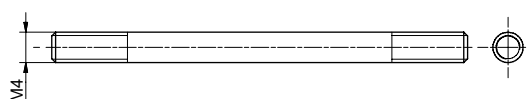
**Coding: 2540.KP.01**

The Kit includes 2 pieces  
Weight 3,5 g



**Tie-rod M4**

**Coding: 2540.KT.P**

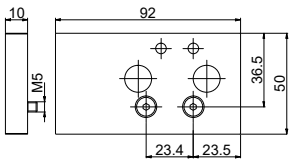
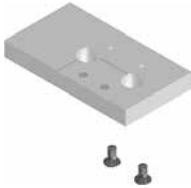


NO. POSITIONS
01 = Nr. 1 Position
02 = Nr. 2 Positions
03 = Nr. 3 positions
04 = Nr. 4 Positions
05 = Nr. 5 positions
06 = Nr. 6 Positions
07 = Nr. 7 positions
08 = Nr. 8 Positions
09 = Nr. 9 positions
10 = Nr. 10 Positions
11 = Nr. 11 positions
12 = Nr. 12 Positions
13 = Nr. 13 positions
14 = Nr. 14 Positions
...
32 = Nr. 32 Positions



Offset compensation plate

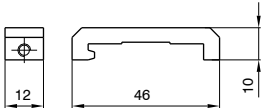
Coding: 25E0.P0



Weight 116 g

DIN rail adapter

Coding: 3100.16



Weight 12 g

Polyethylene Silencer Series SPL-R

Coding: SPLR.①



①	TUBE DIAMETER
	8 = 8 mm
	12 = 12 mm

Diaphragm plug

Coding: 2530.17

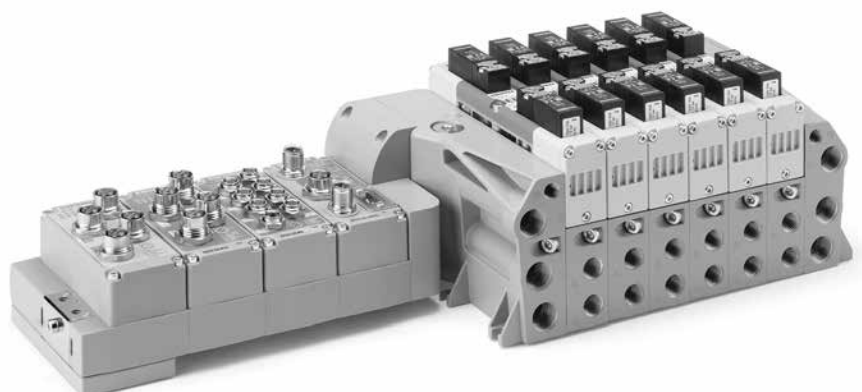


Weight 2,3 g

1

AIR DISTRIBUTION

## Series 2700 EVO



### 2700 SERIES EVO SOLENOID VALVES MANIFOLD

- Increased flexibility
- Digital and analogue I/O modules
- Manufactured according to ISO 15407-2
- Wide range of communication protocols

CANopen

PROFIBUS

PROFINET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE Basic

### WE SPEAK EVO

The 2700 series becomes EVO and interfaces with the new PX series modular electronic system while still retaining all of its technical advantages. This is enriched with new features that further extend the flexibility of the product:

- Size 26 mm with nominal flow rate up to 1000 NI/min
- Compliant to directive 2014/30/UE
- Monitored solenoid valves
- Vertical configuration

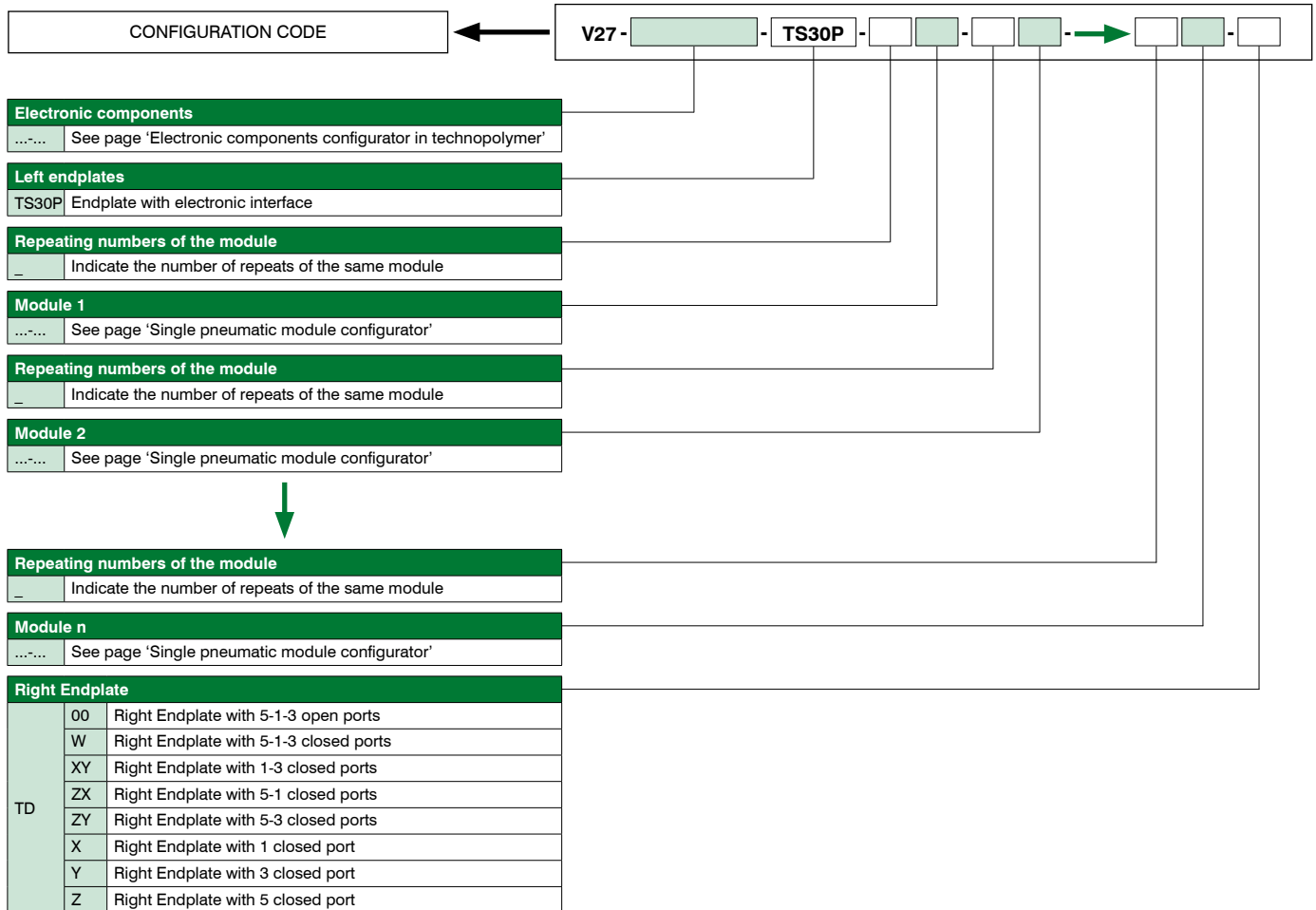
### Construction characteristics

Body	Die-cast aluminium
Springs	Stainless Steel
Operators	Technopolymer
Pistons	Technopolymer
Spools	Aluminium

### Operational characteristics

Supply voltage	+ 24 V DC $\pm$ 10% PNP
Pilot consumption	1W - 2.3W
Valve working pressure [1]	from vacuum to 10 bar max.
Operating temperature	from -5°C to +50°C (serial system node version) from -10°C to +50°C (multi-pin version)
Protection degree	IP65
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010

## Rules and configuration scheme



Configurable on Cadenas platform



### Note:

When composing the configuration, always bear in mind that the maximum number of electrical signals available is:

- 32 if a 37-pole multi-pin module is used, if a node or IO-Link interface is used.
- 24 if a 25-pole multi-pin module is used.

If a monostable valve is used on a bistable type base (2 electrical signals occupied), an electrical signal is lost.

However, this makes it possible to replace the monostable valve with a bistable valve in the same position.

Use bases with dedicated closed ports to interrupt ducts 1, 3 and 5.

If one or more ports must be interrupted more than once, the addition of the intermediate supply/discharge module is necessary.

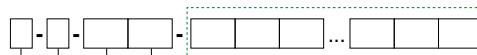




## Electronic components configurator in technopolymer

1  
AIR DISTRIBUTION

Type	Technopolymer
Left endplate accessory	
	Offset compensation plate
G	DIN rail fixing accessory
Multi-pin electrical connection	
MP2	Module 25 poles + 24 V DC
MP3	Module 37 poles + 24 V DC
Electrical connection	
C3	CANopen® node 64 IN - 64 OUT (32 fixed)
P3	PROFIBUS DP node 64 IN - 64 OUT (32 fixed)
I4	EtherNet/IP node 128 IN - 128 OUT (48 fixed)
A4	EtherCAT® node 128 IN - 128 OUT (48 fixed)
N4	PROFINET IO RT node 128 IN - 128 OUT (48 fixed)
G4	CC-Link IE Field Basic node 128 IN - 128 OUT (48 fixed)
K3	IO-Link interface 64 IN - 64 OUT (32 fixed)
Electrical connection accessories	
	Without DIN rail fixing
G	With DIN rail fixing
Repeating numbers of the module	
	Indicate the number of repeats of the same module (no value for a single module)
Inputs module - Analogue / Digital (EXCLUDED WITH MP)	
D8	8 M8 digital inputs module
D12	8 M12 digital inputs module
D3	32 digital inputs SUB-D 37 poles
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)
C1	2 analogue inputs 0-20mA module (current signal)
C2	2 analogue inputs 4-20mA module (current signal)
C3	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
P5	4 Pt100 3 wires inputs module
P6	4 Pt100 4 wires inputs module
SL2	16 digital input terminal block module
Outputs module - Analogue / Digital	
M8	8 M8 digital outputs module
M12	8 M12 digital outputs module
M3	32 digital outputs SUB-D 37 poles
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)
L2	2 analogue outputs 4-20mA module (current signal)
L3	4 analogue outputs 0-20mA module (current signal)
L4	4 analogue outputs 4-20mA module (current signal)
SL1	16 digital outputs terminal block module
Additional module (Optional)	
P12	M12 additional power supply module
Combined input/output module	
SLA	8 digital inputs and 8 digital outputs terminal block module
Module accessories	
	Without DIN rail fixing
G	With DIN rail fixing



SINGLE  
ELECTRIC MODULE  
CONFIGURATION

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



## Modules configurator:

### 1) Complete module configurator

Intermediate Inlet/Exhaust module									
W	U S	5-3 Common 5-3 Separated	–	5-1-3 open		– 2 4	14-12 open 12 closed 14 closed		
			W	5-1-3 closed					
			XY	1-3 closed					
			ZX	5-1 closed					
			ZY	5-3 closed					
			X	1 closed					
			Y	3 closed					
			Z	5 closed					

Monitored 3/2 Sol-Spring pilot 14 control solenoid valve							
P	A E	Internal Supply	M8	Proximity M8x1	02	24 V DC	
		External Supply	M12	Proximity M12x1	08	24 V DC 1W	

Monitored redundant 5/2 Sol-Spring solenoid valve						
V2S	A E	Internal Supply	M8	Proximity M8x1	02	24 V DC
		External Supply	M12	Proximity M12x1	08	24 V DC 1W

Solenoid valve for progressive start										
EP	M8 M12	Proximity M8x1 Proximity M12x1	01	12 V DC	W	5-1-3 closed	4	14 closed	– M	Standard Machinery directive
			02	24 V DC						
			08	24 V DC 1W						

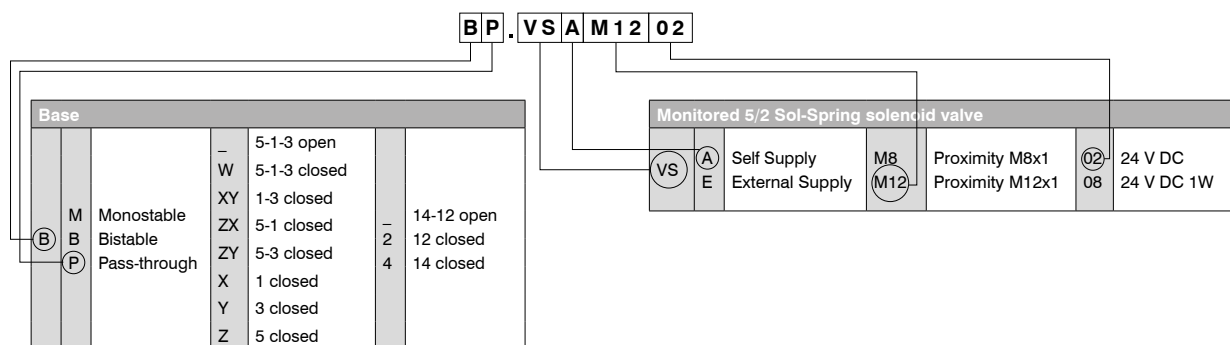
### 2) Modular module configurator

Base														
B	M B P	Monostable Bistable Pass-through	-	5-1-3 open	-	2 4	14-12 open 12 closed 14 closed							
			W	5-1-3 closed										
			XY	1-3 closed										
			ZX	5-1 closed										
			ZY	5-3 closed										
			X	1 closed										
			Y	3 closed										
			Z	5 closed										
External supply valve														
AS	11	External Supply												
	14	External Supply with piloting 14												
Shut-off valve														
VL	141	1-14 Exhaust	-	K	Not lockable									
Flow regulator														
RF	35	Exhaust flow regulator												
Pressure regulator														
R	C P	Compact Extended	D U	Downstream Upstream	2	Single L12	A	0-2 Bar	A	With relieving	V G	RAL6032 green RAL7004 gray	-	Adjustable gauge
					4	Single L14	B	0-4 Bar					M	Fixed gauge
					24	Double L12-L14	C	0-8 Bar						

Solenoid valves										
A	S.V. 5/2 SOL-SPRING		A E	Self Supply External Supply	12 18	24 V DC 24 V DC 1W				
B	S.V. 5/2 SOL-DIFFERENTIAL									
C	S.V. 5/2 SOL-SOL									
E	S.V. 5/3 CC SOL-SOL									
F	S.V. 2x3/2 NC-NC									
G	S.V. 2x3/2 NO-NO									
H	S.V. 2x3/2 NC-NO									
I	S.V. 2x3/2 NO-NC									
T00	Free valve space plug									
Monitored 5/2 Sol-Spring solenoid valve										
VS	A	Self Supply	M8 M12	Proximity M8x1 Proximity M12x1	02 08	24 V DC 24 V DC 1W				
	E	External Supply								
5/3 Solenoid valve with self-retention										
D	1	Closed centres	A E	Self Supply External Supply	12 18	24 V DC 24 V DC 1W				
	2	Open centres								
	3	Pressured centres								

### Configuration example of single module:

Signal pass-through base, ports 5-1-3 open, ports 14-12 open with monitored S.V. internal supply, M12 connector, 24 V DC is identified as:



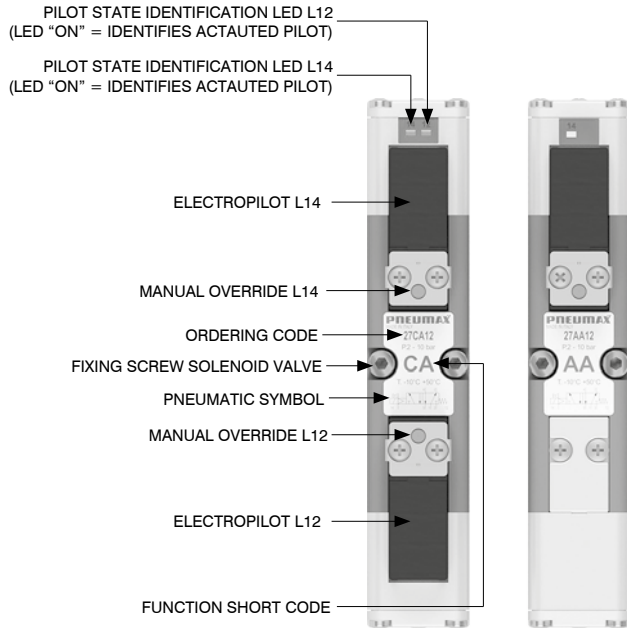
### Configuration example of complete group:

- Technopolymer PX3 serial system (P-C3-2M8-D12)
- Left endplate with interface (TS30P)
- Bistable base with S.V. 5/3 CC Sol-Sol (BB.EE12)
- Bistable base with S.V. 2X3/2 NC-NC (BB.FE12)
- Bistable base with S.V. 5/2 Sol-Sol (BB.CE12)
- Bistable base with S.V. 2X3/2 NC-NC (BB.FE12)
- Right endplate with open ports 1 - 3 - 5 (TD00)

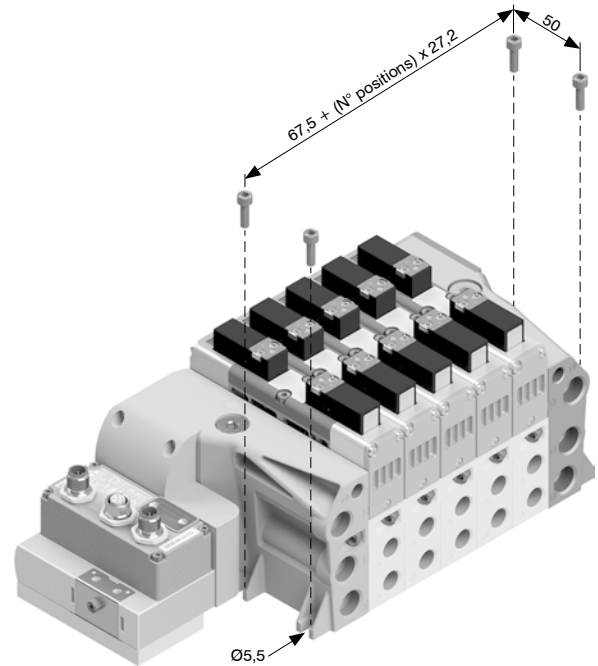


**V27-P-C3-2M8-D12-TS30P-BB.EE12-BB.FE12-BB.CE12-BB.FE12-2BB.CE12-TD00**

## Solenoid valve description

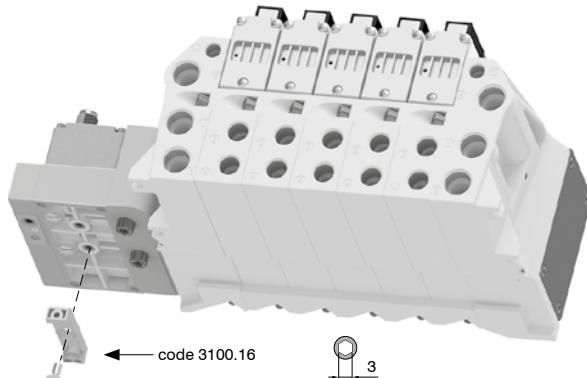


## From the top



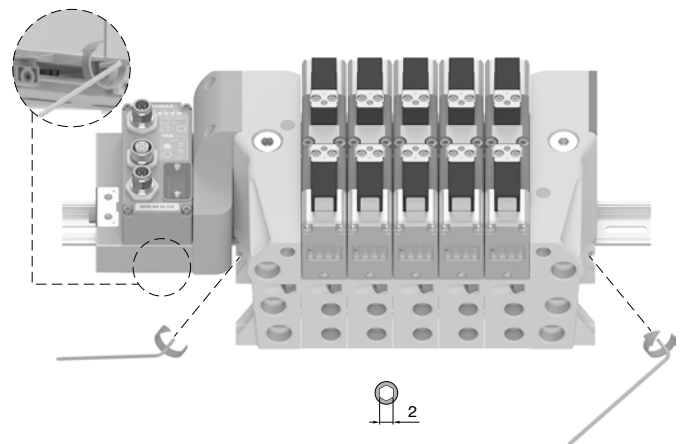
**Attention:** The overall dimensions shown refer to the modular (valve) sub-bases, and may differ when manifold accessories are included.

## DIN rail mounting support plate

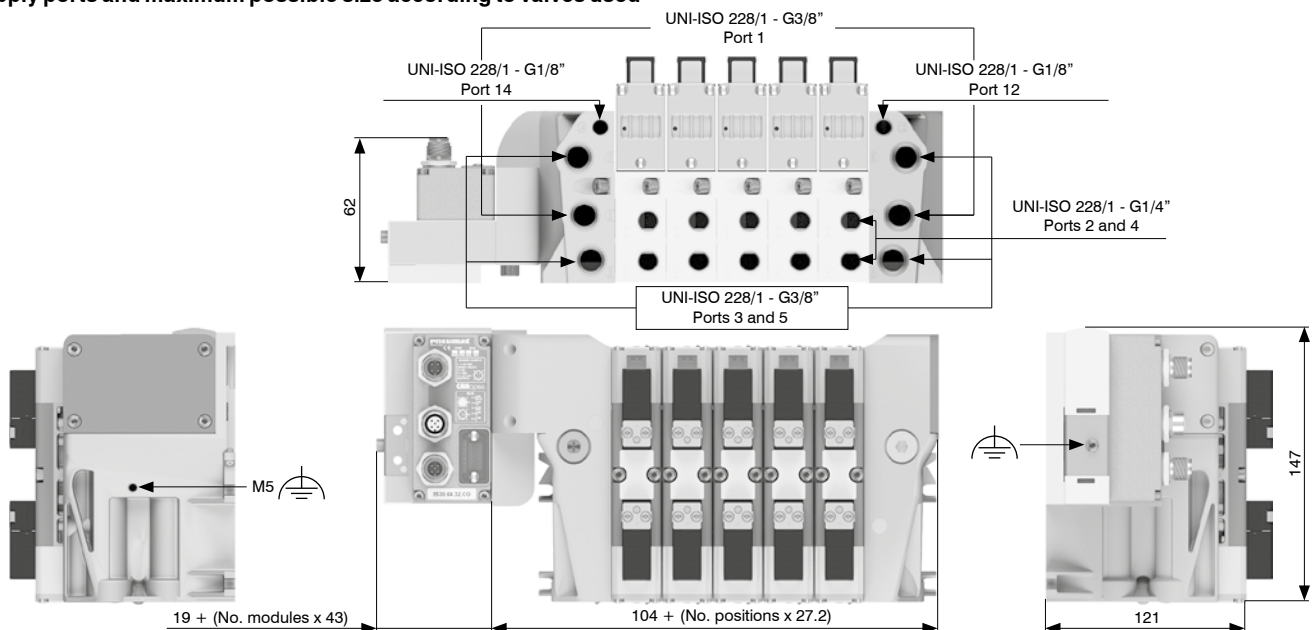


**Attention:** This must be included when creating the manifold configuration; exclude the offset compensation plate.

## DIN rail fixing



## Supply ports and maximum possible size according to valves used

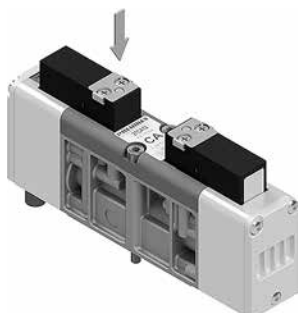


**Attention:** The overall dimensions shown refer to the modular (valve) sub-bases, and may differ when manifold accessories are included.

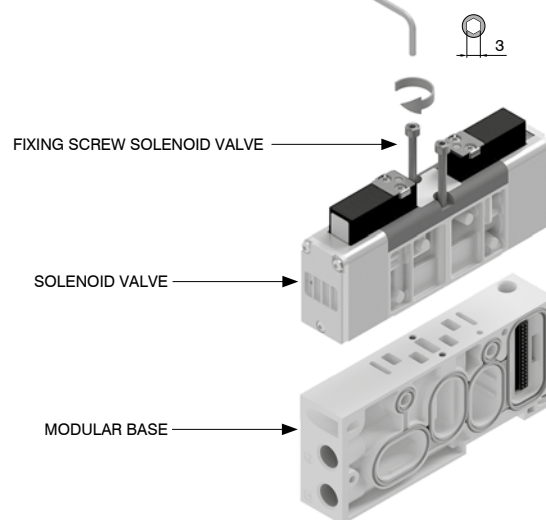
## Manual override actuation

### Instable function:

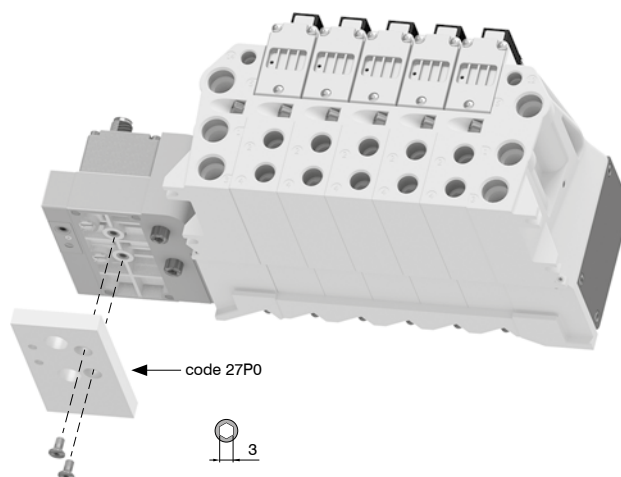
Push to actuate  
(when released it moves back to the original position)



## Solenoid valves installation

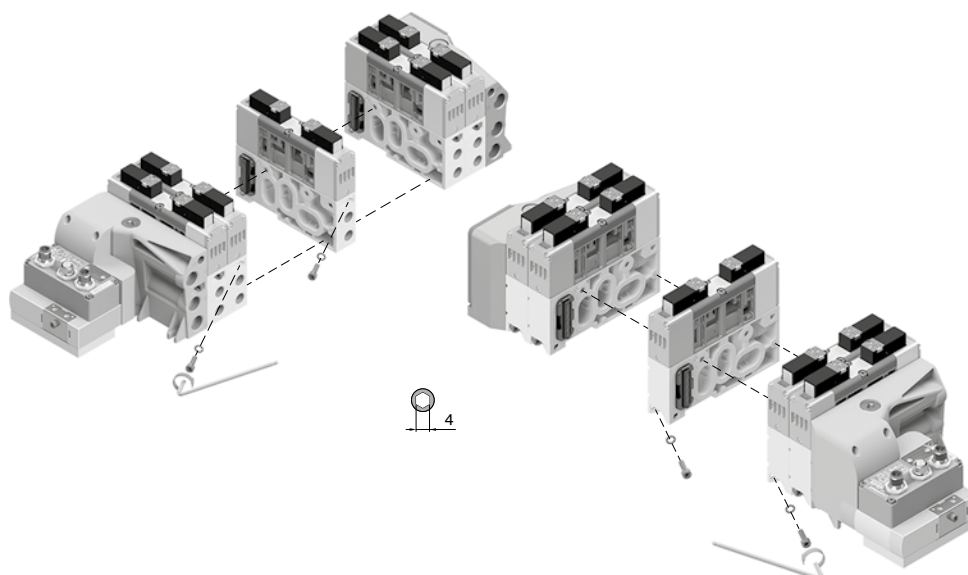


## Offset compensation plate



**Attention:** This accessory is supplied on the manifold unless otherwise stated. This is not compatible for DIN rail mounting.

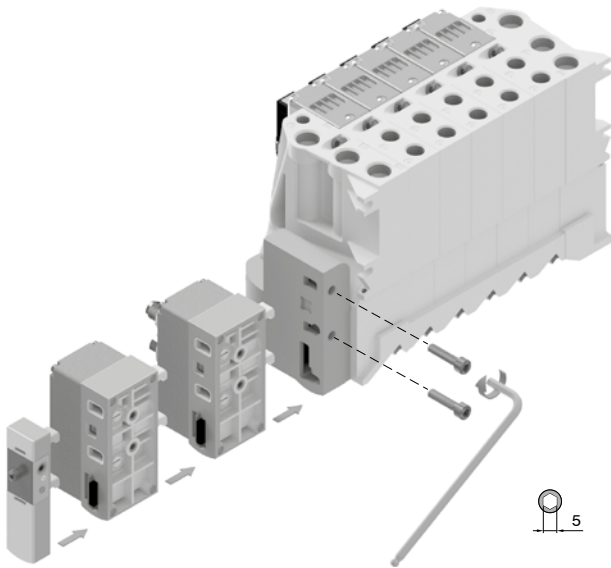
## Sub-base assembly



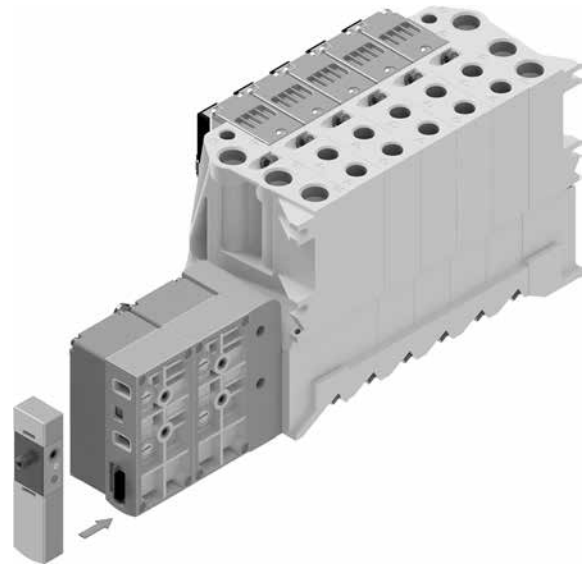
**Note:** Torque moment 4 Nm

**Attention:** Ensure the washer is mounted on the screw before tightening

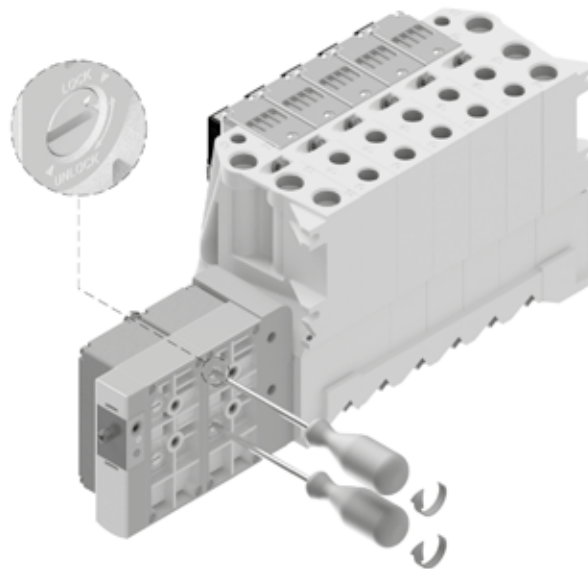
1. Assemble the desired modules and tighten the fixing screws as shown in the figure below.



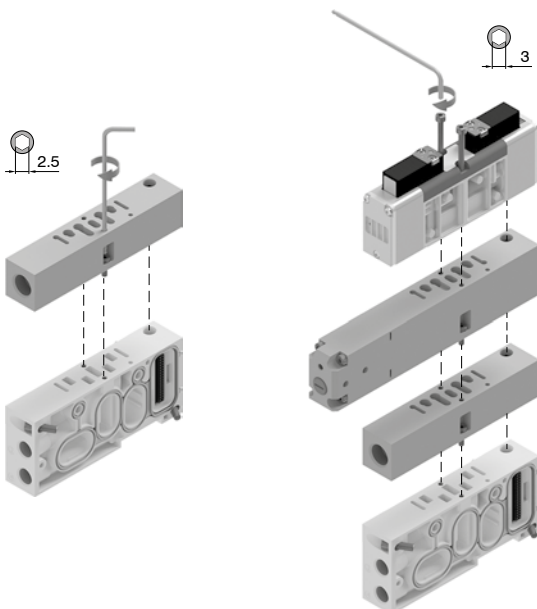
2. Complete the assembly with the 3100.KT.00 left endplate kit.



3. To lock: rotate (in the direction of the LOCK print on the case).  
To unlock: rotate (in the direction of the UNLOCK print on the case).  
The same procedure shall be used to add or remove any module.



#### Modules assembled for vertical configuration



Modules for vertical configuration are as follows:

- Single external supply module
- Flow regulator module
- Shut-off and exhaust module
- Pressure regulator

**Attention:** The flow rate of the solenoid valve will be reduced compared to that shown in the general catalogue



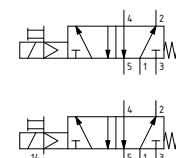
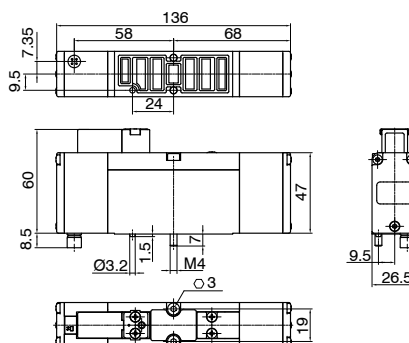
### Solenoid-Spring 5/2

Coding: 27A**P****T**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Working pressure (bar)	From vacuum to 10 (external pilot base) 2 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	2
Temperature °C	-10 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1000
Response time according to ISO 12238, activation time (ms)	20
Response time according to ISO 12238, deactivation time (ms)	38

PILOTING
<b>P</b> A = Self-feeding E = External feeding
VOLTAGE
<b>T</b> 12 = 24 V DC 18 = 24 V DC 1 W

Weight 309 g



The "Activations time" values, are valid only for the 24 V DC 2,3W versions

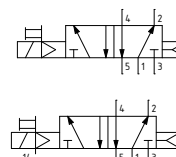
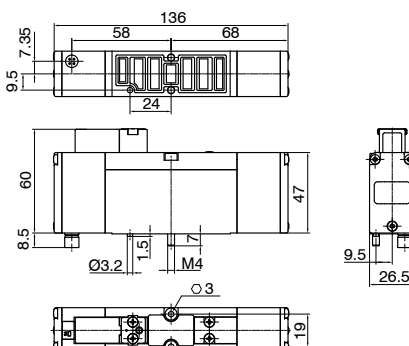
### Solenoid-Differential 5/2

Coding: 27B**P****T**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Working pressure (bar)	From vacuum to 10 (external pilot base) 2 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	2
Temperature °C	-10 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1000
Response time according to ISO 12238, activation time (ms)	20
Response time according to ISO 12238, deactivation time (ms)	38

PILOTING
<b>P</b> A = Self-feeding E = External feeding
VOLTAGE
<b>T</b> 12 = 24 V DC 18 = 24 V DC 1 W

Weight 274 g



The "Activations time" values, are valid only for the 24 V DC 2,3W versions

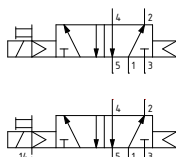
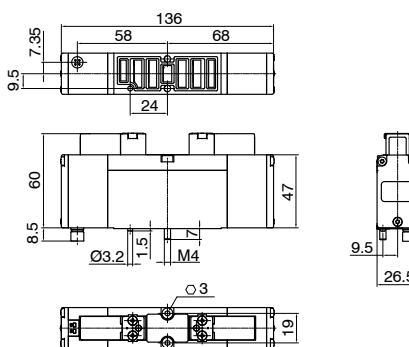
### Solenoid-Solenoid 5/2

Coding: 27C**P****T**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Working pressure (bar)	From vacuum to 10 (external pilot base) 2 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	2
Temperature °C	-10 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1000
Response time according to ISO 12238, activation time (ms)	12
Response time according to ISO 12238, deactivation time (ms)	14

PILOTING
<b>P</b> A = Self-feeding E = External feeding
VOLTAGE
<b>T</b> 12 = 24 V DC 18 = 24 V DC 1 W

Weight 309 g



The "Activations time" values, are valid only for the 24 V DC 2,3W versions

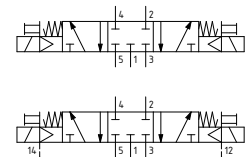
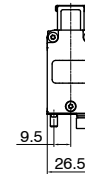
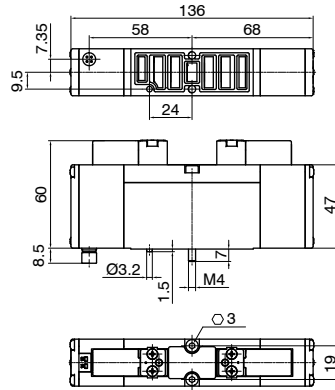
## Solenoid-Solenoid 5/3

Coding: 27EPT

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Working pressure (bar)	From vacuum to 10 (external pilot base) 3 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	3
Temperature °C	-10 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	660
Response time according to ISO 12238, activation time (ms)	12
Response time according to ISO 12238, deactivation time (ms)	60

PILOTING	
P	A = Self-feeding E = External feeding
VOLTAGE	
T	12 = 24 V DC 18 = 24 V DC 1 W

Weight 309 g



The "Activations time" values, are valid only for the 24 V DC 2,3W versions

## Solenoid-Solenoid 5/3 with auto-retaining function

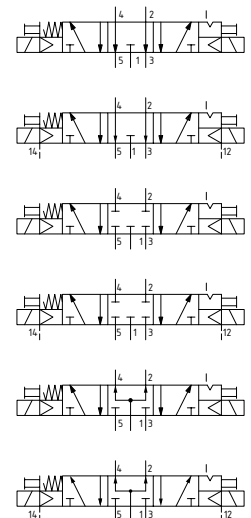
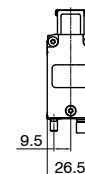
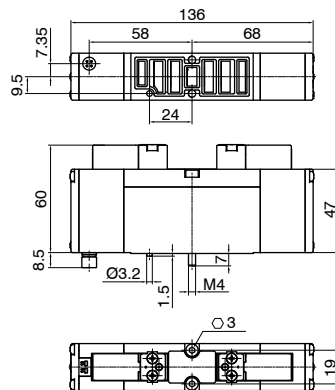
Coding: 27DFPT

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Working pressure (bar)	From vacuum to 10 (external pilot base) 3 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	3
Temperature °C	-10 ... +50
Flow rate at 6 bar with $\Delta p=1$ (l/min)	700
Response time according to ISO 12238, activation time (ms)	15
Response time according to ISO 12238, deactivation time (ms)	80

FUNCTION	
P	1 = S.V. 5/3 C.C. 2 = S.V. 5/3 O.C. 3 = S.V. 5/3 P.C.
PILOTING	
P	A = Self-feeding E = External feeding
VOLTAGE	
T	12 = 24 V DC 18 = 24 V DC 1 W

Weight 309 g

- Maintains the valve state without an electric or pneumatic signal after the activation of L14 (self-retention).
- Valve state changes by activating L12.
- Mechanical spring return.



The "Activations time" values, are valid only for the 24 V DC 2,3W versions

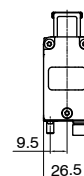
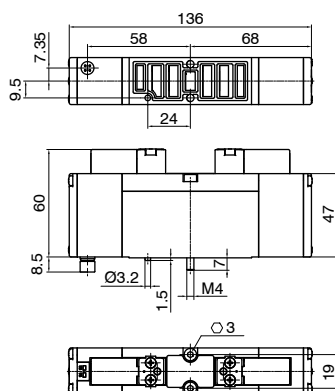
### Solenoid-Spring 2x3/2

Coding: 27 **F P T**

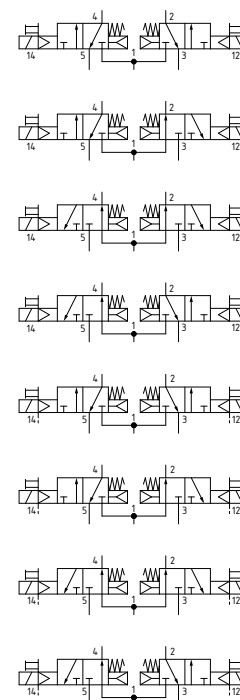
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5.4:4] according to ISO 8573-1:2010
Working pressure (bar)	From vacuum to 10 (external pilot base) 3,5 ... 10 (self-feeding base)
Pilot pressure (bar)	$\geq 2 + (0,3 \times \text{Inlet pressure})$
Temperature °C	-10 ... +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	550
Response time according to ISO 12238, activation time (ms)	12 (external pilot base) 15 (self-feeding base)
Response time according to ISO 12238, deactivation time (ms)	60 (external pilot base) 15 (self-feeding base)

FUNCTION	
<b>F</b>	F = NC-NC (5/3 Open centres)
<b>G</b>	G = NO-NO (5/3 Pressured centres)
<b>H</b>	H = NC-NO
<b>I</b>	I = NO-NC
PILOTING	
<b>A</b>	A = Self-feeding
<b>E</b>	E = External feeding
VOLTAGE	
<b>T</b>	12 = 24 V DC
	18 = 24 V DC 1 W

Weight 309 g



The "Activations time" values, are valid only for the 24 V DC 2,3W versions  
Example: If inlet pressure is set at 5 bar then pilot pressure must be at least  
 $P_p = 2 + (0,3 \times 5) = 3,5$  bar



## Solenoid-Spring monitored (VS)

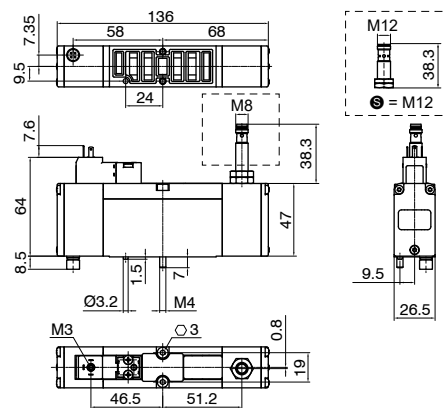
Coding: 27VS**P****S****T**

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Response time according to ISO 12238, deactivation time (ms)	70
Response time according to ISO 12238, activation time (ms)	15
Flow rate from 1 to 2 at 6 bar with $\Delta p=1$ (NI/min)	1000
Flow rate from 1 to 4 at 6 bar with $\Delta p=1$ (NI/min)	1000
Flow rate from 2 to 3 at 6 bar with $\Delta p=1$ (NI/min)	1000
Flow rate from 4 to 5 at 6 bar with $\Delta p=1$ (NI/min)	1000
Flow rate from 2 to 3 at 6 bar with free exhaust (NI/min)	1700
Flow rate from 4 to 5 at 6 bar with free exhaust (NI/min)	1700
Temperature °C	-10 ... +50
Working pressure (bar)	From vacuum to 10 (external pilot base) 2 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	2
Function	5/2 N.C. Monostable
Noise level (dB)	75

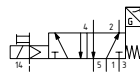
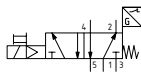
PILOTING	
<b>P</b>	<b>A</b> = Self-feeding <b>E</b> = External feeding
SENSOR	
<b>S</b>	<b>M8</b> = M8x1 Proximity Sensor <b>M12</b> = M12x1 Proximity Sensor
VOLTAGE	
<b>02</b>	= 24 V DC
<b>08</b>	= 24 V DC 1 W

Weight 312 g

- Monostable with mechanical spring return and proximity sensor
  - Safety component according to annex V of 2006/42/EC directive
  - Diagnostic system that monitors the state of the valve:
- Sensor ON: Valve at rest  
Sensor OFF: Valve activated



The "Activations time" values, are valid only for the 24 V DC 2,3W versions  
**Note:** Overall noise level depends on the final application of the device  
**Note:** The noise level indicated on the table is obtained without using silencers



Sensor	Out	Pin-out	Wiring diagram
M8 Male 3P type A	N.O.		
M12 Male 3P type A	N.O.		

Pin 1 = Brown - Pin 4 = Black - Pin 3 = Blue

Electrical characteristics: Electropilot	
Electropilot	Series 300 Size 15 mm
Electrical connection	Earth Faston / Series 300 connectors
Solenoid coils features	24 V DC 2.3 W 24 V DC 1 W
Supply voltage allowance	-5% ... 10%
Manual override Integrated	Yes
Protection degree	IP65 (with mounted connector)

**Note:** Refer to the Pneumax general catalogue for detailed information regarding the electropilot

Electrical characteristics: Proximity sensor		
Type	Single channel	Single channel
Thread	M8X1	M12X1
Electrical design	PNP	PNP
Output function	N.O.	N.O.
Operating voltage	10 ... 30 VDC	10 ... 30 VDC
Current consumption (mA)	< 20	< 20
Isolating class	III	III
Display	Switching status 4x90° Yellow LEDs	Switching status 4x90° Yellow LEDs
Protection degree	IP65 (with mounted connector)	IP65 (with mounted connector)

**Note:** Manufacturer and model of proximity sensors could be changed at the discretion of Pneumax S.p.A.

Safety characteristics		
Standards compliances	EN ISO 13849-1:2015 EN ISO 13849-2:2012	
Performed Safety Function	Interruption of supply and discharge of a pneumatic circuit connected to port 4	
Sensor feedback	Valve at REST	ON
	Valve ACTIVATED	OFF
MTTFd Sensor	Single Channel M8	1088 years
	Single Channel M12	932 years
Performance Level (PL)	Up to PL=d	
Category	Up to 2	
B10d	630.000 cycles	

### Note B10d:

General Procedures for assessing pneumatic component reliability by testing performed in accordance with ISO 19973-1, Pneumatic fluid power - Assessment of component reliability by testing - Part 1: General Procedures.  
Reliability and lifetime of pneumatic valves assessed in accordance with ISO 19973-2: Pneumatic fluid power - Assessment of component reliability by testing - Part 2: Directional control valves.

Activities regarding the identification of the safety function, the estimation of the required reliability level (e.g. estimation of the PLr according to EN ISO 13849-1), the design and the production of the related safety circuit, its verification and validation are responsibilities of the operator who uses the device in its final application.  
The choice of the category and the satisfaction of its requirements according to EN ISO 13849-1 is in charge of the end-user who integrates the device in its final application while considering the final configuration of the safety circuit.  
The diagnostic coverage value guaranteed by the sensor must be calculated by the end-user in function of the final configuration of the safety circuit (e.g. in function of the PLC for safety design which controls the solenoid valve and acquires the state of the sensor).  
The estimation of the diagnostic coverage must satisfy the requirements of EN ISO 13849-1.  
According to EN ISO 13849-1, T10D value must be calculated by the enduser in function of the annual operation number in which the device will be subjected to; in any case, the device must be substituted every 20 years.

### Solenoid-Spring monitored redundant (V2S)

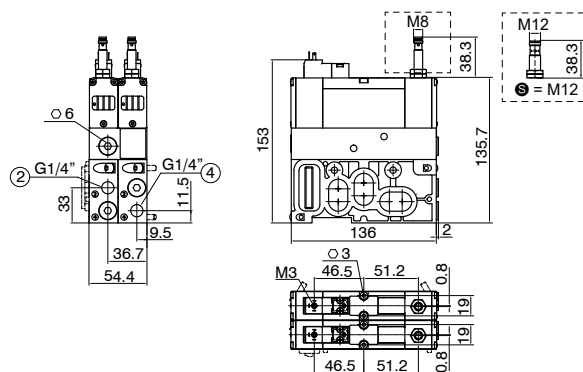
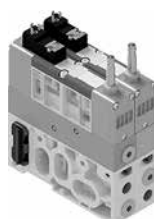
Coding: 27V2SPST

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Response time according to ISO 12238, deactivation time (ms)	70
Response time according to ISO 12238, activation time (ms)	25
Flow rate from 1 to 2 at 6 bar with $\Delta p=1$ (NI/min)	1000
Flow rate from 1 to 4 at 6 bar with $\Delta p=1$ (NI/min)	500
Flow rate from 2 to 3 at 6 bar with $\Delta p=1$ (NI/min)	500
Flow rate from 4 to 5 at 6 bar with $\Delta p=1$ (NI/min)	1000
Flow rate from 2 to 3 at 6 bar with free exhaust (NI/min)	900
Flow rate from 4 to 5 at 6 bar with free exhaust (NI/min)	1700
Temperature °C	-10 ... +50
Working pressure (bar)	From vacuum to 10 (external pilot base) 2 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	2
Function	5/2 N.C. Monostable
Noise level (dB)	75

PILOTING
<b>P</b> A = Self-feeding E = External feeding
SENSOR
<b>S</b> M8 = M8x1 Proximity Sensor M12 = M12x1 Proximity Sensor
VOLTAGE
<b>02</b> = 24 V DC <b>08</b> = 24 V DC 1 W

Weight 1786 g

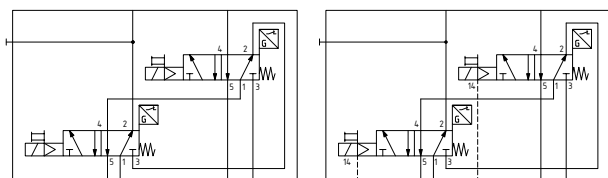
- Double monostable with mechanical spring return and proximity sensor
  - Double redundant channel which guarantees that a pneumatic circuit is safely exhausted in case of failure of one of the valves
  - Safety component according to annex V of 2006/42/EC directive
  - Diagnostic system that monitors the state of the valve:
- Sensor ON: Valve at rest  
Sensor OFF: Valve activated



The "Activations time" values, are valid only for the 24 V DC 2,3W versions

**Note:** Overall noise level depends on the final application of the device

**Note:** The noise level indicated on the table is obtained without using silencers



Sensor	Out	Pin-out	Wiring diagram
M8 Male 3P type A	N.O.		
M12 Male 3P type A	N.O.		

Pin 1 = Brown - Pin 4 = Black - Pin 3 = Blue

Electrical characteristics: Electropilot	
Electropilot	Series 300 Size 15 mm
Electrical connection	Earth Faston / Series 300 connectors
Solenoid coils features	24 V DC 2.3 W 24 V DC 1 W
Supply voltage allowance	-5% ... 10%
Manual override Integrated	Yes
Protection degree	IP65 (with mounted connector)

**Note:** Refer to the Pneumax general catalogue for detailed information regarding the electropilot

Electrical characteristics: Proximity sensor		
Type	Single channel	Single channel
Thread	M8X1	M12X1
Electrical design	PNP	PNP
Output function	N.O.	N.O.
Operating voltage	10 ... 30 VDC	10 ... 30 VDC
Current consumption (mA)	< 20	< 20
Isolating class	III	III
Display	Switching status 4x90° Yellow LEDs	Switching status 4x90° Yellow LEDs
Protection degree	IP65 (with mounted connector)	IP65 (with mounted connector)

**Note:** Manufacturer and model of proximity sensors could be changed at the discretion of Pneumax S.p.A.

Safety characteristics	
Standards compliances	EN ISO 13849-1:2015 EN ISO 13849-2:2012
Performed Safety Function	Interruption of supply and discharge of a pneumatic circuit connected to port 4
Sensor feedback	Valve at REST Valve ACTIVATED
MTTFd Sensor	Single Channel M8 Single Channel M12
Performance Level (PL)	Up to PL=e
Category	Up to 4
B10d	630.000 cycles (referred to a single valve)

**Note B10d:**  
General Procedures for assessing pneumatic component reliability by testing performed in accordance with ISO 19973-1, Pneumatic fluid power - Assessment of component reliability by testing - Part 1: General Procedures.  
Reliability and lifetime of pneumatic valves assessed in accordance with ISO 19973-2: Pneumatic fluid power - Assessment of component reliability by testing - Part 2: Directional control valves.

Activities regarding the identification of the safety function, the estimation of the required reliability level (e.g. estimation of the PLr according to EN ISO 13849-1), the design and the production of the related safety circuit, its verification and validation are responsibilities of the operator who uses the device in its final application.

The choice of the category and the satisfaction of its requirements according to EN ISO 13849-1 is in charge of the end-user who integrates the device in its final application while considering the final configuration of the safety circuit.

The diagnostic coverage value guaranteed by the sensor must be calculated by the end-user in function of the final configuration of the safety circuit (e.g. in function of the PLC for safety design which controls the solenoid valve and acquires the state of the sensor).

The estimation of the diagnostic coverage must satisfy the requirements of EN ISO 13849-1.

According to EN ISO 13849-1, T10d value must be calculated by the enduser in function of the annual operation number in which the device will be subjected to; in any case, the device must be substituted every 20 years.

## Solenoid-Spring monitored for pilot control 14 (P)

Coding: 27P<sup>P</sup>S<sup>S</sup>T

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Response time according to ISO 12238, deactivation time (ms)	70
Response time according to ISO 12238, activation time (ms)	15
Flow rate from 1 to 2(14) at 6 bar with $\Delta p=1$ (NI/min)	250
Flow rate from 2(14) to 3(5) at 6 bar with $\Delta p=1$ (NI/min)	250
Flow rate from 2(14) to 3(5) at 6 bar with free exhaust (NI/min)	500
Temperature °C	-10 ... +50
Working pressure (bar)	2 ... 10 (external pilot base) 2 ... 10 (self-feeding base)
Minimum pilot pressure (bar)	2
Function	3/2 N.C. Monostable

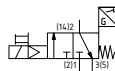
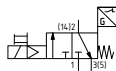
PILOTING
<b>P</b> A = Self-feeding E = External feeding
SENSOR
<b>S</b> M8 = M8x1 Proximity Sensor M12 = M12x1 Proximity Sensor
VOLTAGE
<b>02</b> = 24 V DC <b>08</b> = 24 V DC 1 W

Weight 615 g

- Monostable with mechanical spring return and proximity sensor
  - Control of downstream pressure in pilot channel 14
  - Safety component according to annex V of 2006/42/EC directive
  - Diagnostic system that monitors the state of the valve:
- Sensor ON: Valve at rest  
Sensor OFF: Valve activated



The "Activations time" values, are valid only for the 24 V DC 2,3W versions  
**Note:** Overall noise level depends on the final application of the device



Sensor	Out	Pin-out	Wiring diagram
M8 Male 3P type A	N.O.		
M12 Male 3P type A	N.O.		

Pin 1 = Brown - Pin 4 = Black - Pin 3 = Blue

Electrical characteristics: Electropilot	
Electropilot	Series 300 Size 15 mm
Electrical connection	Earth Faston / Series 300 connectors
Solenoid coils features	24 V DC 2.3 W 24 V DC 1 W
Supply voltage allowance	-5% ... 10%
Manual override Integrated	Yes
Protection degree	IP65 (with mounted connector)

**Note:** Refer to the Pneumax general catalogue for detailed information regarding the electropilot

Electrical characteristics: Proximity sensor		
Type	Single channel	Single channel
Thread	M8X1	M12X1
Electrical design	PNP	PNP
Output function	N.O.	N.O.
Operating voltage	10 ... 30 VDC	10 ... 30 VDC
Current consumption (mA)	< 20	< 20
Isolating class	III	III
Display	Switching status 4x90° Yellow LEDs	Switching status 4x90° Yellow LEDs
Protection degree	IP65 (with mounted connector)	IP65 (with mounted connector)

**Note:** Manufacturer and model of proximity sensors could be changed at the discretion of Pneumax S.p.A.

Safety characteristics	
Standards compliances	EN ISO 13849-1:2015 EN ISO 13849-2:2012
Performed Safety Function	Interruption of supply and exhaust of a pneumatic channel to port 2 (14)
Sensor feedback	Valve at REST Valve ACTIVATED
MTTFd Sensor	Single Channel M8 Single Channel M12
Performance Level (PL)	Up to PL=d
Category	Up to 2
B10d	1.100.000 cycles

**Note B10d:**

General Procedures for assessing pneumatic component reliability by testing performed in accordance with ISO 19973-1, Pneumatic fluid power - Assessment of component reliability by testing - Part 1: General Procedures.  
Reliability and lifetime of pneumatic valves assessed in accordance with ISO 19973-2: Pneumatic fluid power - Assessment of component reliability by testing - Part 2: Directional control valves.

Activities regarding the identification of the safety function, the estimation of the required reliability level (e.g. estimation of the PLr according to EN ISO 13849-1), the design and the production of the related safety circuit, its verification and validation are responsibilities of the operator who uses the device in its final application.  
The choice of the category and the satisfaction of its requirements according to EN ISO 13849-1 is in charge of the end-user who integrates the device in its final application while considering the final configuration of the safety circuit.  
The diagnostic coverage value guaranteed by the sensor must be calculated by the end-user in function of the final configuration of the safety circuit (e.g. in function of the PLC for safety design which controls the solenoid valve and acquires the state of the sensor).  
The estimation of the diagnostic coverage must satisfy the requirements of EN ISO 13849-1.  
According to EN ISO 13849-1, T10D value must be calculated by the enduser in function of the annual operation number in which the device will be subjected to; in any case, the device must be substituted every 20 years.



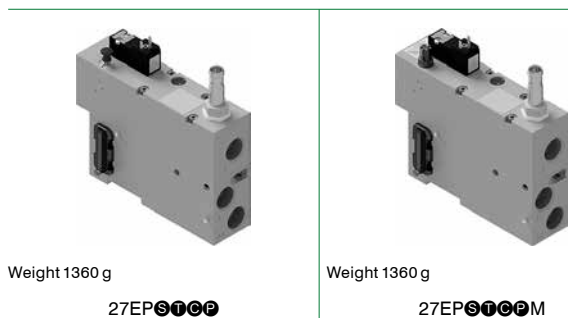
### Solenoid valve for progressive start (EP)

Coding: 27EP**S**T**C**P**V**

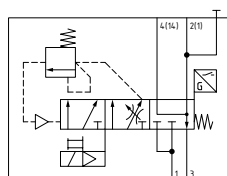
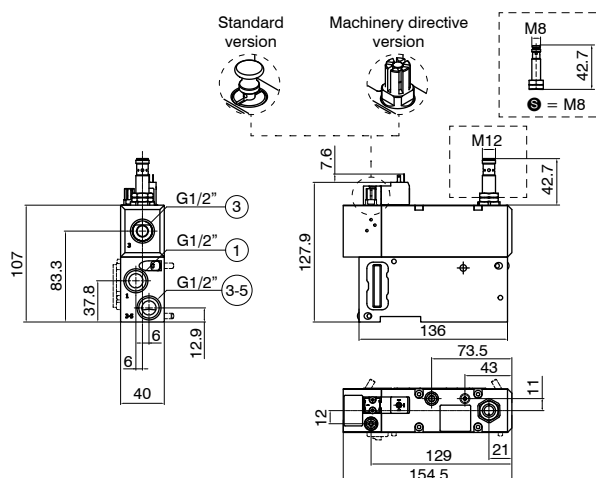
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Response time according to ISO 12238, deactivation time (ms)	70
Response time according to ISO 12238, activation time (ms)	15
Flow rate from 1 to 2(1) at 6 bar with $\Delta p=1$ (NI/min)	2200
Flow rate from 2(1) to 3 at 6 bar with $\Delta p=1$ (NI/min)	2000
Flow rate from 2(1) to 3 at 6 bar with free exhaust (NI/min)	4000
Temperature °C	-10 ... +50
Preset switchover pressure (bar)	~ 4
Working pressure (bar)	2 ... 10
Function	5/2 N.C. Monostable
Noise level (dB)	75

<b>S</b>	SENSOR
<b>M8</b>	M8x1 Proximity Sensor
<b>M12</b>	M12x1 Proximity Sensor
<b>V</b>	VOLTAGE
<b>02</b>	24 V DC
<b>08</b>	24 V DC 1 W
<b>C</b>	SUPPLY AND EXHAUST PORTS
<b>W</b>	Ports 5, 1 and 3 closed
<b>P</b>	PILOT PORTS
<b>4</b>	Port 14 closed
<b>V</b>	VERSION
<b>=</b>	Standard
<b>M</b>	Machinery directive

- It allow slow and gradual increase in pressure to the supply port and rapid exhaust
  - Available version as a safety component according to annex V of 2006/42/EC directive
  - Pressure zone exhaust ports 3 and 5 available
  - Diagnostic system that monitors the state of the valve:
- Sensor ON: Valve activated  
Sensor OFF: Valve at rest



The "Activations time" values, are valid only for the 24 V DC 2,3W versions  
**Note:** Overall noise level depends on the final application of the device  
**Note:** The noise level indicated on the table is obtained without using silencers



Sensor	Out	Pin-out	Wiring diagram
M8 Male 3P type A	N.O.	1 4 3	
M12 Male 3P type A	N.O.	3 4 1	

Pin 1 = Brown - Pin 4 = Black - Pin 3 = Blue

Electrical characteristics: Electropilot	
Electropilot	Series 300 Size 15 mm
Electrical connection	Earth Faston / Series 300 connectors
Solenoid coils features	24 V DC 2.3 W 24 V DC 1 W
Supply voltage allowance	-5% ... 10%
Manual override Integrated	No (separated from the electropilot)
Protection degree	IP65 (with mounted connector)

**Note:** Refer to the Pneumax general catalogue for detailed information regarding the electropilot

Electrical characteristics: Proximity sensor		
Type	Single channel	Single channel
Thread	M8X1	M12X1
Electrical design	PNP	PNP
Output function	N.O.	N.O.
Operating voltage	10 ... 30 VDC	10 ... 30 VDC
Current consumption (mA)	< 20	< 20
Isolating class	III	III
Display	Switching status 4x90° Yellow LEDs	Switching status 4x90° Yellow LEDs
Protection degree	IP65 (with mounted connector)	IP65 (with mounted connector)

**Note:** Manufacturer and model of proximity sensors could be changed at the discretion of Pneumax S.p.A.

Safety characteristics		
Standards compliances	EN ISO 13849-1:2015	
	EN ISO 13849-2:2012	
Performed Safety Function	Interruption of supply and exhaust of pneumatic channels connected to port 2 (1) and port 4 (14)	
Sensor feedback	Valve at REST	OFF
	Valve ACTIVATED	ON
MTTFd Sensor	Single Channel M8	1088 years
	Single Channel M12	932 years
Performance Level (PL)	Up to PL=d	
Category	Up to 2	
B10d	2 000 000 cycles	

**Note B10d:**  
 General Procedures for assessing pneumatic component reliability by testing performed in accordance with ISO 19973-1, Pneumatic fluid power - Assessment of component reliability by testing - Part 1: General Procedures.  
 Reliability and lifetime of pneumatic valves assessed in accordance with ISO 19973-2: Pneumatic fluid power - Assessment of component reliability by testing - Part 2: Directional control valves.

Activities regarding the identification of the safety function, the estimation of the required reliability level (e.g. estimation of the PLr according to EN ISO 13849-1), the design and the production of the related safety circuit, its verification and validation are responsibilities of the operator who uses the device in its final application.

The choice of the category and the satisfaction of its requirements according to EN ISO 13849-1 is in charge of the end-user who integrates the device in its final application while considering the final configuration of the safety circuit.

The diagnostic coverage value guaranteed by the sensor must be calculated by the end-user in function of the final configuration of the safety circuit (e.g. in function of the PLC for safety design which controls the solenoid valve and acquires the state of the sensor).

The estimation of the diagnostic coverage must satisfy the requirements of EN ISO 13849-1.

According to EN ISO 13849-1, T10D value must be calculated by the enduser in function of the annual operation number in which the device will be subjected to; in any case, the device must be substituted every 20 years.

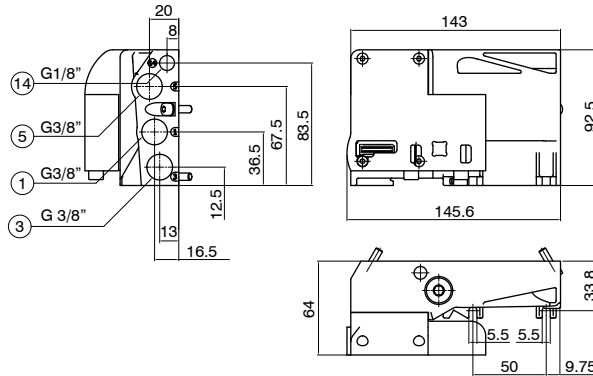
## Left Endplate

Coding: 27TS30P

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	From vacuum to 10
Pilot pressure port 14 (bar)	3 ... 7



Weight 815 g



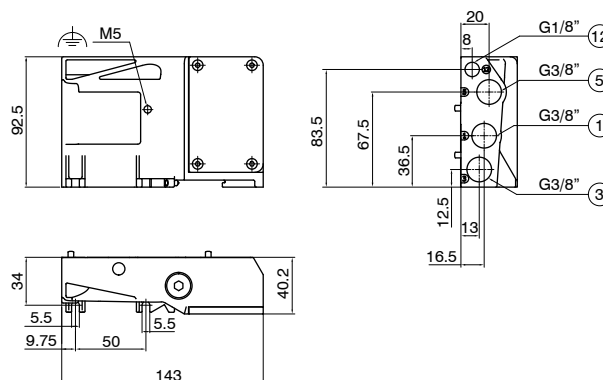
## Right Endplate

Coding: 27TD<sup>Ⓢ</sup>

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	From vacuum to 10
Pilot pressure port 12 (bar)	3 ... 7



Weight 560 g



SUPPLY AND EXHAUST PORTS	
<b>00</b>	Ports 5, 1 and 3 open
<b>W</b>	Ports 5, 1 and 3 closed
<b>XY</b>	Ports 1-3 closed
<b>ZX</b>	Ports 5-1 closed
<b>ZY</b>	Ports 5-3 closed
<b>X</b>	Port 1 closed
<b>Y</b>	Port 3 closed
<b>Z</b>	Port 5 closed

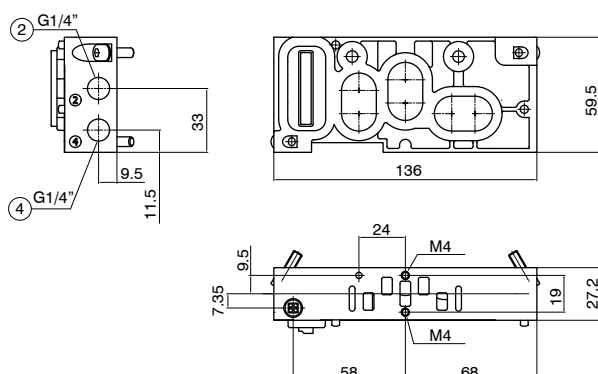
## Modular base

Coding: 27B<sup>Ⓢ</sup><sup>Ⓢ</sup><sup>Ⓢ</sup>

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	3 ... 10



Weight 298 g



VERSION	
<b>V</b>	Monostable
<b>B</b>	Bistable
<b>P</b>	Pass-through signal
SUPPLY AND EXHAUST PORTS	
<b>00</b>	Ports 5, 1 and 3 open
<b>W</b>	Ports 5, 1 and 3 closed
<b>XY</b>	Ports 1-3 closed
<b>ZX</b>	Ports 5-1 closed
<b>ZY</b>	Ports 5-3 closed
<b>X</b>	Port 1 closed
<b>Y</b>	Port 3 closed
<b>Z</b>	Port 5 closed
PILOT PORTS	
<b>0</b>	Ports 14-12 open
<b>4</b>	Port 14 closed
<b>2</b>	Port 12 closed

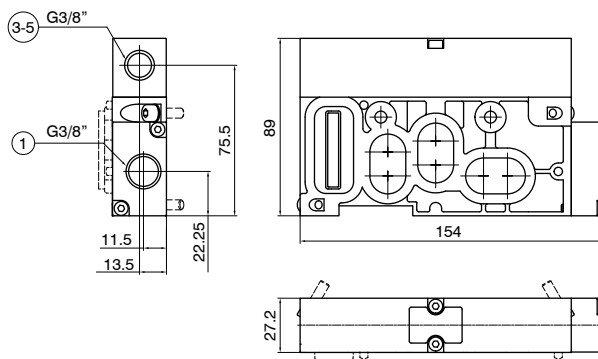


## Intermediate Inlet/Exhaust module

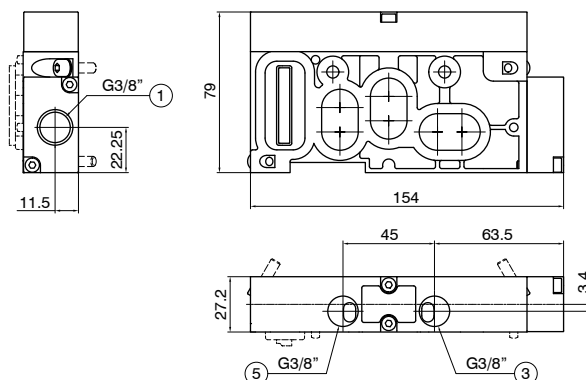
Coding: 27WVCP

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	From vacuum to 10

<b>VERSION</b>
<b>V</b> U = Conveyed exhausts S = Separated exhausts
<b>SUPPLY AND EXHAUST PORTS</b>
= Ports 5, 1 and 3 open
W = Ports 5, 1 and 3 closed
XY = Ports 1-3 closed
<b>C</b> ZX = Ports 5-1 closed
ZY = Ports 5-3 closed
X = Port 1 closed
Y = Port 3 closed
Z = Port 5 closed
<b>PILOT PORTS</b>
= Ports 14-12 open
4 = Port 14 closed
2 = Port 12 closed



Weight 606 g

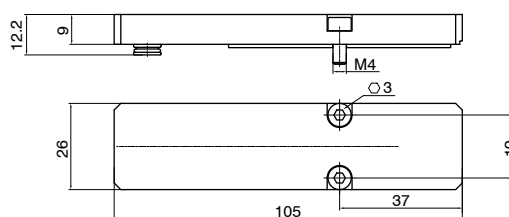


Weight 524 g

## Free valve space plug

Coding: 27T00

Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	From vacuum to 10
Pilot pressure port 14 (bar)	3 ... 7



Weight 70 g

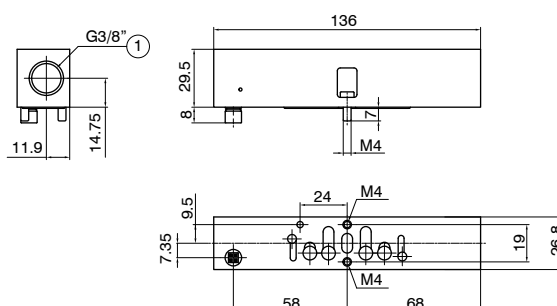
## Single external power supply module

Coding: 27ASV

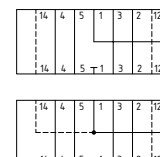
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	2 ... 10 (version 14) From vacuum to 10 (version 11)

<b>VERSION</b>
<b>V</b> 11 = External supply of port 1 14 = External supply of ports 1 and 14

Weight 246 g



-Suitable module for vertical configuration  
-It allows to externally supply a single valve with pressure different from the manifold.



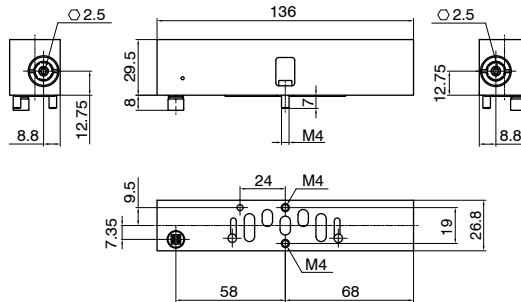
## Flow regulator module

Coding: 27RF<sup>①</sup>

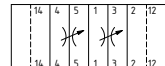
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50

<b>①</b>	VERSION
<b>35</b>	Exhaust flow regulator

Weight 283 g



- Suitable module for vertical configuration
- It allows the flow regulation of ports 3 and 5
- Regulation through two needles independent of each other
- It is designed to control the speed of an actuator



## Shut-off and exhaust module

Coding: 27VL<sup>①</sup>

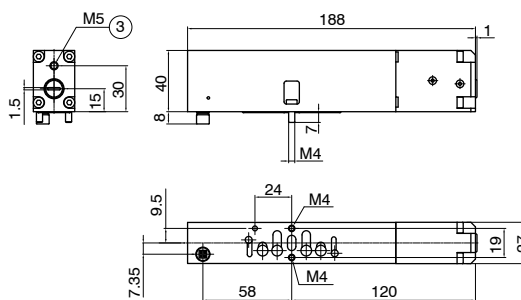
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50

<b>①</b>	VERSION
<b>141</b>	Shut-off and exhaust of ports 1-14
<b>TYPE</b>	
<b>①</b>	= Non lockable
<b>K</b>	= Lockable



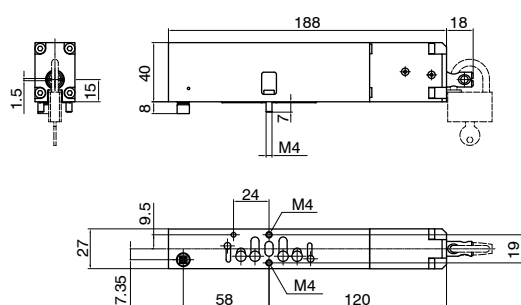
Weight 504 g

27VL<sup>①</sup>

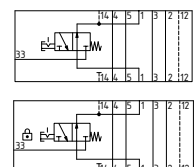


Weight 550 g

27VL<sup>①</sup>K



- Suitable module for vertical configuration
- It allows you to shut-off and exhaust the supply port 1 and pilot port 14 or other modules mounted on it



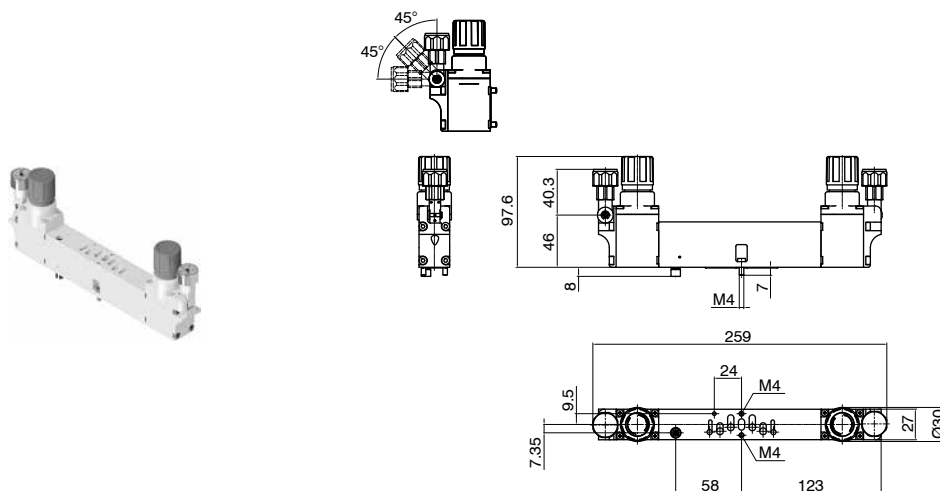
### Pressure regulator (compact version)

Coding: 27RCRLGOC

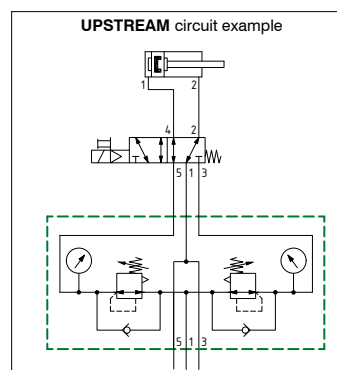
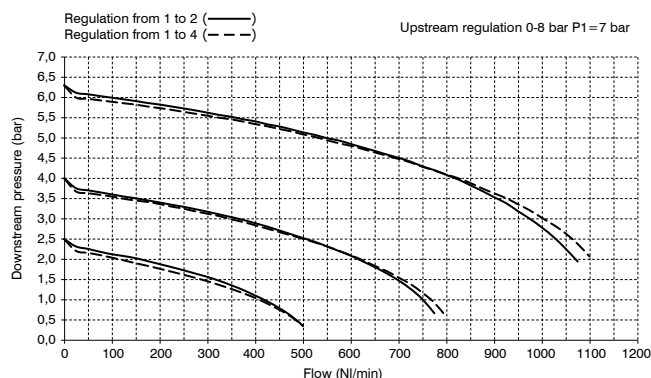
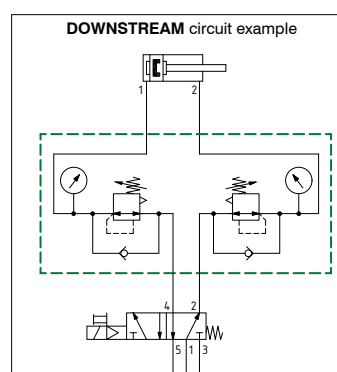
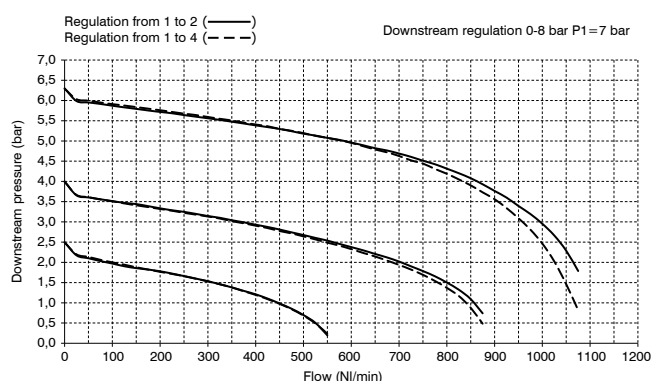
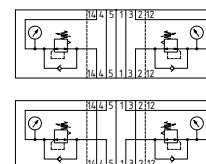
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	0,5 ... 10

REGULATION TYPE	
<b>R</b>	D = Downstream
	U = Upstream
REGULATION SIDE	
<b>L</b>	2 = Single L12
	4 = Single L14
	24 = Double L12-L14
PRESSURE RANGE	
<b>G</b>	A = 0 - 2 bar
	B = 0 - 4 bar
	C = 0 - 8 bar
RELIEVING OPTIONS	
<b>O</b>	A = With relieving
KNOB COLOUR	
<b>C</b>	V = Green (RAL 6032)
	G = Grey (RAL 7004)

Weight 600 g



- Suitable module for vertical configuration
- It allows the regulation of output pressure to actuators
- Actuator pressure regulation:
  - with regulator upstream of the solenoid valve (faster exhaust phase of the actuator)
  - with regulator downstream of the solenoid valve
- Possible installation of pressure regulators in succession (available on request)
- Pressure gauges adjustable in 3 positions



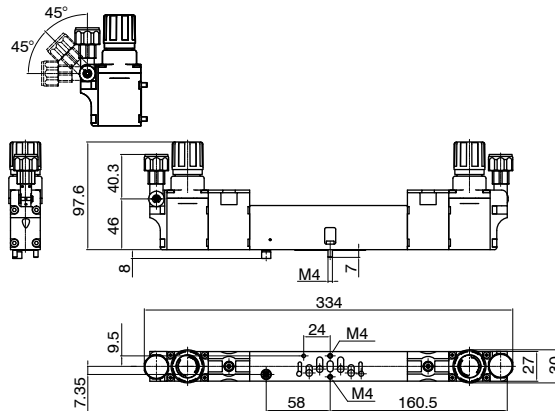
**Note:**  
Pressure must be set upwards.  
For greater accuracy and sensitivity, it is recommended using a regulator with a pressure rating as close as possible to the desired pressure.

## Pressure regulator (extended version)

Coding: 27RPRLGOCV

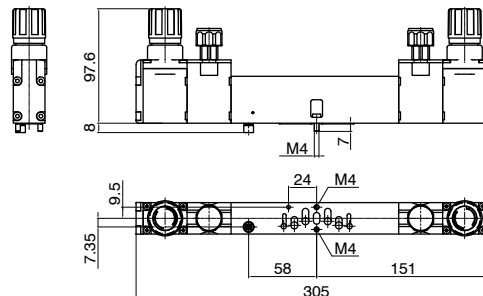
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous Recommended purity class [5:4:4] according to ISO 8573-1:2010
Temperature °C	-10 ... +50
Working pressure (bar)	0,5 ... 10

REGULATION TYPE	
<b>R</b>	D = Downstream
	U = Upstream
REGULATION SIDE	
<b>L</b>	2 = Single L12
	4 = Single L14
	24 = Double L12-L14
PRESSURE RANGE	
<b>G</b>	A = 0 - 2 bar
	B = 0 - 4 bar
	C = 0 - 8 bar
RELIEVING OPTIONS	
<b>O</b>	A = With reliving
KNOB COLOUR	
<b>V</b>	V = Green (RAL 6032)
	G = Grey (RAL 7004)
VERSION	
<b>V</b>	= Adjustable pressure gauge
<b>M</b>	= Fixed pressure gauge



Weight 760 g

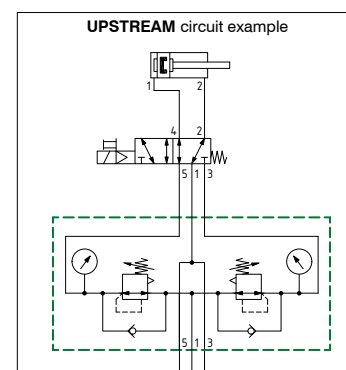
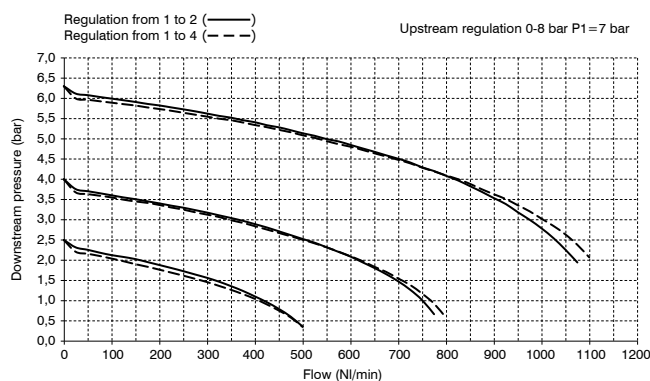
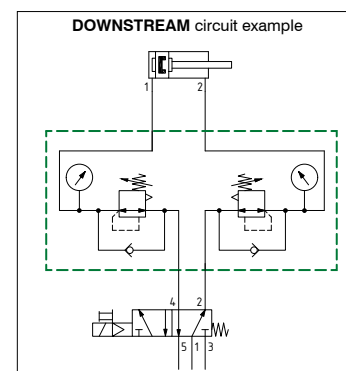
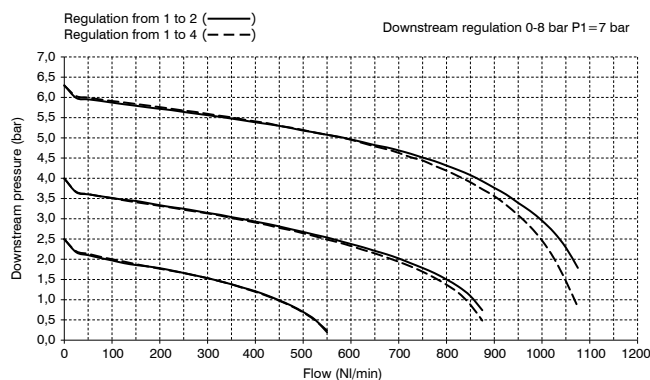
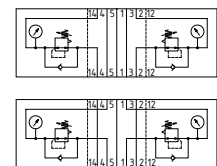
27RPRLGOCV



Weight 760 g

27RPRLGOCM

- Suitable module for vertical configuration
- It allows the regulation of output pressure to actuators
- Actuator pressure regulation:
  - with regulator upstream of the solenoid valve (faster exhaust phase of the actuator)
  - with regulator downstream of the solenoid valve
- Possible installation of pressure regulators in succession (available on request)
- Pressure gauges adjustable in 3 positions or fixed



**Note:**  
Pressure must be set upwards.  
For greater accuracy and sensitivity, it is recommended using a regulator with a pressure rating as close as possible to the desired pressure.





1

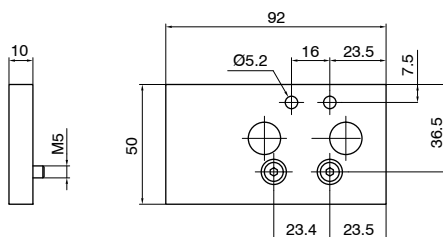
AIR DISTRIBUTION

Offset compensation plate

Coding: 27P0



Weight 118 g

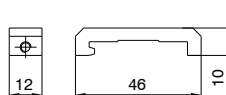


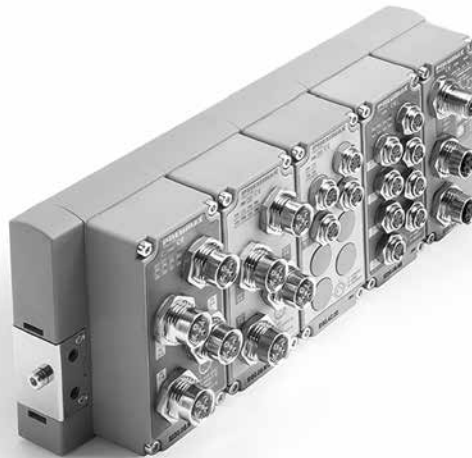
DIN rail adapter

Coding: 3100.16



Weight 12 g





## A UNIQUE CONTROL SYSTEM, A WIDE RANGE OF SOLUTIONS

The PX Series multiserial module can be integrated into all Optyma S-F-T and 2700 series solenoid valves manifolds in EVO versions. The solenoid valves manifolds can be configured by implementing all major communication protocols on the same electronics, ensuring maximum flexibility and reliability in any application context.

MULTI-PIN MODULE				
	Series 2200 Optyma-S EVO	Series 2500 Optyma-F EVO	Series 2500 Optyma-T EVO	Series 2700 EVO
25 pins	•	•	•	•
37 pins	•	•	•	•
44 pins	•			
SERIAL SYSTEMS				
	Series 2200 Optyma-S EVO	Series 2500 Optyma-F EVO	Series 2500 Optyma-T EVO	Series 2700 EVO
CANopen® 32 bit protocol node kit	•	•	•	•
CANopen® 48 bit protocol node kit	•			
PROFIBUS DP 32 bit protocol node kit	•	•	•	•
PROFIBUS DP 48 bit protocol node kit	•			
EtherNet/IP protocol node kit	•	•	•	•
EtherCAT® protocol node kit	•	•	•	•
PROFINET IO RT protocol node kit	•	•	•	•
CC-Link IE Field Basic protocol node kit	•	•	•	•
IO-Link 32 bit protocol interface kit	•	•	•	•
IO-Link 48 bit protocol interface kit	•			
INPUTS AND OUTPUTS MODULES				
	Series 2200 Optyma-S EVO	Series 2500 Optyma-F EVO	Series 2500 Optyma-T EVO	Series 2700 EVO
8 M8 & M12 digital inputs module kits	•	•	•	•
8 M8 & M12 digital outputs module kits	•	•	•	•
32 digital inputs & outputs module kits (37 pin SUB-D connector)	•	•	•	•
16 digital input terminal block module kit	•	•	•	•
16 digital outputs terminal block module kit	•	•	•	•
8 digital inputs and 8 digital outputs terminal block module kit	•	•	•	•
Analogue inputs module kit M8	•	•	•	•
Analogue outputs module kit M8	•	•	•	•
Pt100 inputs module kit	•	•	•	•
ADDITIONAL MODULES				
	Series 2200 Optyma-S EVO	Series 2500 Optyma-F EVO	Series 2500 Optyma-T EVO	Series 2700 EVO
Additional power supply module kit	•	•	•	•

CANopen

PROFIBUS

PROFINET

EtherCAT

EtherNet/IP

IO-Link

CC-Link IE Field Basic

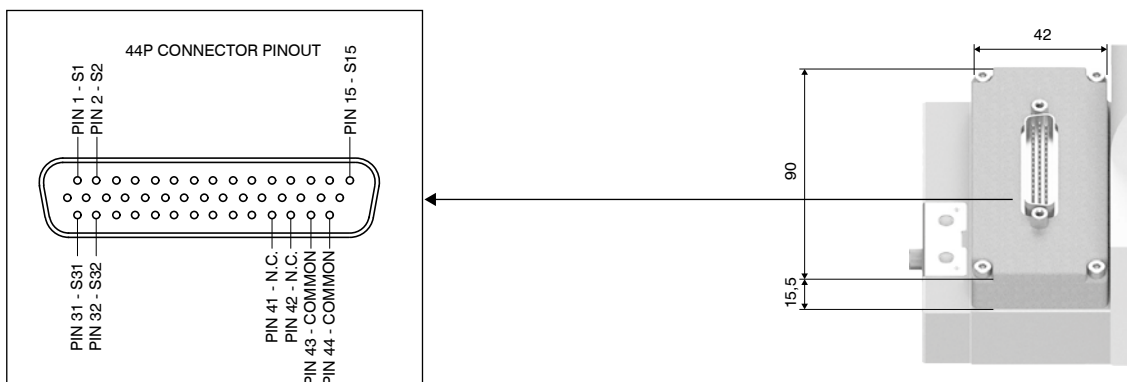
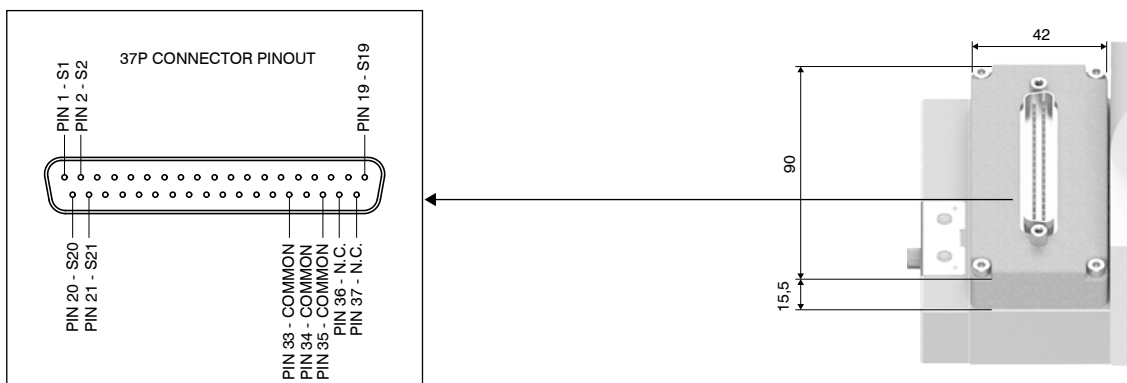
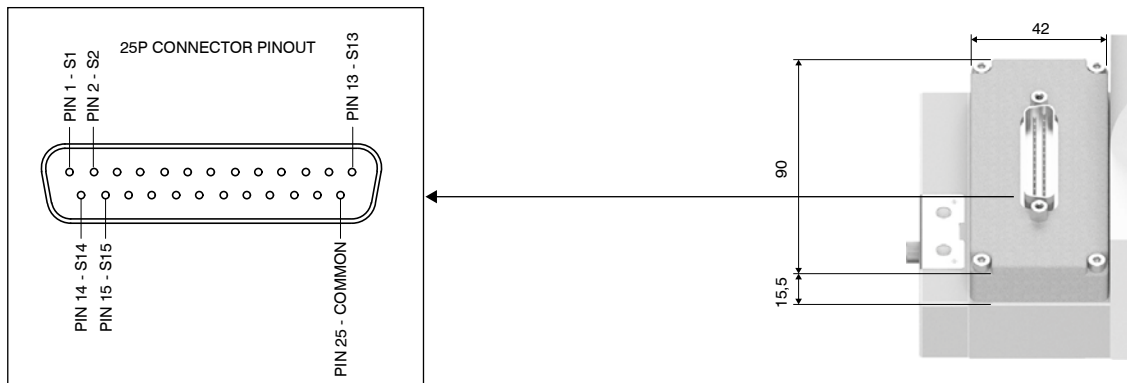
## Multi-pin module

Coding: 5E30.©

Technical characteristics			
Control voltage	PNP		+ 24 V DC $\pm 10\%$
	NPN		
	AC		
Protection	PNP		Reverse polarity
	NPN		
	AC		
Maximum altitude	PNP		2000 m a.s.l.
	NPN		
	AC		
Maximum number of handled signals	25 pins		24
	37 pins		
	44 pins		

ELECTRICAL CONNECTION	
<b>25P</b>	= Connector 25 pins PNP
<b>37P</b>	= Connector 37 pins PNP
<b>44P</b>	= Connector 44 pins PNP
<b>25N</b>	= Connector 25 pins NPN
<b>37N</b>	= Connector 37 pins NPN
<b>44N</b>	= Connector 44 pins NPN
<b>25A</b>	= Connector 25 pins AC
<b>37A</b>	= Connector 37 pins AC
<b>44A</b>	= Connector 44 pins AC

## Scheme / Overall dimensions and I/O layout



## CANopen® 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 106 (V.1.1.0 : July 11th 2023).

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.

Coding: K5530.64. CO

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

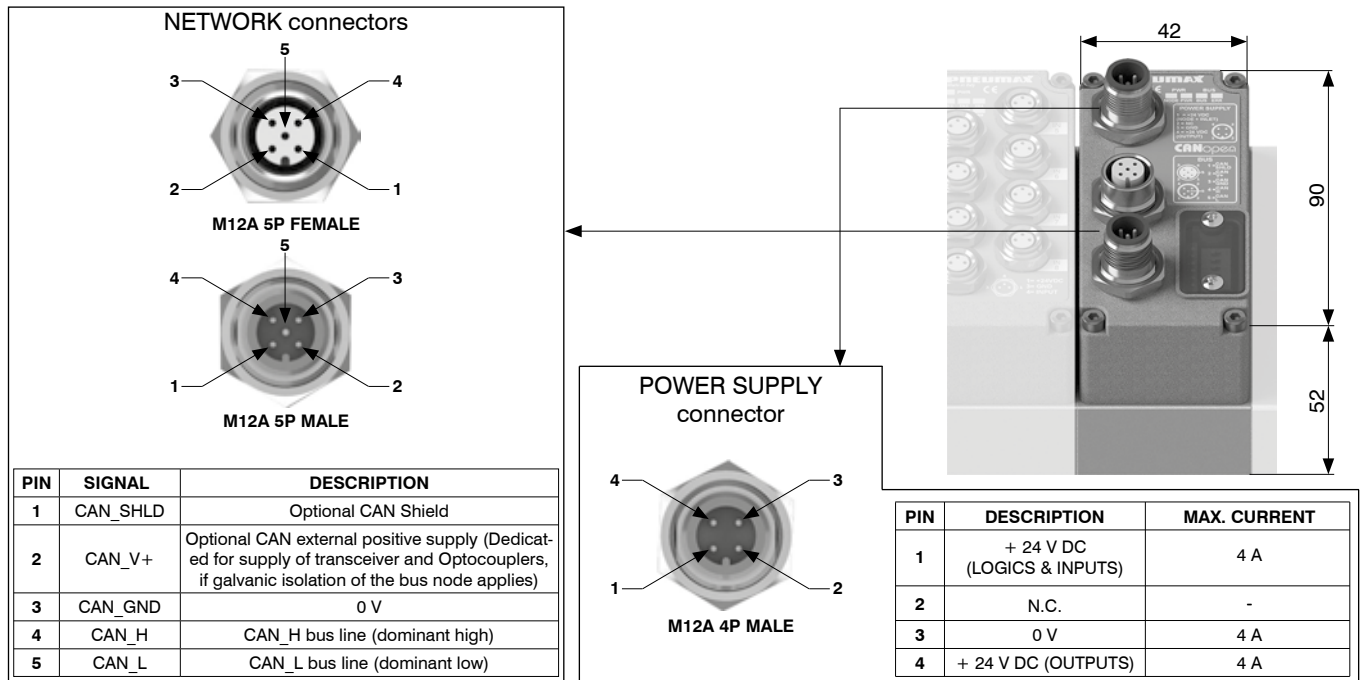
$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

$n$  = 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)

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



Technical characteristics		
Specifications	CiA 106 (V.1.1.0 : July 11th 2023)	
Case	Reinforced technopolymer	
Power supply	Voltage	+ 24 V DC $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	40 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 5 pins male-female connectors type A
	Baud rate	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
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
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.

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.

Coding: K5330.64.VPB

VERSION
<b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections



## 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

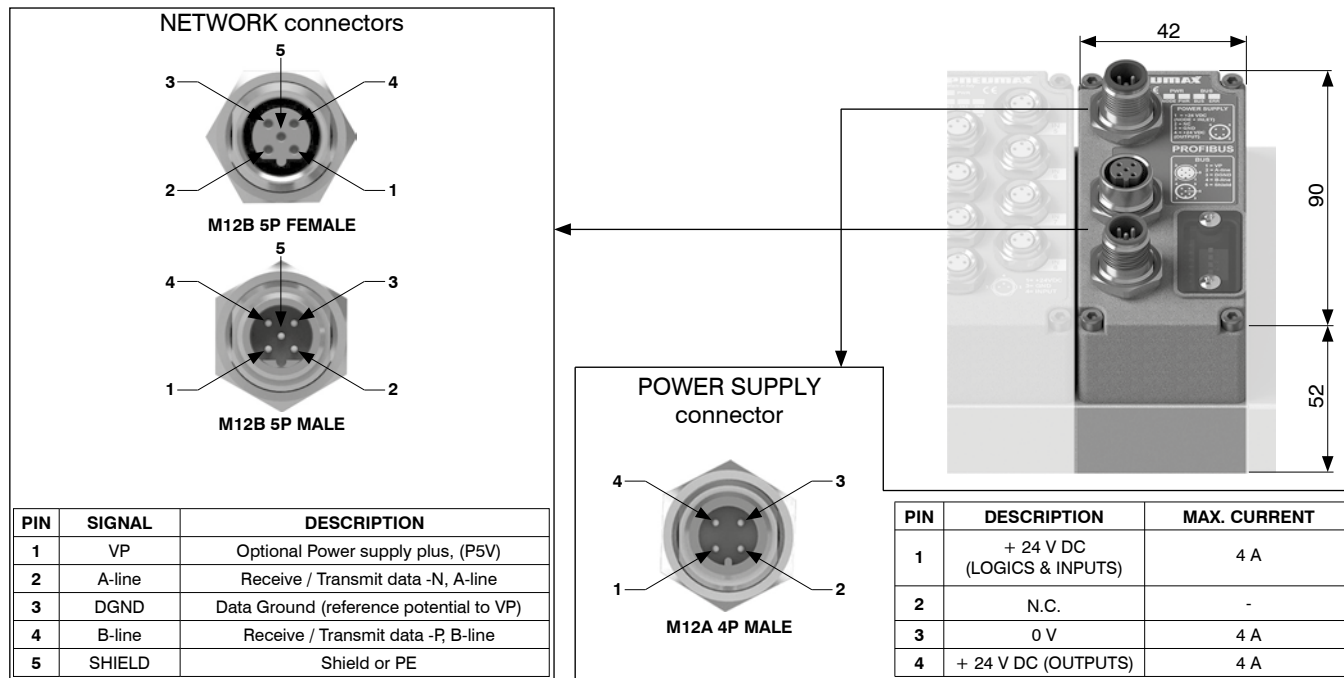
$$I_{24VDC\ in} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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

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

## 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 K5730.128.48EI 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: K5730.128.48EI

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

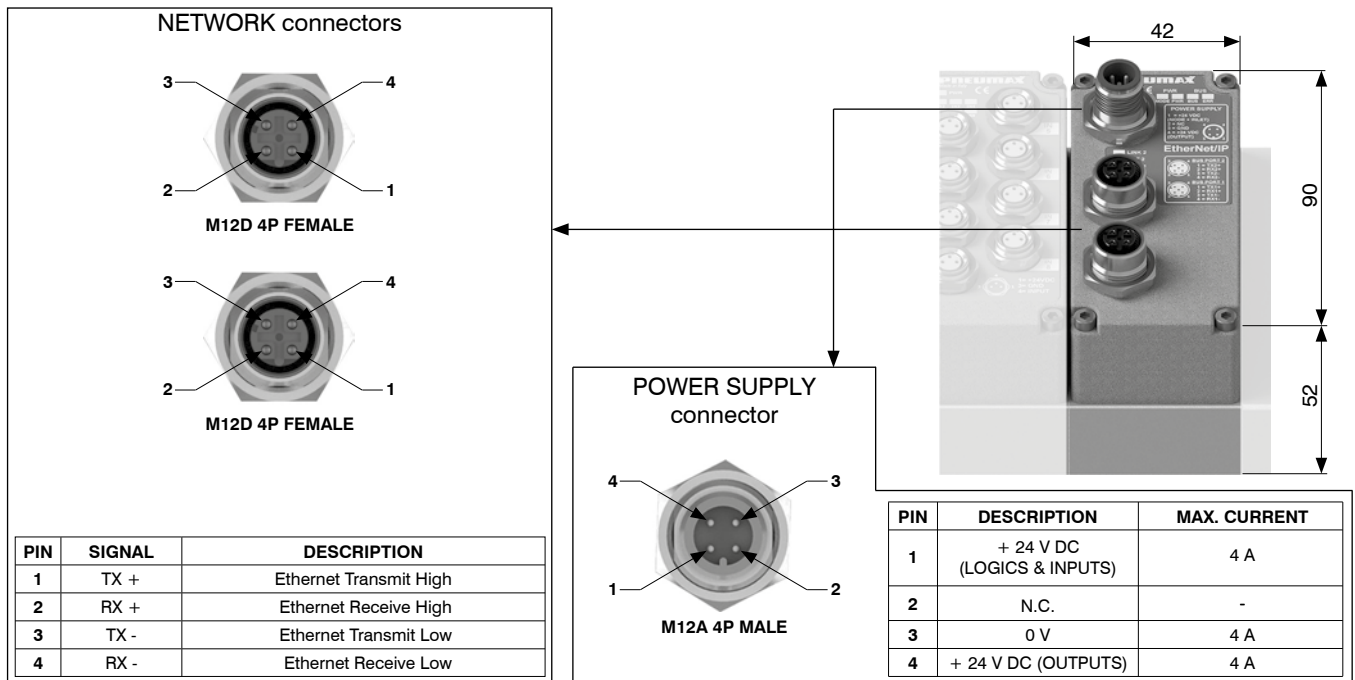
$$I_{24\text{ V DC out}} + I_{24\text{ V DC in}} < 4\text{ A}$$

Where:

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

$n$  = 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)

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



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



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



## EtherCAT® protocol node kit

EtherCAT® 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 K5730.128.48EC 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

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

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

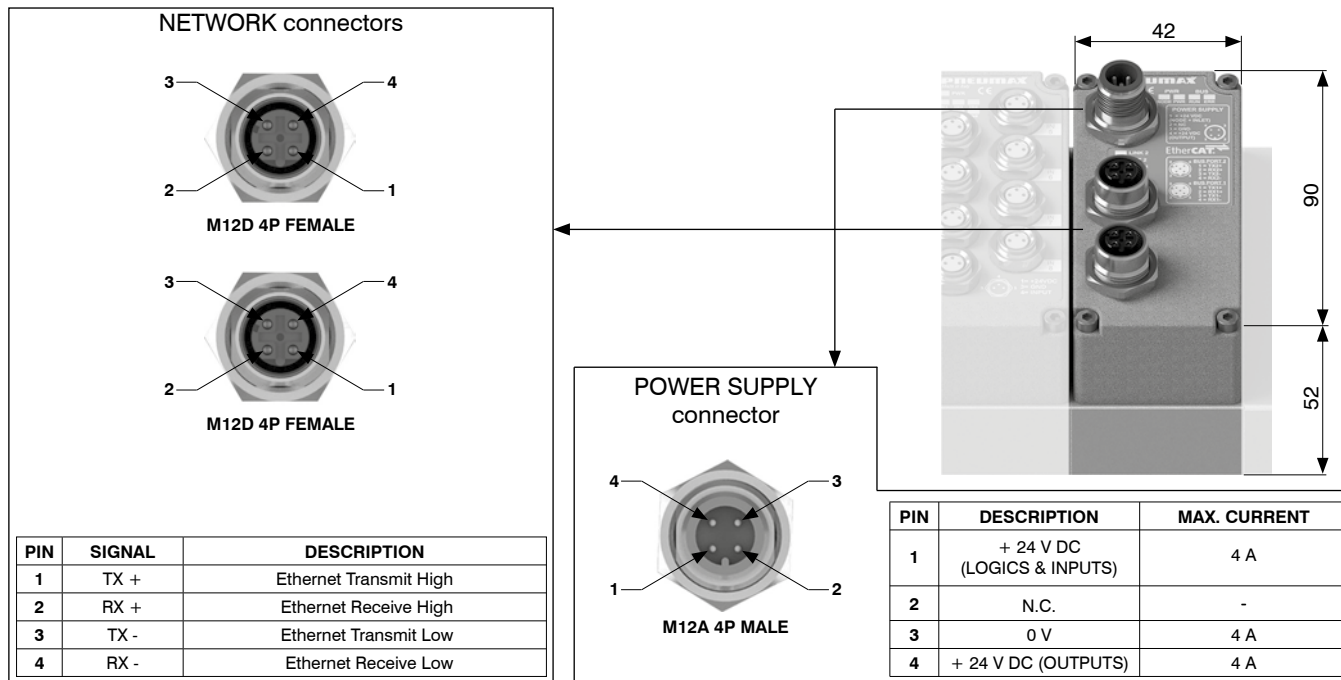
$n$  = number of installed modules  
 $I_{in,i}$  = maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



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 NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	

## 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.

Coding: K5730.128.48PN

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24\text{ V DC out}} + I_{24\text{ V DC in}} < 4\text{ A}$$

Where:

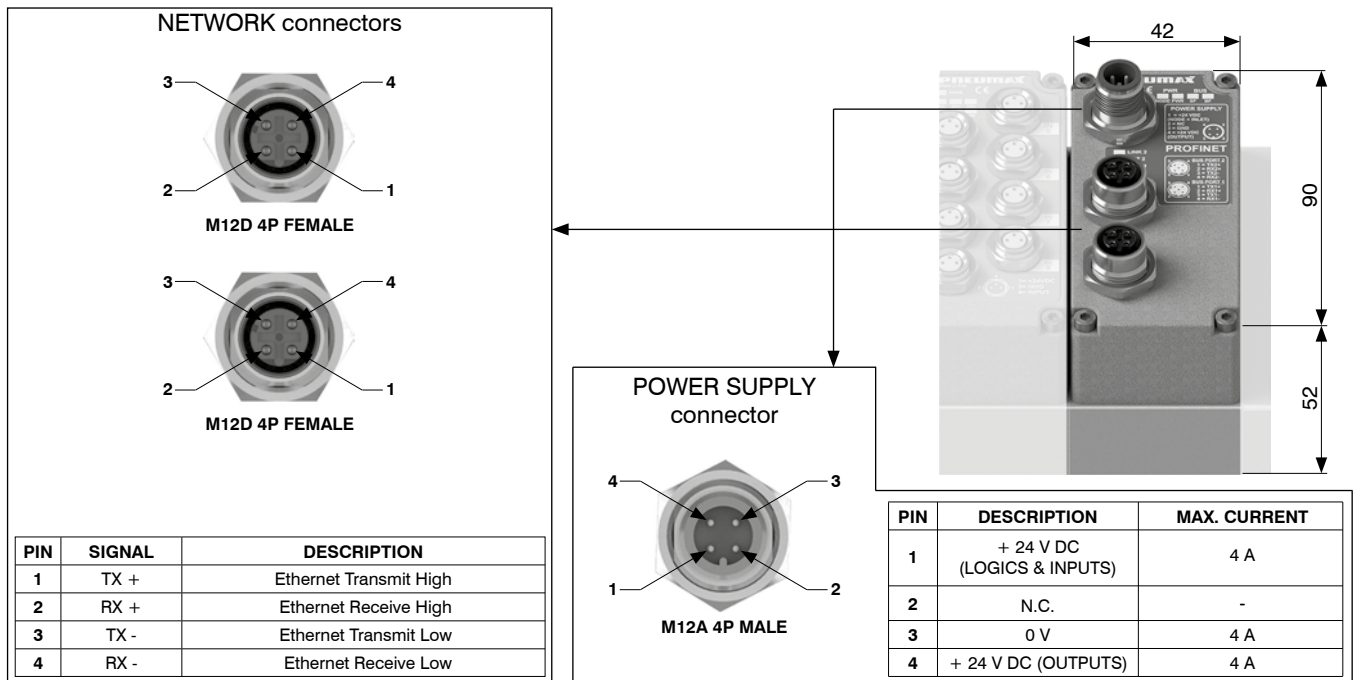
$$I_{24\text{ V DC in}} = \sum_{i=1}^n I_{in,i}$$

$n$  = 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 $\pm$ 10%
	Node only current consumption on + 24 V DC inputs	65 mA
	Power supply diagnosis	Green LED PWR NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	Green / red status LED
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
Protection degree	IP65 when assembled	
Temperature °C	-5 ... +50	

## CC-Link IE Field Basic protocol node kit

CC-Link IE Field Basic 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 K5730.128.48CL 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: K5730.128.48CL

### 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 OUTPUTS + 24 V DC (pin 4).

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

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

$n$  = number of installed modules  
 $I_{out,i}$  = maximum total current absorbed by the i-th module on the OUTPUTS + 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
Series 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.

$$I_{24VDC\ out} + I_{24VDC\ in} < 4A$$

Where:

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

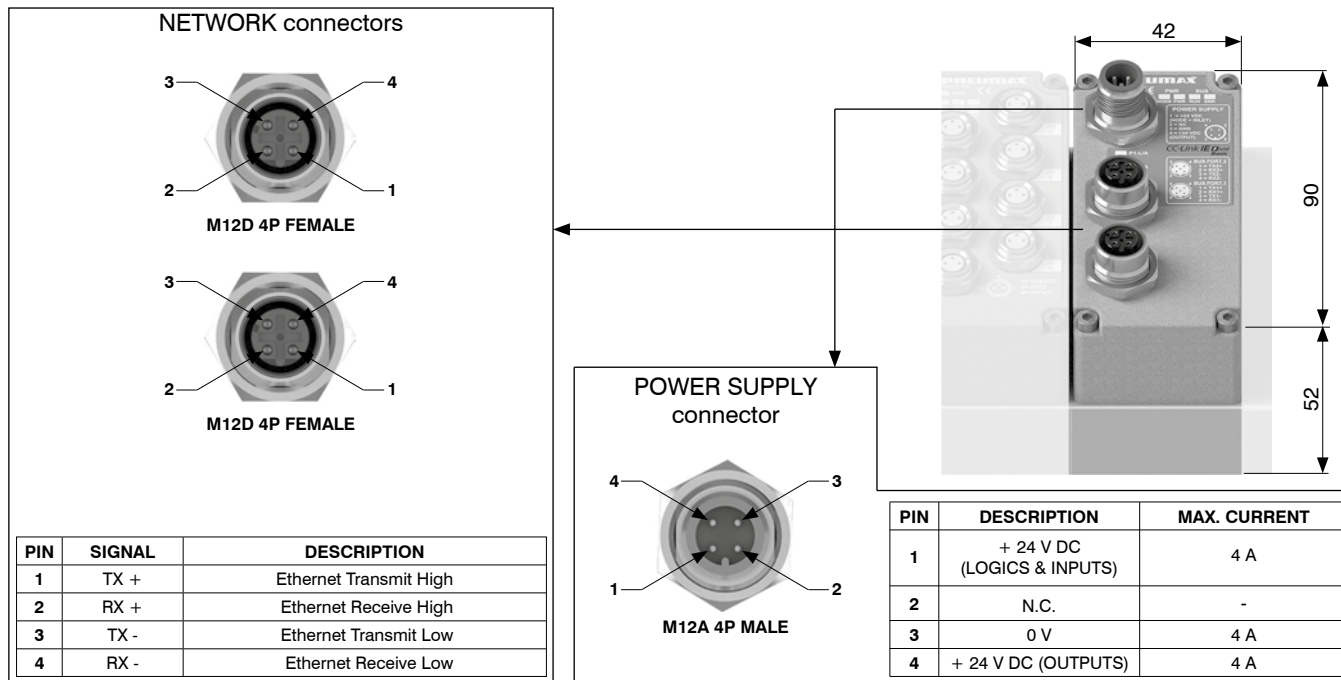
$n$  = number of installed modules  
 $I_{in,i}$  = maximum total current absorbed by the i-th module on the INPUTS + 24 V DC supply rail (please see specifications of the single module)



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 NODE / Green LED PWR OUT
Communication	Connection	2 M12 4 pins male-female connectors type D (IEC 61076-2-101)
	Baud rate	100 Mbit/s
	Maximum distance between 2 nodes	100 m
	Bus diagnosis	1 Green LED and 1 red status LED + 2 link and activity LEDs <sup>1</sup>
Configuration file	Available from our web site <a href="http://www.pneumaxspa.com">http://www.pneumaxspa.com</a>	
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 interface.

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 pin 2 and pin 5 (P24 / N24).

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

$$I_{24V\ DC\ P24/N24} = \sum_{i=1}^n I_{acc,i} + m \cdot i_{EV}$$


$n$  = number of installed modules  
 $I_{acc,i}$  = maximum total current absorbed by each i-th accessory module, given by the sum of the absorbed currents on + 24 V DC OUTPUTS and + 24 V DC INPUTS  
 $m$  = 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
Series 2700	24 mA (1 W version) / 100 mA (2,3 W version)

maximum current on P24/N24 supply rail must be **less than 4A**.



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

Coding: K5830.64.  IK

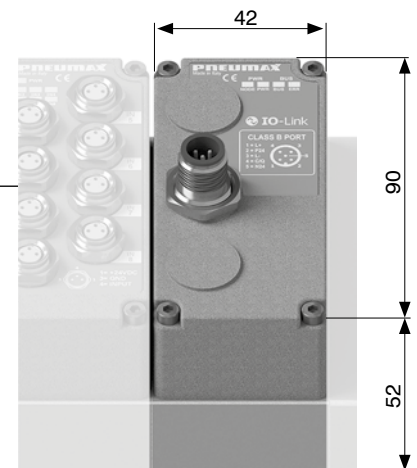
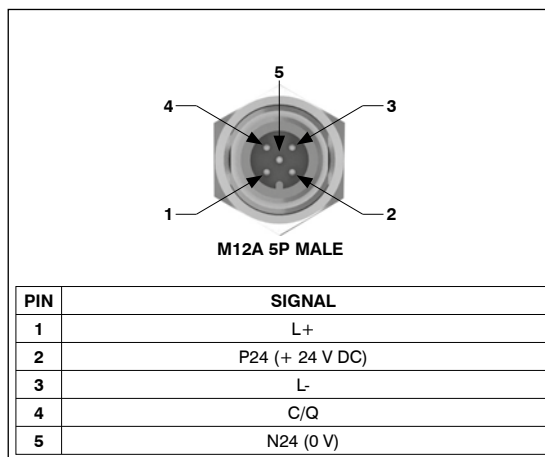
VERSION
 <b>32</b> = 32 output bits available for valve connections
<b>48</b> = 48 output bits available for valve connections



1

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



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

### 8 digital inputs module kit M8

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 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.

Coding: K5230.08.M8

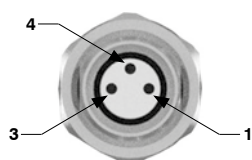


#### Technical characteristics

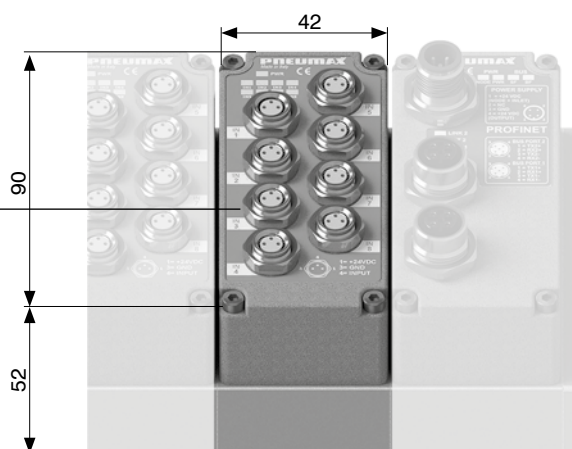
Maximum current per module	300 mA
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	5 mA

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

M8 3P female connector



PIN	DESCRIPTION
1	+ 24 V DC (INPUTS)
3	0 V
4	INPUT



### 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 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.

Coding: K5230.08.M12

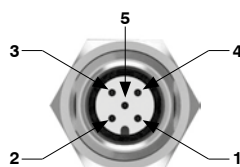


#### Technical characteristics

Maximum current per module	300 mA
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	5 mA

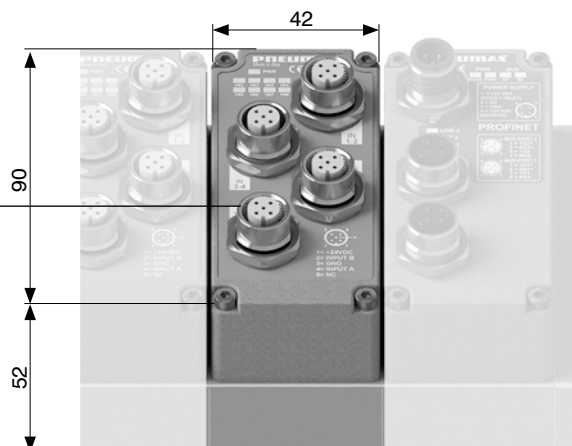
#### Scheme / Overall dimensions and I/O layout

M12 5P female connector



M12A 5P FEMALE

PIN	DESCRIPTION
1	+ 24 V DC (INPUTS)
2	INPUT B
3	0 V
4	INPUT A
5	N.C.





### 8 digital outputs module kit M8

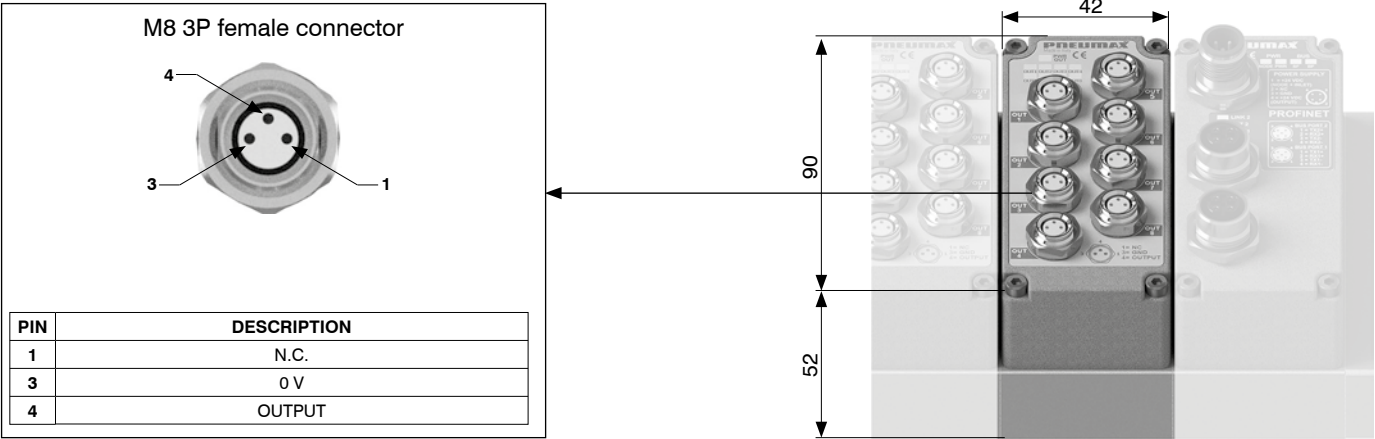
M8 digital inputs module provides 8 M8, 3 pins, female connectors.  
Outputs have PNP logic, + 24 V DC  $\pm$  10%.  
Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.  
Power supply presence is displayed by "PWR" 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



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

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



### 8 digital outputs module kit M12

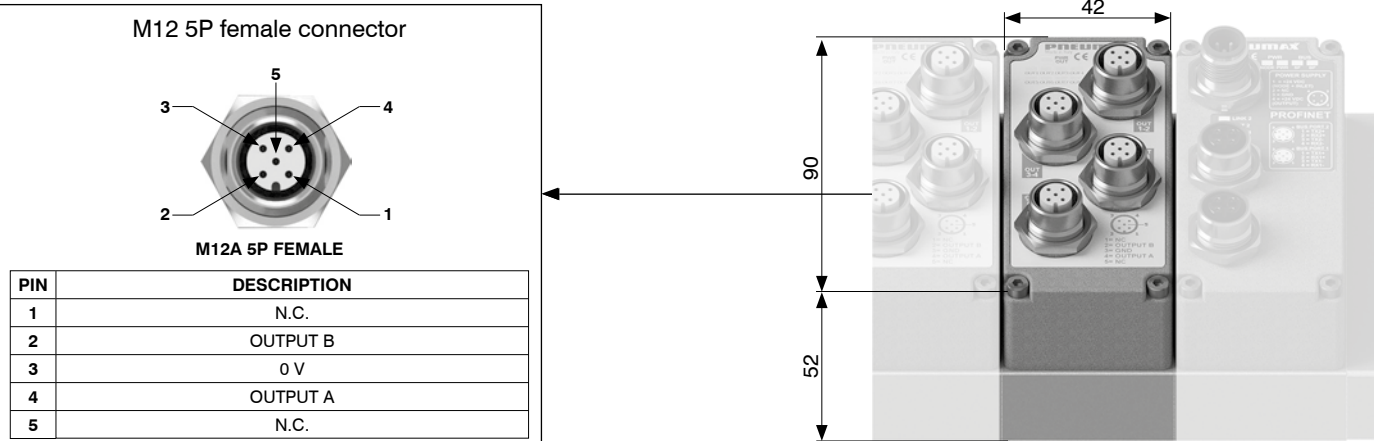
M12 digital inputs module provides 4 M12, 5 pins, female connectors.  
Outputs have PNP logic, + 24 V DC  $\pm$  10%.  
Outputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pins M12 power connector, pin 4) or by K5030.M12 additional power supply module, in case it were installed upstream of the outputs module.  
Power supply presence is displayed by "PWR" green LED light-on.  
Each output has a LED indicator associated which lights up when output's signal status is high.

Coding: K5130.08.M12



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

#### 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%.

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.).

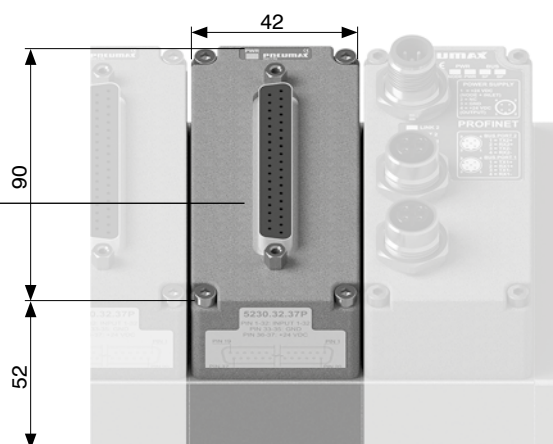
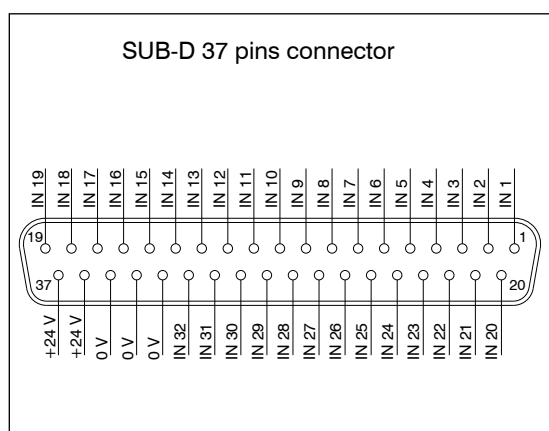
Inputs module power supply is provided by + 24 V DC power input on the serial system (type A, 4 pin M12 power connector, pin 1) or by K5030.M12 additional power supply module, in case it were installed upstream of the inputs module.

Coding: K5230.32.37P



Technical characteristics	
Maximum current per module	1 A
Protection	Overcurrent (auto-resettable fuse) Reverse polarity
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	32 bit
INPUTS + 24 V DC current consumption of the module only	10 mA

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



### 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.

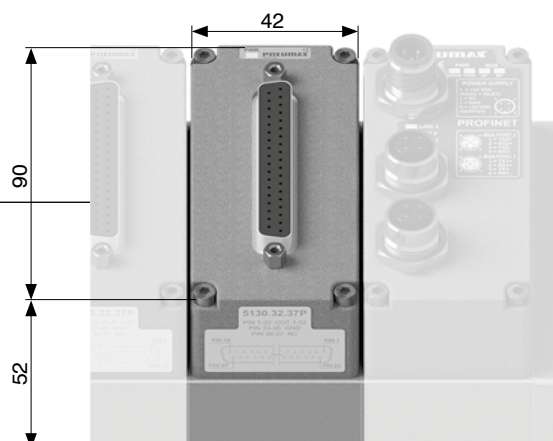
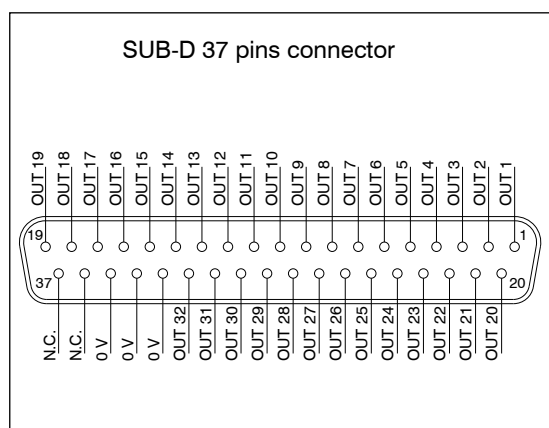
Power supply presence is displayed by "PWR" green LED light-on.

Coding: K5130.32.37P



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

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



## 16 digital input terminal block module kit

The module provides 32 contacts terminal block.

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

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.

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

Coding: K5230.16.SL

Technical characteristics	
Maximum current per module	750 mA
Protection	Short circuit/overload (electronic)
Input impedance	3 k $\Omega$
Maximum cable length	< 30 m
Input data allocation	16 bit
Maximum altitude	2000 m a.s.l.
INPUTS + 24 V DC current consumption of the module only	25 mA

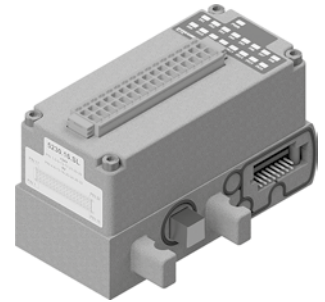
Every input, when active, increases the current consumption of 8 mA.

Hence the maximum current load for the module varies as below:

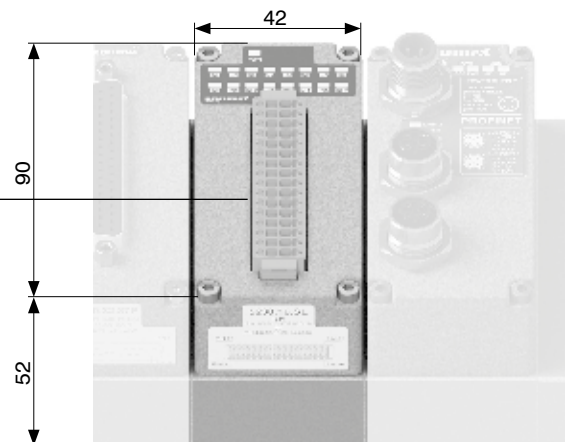
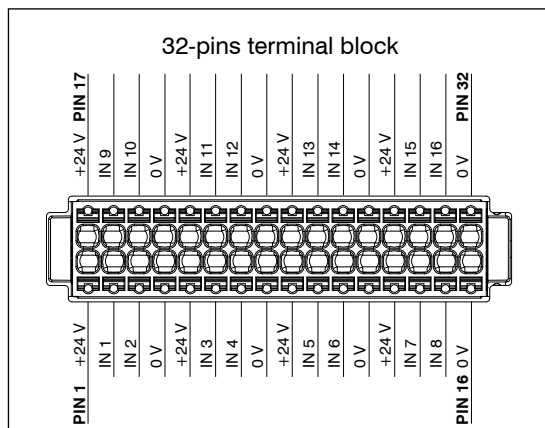
-for one input only: 750 mA - 8 mA = 742 mA

-for 8 inputs: 750 mA - (8 x 8 mA) = 686 mA

-for 16 inputs: 750 mA - (16 x 8 mA) = 622 mA



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



## 16 digital outputs terminal block module kit

The module provides 32 contacts terminal block.

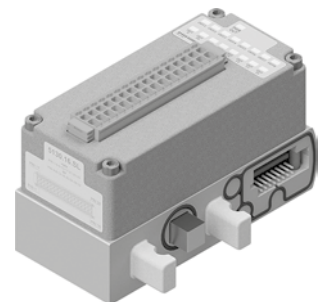
Outputs have PNP logic, + 24 V DC  $\pm$  10%.

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.

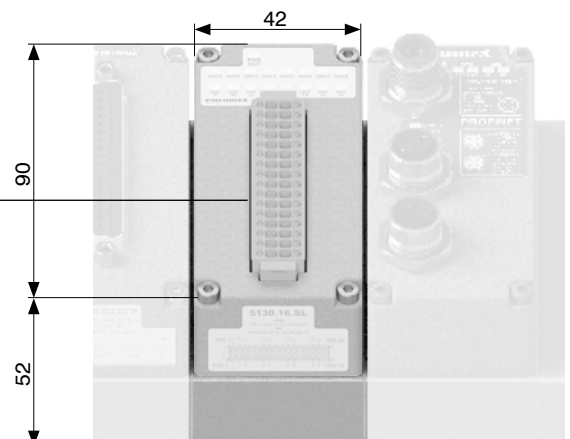
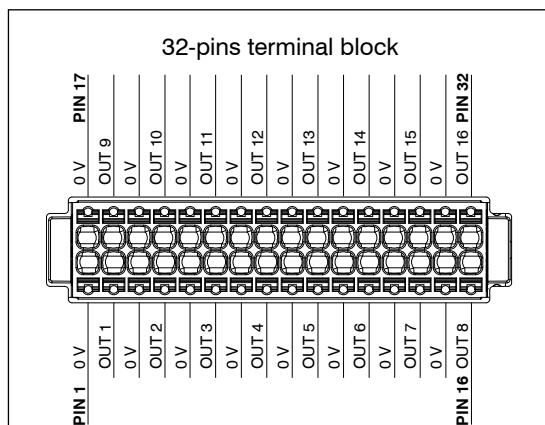
Power supply presence is displayed by "PWR" green LED light-on.

Coding: K5130.16.SL

Technical characteristics	
Maximum current per output	100 mA
Protection	Short circuit/overload (electronic)
Maximum cable length	< 30 m
Output data allocation	16 bit
OUTPUTS + 24 V DC current consumption of the module only	25 mA



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



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## 8 digital inputs and 8 digital outputs terminal block module kit

The module provides 32 contacts terminal block.

Contacts from 1 to 16 constitute the input section.

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

Inputs section 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 module.

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

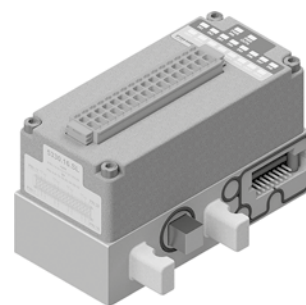
Contacts from 17 to 32 constitute the output section.

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

Outputs section 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 module.

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

Coding: K5A30.16.SL



Technical characteristics	
Protection	Short circuit/overload (electronic)
Maximum cable length	< 30 m
Maximum altitude	2000 m a.s.l.
Technical characteristics INPUTS	
Maximum current per inputs section	750 mA
Input impedance	3 k $\Omega$
Input data allocation	8 bit
INPUTS + 24 V DC current consumption of the module only	15 mA
Technical characteristics OUTPUTS	
Maximum current per output	100 mA
Output data allocation	8 bit
OUTPUTS + 24 V DC current consumption of the module only	20 mA

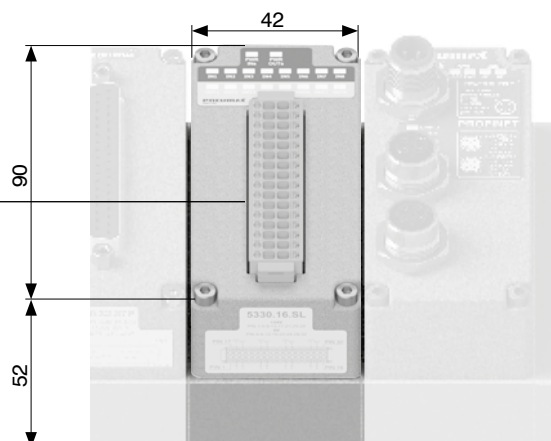
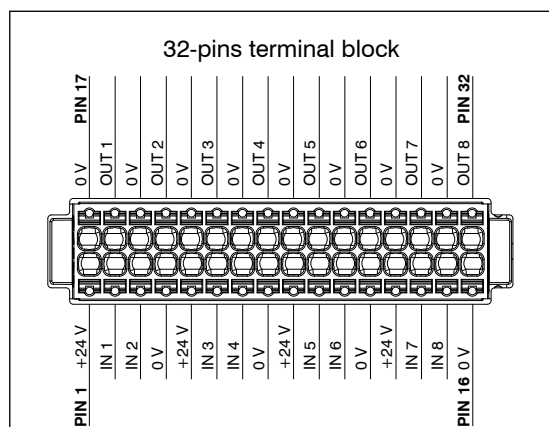
Every input, when active, increases the current consumption of 8 mA.

Hence the maximum current load for the inputs section varies as below:

-for one input only: 750 mA - 8 mA = 742 mA

-for 8 inputs: 750 mA - (8 x 8 mA) = 686 mA

## 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.

Coding: K5230.CS

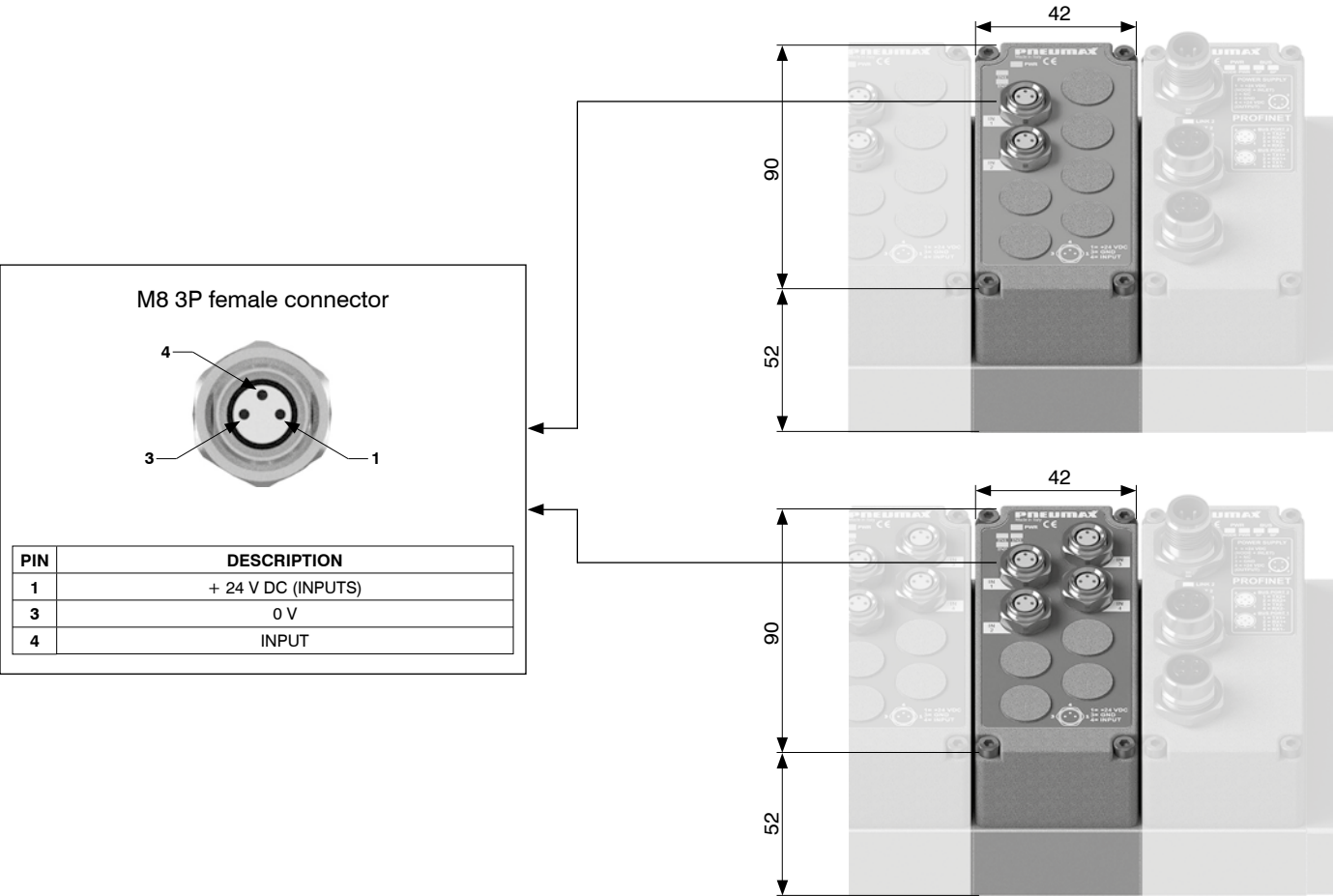
CHANNELS	
C	2 = 2 channels
	4 = 4 channels
SIGNAL	
S	T.00 = Voltage (0-10 V)
	T.01 = Voltage (0-5 V)
	C.00 = Current (4-20 mA)
	C.01 = Current (0-20 mA)

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



1  
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### 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.

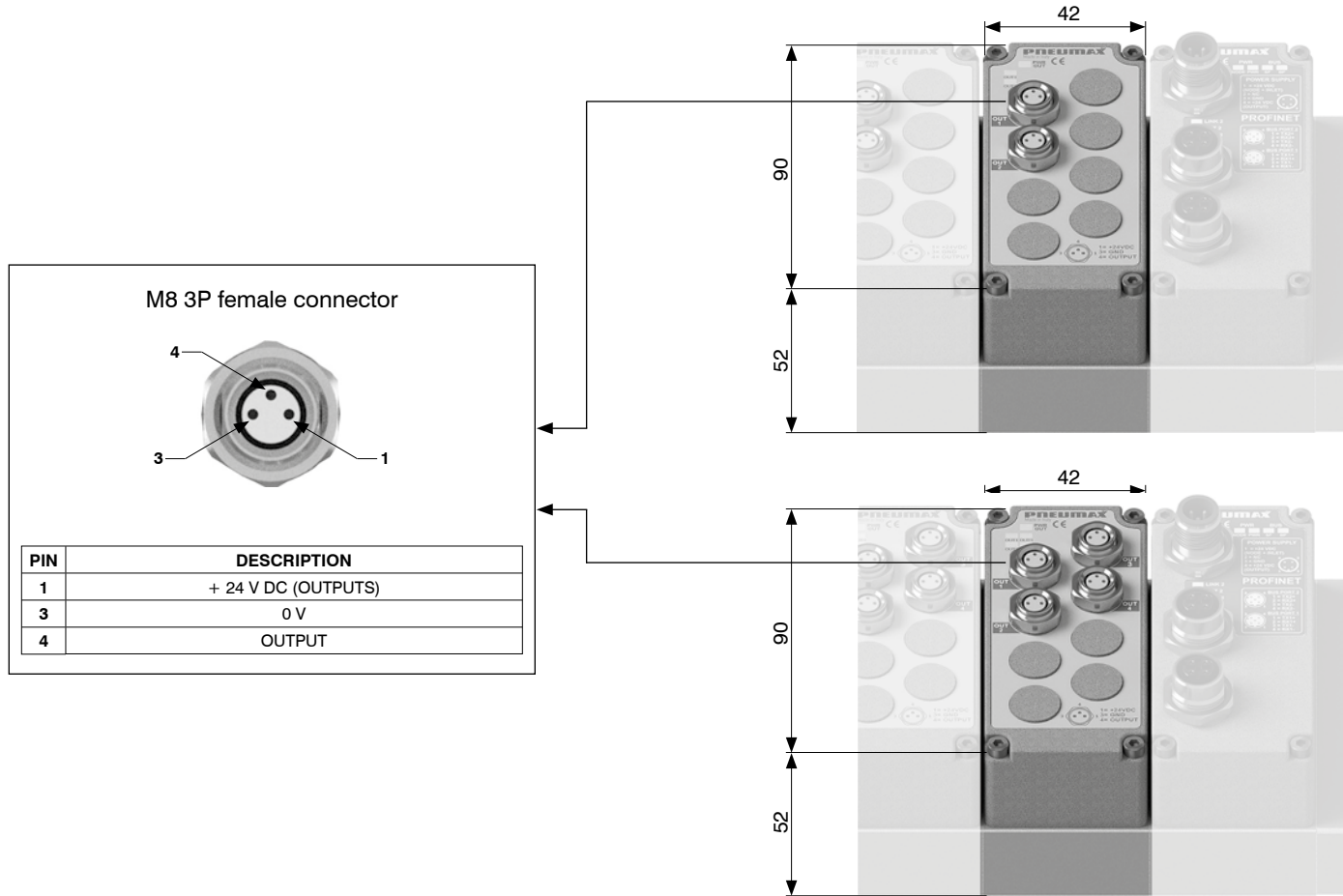
Coding: K5130. **CS**

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

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

Coding: K5230.CP.01

CHANNELS	
2	2 = 2 channels
4	4 = 4 channels
TYPE	
0	0 = Pt100 2 wires
1	1 = Pt100 3 wires
2	2 = Pt100 4 wires

Technical characteristics	
Digital conversion resolution	12 bit
Maximum cable length	< 30 m
Input data allocation	16 bit per channel
Diagnostic LED	Probe presence Temperature out of range
Accuracy	±0,2°C
Probe temperature range	-100°C ... +300°C
INPUTS + 24 V DC current consumption of the module with probes (2 channels)	25 mA
INPUTS + 24 V DC current consumption of the module with probes (4 channels)	35 mA

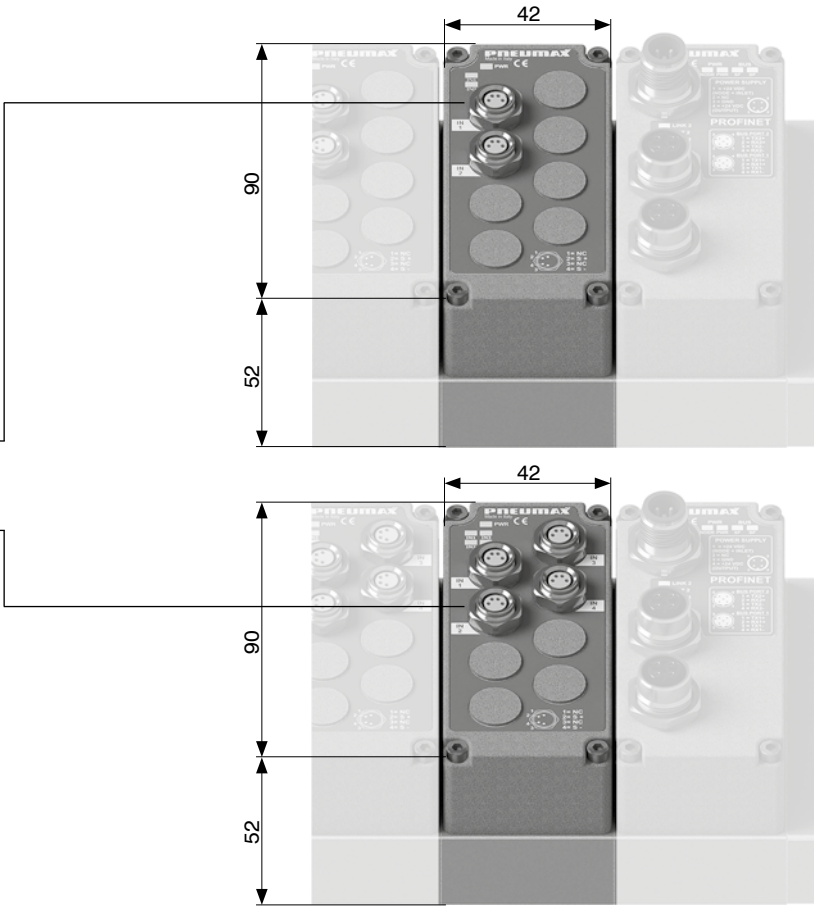
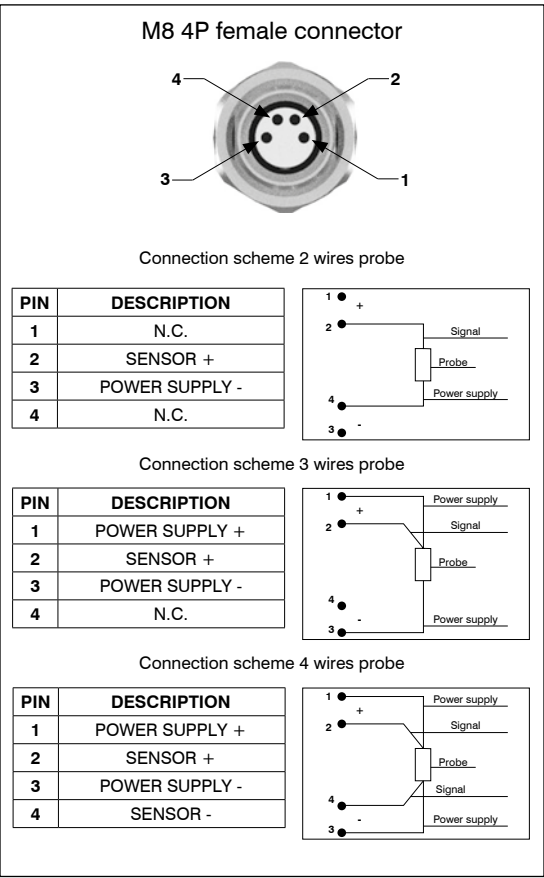
### Conversion formula (°C)

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



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### 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.

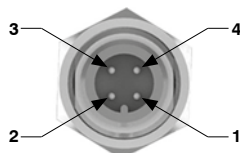
When using IO-Link interface, the additional power supply module is useful for separating the module power supplies of input from the output modules placed downstream.

Coding: K5030.M12



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

M12 4P male connector



M12A 4P MALE

PIN	DESCRIPTION	MAX. CURRENT
1	+ 24 V DC (LOGICS & INPUTS)	4 A
2	N.C.	-
3	0 V	4 A
4	+ 24 V DC (OUTPUTS)	4 A

Electric power supply provided by additional power supply module

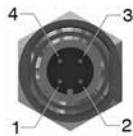
Electric power supply provided by serial system



## POWER SUPPLY connectors

### Straight connector M12A 4P female

Coding: 5312A.F04.00



Upper view slave connector

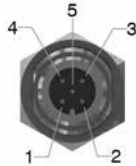
PIN	DESCRIPTION
1	+ 24 V DC (LOGICS AND INPUTS)
2	N.C.
3	0 V
4	+ 24 V DC (OUTPUTS)

Power supply socket

## NETWORK connectors

### Straight connector M12A 5P female

Coding: 5312A.F05.00



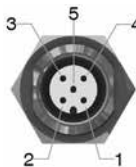
Upper view slave connector

PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Socket for bus CANopen® and IO-Link

### Straight connector M12A 5P male

Coding: 5312A.M05.00



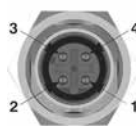
Upper view slave connector

PIN	DESCRIPTION
1	(CAN_SHIELD)
2	(CAN_V+)
3	CAN_GND
4	CAN_H
5	CAN_L

Plug for bus CANopen®

### Straight connector M12D 4P male

Coding: 5312D.M04.00



Upper view slave connector

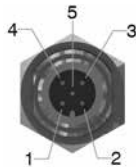
PIN	SIGNAL	DESCRIPTION
1	TX+	EtherNet Transmit High
2	RX+	EtherNet Receive High
3	TX-	EtherNet Transmit Low
4	RX-	EtherNet Receive Low

Plug for bus EtherCAT®, PROFINET I/O RT and EtherNet/IP

**Trademarks:** EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

### Straight connector M12B 5P female

Coding: 5312B.F05.00



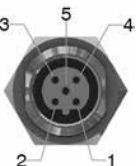
Upper view slave connector

PIN	DESCRIPTION
1	Power Supply
2	A-Line
3	DGND
4	B-Line
5	SHIELD

Socket for bus PROFIBUS DP

### Straight connector M12B 5P male

Coding: 5312B.M05.00



Upper view slave connector

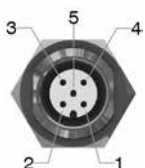
PIN	DESCRIPTION
1	Power Supply
2	A-Line
3	DGND
4	B-Line
5	SHIELD

Socket for bus PROFIBUS DP

## INPUTS connectors

### Straight connector M12A 5P male

Coding: 5312A.M05.00



PIN	DESCRIPTION
1	+ 24 V DC
2	INPUT B
3	0 V
4	INPUT A
5	N.C.

Upper view slave connector

Plug for inputs modules

### Straight connector M8 3P male

Coding: 5308A.M03.00



PIN	DESCRIPTION
1	+ 24 V DC
4	INPUT
3	0 V

Upper view slave connector

Plug for inputs modules

## Plugs

### M12 plug

Coding: 5300.T12



### M8 plug

Coding: 5300.T08





Cable complete with connector, 25 Poles, IP65



Coding: 2300.25.**L.C**

<b>L</b>	CABLE LENGTH
	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters
<b>C</b>	CONNECTOR
	<b>10</b> = Stand alone
	<b>90</b> = 90° Angle

Cable complete with connector, 37 Poles, IP65



Coding: 2400.37.**L.C**

<b>L</b>	CABLE LENGTH
	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters
<b>C</b>	CONNECTOR
	<b>10</b> = Stand alone
	<b>90</b> = 90° Angle

Cable complete with connector, 44 Poles, IP65



Coding: 2300.44.**L.C**

<b>L</b>	CABLE LENGTH
	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters
<b>C</b>	CONNECTOR
	<b>10</b> = Stand alone
	<b>90</b> = 90° Angle

Cable complete with connector, 25 Poles, IP65



Coding: 2400.25.**L.25**

<b>L</b>	CABLE LENGTH
	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters

Cable complete with connector, 37 Poles, IP65



Coding: 2400.37.**L.37**

<b>L</b>	CABLE LENGTH
	<b>03</b> = 3 meters
	<b>05</b> = 5 meters
	<b>10</b> = 10 meters



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