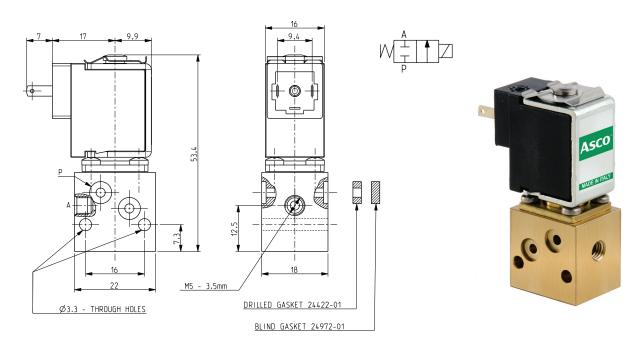
ASCO™ MICRO SOLENOID VALVE

2/2 NORMALLY CLOSED - DIRECT ACTING - M5

SERIES V162



General Features

Direct acting micro solenoid valve.

Minimum overall dimensions, quick response time and high number of cycles.

Designed for mounting in banks so to get valve groups with common inlets and single and independent outlets.

Seal gasket for coupling supplied with the valve. Inlet and closing groups supplied separately.

A through hole on the body valve allows to connect the inlet with another user (e.g. pressure reducer).

Suitable to shut off liquid and gaseous fluids (verify the compatibility of fluid with materials in contact).

Technical Features									
Maximum allowable pressure (PS)	16 bar								
Opening time	from ~ 5ms to ~ 10ms								
Closing time	from ~ 5ms to ~ 10ms								
Fluid temperature	-0°C +90°C								
Max viscosity	3°E (22 cStokes or mm²/s)								

Materials in Contact with Fluid							
Body	Brass						
Sealing	FPM - NBR (Gaskets)						
Internal components	Stainless steel						
Seat	Brass						
Core tube	Brass						

Coil							
Continuous duty		ED 100%					
Encapsulation material		PA (Polyamide) fiberglass reinforced					
Insulation class		F (155°C)					
Ambient temperature		-10°C +60°C					
Electric connections		DIN 46340					
Protection degree		IP 65 (EN 60529) with micro plug connector					
Voltages	DC	12 - 24V (+10% -5%)					
	DC	(Other voltages on request)					

ISO UNI		Differential pressure (bar)					Carias and tons		Dayyar abaayatiaa						
	Orifice size		Δp max			Kv	Series and type		Power absorption			Caalinaa	Notes	Weight	
	(mm)	Δp min	Gas	ses	Liqu	uids	(m ³ /h)	Valve	Coil	AC (VA)		DC	Sealings	Notes	(kg)
	,		AC	DC	AC	DC				Inrush	Holding	(VV)			
Outlet M5	0	0		6		6	0,10	V162B02	ZE30A	-		4	FPM/NBR	4	0,105
			0 -	2	-	2			ZE30C		-	2,5	FPIVI/INDR	'	

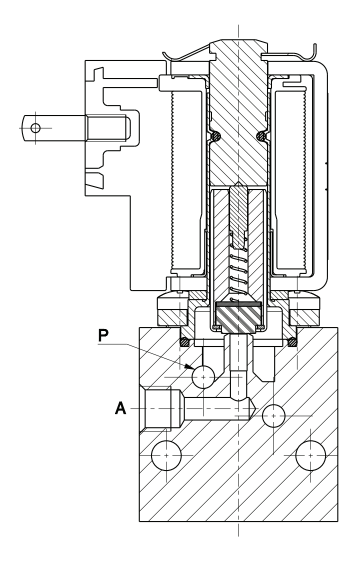
Notes

- These micro-solenoid valves are not suitable for stagnating media subject to vaporization which deposit solid, calcareous, incrusting residues or similar.
- Sealings: FPM = Fluoro-carbon elastomer NBR = Nitrile butylene elastomer
- 1 Port \tilde{A} can be also used as inlet (Δp max = 1 bar).



2/2 NORMALLY CLOSED - DIRECT ACTING - M5

Sectional View



Installation

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