



#### ► GENERAL FEATURES

Direct acting micro solenoid valve; minimum overall dimensions. Quick response time and high number of cycles. Suitable to shut off liquid and gaseous fluids (verify the compatibility of fluid with materials in contact).

#### ► TECHNICAL FEATURES

Maximum allowable pressure (PS) Opening time Closing time Fluid temperature Max viscosity 16 bar from ~5ms to ~10ms from ~5ms to ~10ms 0°C +130°C 3°E (~22 cStokes or mm²/s)



Body Sealing Internal components Seat Core tube See notes FPM Stainless steel See notes Stainless steel

### ► COIL

Continuous duty Encapsulation material Insulation class Ambient temperature Electric connections Protection degree Voltages DC

ED 100% PA (Polyamide) fiberglass reinforced F (155°C) -10°C +60°C DIN 46340 IP 65 (EN 60529) with micro plug connector 12-24V (+10% -5%) (Other voltages on request)

Port size ISO-UNI 4534	Orifice size (mm)	Differential pressure (bar)						Series and type		Power absorption					
		Δp min	Δp max				Kv	Series and type					Sealings	Notes	Weight
			Gases		Liquids		(m <sup>3</sup> /h)	Valve	Coil	AC. (VA)		DC.	Sealings	NULES	(kg)
			AC	DC	AC	DC		valve	COII	Inrush	Holding	(W)			
M5	1,1		-	10		10	0,04	V165V05	ZE30C	-	-	2,5	FPM	1 – 2	0,060
	1,6			6	-	6	0,06	V165V06						4	
	1,8						0,07	V165V01	ZE30A			4		3	
								V165V04						1	
				4		4		V165V05	ZE30C			2,5		1 – 2	

#### NOTES

- These micro-solenoid valves are not suitable for stagnating media subject to vaporization which deposit solid, calcareous, incrusting residues or similar. - Seal: FPM = Fluoro-carbon elastomer

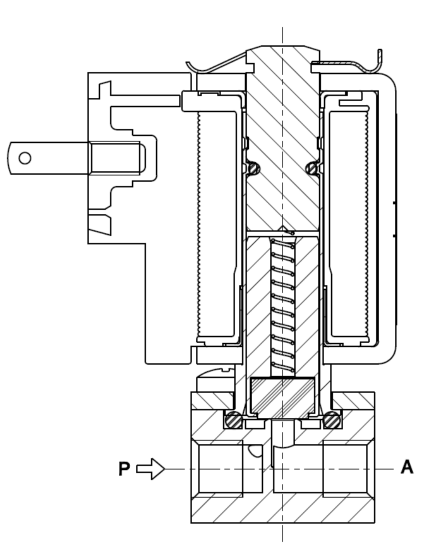
1 - Solenoid valves with body, seat, and bonnet in chemically nickel coated brass (Ni-P).

- 2 Solenoid valves with core coated by PTFE (polytetrafluorethylene).
- 3 Solenoid valves with body, seat and flange in brass.
- 4 Solenoid valves with body and seat in stainless steel; bonnet in chemically nickel coated brass (Ni-P).

1410/1704

# V165v

## ► SECTIONAL VIEW



#### ► MOUNTING

Solenoid valve can be mounted in any position; vertical with coil upwards preferred.