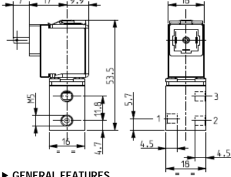


# MICRO SOLENOID VALVE 3/2 - NC - NO - US (Universal service) **Direct acting M5**

With ZE30



### ► 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) 16 bar

Opening time from  $\sim$  5ms to  $\sim$  10ms from  $\sim$  5ms to  $\sim$  10ms Closing time Fluid temperature -10°C +90°C (NBR) 0°C +90°C (FPM)

Max viscosity 3°E (22 cStokes or mm<sup>2</sup>/s)

# ► MATERIALS IN CONTACT WITH FLUID

**Body** Brass NBR or FPM Sealing

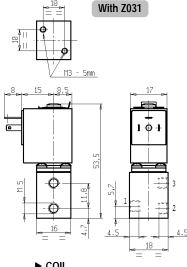
Internal components Brass, PEI (Polyetherimide)

and stainless steel

Seat  $1 \leftrightarrow 2$ : Brass -  $1 \leftrightarrow 3$ : PEI

Core tube Brass

Copper (V365B08C - V365B08A) Shading ring





#### ► COIL

Continuous duty Encapsulation material Insulation class Ambient temperature Electric connections

Protection degree

Voltages

ED 100%

PA (Polyamide) fiberglass reinforced

F (155°C) -10°C +60°C

DIN 46340 - micro plug connector

IP 65 (EN 60529) with micro plug connector

ZE30 DC: 12-24V (+10% - 5%)

Z031 AC: 24V/50Hz (+10% -15%)

(Other voltages and frequencies on request; the windings in

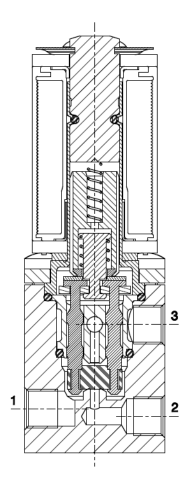
AC are designed for max voltage 24V only)

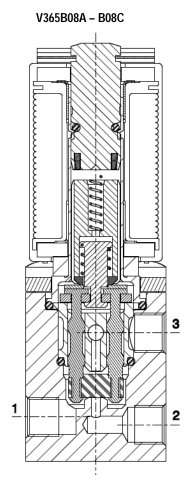
Port size ISO UNI 4534	Orifice size (mm)	Differential pressure (bar)					Kv	Series and type		Power absorption			Sealings	Notes	Weight
		Δp min	Δp max												
			Ga	ses	Liquids		(m <sup>3</sup> /h)	Valve	Coil	AC (VA)		DC	Sealings	Notes	(kg)
			AC	DC	AC	DC		valve	Coli	Inrush	Holding	(W)			
M5	1,2	0	-	6		6		V365B05C	ZE30C	_	-	2,5	NBR	NC	0,090
				8	-	8		V365B01C	ZE30A			4			
			8	-	8	-		V365B08C	Z031A	6	5	-			
				6		6	6 0,04 - 6 6 6 2,5 1,5 0,08	V365B01A	ZE30C	-	,	2,5		NO	
			-	8	-	8			ZE30A			4			
			8	-	8	-		V365B08A	Z031A	6	5	-			
			-	6		6		V365B01G	ZE30A	-	-	4		US	
				6		6		V365V01G					FPM	US-1	
	2			2,5	-	2,5		V365B01C					NBR	NC	
				1,5		1,5		V365B01G						US	
				1,5		1,5		V365V01G					FPM	US-1	

#### ▶ NOTE

- These micro-solenoid valves are not suitable for stagnating media subject to vaporization which deposit solid, calcareous, incrusting residues or similar.
- 1 Model available only on request; ask for minimum quantity.

# ► SECTIONAL VIEW





# ► INSTALLATION

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