Series T514

General

TECNO-NAMUR are 5/2 and 4/2 valves are solenoid valves pneumatically or electrically actuated. They are used in industrial automation applications or whenever a **NAMUR** mounting plane is available.

Is available in 5/2, 4/2 and all-purposes versions. The final user can switch from one version to another by simply changing interface plate and adding/removing a plug.

TECNO-NAMUR valves are produced using the most up to date technical features, granting flexible design and elevated characteristics over standard products. Superior performance is further enhanced by the use of innovative materials of construction.

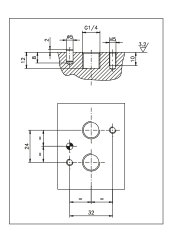
Construction	characteristics
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ppolymer
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rubber
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Note:
"Although accurately described, the 4/2 valve actually functions as a 3/2 normally closed valve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

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





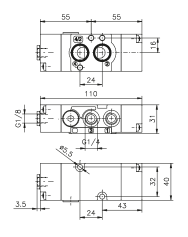
Pneumatic - Differential

<u>'</u>							
Operational characteristics							
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous						
Max working pressure (bar)	10						
Temperature °C	-10 ÷ +50						
Flow rate at 6 bar with Δp=1 (NI/min)	1100						
Orifice size (mm)	8						
Working ports size	G 1/4"						

T514. **3**.00.16 Coding:

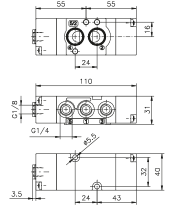
	FUNCTION
•	42 = 4 ways
	52 = 5 ways

4 ways



5 ways





Weight 140 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.42.00.16



Weight 140 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.52.00.16



Pneumatic - Pneumatic

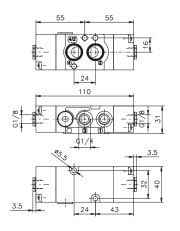
Operational characteristics					
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous				
Max working pressure (bar)	10				
Temperature °C	-10 ÷ +50				
Flow rate at 6 bar with Δp=1 (NI/min)	1100				
Orifice size (mm)	8				
Working ports size	G 1/4"				

T514. **6**.00.18 Coding:

9	FUNCTION
	42 = 4 ways
	52 = 5 ways

4 ways





Weight 140 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

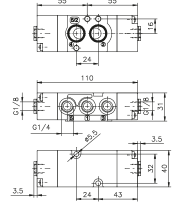
T514.42.00.18







T514.52.00.18





Pneumatic - Spring

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

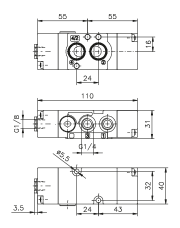
Coding: T514. **3**.00.19

5 ways

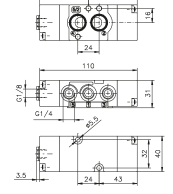
	FUNCTION
•	42 = 4 ways
	52 = 5 ways

4 ways









Weight 140 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.42.00.19



Weight 140 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.52.00.19



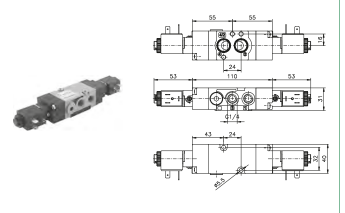
Solenoid-Solenoid

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

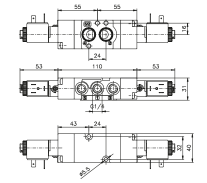
Coding: T514. **3**.00.35.

	FUNCTION		VOLTAGE			
•	42 = 4 ways		B04	=	12 VDC	
	52 = 5 ways		B05	=	24 VDC	
		0	B09	=	24 VDC (2W)	
			B56	=	24V (50-60 Hz)	
			B57	=	110V (50-60 Hz)	
			B58	=	230 V (50-60 Hz)	

4 ways



S. P. oct 18



Weight 250 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.42.00.35.



Weight 250 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.52.00.35.





Solenoid-Differential

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

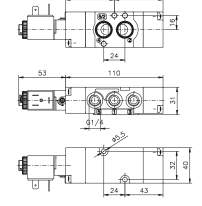
T514. **3**.00.36. Coding:

5 ways

	FUNCTION		VOLT	TAGE	
•	42 = 4 ways		B04	=	12 VDC
	52 = 5 ways		B05	=	24 VDC
		•	B09	=	24 VDC (2W)
			B56	=	24V (50-60 Hz)
			B57	=	110V (50-60 Hz)
			B58	=	230 V (50-60 Hz)

4 ways





Weight 200 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.42.00.36.



Weight 200 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.52.00.36.



Solenoid - Spring

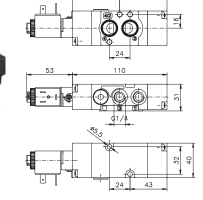
Operational characteristics							
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous						
Max working pressure (bar)	10						
Temperature °C	-10 ÷ +50						
Flow rate at 6 bar with Δp=1 (NI/min)	1100						
Orifice size (mm)	8						
Working ports size	G 1/4"						

T514. **3**.00.39. Coding:

	FUNCTION		VOLTAGE			
•	42 = 4 ways		B04	=	12 VDC	
	52 = 5 ways		B05	=	24 VDC	
		0	B09	=	24 VDC (2W)	
			B56	=	24V (50-60 Hz)	
			B57	=	110V (50-60 Hz)	
			B58	=	230 V (50-60 Hz)	

4 ways



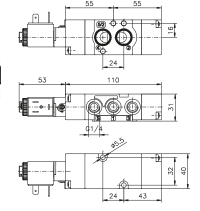


Weight 200 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.42.00.39.







Weight 200 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

T514.52.00.39.





Universal kit

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

Coding: T514.92.00.♥.**①**

•	VERSION	•	VOLTAGE		
	16 = Pneumatic - Differential		B04 =	=	12 VDC
	18 = Pneumatic - Pneumatic		B05 =	=	24 VDC
	19 = Pneumatic - Spring		B09 =	=	24 VDC (2W)
	35 = Solenoid - Solenoid		B56 =	=	24V (50-60 Hz)
	36 = Solenoid - Differential		B57 =	=	110V (50-60 Hz)
	39 = Solenoid - Spring		B58 =	=	230 V (50-60 Hz)



Weight 170 g Minimum working pressure 2,5 bar Maximum fitting torque 9 N/m

