DESCRIPTION
N.C. solenoid operated valves. In standard conditions the valve is closed and the fluid cannot pass. When the coil is energized the valve opens allowing flow passage. These valves can be supplied with a flow rate regulation.
Closing time < 1 sec.

TECHNICAL SPECIFICATIONS
- Body material: Aluminium
- Protection class: IP 66
- Power supply voltage tolerance: ±15% ±10%
- Coil housing: class F (150°C)
- Ambient temperature: -30°C + 60°C
- Max superficial temperature for: MD21-MD22: 65°C
- Approval certificate: IMQ CE-0051
- According to Directive 2011/65/EU
- Exclusions from application to Directive 2014/68/EU

AVAILABLE ON REQUEST
- Flanged connections version
- Other options like position indicator switches on the safety shut off.

SIL LEVEL
- Level of SIL of solenoid valve stand-alone is SIL 3, when are installed two solenoid valves in series level reached is SIL 4, like indicated on standard EN 676:2008. The solenoid valve has level PL d. For further data see the SIL LEVEL table.

WARNING
For the solenoid valves installation and maintenance is recommended to consult the instruction sheet supplied with each product.

The "ODE " reserves the right to carry out technical and aesthetic modifications without prior notice.