

## Series 514

#### General

NAMUR valves are 5/2 and 4/2 valves and electrovalves, piloted electrically or pneumatically, utilised primarily to operate rotary actuators and wherever there is a NAMUR standard installation plan.

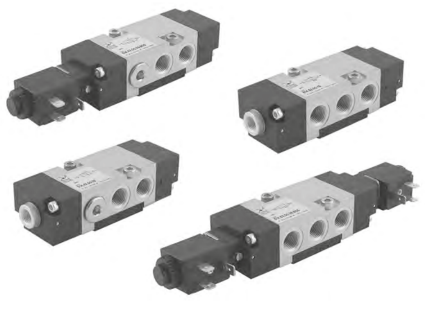
The product is classified for use in potentially explosive atmospheres (Directive 2014/34/EU).

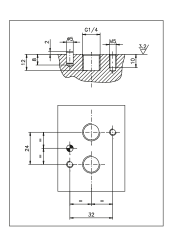
NAMUR valves have been developed using the latest, technical design solutions which guarantee flexibility and an increased flow rate capacity exceeding that of traditional, spool valves.

In addition, they have been produced with innovative materials which guarantee increased performance.

#### Note: "Although accurately described, the 4/2 valve actually functions as a 3/2 normally closed valve and should be used as such."

"NAMUR" interface dimensions: according to standard (VDI/VDE 3847 July 2003)





### **Construction characteristics**

Body	Aluminium
Body Spacer	Technopolymer
Seals	Nitrile rubber
Springs	Stainless Steel
Operators	Technopolymer
Spools	Steel
Screws	Zinc coated Steel / Stainless steel

### Certifications available:

## SOLENOID VALVES WITH XMB OR XMC 3GD COIL



CE SII 3G Ex h IIB T4 Gc X CE SII 3D Ex h IIIC T120°C Dc X IP65

## MECHANICAL AND PNEUMATIC VALVES WITHOUT COILS



C€ W II 2G Ex h IIB T5 Gc X C€ W II 2D Ex h IIIC T96°C Dc X IP65

# Pneumatic - Differential

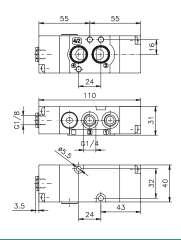
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with Δp=1 (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"

Coding: **1**514.**2**.00.16**0** 

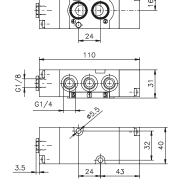
	MODEL
Ø	= Standard valve
	X = ATEX valve
	FUNCTION
<b>3</b>	<b>42</b> = 4 ways
	<b>52</b> = 5 ways
	TEMPERATURE OPTIONS
	= Standard valves (-10 +50)
<b>①</b>	LT = Low temperature valves (-30
	+50)
	= ATEX valves (-20 +40)

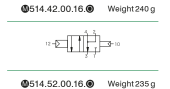
Minimum pilot pressure 2,5 bar Maximum fitting torque 9 N/m













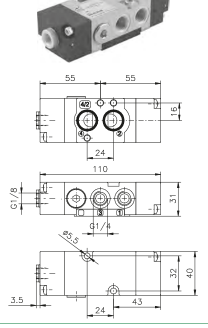
# Pneumatic - Pneumatic

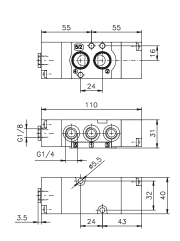
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"

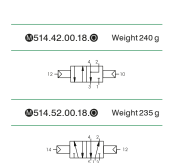
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		MODEL
	M	= Standard valve
┨		X = ATEX valve
┪	FUNCTION	
	<b>(3</b> )	<b>42</b> = 4 ways
4		<b>52</b> = 5 ways
4		TEMPERATURE OPTIONS
4		= Standard valves (-10 +50)
	•	LT = Low temperature valves (-30
		+50)
		= ATEX valves (-20 +40)

Minimum pilot pressure 2,5 bar Maximum fitting torque 9 N/m









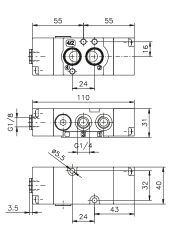
# Pneumatic - Spring

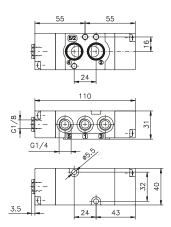
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with Δp=1 (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"

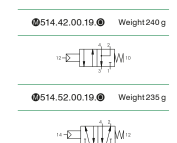
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	MODEL
0	= Standard valve
	X = ATEX valve
	FUNCTION
•	<b>42</b> = 4 ways
	<b>52</b> = 5 ways
	TEMPERATURE OPTIONS
	= Standard valves (-10 +50)
•	LT = Low temperature valves (-30

= ATEX valves (-20 ... +40)
Minimum pilot pressure 2,5 bar
Maximum fitting torque 9 N/m







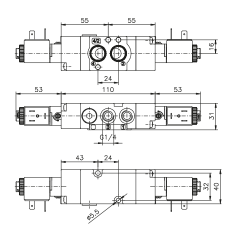


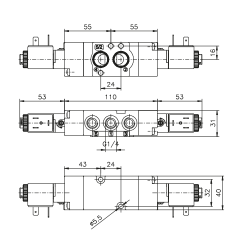
#### Solenoid-Solenoid

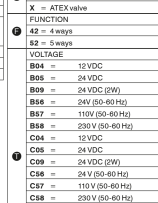
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"











12 VDC

24 VDC

24 V (50-60 Hz)

110 V (50-60 Hz) 230 V (50-60 Hz)

Coding: **●**514.**●**.00.35**●**●

= Standard valve

MODEL

F04

F05 =

F56 =

F57 =

**()** 

**(M**)

| +50) | = ATEX valves (-20 ... +40) Minimum pilot pressure 2,5 bar Maximum fitting torque 9 N/m "LT" and "ATEX" versions are not

available with MF coils

TEMPERATURE OPTIONS

= Standard valves (-10 ... +50)

LT = Low temperature valves (-30 ...





**№**514.52.00.35.**●** Weight 405 g



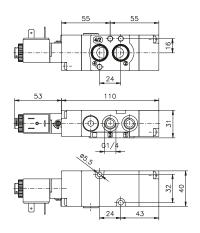


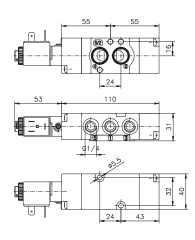
# Solenoid-Differential

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"





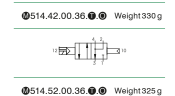




₩514.₩00.36₩ Coding:

	MODEL		
M	= Stand	dard valve	
	X = ATEX valve		
	FUNCTION		
•	<b>42</b> = 4 ways		
	<b>52</b> = 5 way	/S	
	VOLTAGE		
	B04 =	12 VDC	
	B05 =	24 VDC	
	B09 =	24 VDC (2W)	
	B56 =	24V (50-60 Hz)	
	B57 =	110V (50-60 Hz)	
	B58 =	230 V (50-60 Hz)	
	C04 =	12 VDC	
	C05 =	24 VDC	
0	C09 =	24 VDC (2W)	
	C56 =	24 V (50-60 Hz)	
	C57 =	110 V (50-60 Hz)	
	C58 =	230 V (50-60 Hz)	
	F04 =	12 VDC	
	F05 =	24 VDC	
	F56 =	24 V (50-60 Hz)	
	F57 =	110 V (50-60 Hz)	
	F58 =	230 V (50-60 Hz)	
	TEMPERATURE OPTIONS		
= Standard valves (-10 +  LT = Low temperature valves (		dard valves (-10 +50)	
		emperature valves (-30	
	+50)		
	= ATEX	(valves (-20 +40)	

Minimum pilot pressure 2,5 bar Maximum fitting torque 9 N/m
"LT" and "ATEX" versions are not available with MF coils



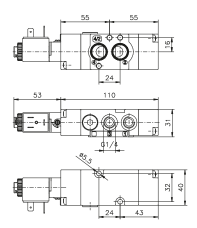


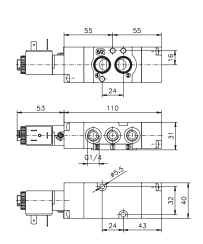
## Solenoid - Spring

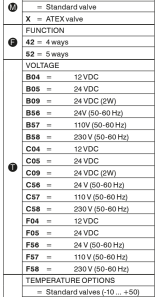
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"











Coding: **●**514.**●**.00.39**●** 

MODEL

Minimum pilot pressure 2,5 bar Maximum fitting torque 9 N/m "LT" and "ATEX" versions are not available with MF coils

**()** 

+50)

LT = Low temperature valves (-30 ...

= ATEX valves (-20 ... +40)





**№**514.52.00.39.**1**. **Weight** 325 g

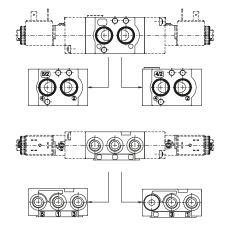




# Universal kit

Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	Standard valves (-10 +50) Low temperature valves (-30 +50) ATEX valves (-20 +40)
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	1100
Orifice size (mm)	8
Working ports size	G 1/4"





**∅**514.92.00.**♥.0⊙** Coding:

	<b>®</b>	MODEL
1		= Standard valve
┪		X = ATEX valve
┪		VERSION
		16 = Pneumatic - Differential
4		18 = Pneumatic - Pneumatic
4	•	19 = Pneumatic - Spring
4		35 = Solenoid - Solenoid
		36 = Solenoid - Differential
		39 = Solenoid - Spring
	0	VOLTAGE
		B04 = 12 VDC
		B05 = 24 VDC
		B09 = 24 VDC (2W)
		<b>B56</b> = 24V (50-60 Hz)
		B57 = 110V (50-60 Hz)
		<b>B58</b> = 230 V (50-60 Hz)
		C04 = 12 VDC
		C05 = 24 VDC
		C09 = 24 VDC (2W)
		C56 = 24 V (50-60 Hz)
		C57 = 110 V (50-60 Hz)
		C58 = 230 V (50-60 Hz)
		F04 = 12 VDC
		F05 = 24 VDC
		F56 = 24 V (50-60 Hz)
		F57 = 110 V (50-60 Hz)
		F58 = 230 V (50-60 Hz)
	•	TEMPERATURE OPTIONS
		= Standard valves (-10 +50)
		LT = Low temperature valves (-30 +50)
		= ATEX valves (-20 +40)

Minimum pilot pressure 2,5 bar
Maximum fitting torque 9 N/m
"LT" and "ATEX" versions are not available with
MF coils
To change a 5/2 valve into a 4/2:

Simply replace the bottom plate with the one included in the universal kit (cod. 514.92....) and by plugging port 5

Weight 405 g



