Series 2100

Series 2100

General

This solenoid valves series has been developed to meet requirements for electronically controlled pneumatic systems and / or serial control systems already used in all manufacturing sectors.

They have been designed to be easily assembled into groups or manifolds and include integral electrical connection to facilitate simple and speedy integration into a control system.

The 2100 series comprises a range of products classified according to the body size of 10mm divided into 3 types "LINE", "FLAT" and "BASE".

The 10mm, and 18 mm, 24 VDC range of valves includes a range of accessories for the production of manifolded valve assemblies with integral electrical connections.

 $Modules\ are\ available\ in\ two\ or\ four\ station\ variants\ for\ flexibility\ and\ are\ supplied\ to\ IP40\ or\ alternatively\ IP65\ environmental\ protection.$

Construction characteristics

Central body	Extruded aluminium bar with chemical nickel treatment and PTFE (polytetrafleurethylene)
Connection plates	Technopolymer
Operators	Technopolymer
Spool seals	Oil resistant nitrile rubber - HNBR
Spools	Aluminium 2011
Springs	AISI 302 stainless steel
Pistons	Aluminium 2011
Piston seals	Oil resistant nitrile rubber - NBR

Ordering codes for minature solenoid valves

The 10 mm. miniature solenoid valve with 0,7 mm. orifice has been selected for piloting this series of valves (see Series 300).

This results in low response times and reduced power consumption.

The valve can be supplied with the coil upward or downward depending on the application.

Codes are as follows:

Coil upward code

 $01 = miniature sol. 12 VDC 90^{\circ}conn.$ with led

21 = miniature sol. 12 VDC line conn. with led

02 = miniature sol. 24 VDC 90°conn. with led

22 = miniature sol. 24 VDC line conn. with led

Coil downward code

11 = miniature sol. 12 VDC 90° conn. with led

31 = miniature sol. 12 VDC line conn. with led

12 = miniature sol. 24 VDC 90°conn. with led

32 = miniature sol. 24 VDC line conn. with led

91 = miniature sol. 12 VDC for integral electrical connections

92 = miniature sol. 24 VDC for integral electrical connections

Miniature solenoid that homologated are available (see Series 300).

Use and maintenance

The average life of the solenoid valve exceeds 50.000.000 cycles when used under optimum conditions.

Adequate lubrication reduces seals wear, just as proper filtering of supply air prevents the build-up of dirt that can cause malfunction. Ensure the valve is used within our recommended criteria for pressure and temperature.

In dirty or dusty environments, the exhaust ports should be protected.

A seal kit including the spool is available for overhauling the valve. This operation does not require a skilled worker, although a particular care should be taken when reassembling the valve.

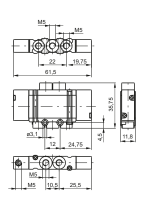


Pneumatic - Spring

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 30 g Minimum piloting pressure 2 bar





Coding:

2115.52.00.16

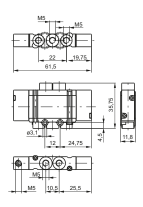
Coding: 2115.52.00.19

Pneumatic - Differential

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 28 g Minimum piloting pressure 2 bar





Coding:

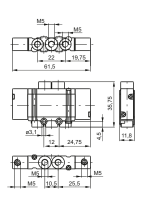
2115.52.00.18

Pneumatic - Pneumatic

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 30 g Minimum piloting pressure 2 bar



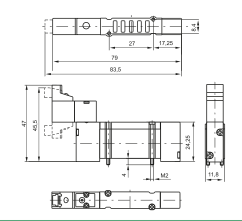


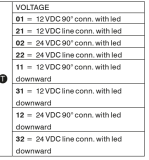
Solenoid - Spring

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 42 g Minimum piloting pressure 2 bar





Coding: 2115.52.00.39.



Coding:

VOLTAGE

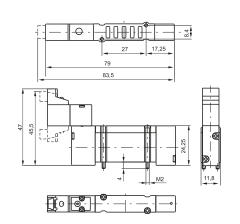
2115.52.00.36.

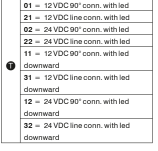
Solenoid - Differential

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 42 g Minimum piloting pressure 2 bar







Coding:

2115.52.00.35.

Solenoid - Solenoid

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 52 g Minimum piloting pressure 2 bar

27 19,75 96 105,5
11.8 66.5

	VOLTAGE		
	$01 = 12 \text{ VDC } 90^{\circ} \text{ conn. with led}$		
	21 = 12 VDC line conn. with led		
	02 = 24 VDC 90° conn. with led		
	22 = 24 VDC line conn. with led		
	11 = 12 VDC 90° conn. with led		
0	downward		
_	31 = 12 VDC line conn. with led		
	downward		
	12 = 24 VDC 90° conn. with led		
	downward		
	32 = 24 VDC line conn. with led		
	downward		





Pneumatic - Pneumatic

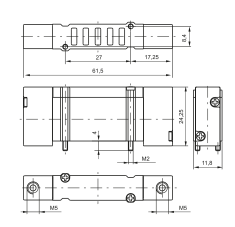
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	180 (Pressured centres) 130 (Closed centres) 140 (Open centres)	
Orifice size (mm)	2.5	
Working ports size	M5	

Coding: 2115.53. **3**.18

	FUNCTION	
_	31 = Closed centres	
•	32 = Open centres	
	33 = Pressured centres	



Weight 32 g Minimum piloting pressure 2,5 bar









Solenoid - Solenoid

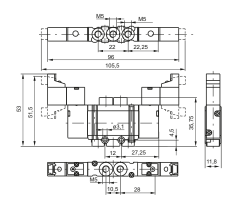
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	180 (Pressured centres) 130 (Closed centres)	
Trownate at orbat with 2p=1 (w/min)	140 (Open centres)	
Orifice size (mm)	2.5	
Working ports size	M5	

Coding: 2115.53. **3**.35.

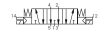
3	FUNCTION
	31 = Closed centres
	32 = Open centres
	33 = Pressured centres
	VOLTAGE
	01 = 12 VDC 90° conn. with led
	21 = 12 VDC line conn. with led
	02 = 24 VDC 90° conn. with led
	22 = 24 VDC line conn. with led
	11 = 12 VDC 90° conn. with led
0	downward
	31 = 12 VDC line conn. with led
	downward
	12 = 24 VDC 90° conn. with led
	downward
	32 = 24 VDC line conn. with led
	downward



Weight 54 g Minimum piloting pressure 2,5 bar









PNEUMAX

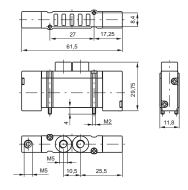
Coding: 2135.52.00.19

Pneumatic - Spring

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 32 g Minimum piloting pressure 2 bar





Coding:

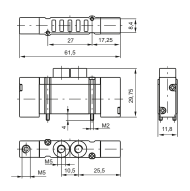
2135.52.00.16

Pneumatic - Differential

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 30 g Minimum piloting pressure 2 bar





Coding:

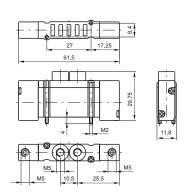
2135.52.00.18

Pneumatic - Pneumatic

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 32 g Minimum piloting pressure 2 bar





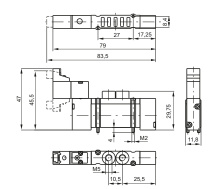


Solenoid - Spring

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 38 g Minimum piloting pressure 2 bar



Coding: 2135.52.00.39.

	VOLTAGE	
	01 = 12 VDC 90° conn. with led	
	21 = 12 VDC line conn. with led	
	02 = 24 VDC 90° conn. with led	
	22 = 24 VDC line conn. with led	
	11 = 12 VDC 90° conn. with led	
	downward	
	31 = 12 VDC line conn. with led	
0	downward	
	12 = 24 VDC 90° conn. with led	
	downward	
	32 = 24 VDC line conn. with led	
	downward	
	91 = 12 VDC for integral electrical	
	connections downward	
	92 = 24 VDC for integral electrical	
	connections downward	

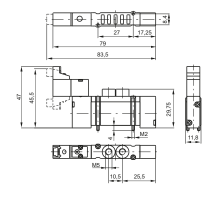


Solenoid - Differential

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 38 g Minimum piloting pressure 2 bar



Coding: 2135.52.00.36.

	VOLTAGE		
	01 = 12 VDC 90° conn. with led		
	21 = 12 VDC line conn. with led		
	02 = 24 VDC 90° conn. with led		
	22 = 24 VDC line conn. with led		
	11 = 12 VDC 90° conn. with led		
	downward		
	31 = 12 VDC line conn. with led		
0	downward		
	12 = 24 VDC 90° conn. with led		
	downward		
	32 = 24 VDC line conn. with led		
	downward		
	91 = 12 VDC for integral electrical		
	connections downward		
	92 = 24 VDC for integral electrical		
	connections downward		

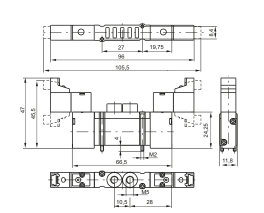


Solenoid - Solenoid

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 50 g Minimum piloting pressure 1,5 bar



Coding: 2135.52.00.35.

VOLTAGE 01 = 12 VDC 90° conn. with led 21 = 12 VDC line conn. with led 02 = 24 VDC 90° conn. with led 22 = 24 VDC 90° conn. with led 11 = 12 VDC line conn. with led downward 31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward			
21 = 12 VDC line conn. with led 02 = 24 VDC 90° conn. with led 22 = 24 VDC line conn. with led 11 = 12 VDC 90° conn. with led downward 31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		VOLTAGE	
02 = 24 VDC 90° conn. with led 22 = 24 VDC line conn. with led 11 = 12 VDC 90° conn. with led downward 31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		01 = 12 VDC 90° conn. with led	
22 = 24 VDC line conn. with led 11 = 12 VDC 90° conn. with led downward 31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		21 = 12 VDC line conn. with led	
11 = 12 VDC 90° conn. with led downward 31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		02 = 24 VDC 90° conn. with led	
downward 31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		22 = 24 VDC line conn. with led	
31 = 12 VDC line conn. with led downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		11 = 12 VDC 90° conn. with led	
downward 12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		downward	
12 = 24 VDC 90° conn. with led downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		31 = 12 VDC line conn. with led	
downward 32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical	•	downward	
32 = 24 VDC line conn. with led downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		12 = 24 VDC 90° conn. with led	
downward 91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		downward	
91 = 12 VDC for integral electrical connections downward 92 = 24 VDC for integral electrical		32 = 24 VDC line conn. with led	
connections downward 92 = 24 VDC for integral electrical		downward	
92 = 24 VDC for integral electrical		91 = 12 VDC for integral electrical	
		connections downward	
connections downward		92 = 24 VDC for integral electrical	
· · · ·		connections downward	



Series 2100 - Size 10mm FLAT



Pneumatic - Pneumatic

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	180 (Pressured centres) 130 (Closed centres) 140 (Open centres)
Orifice size (mm)	2.5
Working ports size	M5

	FUNCTION
_	31 = Closed centres
•	32 = Open centres
	33 = Pressured centres

Coding: 2135.53. **3**.18



8,4

Weight 28 g Minimum piloting pressure 2 bar







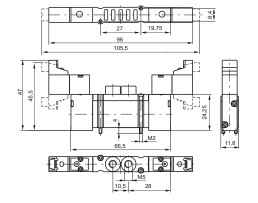
Solenoid - Solenoid

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	180 (Pressured centres) 130 (Closed centres) 140 (Open centres)
Orifice size (mm)	2.5
Working ports size	M5

2135.53. 7.35. 7 Coding:

		FUNCTION	
٦	(3)	31 = Closed centres	
7	•	32 = Open centres	
		33 = Pressured centres	
1		VOLTAGE	
		01 = 12 VDC 90° conn. with led	
+		21 = 12 VDC line conn. with led	
+		02 = 24 VDC 90° conn. with led	
┙		22 = 24 VDC line conn. with led	
		11 = 12 VDC 90° conn. with led	
		downward	
		31 = 12 VDC line conn. with led	
	•	downward	
		12 = 24 VDC 90° conn. with led	
		downward	
		32 = 24 VDC line conn. with led	
		downward	
		91 = 12 VDC for integral electrical	
		connections downward	
		92 = 24 VDC for integral electrical	
		connections downward	

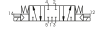




Weight 52 g Minimum piloting pressure 2,5 bar







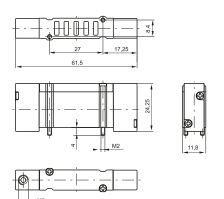


Pneumatic - Spring

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 24 g Minimum piloting pressure 2 bar





Coding:

2141.52.00.16

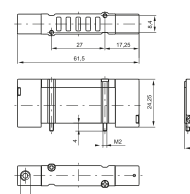
Coding: 2141.52.00.19

Pneumatic - Differential

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150	
Orifice size (mm)	2.5	
Working ports size	M5	



Weight 22 g Minimum piloting pressure 2 bar





Coding:

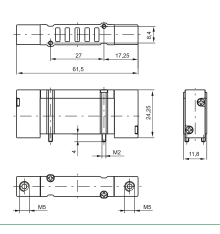
2141.52.00.18

Pneumatic - Pneumatic

Operational characteristics	
Fluid Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 26 g Minimum piloting pressure 1,5 bar





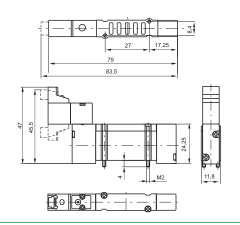


Solenoid - Spring

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 38 g Minimum piloting pressure 2 bar



2141.52.00.39. Coding:

	VOLTAGE
	01 = 12 VDC 90° conn. with led
	21 = 12 VDC line conn. with led
	02 = 24 VDC 90° conn. with led
	22 = 24 VDC line conn. with led
	11 = 12 VDC 90° conn. with led
	downward
	31 = 12 VDC line conn. with led
D	downward
	12 = 24 VDC 90° conn. with led
	downward
	32 = 24 VDC line conn. with led
	downward
	91 = 12 VDC for integral electrical
	connections downward
	92 = 24 VDC for integral electrical
	connections downward

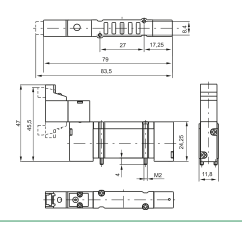


Solenoid - Differential

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 38 g Minimum piloting pressure 2 bar



2141.52.00.36. Coding:

	VOLIAGE
	01 = 12 VDC 90° conn. with led
	21 = 12 VDC line conn. with led
	02 = 24 VDC 90° conn. with led
	22 = 24 VDC line conn. with led
	11 = 12 VDC 90° conn. with led
	downward
	31 = 12 VDC line conn. with led
•	downward
	12 = 24 VDC 90° conn. with led
	downward
	32 = 24 VDC line conn. with led
	downward
	91 = 12 VDC for integral electrical
	connections downward
	92 = 24 VDC for integral electrical
	connections downward

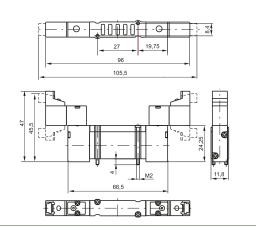


Solenoid - Solenoid

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	7
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	150
Orifice size (mm)	2.5
Working ports size	M5



Weight 48 g Minimum piloting pressure 1,5 bar



Coding: 2141.52.00.35.

	VOLTAGE	
	$01 = 12 \text{ VDC } 90^{\circ} \text{ conn. with led}$	
	21 = 12 VDC line conn. with led	
	02 = 24 VDC 90° conn. with led	
	22 = 24 VDC line conn. with led	
	11 = 12 VDC 90° conn. with led	
	downward	
	31 = 12 VDC line conn. with led	
•	downward	
_	12 = 24 VDC 90° conn. with led	
	downward	
	32 = 24 VDC line conn. with led	
	downward	
	91 = 12 VDC for integral electrical	
	connections downward	
	92 = 24 VDC for integral electrical	
	connections downward	





Pneumatic - Pneumatic

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	180 (Pressured centres) 130 (Closed centres) 140 (Open centres)	
Orifice size (mm)	2.5	
Working ports size	M5	

Coding: 2141.53. **6**.18

(3	FUNCTION
	31 = Closed centres
	32 = Open centres
	33 = Pressured centres



27 17.25 61.5 81.5 M2 11.8

> 96 105,5

14 2 1 1 1 1 2





Weight 28 g Minimum working pressure 2 bar

Solenoid - Solenoid

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	7	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	180 (Pressured centres) 130 (Closed centres) 140 (Open centres)	
Orifice size (mm)	2.5	
Working ports size	M5	

Coding: 2141.53. **3**.35.

	FUNCTION
a	31 = Closed centres
•	32 = Open centres
	33 = Pressured centres
	VOLTAGE
	01 = 12 VDC 90° conn. with led
	21 = 12 VDC line conn. with led
	02 = 24 VDC 90° conn. with led
	22 = 24 VDC line conn. with led
	11 = 12 VDC 90° conn. with led
	downward
	31 = 12 VDC line conn. with led
0	downward
	12 = 24 VDC 90° conn. with led
	downward
	32 = 24 VDC line conn. with led
	downward
	91 = 12 VDC for integral electrical
	connections downward
	92 = 24 VDC for integral electrical
	connections downward



Weight 52 g
Minimum piloting pressure 2,5 bar







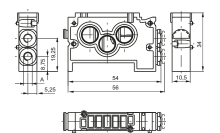
Series 2100 - Accessories







Weight 22 g



Coding: 214♥.01

	VARIANTS
	0 = modular BASE without
	cartridges
	4 = modular base c/w with 4mm
V	tube cartridges
-	5 = modular base c/w with M5
	cartridges
	7 = modular base c/w with M7x1
	cartridges

2130.01

2140.

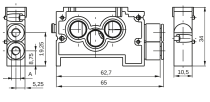
Coding:

Coding: 2146.01

Modular BASE c/w with 6mm tube cartridges



Weight 22 g

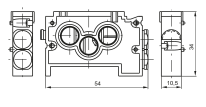




Modular base for "FLAT" version



Weight 28 g



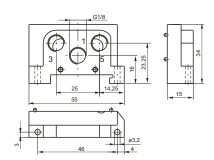


Inlet base



Weight 18 g

2140.02



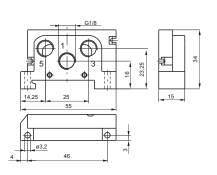
VARIANTS V 02 = Right 03 = Left

Coding:



Weight 18 g

2140.03



Coding:

Coding:

2130.10

2130.16

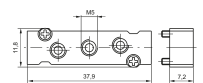


Weight 7 g

AIR DISTRIBUTION Intermediate air intake



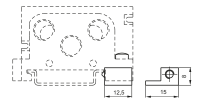
Weight 12 g to be assembled instead of a valve



DIN rail adapter



Weight 6 g



Modular base cartridge



Coding:

Coding:

•	VARIANTS	
	031M =	Ø4 tube cartridge
	033M=	M5 cartridges
	034M=	M7x1 cartridges
	035M=	Blanck base
	036M=	Ø4 tube cartridge

2130.17

2100.

Weight 5 g

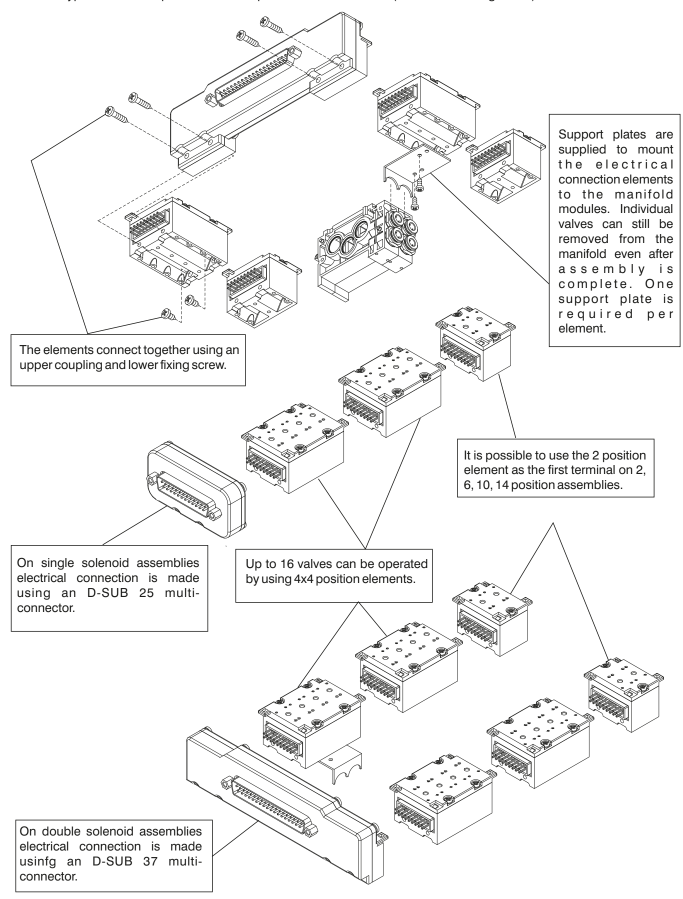
Diaphragm plug



Weight 6 g

The integral electrical design for the series 2400 valve is extremely flexible, allowing the production of pre-wired solenoid valve manifolds, the configuration of which can be determined at the point of assembly. The 24 VDC, 12 VDC (equivalent PNP) modules are available with 2 or 4 positions. The system assembled is designed for an IP40 -IP65 protection.

Coil type 91 or 92 is required for the multipin electrical connection (see valve ordering codes).



Weight 35 g

AIR DISTRIBUTION

2100.02.



Weight 20 g

2100.04.

POSITIONS **P 04** = 4 positions **02** = 2 positions TYPE 00 = Left IP40-PNP 02 = Left IP40-PNP with protection diode 10 = Left IP65-PNP 12 = Left IP65-PNP with protection diode

Coding: 2100.**2**.**1**

01 = Right IP40-PNP

03 = Right IP40-PNP with protection diode

11 = Right IP65-PNP

13 = Right IP65-PNP with protection diode

Front connector



Weight 120 g The IP65 protection is obtained by IP65 Pneumax cable

2100.37.10

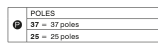


Weight 40 g The IP65 protection is obtained by IP65 Pneumax cable

2100.25.10

Coding: 2100. **2**.10

Coding: 2100.00



Plug

Weight 4 g

FLAT support plate



Coding: 2130.50



Weight 5 g



In line cable complete with connector IP40



Cod	ing: 2400. ① . ① .00
	CONNECTORS
•	25 = 25 poles
	37 = 37 poles
	CABLELENGTH
•	03 = 3 meters
•	05 = 5 meters
	10 = 10 meters

Cable complete with connector, 25 Poles IP65



	Codi	ng: 2300.25. .
		CABLE LENGTH
	•	03 = 3 meters
		05 = 5 meters
		10 = 10 meters
		CONNECTOR
		10 - Inline

90 = 90° Angle

Cable complete with connector, 37 Poles IP65



Cod	ing: 2400.37. ● . ⑤
	CABLELENGTH
	03 = 3 meters
•	05 = 5 meters
	10 = 10 meters
	CONNECTOR
•	10 = Inline
	90 = 90° Angle

