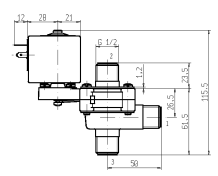
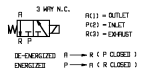
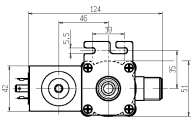


SOLENOID VALVE - DRY 3/2 - NC (Normally closed) Direct acting - Total isolation G 1/2









► GENERAL FEATURES

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

Possibility of manual opening.

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

Maximum allowable pressure (PS)2 barOpening time~30msClosing time~30mFluid temperature-10°C +90°C

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

► MATERIALS IN CONTACT WITH FLUID

Body PPS (see notes)
Sealing FPM

► COIL

Voltages

Continuous dutyED 100%Encapsulation materialPET (polyethylene terephtalate) fibreglass reinforcedInsulation classF (155°C)Ambient temperature-10°C +60°CElectric connectionsDIN 46340 - 3 poles connector (EN 175301-803)Protection degreeIP 65 (EN 60529) with connector

DC 12-24V (+10% -5%) AC 24/50Hz-110/50Hz (120/60Hz)-

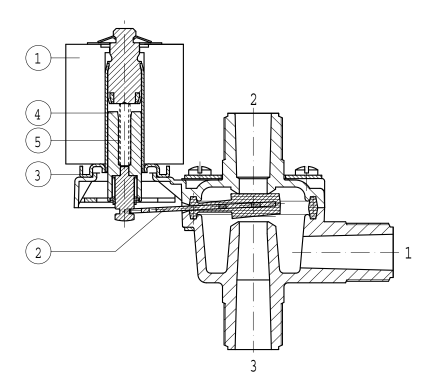
230V/50Hz (+10% -15%)

(Other voltages and frequencies on request).

Port size ISO 228	Orifice size (mm)	Differential pressure (bar)						Series and type		Power absorption						
		Δp min	Δр тах				Kv	Series and type		Power absorption			Coolings	Natas	Weight	
			Gases Liq			uids	(m ³ /h)	Value	Cail	AC (VA)		Sealings	Notes	(kg)		
			AC	DC	AC	DC		Valve	Coil	Inrush	Holding	(W)		<u> </u>		
G 1/2	9	0	0,4	0,4	0,4	0,4	1,6	D332V22C	Z130A	44	24	13	FPM	-	0,540	

► NOTES

- Sealings: FPM = Fluoro-carbon elastomer
- Body: PPS (Polyphenylene-sulfide) fibreglass reinforced, WRAS/KTW and NSF approval



Kit description	Kit P.N.	Consisting of:
Core kit	G3048202	Core pos 4 Core return spring pos.5
Lever-seal	3037301R	Lever-seal pos. 2
Core tube	3077401R	Core tube pos. 3
Coil	Z130A	Coil pos. 1

► INSTALLATION

- Solenoid valve can be mounted in any position; vertical with coil upwards preferred.
 In case of disassembling for usual maintenance, the fixing screws have to be tightened at 1,5 Nm max torque.
 Maximum driving torque of the pipe fittings for thread connections = 15 Nm.