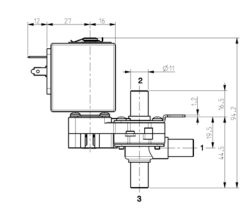
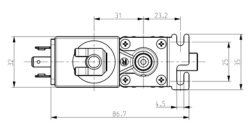


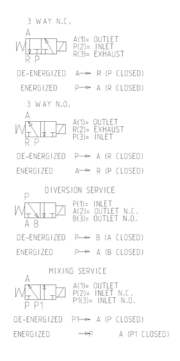
SOLENOID VALVE - DRY 3/2 - NC (Normally closed) Direct acting - Total isolation Barbed port

D344S59

SILENT MODEL







► GENERAL FEATURES

Direct acting, total isolation solenoid valve: the actuator is totally isolated from the fluid so that the wetted parts are just the body and the lever-seal

Silent model. Possibility of disassembling for inspection.

Core duly coated by PTFE(polytetrafluoroethylene) based self lubricating material.

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

► TECHNICAL FEATURES

 $\begin{array}{ll} \textit{Maximum allowable pressure (PS)} & 12 \text{ bar} \\ \textit{Opening time} & \sim 50 \text{ms} \\ \textit{Closing time} & \sim 25 \text{ms} \\ \textit{Fluid temperature} & -10^{\circ}\text{C} + 100^{\circ}\text{C} \end{array}$

Max viscosity 5°E (~37 cStokes or mm²/s)

► MATERIALS IN CONTACT WITH FLUID

Body PEI (Polyetherimide)
Sealing VMQ

► COIL

Continuous duty ED 100%

Encapsulation material PET (polyethylene terephtalate) fiberglass reinforced

Insulation class F (140°C)
Ambient temperature -10°C +60°C

Electric connections DIN 46340 - 3 poles connector (EN175301-803)

Protection degree IP 65 (EN 60529) with plug connector

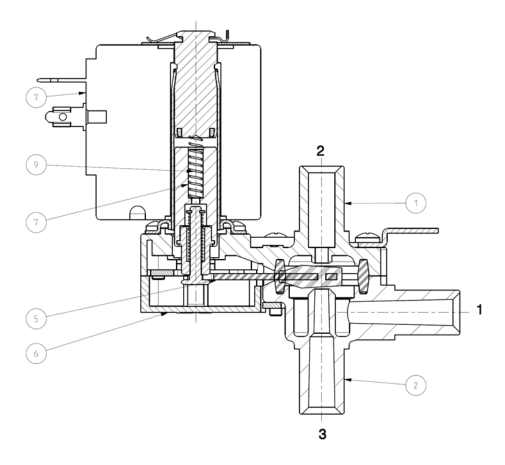
Voltages DC 12-24V (+10% -5%)
(Other voltages on request)

	Port size	Orifice size (mm)	Differential pressure (bar)						Series and type		Power absorption				ļ l	
			Δp min	Δp max				Kv	Series and type		rower absorption			Caaliaaa	Natas	Weight
				Gases		Liquids		(m³/h)	Valve	Coil	AC (VA)		DC	Sealings	Notes	(kg)
				AC	DC	AC	DC		valve	Coll	Inrush	Holding	(W)			
	Barbed port	3,2	0	-	1,5	-	1,5	0,28	D344S59	Z530A	-	-	9	VMQ	-	0,315

► NOTES

- Sealings : VMQ = Silicone elastomer

► SPARE PARTS



Kit description	Kit P.N.	Consisting of:
Body kit	G2846702	Upper body pos.1 Lower body pos.2
Core Kit	G3043101	Core return spring pos.6 Core pos.7
Lever seal kit	2977704R	Lever seal pos.3
Cover	3119801R	Cover pos. 4
Coil	Z530A	Coil pos. 5

► MOUNTING

- In case of disassembling for usual maintenance, the fixing screws have to be tightened at 0,6 Nm max torque. Solenoid valve can be mounted in any position.