

# Series NA valves and solenoid valves

3/2 - 5/2 - 5/3-way CC CO CP with holes configured according NAMUR standards



The pneumatic interface connection complies with NAMUR standards. These solenoid valves can be equipped with solenoids that are in compliance with UL or ATEX standards.

#### **GENERAL DATA**

Construction spool type (servo-pilot operated) Valve functions 3/2-way NC, NO - 5/2-way - 5/3-way CC, CO, CP Materials AL body - stainless steel spool - NBR seals Mounting through 2 Ø5 holes in the valve body Ports 2 - 4 = NAMUR 1 - 3 - 5 = G1/4Installation directly on a Namur Interface **Operating temperature**  $0 \div 60^{\circ}\text{C}$  (using dry air -20°C) 1,5 - 10 bar double solenoid Operating pressure 2,5 - 10 bar single solenoid Nominal pressure 6 bar Qn = 1000 Nl/min Nominal flow Nominal diameter 8 mm filtered air without lubrication. Fluid

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 IL - U7 7	
-----------------------------	--

SERIES NAMUR NA

NUMBER OF WAYS - POSITIONS: 5

3 = 3/2 NC 4 = 3/2 NO

5 = 5/2 6 = 5/3 CC 7 = 5/3 CO 8 = 5/3 CP

**4N** 

PORTS: 4N = G1/4 supply ports according NAMUR standards

15

ACTUATION: 11 = double solenoid

15 = single solenoid, spring return 33 = pneumatic pneumatic

35 = pneumatic, spring

SOLENOID INTERFACE: 02 02 = mech. sol. 22 x 22

TYPE OF MANUAL OVERRIDE: IL

= bistable, standard
IL = bistable, lever type (available on demand)
IM = monostable (available on demand)

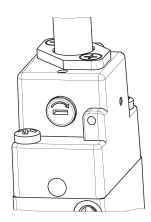
SOLENOID MATERIAL / SOLENOID DIMENSIONS:

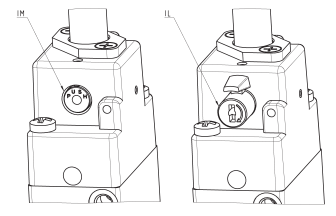
A8 = PPS / 30 x 30 G7 = PA / 22 x 22 G8 = PA / 30 x 30 (24 V DC only)

G9 = PA / 22 x 58 H8 = Self-extinguishing PA, Explosion-proof / 30 x 30 U7 = PET / 22 x 22

SOLENOID VOLTAGE (see the dedicated section 2.35) 7

#### **TYPES OF MANUAL OVERRIDE**





Example of solenoid valve with a bistable standard manual override.

Example of solenoid monostable valve (IM) and bistable valve with a lever type manual override (IL).

**C**₹ CAMOZZI

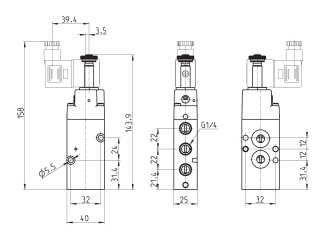
# 3/2-way solenoid valve NC and NO







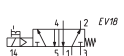


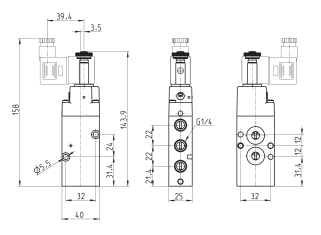


Mod.	Symbol	
NA34N-15-02	EV10	
NA44N-15-02	EV12	

# 5/2-way solenoid valve, monostable





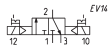


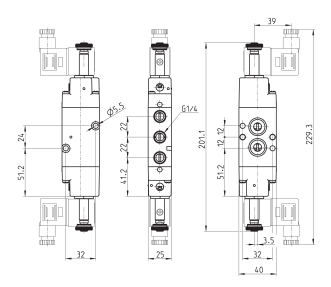
Mod.



# 3/2-way solenoid valve, bistable





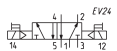


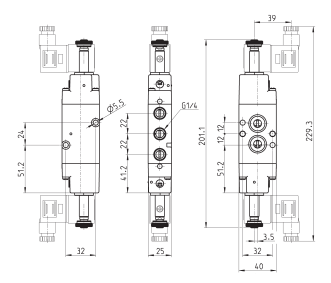
Mod.

NA34N-11-02

# 5/2-way, solenoid valve, bistable







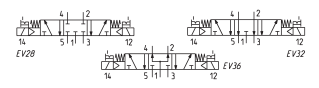
Mod. NA54N-11-02

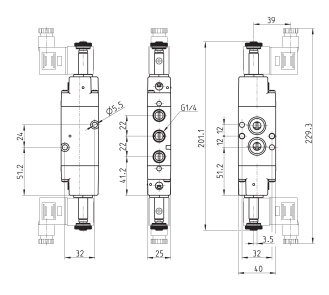
SERIES NA VALVES AND SOLENOID VALVES

## 5/3-way solenoid valve CC CO CP





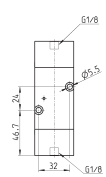


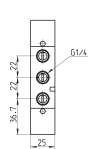


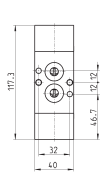
Mod.	Symbol	
NA64N-11-02	EV28	
NA74N-11-02	EV32	
NA84N-11-02	EV36	

# 5/2-way pneumatic valve, bistable











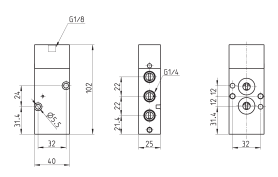
Mod.

NA54N-33

SERIES NA VALVES AND SOLENOID VALVES

# 5/2-way pneumatic valve, monostable



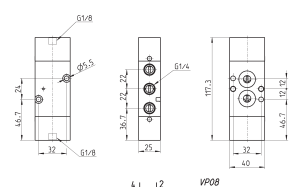


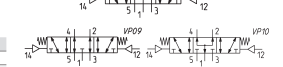


Mod. NA54N-35

#### 5/3-way pneumatic valve CC CO CP







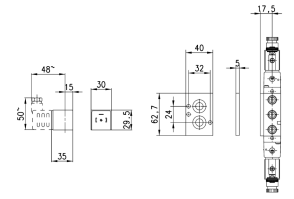
Mod.		
NA64N-33	VP08	
NA74N-33	VP09	
NA84N-33	VP10	

## Single subbase Mod. NA54-PC



Distance plate for the mounting of Series H8 solenoids

Supplied with: 2x screws 2x O-rings



Mod.