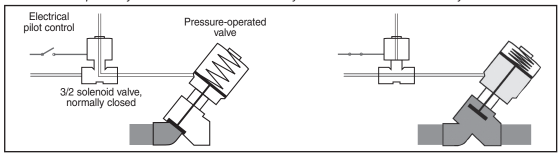


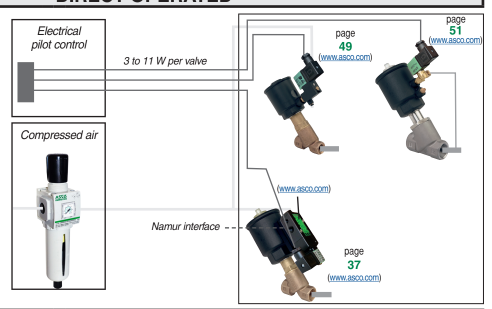
Pressure operated valves are piloted by a 3/2 solenoid valve either directly mounted on the valve or remotely connected.



DIRECT OPERATED

- Short response times
- Easy on-site testing with the solenoid valve's manual override.
- Possibility to use the fluid (air, water) of the supply line as pilot fluid.





REMOTE OPERATED

Solution 1

1 W per valve

Solution 1: Solenoid pilot valves mounted on joinable subbases according to CNOMO standard with integrated instant fitting pneumatic connections or on manifolds.

Solution 2: Distribution islands with two 3/2 solenoid valves per module, up to 32 valves can be piloted with a series 501 island.

- Centralised electrical connection
- Integrated plug-in type valve power connection
- Modifiable connections thanks to cartridge-type instant fittings
- Compatible with the following fieldbuses:





Electrical

pilot control









See sections: (1) Solenoid Valves (3/2)
(2) Fielbus Electronics

The valve islands and/or solenoid pilot valves can be grouped together in one place.

Cabinet installation for use in "aggressive" environments. Reduced electrical wiring. Low power consumption.

