Valves and Solenoid valves Series NA

3/2 - 5/2 - 5/3 way C.C. C.O. C.P. with Interface according to the standard NAMUR



The pneumatic interface connection is according to the NAMUR standards. It is possible to equip the solenoid valves with different types of solenoids in conformity with the UL, ATEX standards.

GENERAL DATA Construction spool type (pilot operated) Valve functions 3/2 - 5/2 - 5/3 way AL body - stainless steel spool - NBR seals Materials Mounting through 2 Ø5 holes in valve body Ports 2 - 4 = NAMUR 1 - 3 - 5 = G1/4 Installation directly on surfaces with Namur Interface Operating temperature 0 ÷ 60°C (using dry air -20°C) Operating pressure 1,5 - 10 bar double solenoid 2,5 - 10 bar single solenoid Nominal pressure 6 bar Nominal flow Qn = 1000 NI/min Nominal diameter 8 mm Fluid filtered air without lubrication. If lubricated air is used, it is recommended to use ISOVG32 oil, and to never interrupt the lubrication.





CODING EXAMPLE										
NA	5	4N	-	15	-	02	-	U	7	7

NA	SERIES NAMUR
5	N° WAYS/POSITIONS: 3 = 3/2 N.C. 4 = 3/2 N.O. 5 = 5/2 6 = 5/3 C.C. 7 = 5/3 C.O. 8 = 5/3 Pressure Centres
4N	PORTS: 4 = G1/4 supply NAMUR Standards
15	ACTUATION: 11 = double solenoid 15 = single solenoid spring return 33 = pneumatic pneumatic 35 = pneumatic spring
02	SOLENOID INTERFACE: 02 = mech. sol. 22 x 22
U	SOLENOID MATERIAL: A = PPS U = PET H = Self-exting. PA Explosion-proof (30 x 30) G = PA
7	SOLENOID DIMENSIONS: 7 = 22 × 22 8 = 30 × 30 9 = 22 × 22
0	SOLENOID VOLTAGE: See solenoids section, page 2.2.35.01





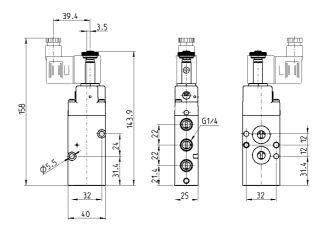
3/2-way solenoid valve N.C and N.O.



*see voltage coding.







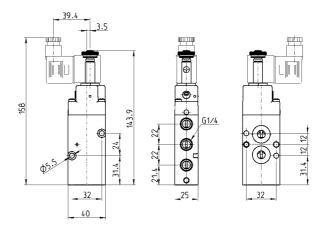
Mod.	Symbol	
NA34N-15-02	L	
NA44N-15-02	N	

5/2-way solenoid valve, monostable



*see voltage coding.





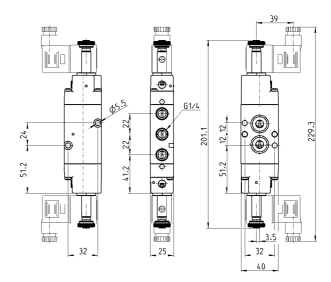
Mod. NA54N-15-02





*see voltage coding.





Mod.

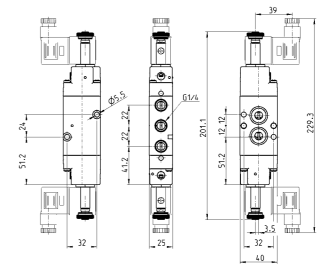
NA34N-11-02



5/2-way, solenoid valve, bistable

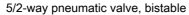




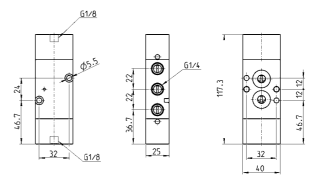


Mod.









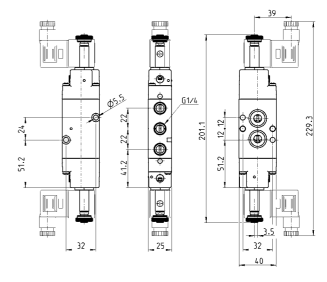


Mod. NA54N-33

5/3-way solenoid valve C.C. C.O. C.P.







Mod.	Symbol	
NA64N-11-02	B1	
NA74N-11-02	C1	
NA84N-11-02	D1	



