Valves for Pneumatic Actuator Control

NAMUR Interfaces 1/4" & 1/2"

NAMUR + piped versions in safe or dangerous areas.

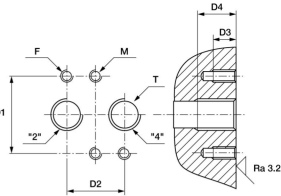
The interface design conforms to the NAMUR standard and to the VDI/VDE 3845 recommendations of the actuator industry. It allows a compact design of the actuator/valve unit.

In case of a 3/2 function, the air of the actuator spring chamber also flows through the pilot valve (re-breather function).

This prevents corrosion of the actuator springs.

| F | Т | D1 mm | D2 mm | ************ | D4 min. mm | M mm |
|----|-----|----------|----------|--------------|---------------|---------|
| M5 | 1/4 | 32 | 24 | 8 | 12 | M5 |
| M6 | 1/2 | 45 | 40 | 10 | 16 | M6 |

- High flow: 1.250 l/min (1/4"),
 3.000 l/min (1/2")
- Compact design
- Long life expectancy
- N3x & P3x Series compatible with any Parker Lucifer coil (ATEX or not) of electrical group 2 (8/9 W coils)



F: 2 mounting holes - T: 2 actuators control port - M: 2 holes for dowel pins

- Fail safe standard
- Reduced inventory (3/2 & 5/2 functions with the same
- valve on 341Nx5 series)
- Mechanical part of the valve ATEX certified according standard EN 13463-1 & -5

General Information

| Function: | 3/2, 5/2, 3/2 <=> 5/2 and 5/3 valves. | | | | |
|------------------------------------|---|--|--|--|--|
| Manual override: | Standard on all versions. | | | | |
| Design: | Nxx & Pxx Series: Solenoid operated spool valve with combined spring and air return & external air pressure operated versions. B0x Series: Solenoid direct acting valve with spring return. | | | | |
| Mounting: | Nxx Series: For direct mounting on NAMUR interface 1/4" & 1/2" Pxx Series: Piped valves G1/4" & G1/2" Bxx Series: Equiped with a banjo bolt G1/8" or G1/4" | | | | |
| Mounting position: | Indifferent. | | | | |
| Material specifications: | Aluminium body. Internal parts of stainless steel. Sealing material from NBR. | | | | |
| Range of admissible pressure drop: | Δp min. = see table. Δp max. = 10 bar. | | | | |
| Media: | Dry or lubricated air. | | | | |
| Fluid temperature: | Min. 0°C Max. + 50°C | | | | |
| Ambient temperature: | -20°C to +50°C | | | | |
| Electrical part: | N0x / P0x / Bxx Series are compatible with 22 mm coil 496131 / 496482 / 496637 size N3x / P3x Series are compatible with 32/37/40 mm coils part of electrical group 2 (8/9W), including 481865 / 495870 / 495905 Series / N3x90 Series are compatible with coils from electrical group 6,7,8 including coil 495900,495910,483580. | | | | |
| Solenoid duty: | 100% ED. | | | | |
| Voltage: | 481865 coil: 12 VDC , 24 VDC , 48 VDC , 110VDC, 24 V / 50 AC, 48 V / 50 AC, 110 V / 50 AC, 220-230V/50 AC, 115 V / 60 Hz AC, 230 V / 60 AC. | | | | |
| Voltage tolerance: | ± 10% of nominal for 481865 coil. | | | | |
| Class of insulation material: | Class F for 481865 coil. | | | | |
| Standards: | Mechanical ATEX conform to EN 13463-1 & -5. | | | | |