

GENERAL CATALOGUE 2021



Your Gateway to Excellence



GENERAL INFORMATION

1

2/2 DIRECT ACTING

2

3/2 DIRECT ACTING

3

2/2 SERVO-ASSISTED

4

COAXIAL AND PNEUMATICALLY OPERATED VALVES

5

PINCH VALVES

6

SOLENOID PILOTS

7

COILS

8

ACCESSORIES

9

SPARE PARTS

10

1.1 Introduction**1.2 Type number composition****1.3 Construction details****1.4 Seal material****1.5 Media compatibility****1.6 Electrical features**

1.6.1 Protection class

1.6.2 Insulation class

1.6.3 Service

1.6.4 Power

1.7 Units of measure**1.8 Flow calculation****1.9 Technical tables**

1.9.1 Pressure

1.9.2 Viscosity

1.9.3 Temperature

1.9.4 Steam

1.9.5 Specific gravity

1.10 Response time**1.11 P.E.D. Directive (2014/68/UE)****1.12 Operating instructions and installation****1.13 Model identification**

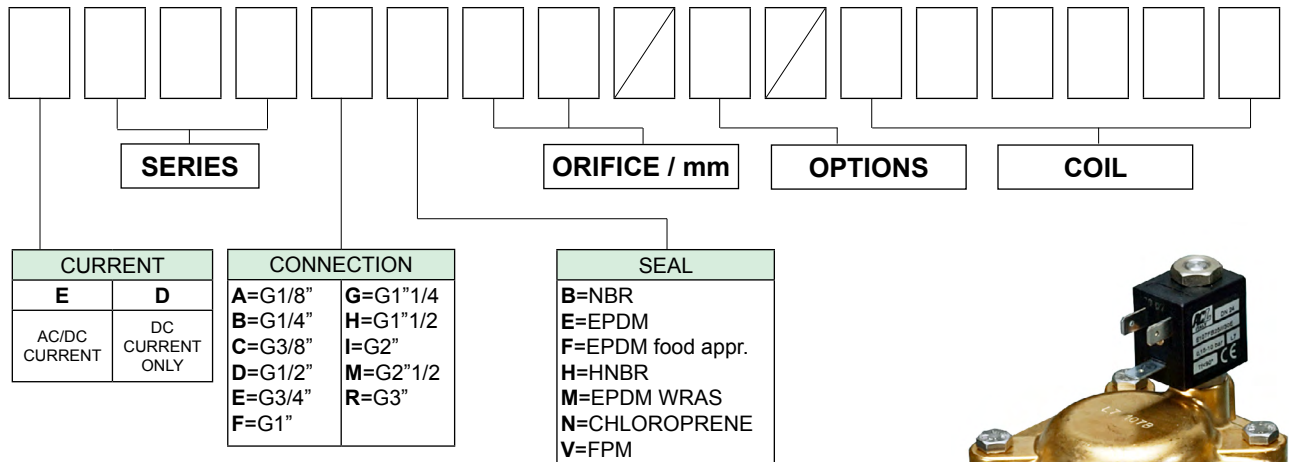
1.1 Introduction



The solenoid valves illustrated in this catalogue have applications in all industrial sectors, being compatible with a vast range of fluids. The quality of the materials used and the precise engineering of the parts, coupled with rigorous testing of the large production guarantees their service capability.

In addition to the standard versions published in the catalogue, we are able to offer alternative designs to resolve specific problems.

1.2 Type number composition for servo-assisted versions

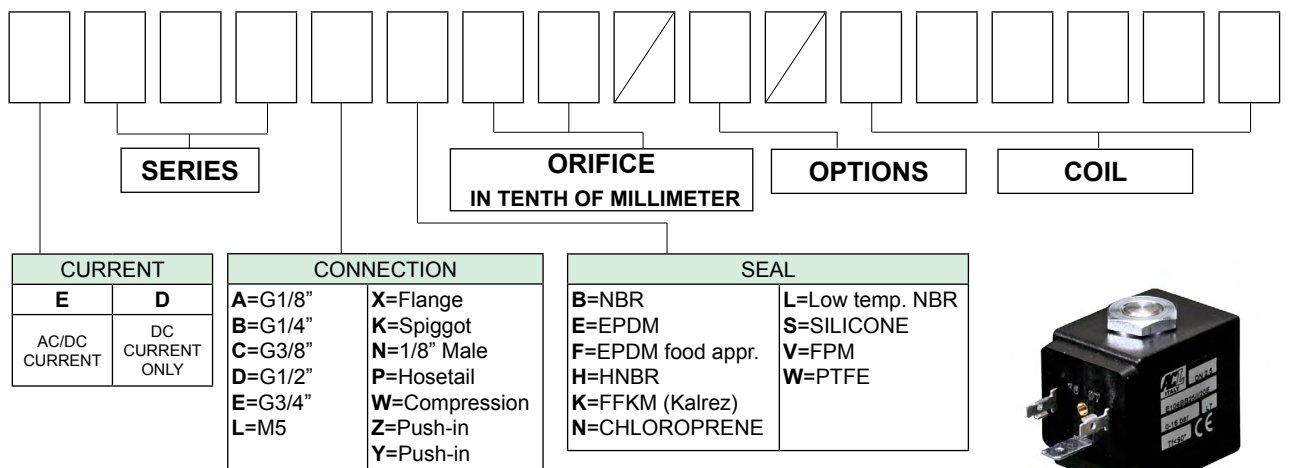


Example :
E207IV50///20E

Solenoid valve suited to work in alternative or direct current 2/2 normally open, 2" BSP connections, FPM seal, orifice 50 mm, coil width 30mm, class F insulation, power consumption 15VA, voltage 220-230V 50/60Hz.



Type number composition for direct-acting versions

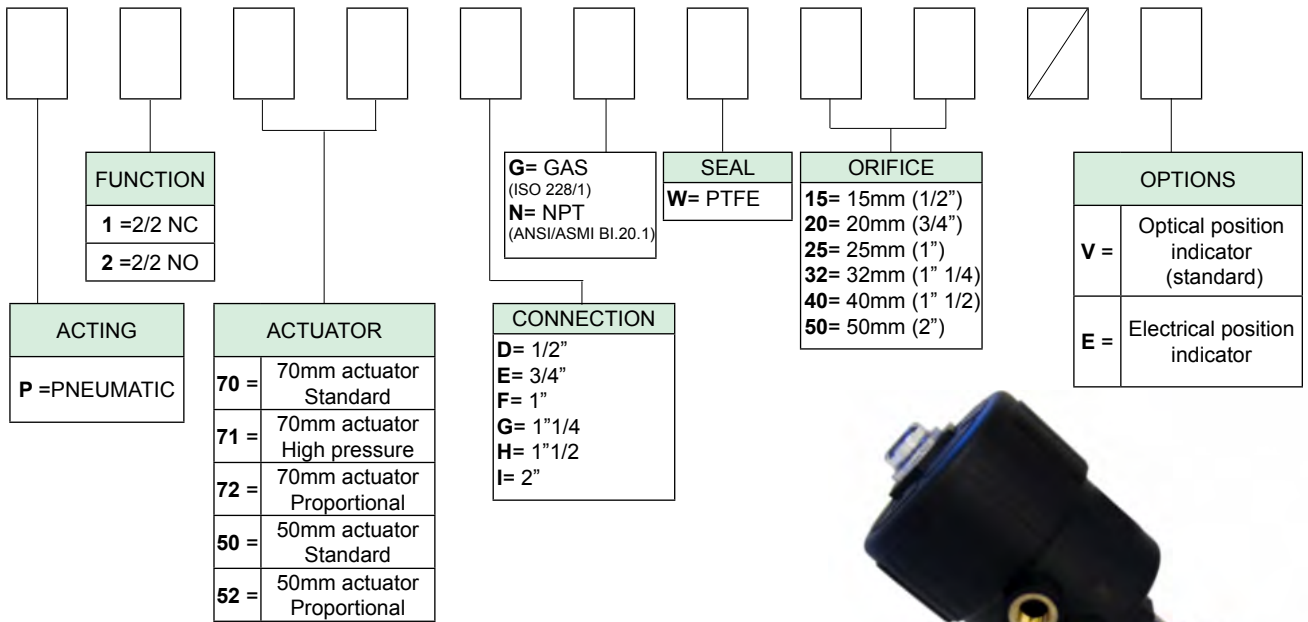


Example :
E105AB15///301

Solenoid valve suited to work in alternative or direct current 2/2 normally closed, 1/8" BSP connections, NBR seal, orifice 1,5mm, coil width 22mm, class F insulation, power consumption 6,5W, voltage 24V DC.



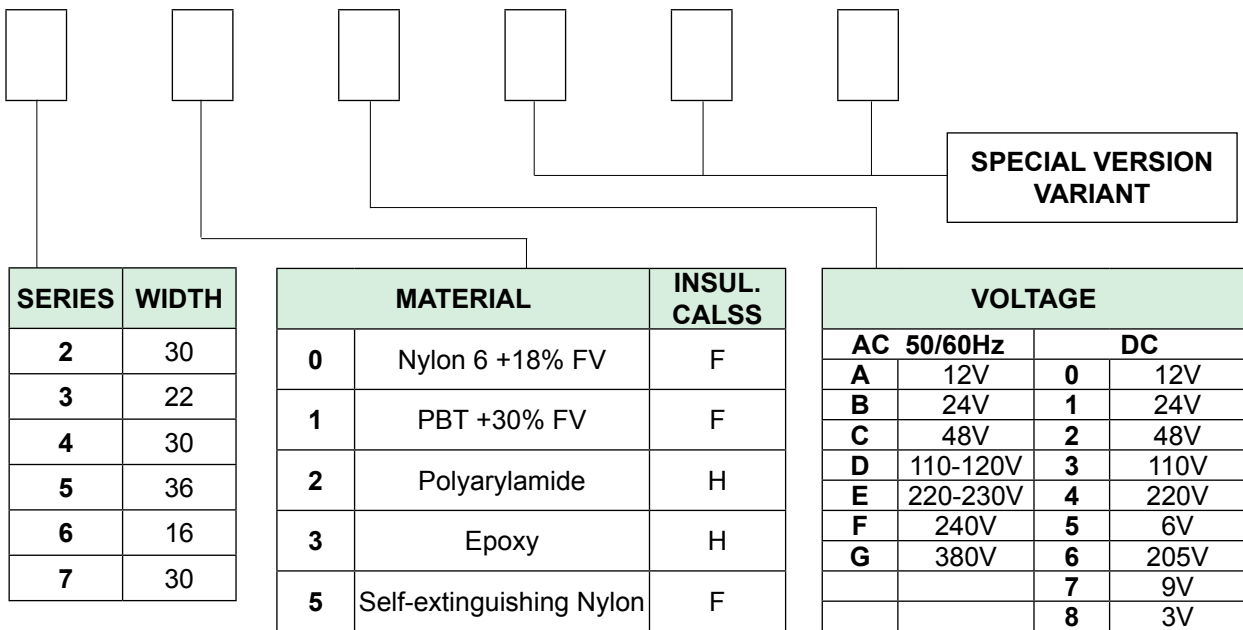
Type number composition for angle seat valves



Example :
P170DGW15/E
 Angle seat valve 2/2 NC actuator Ø70,
 G1/2" connection, PTFE seals, electrical position indicator



Type number composition for coils



Example :
30B
 Coil width 22mm in Nylon 6+18% Fibre Glass
 Insulation class F Voltage 24V 50/60Hz Power 8VA

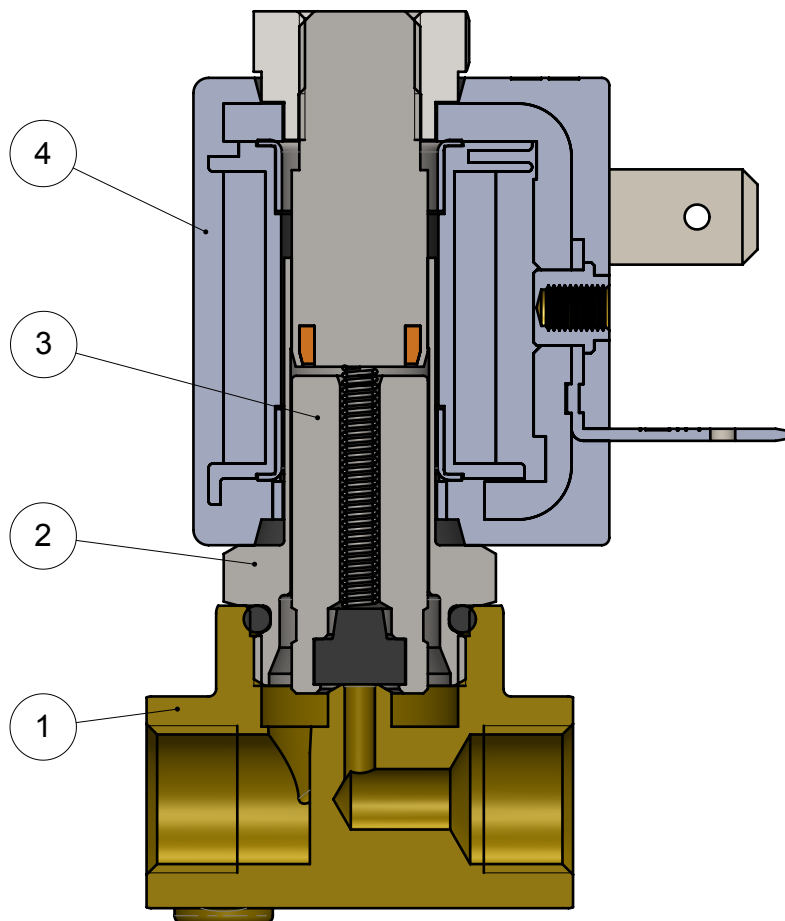
1.3 Construction details

Solenoid valves are equipment used to control media in pressure. Their action is to either open or close the interception device, directly or indirectly, when the coil is energized.

1

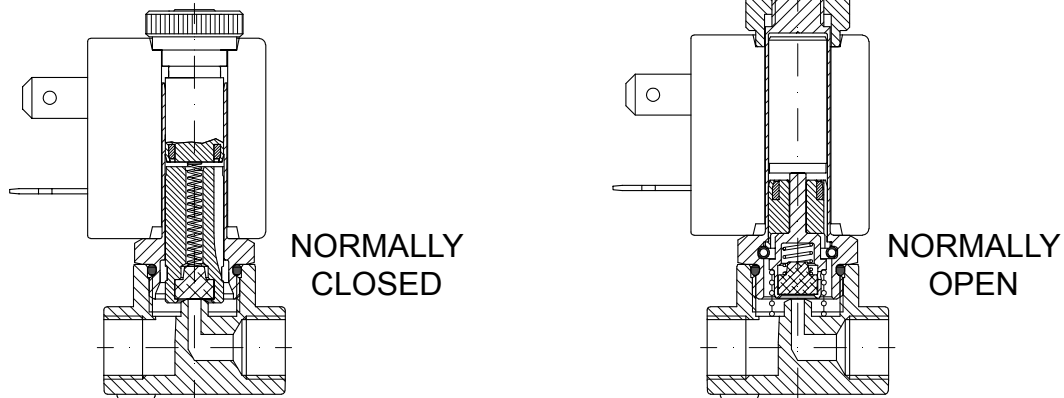
The most important components of the solenoid valve are :

- 1.The **body valve**, which has an inlet and an outlet connection and an orifice for media flowing.
- 2.The **armature tube**, with the core, where the coil is fitted.
- 3.The **plunger**, which in some cases serves like a seal, sliding in the armature tube.
- 4.The **coil**, which produces the magnetic field required to move the plunger.



1.3.1 Methods of operation

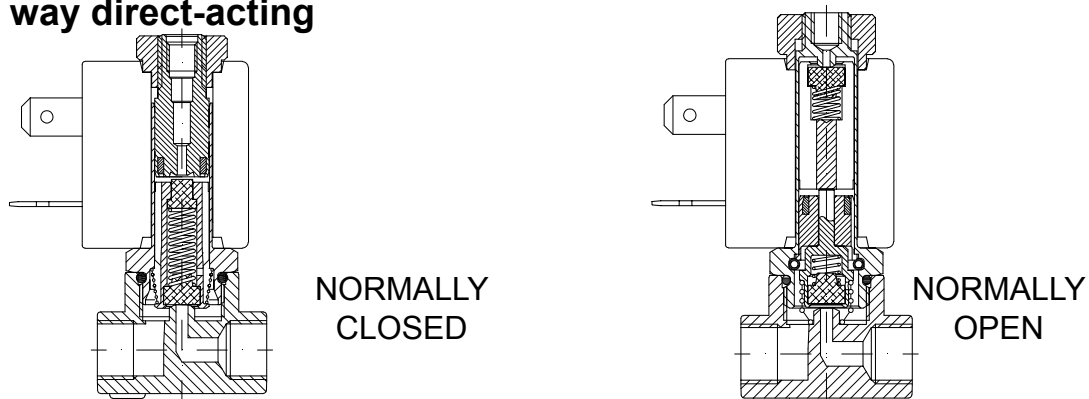
2 way direct-acting



The 2 way solenoid valve has an inlet and an outlet connection within the valve body. It can be **normally closed** (2/2 NC). In this case the media is prevented from flowing through the orifice by the plunger seal. When connected to an electrical supply, the orifice opens allowing the inlet to feed the outlet port.

It can be **normally open** (2/2 NO). In this case the orifice is open, the inlet feeds through the outlet. When connected to an electrical supply the orifice is closed. The operation, in both cases depends only on the magnetic field produced by the coil. These solenoid valves are able to work at **zero pressure**.

3 way direct-acting



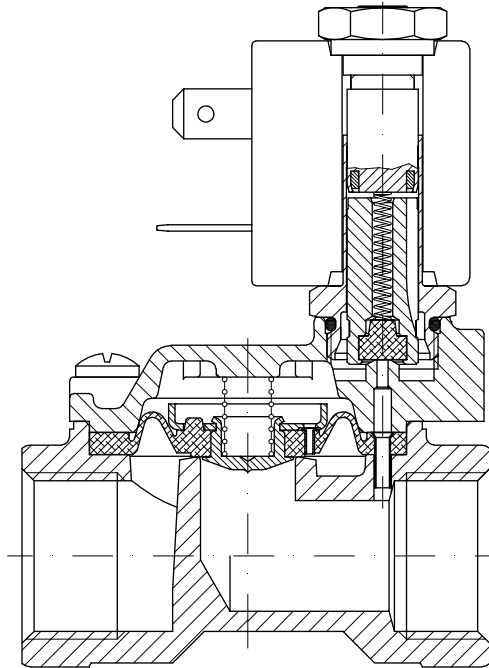
The 3 way solenoid valve has inlet and outlet connections in the body and an exhaust connection above the core.

It can be **normally closed** (3/2 NC). In this case the media is prevented from flowing through the inlet orifice by the plunger seal. The inlet and exhaust orifices are at each end of the plunger. When connected to an electrical supply, the inlet orifice opens feeding the user port. The exhaust is closed.

It can be **normally open** (3/2 NO). In this case when the coil isn't energized the inlet orifice is open to the user port. Exhaust port is closed. When connected to an electrical supply, the inlet orifice closes, at the same time the exhaust port is opened and connected with the user port. In both cases, the operation depends only on the magnetic field produced by the coil. These solenoid valves are able to work at zero pressure.

Servo-assisted action

1



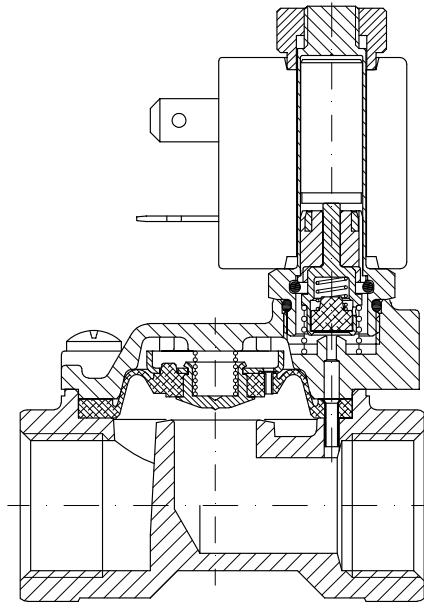
With larger orifices, static pressure increases, and it's still necessary that the magnetic field produced by the coil is able to control these forces. This is achieved by using servo-assisted action in the solenoid valve.

In this design the media pressure helps to keep the main valve seal closed.

The **normally closed** design (2/2 NC) has an inlet and outlet connection in the valve body. When the coil is not energized, the flow is blocked by the main seal, which could be either a diaphragm or a piston design.

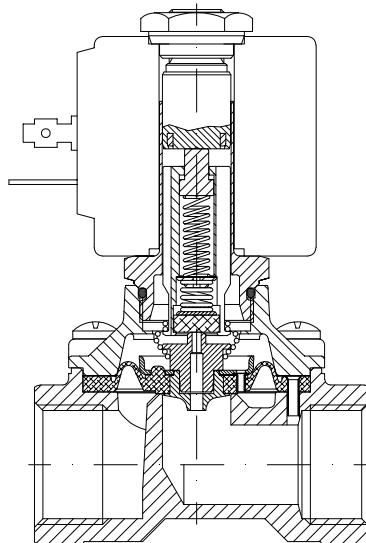
In this mode the medium flows through a small hole in the diaphragm or piston and helps to close the valve. When the coil is energized the pilot orifice opens, allowing the medium above the main seal to exhaust and the main valve seal to open.

This type of solenoid valve needs a minimum differential pressure to work.



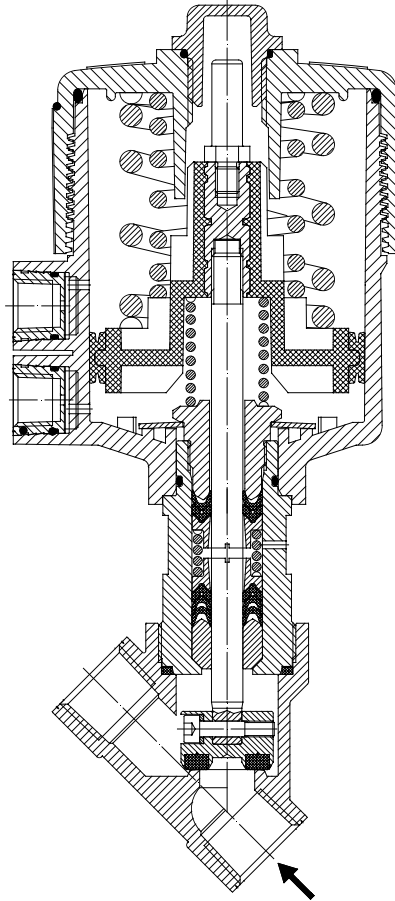
The **normally open (2/2 NO)** version has an inlet and outlet connection in the valve body. With larger orifices, static pressure increases, and it's still necessary that the magnetic field produced by the coil is able to control these forces. This is achieved by using servo-assisted action in the solenoid valve. In this design the media pressure helps to keep the main valve seal open. When the coil isn't energized, the flow is not interrupted by the main seal, which could be either a diaphragm or a piston design. In this mode the medium flows through a small hole in the diaphragm or piston and helps the valve to open. When the coil is energized the pilot orifice closes, allowing the medium above the main seal to pressurize and the main valve seal to close. This type of solenoid valve needs a minimum differential pressure to work.

Assisted-lift diaphragm



They are available with an **assisted lift** design pilot operated by diaphragm and **normally closed (2/2 NC)**. In these models the plunger is mechanically attached to the diaphragm and controls the central pilot orifice and the stroke of the main seal. This design allows the valve to work at zero differential pressure.

Angle seat valves

1

This type of valve is controlled by a pilot fluid supplied to the actuator by means of a pilot valve.

The control part of the valve (pneumatic actuator) is connected to the body valve by a stem.

The main orifice is closed by a poppet that includes the main seat. The pressurizing of the main actuator of the valve opens the flow of the fluid.

These valves are mainly suitable for contaminated or extremely viscous process fluids.

1.4 Seal materials

Designation	Commercial denomination	General characteristics	Typical applications
NBR (Acrylic-nitrile butadiene)	BUNA -N PERBUNAN ELAPRIM JSR-N	A synthetic elastomer with good mechanical and thermal properties. Good resistance to oils. Poor resistance to ozone and atmospheric derivatives.	Water (max T=+70°C) Air (max T=+90°C) Mineral oils and their derivatives, hydrocarbons, methane, ethane, propane, butane, kerosene oil, fuel oil.
EPDM (Ethylene-propylene-diene)	BUNA- AP DUTRAL NORDEL	A synthetic elastomer derived from the co-polymerization of ethylene and propylene. Suitable for use with non-phosphoric based hydraulic fluids(hold). Water and steam to a max. temp. of 140°C. Not suitable for use with mineral based products. (oil, grease, fuel oils and petrol)	Hot water and steam. Detergents. Potassium and sodium solutions. Hydraulic fluids. Polarised solvents. Skydrol 500 and 700 NOT SUITABLE FOR USE WITH MINERAL OILS AND GREASES
FPM (Fluorocarbon)	VITON TECNOFLON FLUOREL	A synthetic elastomer derived from fluor-propylene. Excellent resistance to high temperatures Excellent resistance to ozone, oxygen, mineral oils, synthetic hydraulic oil, petrol, hydrocarbons and many other chemicals. Not suitable for use with superheated steam.	For general use up to +140°C
PTFE (Polytetrafluorethylene)	TEFLON	Thermoplastic material used also filled with a mineral resin. Excellent resistance to many chemicals. Optimum high temp. resistance. Poor resilience, improved by adding mineral filling.	For general use up to +180°C

1.5 Media compatibility

The following table has the scope to provide an indication of the general characteristics with regards to the compatibility with the different materials and media. To determine the compatibility with corrosive fluids it is important to know all the data relative to :
temperature, concentration and media composition.

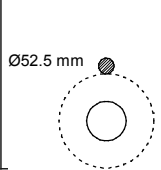
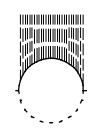
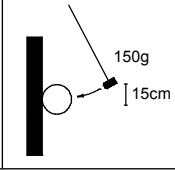
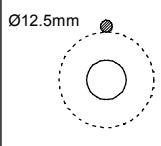

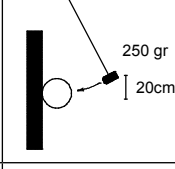
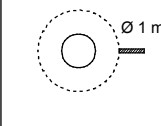
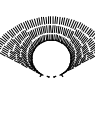
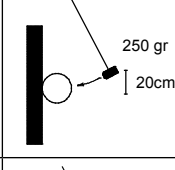
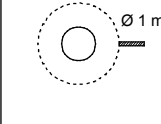

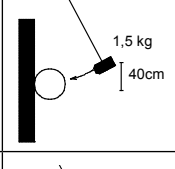
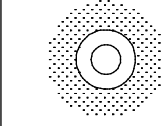
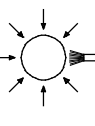
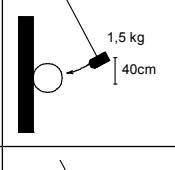
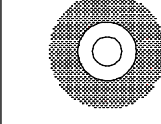
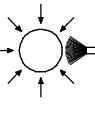
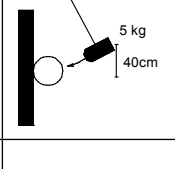
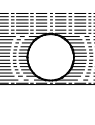
1

MEDIA	Brass	Stainless steel	NBR	EPDM	FPM	PTFE
Acetone	•	•	-	•	-	•
Acetylene	•	•	-	•	•	•
Argon hold	•	•	-	•	•	•
Benzol	•	•	-	-	-	•
Butane	•	•	-	-	•	•
Calcium monoxide	•	•	•	•	•	•
Carbon dioxide (liquid)	-	•	-	-	-	•
Carbon disulphide	•	•	-	-	-	•
Chloroform	•	•	-	-	-	•
De-ionised water	-	•	•	•	•	•
De-mineralised water	-	•	•	•	•	•
Dry carbon dioxide (gas)	•	•	•	•	•	•
Ethane	•	•	•	-	•	•
Ethanol	•	•	-	-	-	•
Ethyl acetate	•	•	-	-	-	•
Ethyl chloride	•	•	•	•	•	•
Ethylene glycol	•	•	•	•	•	•
Formaldehyde	•	•	•	•	•	•
Freon	•	•	-	-	-	•
Fuel oil	•	•	•	-	•	•
Glycerine	•	•	•	-	•	•
Hard water	•	•	•	•	•	•
Helium	•	•	•	-	•	•
Heptane	•	•	•	-	•	•
Hexane	•	•	•	-	•	•
Hot water <75°C	•	•	•	•	•	•
Hot water and steam <140°C	•	•	-	•	-	•
Hydrogen	•	•	-	-	•	•
Hydrogen dioxide	-	•	-	-	•	•
Isobutane	•	•	•	-	•	•
Isopentane	•	•	•	-	•	•
Methane	•	•	•	-	•	•
Methanol	•	•	-	•	-	•
Methyl chloride	•	•	-	-	-	•
Mineral oil	•	•	•	-	•	•
Natural gas	•	•	•	-	•	•
Neon	•	•	•	-	•	•
Nitrobenzene	•	•	-	-	-	-
Nitrogen	•	•	•	•	•	•
Oxygen	•	•	•	-	•	•
Pentane	•	•	•	•	•	•
Petrol	•	•	-	-	•	•
Propane-n	•	•	•	-	•	•
Soapy water	•	•	•	-	•	•
Toluene	•	•	-	-	•	•
Trichlorethylene dry	•	•	-	-	•	•
Vinegar	•	•	-	•	-	•
Water with glycol	•	•	-	-	•	•
Xilol	-	•	-	-	•	•

• Compatible - Not compatible

1.6.1 Protection class IP.....

Compliance with the standard DIN 40050 for the electrical protection at 1000 Volt AC and 1500 Volt DC

1st number: protection against solid bodies			2nd number: protection against liquids			3rd number: mechanical protection		
IP	Testes	Description	IP	Testes	Description	IP	Testes	Description
0		No protection	0		No protection	0		No protection
1		Protection against solid bodies larger than d.50 mm (ex. involuntary contact by hand)	1		Protection against the vertical fall of water drops (condensation)	1		Impact energy 0.225 joules
2		Protection against solid bodies larger than d.12mm (ex. finger contact)	2		Protection against the fall of water drops up to 15° from the vertical	2		Impact energy 0.375 joules
3		Protection against solid bodies larger than d. 2,5mm (ends of tools, wires)	3		Protection against the fall of water drops and rain up to 60° from the vertical	3		Impact energy 0.500 joules
4		Protection against solid bodies larger than d. 1 mm (ends of tools, thin wires)	4		Protection against water jets from all directions	4		Impact energy 2.00 joules
5		Protection against dust (no harmful deposits)	5		Protection against forced water jets from all directions	7		Impact energy 6.00 joules
6		Total protection against dust	6		Protection against water similar to waves	9		Impact energy 20.00 joules
			7		Protection against water immersion			

In the case of solenoid valves, use only the first two number

1.6.2 Insulation class according to CEI 15-26

Insulation class	Temperature °C
Y	90
A	105
E	120
B	130
F	155
H	180
200	200
220	220
250	250

The indicated temperature is the effective temperature of the insulation and not the overtemperature.

1.6.3 Service

The coils are normally expected to be used in continuous service (ED100%).

Definition of “Continuous service”: when the electrical connection time exceed the thermal constant of the coil by approx. 1/4 .

As a general rule, the continuous service corresponds to an electrical connection time that is equal or higher than 15 minutes.

It's possible, for non-continuous service (e.g. ED50%), either to have coils at powers that are higher than the standard ones, or to use the coils with an ambient temperature higher than the ones indicated.

$$ED = \frac{\text{connection time}}{(\text{connection time} + \text{disconnection time})}$$

$$EXAMPLE = \frac{5' \text{ (connection time)}}{5' \text{ (connection time)} + 5' \text{ (disconnection time)}} \times 100 = ED50\%$$

1.6.4 Coils power

The power (P) indicated is referred to a temperature of 20°C.
For DC current it is as follows:

$$P(\text{Watt}) = V(\text{Volt}) \times I(\text{Ampere}) ; P = \frac{V^2}{R} \text{ (Volt)}$$

In the case of AC current, the value is referred to the apparent power during inrush (connection moment) and during holding.

$$P(\text{VA}) = V(\text{Volt}) \times I(\text{Ampere})$$

In the case of AC current, voltage and current are not in phase with each other. Phase angle between current and voltage is shown by the angle φ of the resistance triangle (the three sides represent: resistance, reactance and impedance of the circuit).

In the case of AC current the power showed in Watt become:

$$P(\text{watt}) = V(\text{Volt}) \times I(\text{Ampere}) \times \text{power factor } \varphi$$

power factor φ = power factor is always less than 1

The power, or electric input, in a AC current solenoid valve, is higher during inrush while it decreases when the plunger's stroke is complete. In the DC current solenoid valve, as the power depends from the coil's Ohmic resistance, the power is the same during inrush and also when the plunger's stroke is complete too.

1.7 Units of measure

In the international system (SI) the physical and technical units are validated as follows :

Unit of length	:	Meter	(symbol m)
Unit of mass	:	Kilogram	(symbol Kg)
Unit of time	:	Second	(symbol s)
Unit of electrical current	:	Ampère	(symbol A)
Unit of temperature	:	Kelvin	(symbol K)
Unit of luminosity	:	Candle	(symbol cd)

Pressure

Old measuring units :

Kilopond per cm ²	Kp/cm ²
Meter of water column	mH ₂ O
Millimeter of mercury column	mmHg
Metric Atmosphere	at
Atmosphere	atm

They were replaced in the SI from Pascal.

One Pascal corresponds to the pressure of 1 Newton, which is acting on the area of 1 m².

$$1 \text{ Pascal} = 1 \text{ N/m}^2$$

Unit Pa is a very low value and for standard industrial applications, the Bar (symbol bar) is used.

$$1 \text{ bar} = 0.1 \text{ MegaPascal (symbol Mpa} = 1.000.000 \text{ Pa)}$$

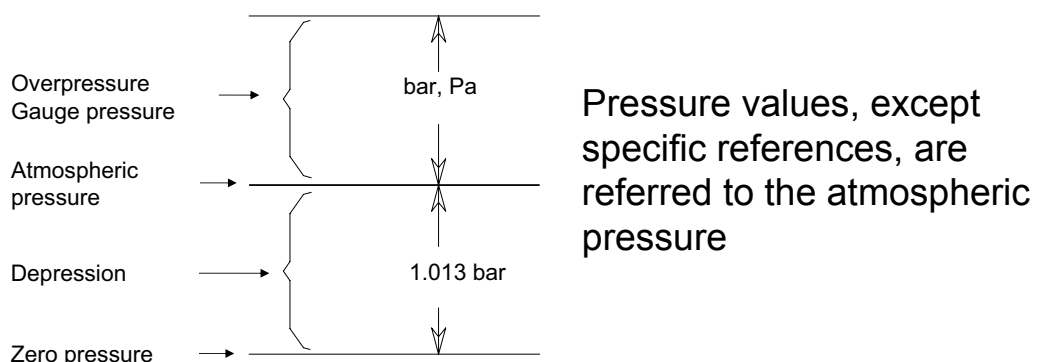
The conversion from the old unit of measure to the new one (SI) is the following :

$$1 \text{ Kp/cm}^2 = 0.981 \text{ bar}$$

$$1 \text{ bar} = 1.02 \text{ Kp/cm}^2$$

The conversion in the SI unit is also possible where the metric system is not yet used.

Conversion :	1 bar	=	14.50 psi	
	1 psi	=	0.07 bar	= 7.000 Pa

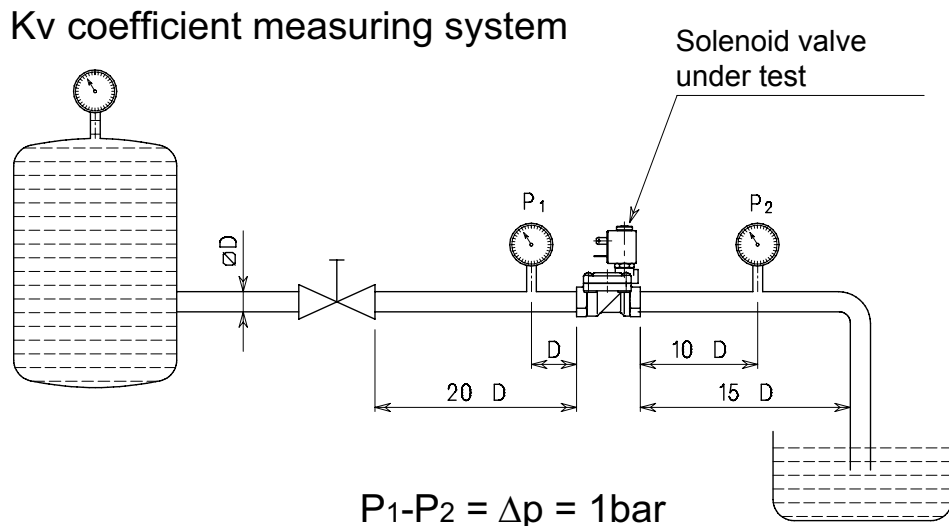


1.8 Flow calculation

Each solenoid valve has a flow coefficient (Kv).

It's possible, with this data, to calculate the flow. Given the loss of flowing pressure (pressure drop), the media type and the working pressure it's possible to calculate the flow rate.

This flow coefficient is determined by way of experimentation according to the standard VDE 2173 and it represents the quantity of water discharged from the solenoid valve with a pressure difference of 1 bar at a temperature between 5°C and 40°C.



Kv	=	m ³ /h	Flow coefficient
Q	=	m ³ /h	Flow
Q _n	=	m ³ n/h	Normal flow (20°C 760mm Hg)
P ₁	=	bar	Inlet pressure (Gauge pressure + 1)
P ₂	=	bar	Outlet pressure (Gauge pressure + 1)
Δp	=	bar	Pressure drop (differential pressure between inlet & outlet)
ρ	=	Kg/dm ³	Relative density referred to water (Water at 4°C = 1)

ρ_n	=	Kg/dm ³	Normal relative density referred to air
G	=	Kg/h	Mass
t	=	°C	Inlet media temperature
V_1	=	m ³ /Kg	Inlet specific volume
V_2	=	m ³ /Kg	Outlet specific volume referred to "P ₂ " pressure and "t" temperature

Liquids : $Q = K_v \sqrt{\frac{\Delta p}{\rho}}$

Gas : $\Delta p = \Delta p < \frac{P_1}{2} \quad Q_n = 514 \times K_v \sqrt{\frac{\Delta p \times P_2}{\rho_n \times (273 + t)}}$

$\Delta p = \Delta p > \frac{P_1}{2} \quad Q_n = 257 \times K_v \frac{P_1}{\sqrt{\rho_n (273 + t)}}$

Air : $\Delta p = \Delta p < \frac{P_1}{2} \quad Q_n = 26 \times K_v \sqrt{\Delta p \times P_2}$

$\Delta p = \Delta p > \frac{P_1}{2} \quad Q_n = K_v \times P_1 \times 13$

Steam : $\Delta p = \Delta p < \frac{P_1}{2} \quad G = 31.6 \times K_v \sqrt{\frac{\Delta p}{V_2}}$

$\Delta p = \Delta p > \frac{P_1}{2} \quad G = 31.6 \times K_v \sqrt{\frac{P_1}{v_1}}$

1.9 Technical tables

1.9.1 Pressure

bar	N/cm ²	MPa	Psi	bar	N/cm ²	MPa	Psi
0.1	1	0.01	1.45	14	140	1.4	203.00
0.2	2	0.02	2.90	15	150	1.5	217.50
0.3	3	0.03	4.35	16	160	1.6	232.00
0.4	4	0.04	5.80	17	170	1.7	246.50
0.5	5	0.05	7.25	18	180	1.8	261.00
0.6	6	0.06	8.70	19	190	1.9	275.50
0.7	7	0.07	10.15	20	200	2.0	290.00
0.8	8	0.08	11.60	21	210	2.1	304.50
0.9	9	0.09	13.05	22	220	2.2	319.00
1.0	10	0.10	14.50	23	230	2.3	333.50
1.5	15	0.15	21.75	24	240	2.4	348.00
2.0	20	0.20	29.00	25	250	2.5	362.50
2.5	25	0.25	36.25	26	260	2.6	377.00
3.0	30	0.30	43.50	27	270	2.7	391.50
3.5	35	0.35	50.75	28	280	2.8	406.00
4.0	40	0.40	58.00	29	290	2.9	420.50
4.5	45	0.45	65.25	30	300	3.0	435.00
5.0	50	0.50	72.50	35	350	3.5	507.50
5.5	55	0.55	79.75	40	400	4.0	580.00
6.0	60	0.60	87.00	45	450	4.5	652.50
6.5	65	0.65	94.25	50	500	5.0	725.00
7.0	70	0.70	101.50	55	550	5.5	797.50
7.5	75	0.75	108.75	60	600	6.0	870.00
8.0	80	0.80	116.00	65	650	6.5	942.50
8.5	85	0.85	123.25	70	700	7.0	1015.00
9	90	0.90	130.50	75	750	7.5	1087.50
9.5	95	0.95	137.75	80	800	8.0	1160.00
10	100	1.00	145.00	85	850	8.5	1232.50
11	110	1.10	159.50	90	900	9.0	1305.00
12	120	1.20	174.00	95	950	9.5	1377.50
13	130	1.30	188.50	100	1000	10.0	1450.00

1.9.2 Viscosity

Kinematic viscosity centistokes cSt (mm ² /s)	°Engler °E	Saybolt Universal Ssu	Redwood seconds n°1 SRW n°1
1	1	---	---
2	1.1	32.7	31
3	1.2	36	33.5
4	1.3	39	36
5	1.4	42.5	38.5
7	1.5	49	44
10	1.8	59	52
15	2.3	77.5	68
20	2.9	98	86
25	3.4	119	105
30	4	140	120
35	4.7	164	145
40	5.3	186	165
50	6.6	232	205
60	8	278	245
70	9.2	324	286
80	10.5	370	327
90	12	415	370
100	13	465	410

1.9.3 Temperature

°C	K	°F	°C	K	°F	°C	K	°F	°C	K	°F
-50	223	-58.0	1	274	33.8	51	324	123.8	105	378	221.0
-49	224	-56.2	2	275	35.6	52	325	125.6	110	383	230.0
-48	225	-54.4	3	276	37.4	53	326	127.4	115	388	239.0
-47	226	-52.6	4	277	39.2	54	327	129.2	120	393	248.0
-46	227	-50.8	5	278	41.0	55	328	131.9	125	398	257.0
-45	228	-49.0	6	279	42.8	56	329	132.8	130	403	266.0
-44	229	-47.2	7	280	44.6	57	330	134.6	135	408	275.0
-43	230	-45.4	8	281	46.4	58	331	136.4	140	413	284.0
-42	231	-43.6	9	282	48.2	59	332	138.2	145	418	293.0
-41	232	-41.8	10	283	50.0	60	333	140.0	150	423	303.0
-40	233	-40.0	11	284	51.8	61	334	141.8	155	428	311.0
-39	234	-38.2	12	285	53.6	62	335	143.6	160	433	320.0
-38	235	-36.4	13	286	55.4	63	336	145.4	165	438	329.0
-37	236	-34.6	14	287	57.2	64	337	147.2	170	443	338.0
-36	237	-32.8	15	288	59.0	65	338	149.0	175	448	347.0
-35	238	-31.0	16	289	60.8	66	339	150.8	180	453	356.0
-34	239	-29.2	17	290	62.6	67	340	152.6	185	458	365.0
-33	240	-27.4	18	291	64.4	68	341	154.4	190	463	374.0
-32	241	-25.6	19	292	66.2	69	342	156.2	195	468	383.0
-31	242	-23.8	20	293	68.0	70	343	158.0	200	473	392.0
-30	243	-22.0	21	294	69.8	71	344	159.8	205	478	401.0
-29	244	-20.2	22	295	71.6	72	345	161.6	210	483	410.0
-28	245	-18.4	23	296	73.4	73	346	163.4	215	488	419.0
-27	246	-16.6	24	297	75.2	74	347	165.2	220	493	428.0
-26	247	-14.8	25	298	77.0	75	348	167.0	225	498	437.0
-25	248	-13.0	26	299	78.8	76	349	168.8	230	503	446.0
-24	249	-11.2	27	300	80.6	77	350	170.6	235	508	455.0
-23	250	-9.4	28	301	82.4	78	351	172.4	240	513	464.0
-22	251	-7.6	29	302	84.2	79	352	174.2	245	518	473.0
-21	252	-5.8	30	303	86.0	80	353	176.0	250	523	482.0
-20	253	-4.0	31	304	87.8	81	354	177.8	255	528	491.0
-19	254	-2.2	32	305	89.6	82	355	179.6	260	533	500.0
-18	255	-0.4	33	306	91.4	83	356	181.4	265	538	509.0
-17	256	1.4	34	307	93.2	84	357	183.2	270	543	518.0
-16	257	3.2	35	308	95.0	85	358	185.0	275	548	527.0
-15	258	5.0	36	309	96.8	86	359	186.8	280	553	536.0
-14	259	6.8	37	310	98.6	87	360	188.6	285	558	545.0
-13	260	8.6	38	311	100.4	88	361	190.4	290	563	554.0
-12	261	10.4	39	312	102.2	89	362	192.2	295	568	563.0
-11	262	12.2	40	313	104.0	90	363	194.0	300	573	572.0
-10	263	14.0	41	314	105.8	91	364	195.8	310	583	590.0
-9	264	15.8	42	315	107.6	92	365	197.6	320	593	608.0
-8	265	17.6	43	316	109.4	93	366	199.4	330	603	626.0
-7	266	19.4	44	317	111.2	94	367	201.2	340	613	644.0
-6	267	21.2	45	318	113.0	95	368	203.0	350	623	662.0
-5	268	23.0	46	319	114.8	96	369	204.8	360	633	680.0
-4	269	24.8	47	320	116.6	97	370	206.6	370	643	698.0
-3	270	26.6	48	321	118.4	98	371	208.4	380	653	716.0
-2	271	28.4	49	322	120.2	99	372	210.2	390	663	734.0
-1	272	30.2	50	323	122.0	100	373	212.0	400	673	752.0
0	273	32.0									

1.9.4 Steam

Relative pressure (bar)	Absolute pressure (bar)	Temperature (°C)	Steam specific volume (m³/Kg)
---	0.050	32.88	28.192
---	0.500	81.33	3.240
0.00	1.013	100.00	1.673
0.10	1.113	102.66	1.533
0.20	1.213	105.10	1.414
0.35	1.363	108.50	1.268
0.50	1.513	111.61	1.149
0.70	1.713	115.40	1.024
1.00	2.013	120.42	0.881
1.50	2.513	127.62	0.714
2.00	3.013	133.69	0.603
2.50	3.513	139.02	0.522
3.00	4.013	143.75	0.461
3.50	4.513	148.02	0.413
4.00	5.013	151.96	0.374
4.50	5.513	155.55	0.342
5.00	6.013	158.92	0.315
6.00	7.013	165.04	0.272
7.00	8.013	170.50	0.240
8.00	9.013	175.43	0.215
9.00	10.013	179.97	0.194
10.00	11.013	184.13	0.177

1.9.5 Specific gravity

Liquid substances			Gases and vapours at 20°C and 1atm*		
Liquid	Temp. °C	Specific gravity Kg/dm ³	Gases or vapour	Specific gravity	
				Relative density to air	gr/dm ³
Acetone	25	0,787	Acetylene (ethyne)	0,90	1,085
Acetylene, liquid	70°F	0,38	Air	1,00	1,205
Alcohol, ethyl (ethanol)	25	0,787	Alcohol vapor	1,60	1,929
Alcohol, methyl (methanol)	25	0,791	Ammonia	0,59	0,711
Alcohol, propyl	25	0,802	Argon	1,38	1,663
Ammonia (aqua)	25	0,826	Benzene	2,70	3,249
Aniline	25	1,022	Butane	2,01	2,417
Benzene	25	0,876	Isobutene	1,94	2,338
Benzil	25	1,084	Carbon dioxide	1,52	1,830
Bromine	25	3,12	Carbon monoxide	0,97	1,165
Butane, liquid	25	0,601	Chlorine	2,49	2,996
Caustic soda 9% - NaOH	15	1,10	Cyclobutane	1,94	2,335
Caustic soda 18% - NaOH	15	1,20	Cyclopentane	2,42	2,919
Caustic soda 27% - NaOH	15	1,30	Cyclopropane	1,45	1,748
Caustic soda 47% - NaOH	15	1,50	Deuterium	0,07	0,084
Chloroform	25	1,469	Ethane	1,04	1,251
Ethane	-89	0,572	Ether vapor	2,59	3,116
Ether	25	0,716	Ethyl Chloride	2,23	2,687
Ethylene glycol	25	1,1	Ethylene (Ethene)	0,97	1,167
Formaldehyde	45	0,815	Fluorine	1,31	1,579
Freon R-11	25	1,48	Helium	0,14	0,166
Freon R-12	25	1,315	Heptanes	3,46	4,168
Freon R-22	25	1,197	Hexane	2,97	3,582
Fuel oil	60°F	0,893	Hydrogen	0,07	0,084
Gasoline, Vehicle	60°F	0,739	Hydrogen chloride	1,27	1,528
Hydrochloric acid 10%	15	1,05	Hydrogen sulfide	1,18	1,417
Hydrochloric acid 20%	15	1,10	Hydrofluoric acid	2,37	2,856
Hydrochloric acid 30%	15	1,15	Hydrochloric acid	1,26	1,520
Hydrochloric acid 40%	15	1,20	Illuminating gas	0,40	0,482
Kerosene	60°F	0,82	Isobutane	2,01	2,422
Mercury	25	13,633	Isopentane	2,48	2,988
Milk	15	1,035	Mercury vapor	6,94	8,363
Naphtha	15	0,667	Methane	0,55	0,667
Nitric acid 17%	15	1,10	Natural Gas (typical)	0,7 - 0,5	0,844 - 0,723
Nitric acid 25%	15	1,15	Neon	0,70	0,840
Nitric acid 47%	15	1,30	Nitrogen	0,97	1,165
Nitric acid 94%	15	1,50	Nitrous oxide	1,53	1,844
Octane	25	0,701	Octane	3,94	4,753
Olive Oil	15	0,703	Oxygen	1,10	1,331
Oxygen	-183	1,14	Ozone	1,66	2,000
Potassium Hydroxide 21%	15	1,2	Pentane	2,49	2,997
Potassium Hydroxide 49%	15	1,5	Propane	1,52	1,834
Propane	25	0,495	Propene (Propylene)	1,45	1,750
Sulphuric acid 27%	15	1,20	R-12	4,17	5,030
Sulphuric acid 50%	15	1,40	R-134A	3,52	4,244
Sulphuric acid 87%	15	1,80	Sulfur Dioxide	2,26	2,728
Sulphuric acid, pure	15	1,89	Water vapor	0,62	0,749
Turpentine	25	0,871	Xenon	4,53	5,459
Water, pure	4	1			
Water, sea	77°F	1,025			

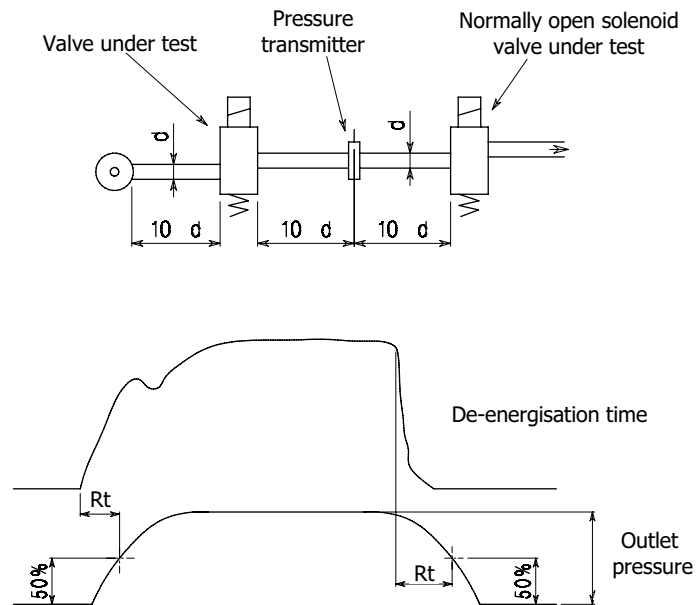
*) NTP - Normal Temperature and Pressure - is defined as air at 20°C and 1 atm

Specific gravity is the ratio between the density (mass per unit volume) of the actual gas and the density of air, specific gravity has no dimension. The density of air at NTP is 1.205 kg/m³.

1.10 Response time

The Response time (R_t) of a solenoid valve is the period passing between the energisation (or de-energisation) of the coil and the moment when the outlet pressure reaches the 50% of its peak.

Example of a circuit test:



The response time depends from the type of valve, the nature of the medium, the pressure and the current (AC or DC), if these value are measured at the moment of electrical connection or disconnection.

Series	Tr (ms) Air P=6bar		Notes
	Opening	Closing	
2 and 3 ways direct acting NC	8	25	with liquids +50% ÷ +150% depending on the viscosity
2 and 3 ways direct acting NO	25	8	
Servoassisted NC G3/8" - G1/2" G3/4" - G1"	30	50	
	50	70	
Servoassisted NO G3/8" - G1/2" G3/4" - G1"	50	30	
	70	50	
Servoassisted G1"1/4 - G1"1/2 - G2" G2"1/2 - G3"	Adjustable time		

1.11 P.E.D. Directive (2014/68/UE)

P.E.D. DECLARATION

**ACL S.r.l.
Via Giovanni Falcone, 6
20873 Cavenago di Brianza (MB)**

Declares that the solenoid valves listed in the present catalogue accordingly to the following EU Directive:

2014/68/UE (Pressure Equipment Directive)

are not submitted to be PED certified as mentioned in the article 4 paragraph 1a, 1b & 1 ci.

1.12 Operating instruction and installation

1. PRECAUTIONS DURING THE HYDRAULIC CONNECTION

Check that the valve series meets the application. Don't exceed the specifications shown on the valve label.

Check that the fluid is in the same direction as the arrow stamped on the valve body and that the pipes are compatible with the flow rate of the valve.

Check that the pipes are clean and, if possible, fit a filter before the valve.

When connecting the valve, make sure that no foreign matter and sealing materials such as tape and jointing paste get inside the valve, as this could obstruct the internal pilot holes. (pilot operated valves)

When making connections using a wrench, apply force only the body of the valve. Avoid the coil area.

The solenoid valve can work in any position but to avoid the eventual precipitation of impurities inside the guide tube it's recommended that the coil is positioned above a horizontal pipe run.

When connecting with flexible tubes, it's recommended to use the provided fixing holes.

(direct acting types with 1/8" - 1/4" - 3/8" - 1/2" threads)

2. PRECAUTIONS DURING THE ELECTRICAL CONNECTION

Check if the electrical data on the coil are compatible with the electrical supply.

The direct current valves don't require a fixed polarity with the exception of bi-stable valves.

To help heat dissipation of the coil, put the valve in a ventilated environment away from any other heat source.

It's possible that the coil working temperature, in conjunction with ambient and fluid temperatures, could cause scorching.

It's recommended an appropriate protection of the coil from water and humidity.

The coil fixing nut should not be over tightened. Don't exceed a torque tighter than 1.5Nm

3. MAINTENANCE

Coils can be changed without removing the valve from the system.

Spare parts are available for all valve components that are subject to wear.

When replacing the guide tube do not exceed the following tightening torque :

11mm wrench=1,5Nm

16mm wrench=10Nm

22mm wrench=35Nm

Before removing the valve, check that the power supply has been switched off and that no pressure is present in the pipeline.

If the valve needs cleaning, pay special attention to the seat area to avoid any damage.

The plunger must move freely inside the guide tube. If this isn't achievable due to incrustations, scale deposits or worn surfaces, then replacement parts must be fitted.

Seals must be replaced if swollen or damaged with incisions etc.

The diaphragm pilot holes must not be blocked to guarantee the correct operation of servo-assisted valves. Check that both holes are clear. Check also that the diaphragm is not hardened, swollen or cut in the seat/seal area. Replace if necessary

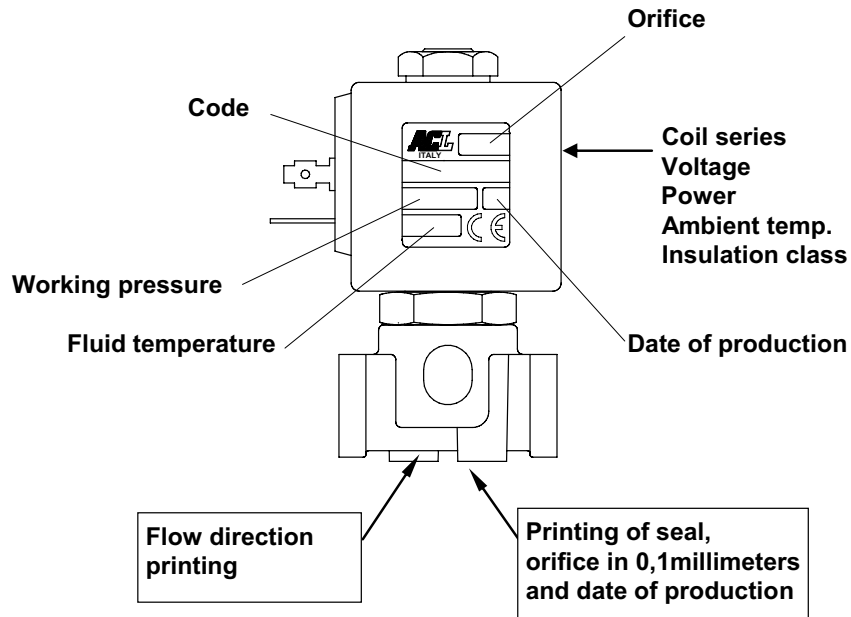
4. GENERAL PRECAUTIONS

When the solenoid valve is used on machines or equipment with high mechanical stress (for example, vibrating stress), contact the manufacturer or verify its life and functionality with appropriate tests.

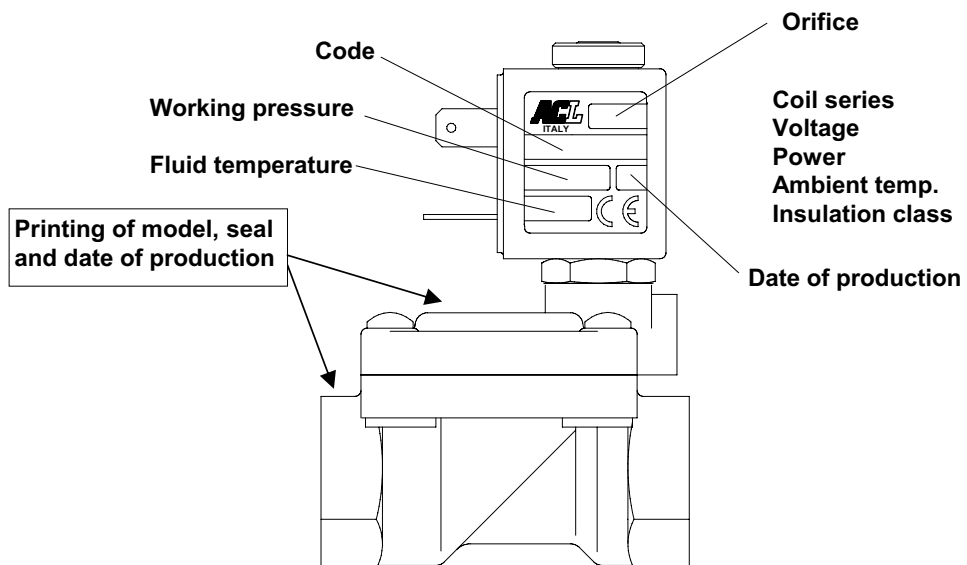
1.13 Model identification

Solenoid valves are identified as follow:

1.13.1 DIRECT ACTING



1.13.2 SERVO-ASSISTED



DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

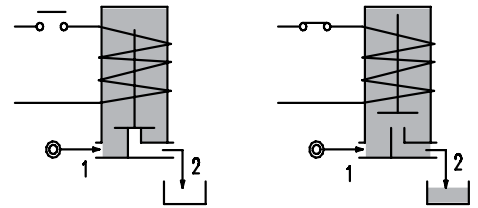
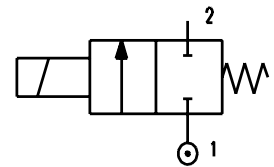


2

FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

- OPTIONS:**
- Stainless steel armature tube
 - Electroless nickel plating
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Manual override
 - Versions for use with industrial oxygen
 - us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width		
E105A...12///...	1/8"	1.2	0.04	0	25	25	12	8	6.5	3	22	NBR=B	-10 +90
E105A...15///...		1.5	0.06	0	16	16							
E105A...20///...		2	0.09	0	12	10							
E105A...25///...		2.5	0.14	0	8	5.5							
E105A...31///...		3.1	0.19	0	5	2							
E105A...40///...	4	0.35	0	4	1.5	15	11	5	4	30	FPM=V	-10 +140	
E105A...20///...	2	0.09	0	25	15								
E105A...25///...	2.5	0.14	0	16	8								
E105A...31///...	3.1	0.19	0	8	4								
E105A...40///...	4	0.35	0	5	2.5								

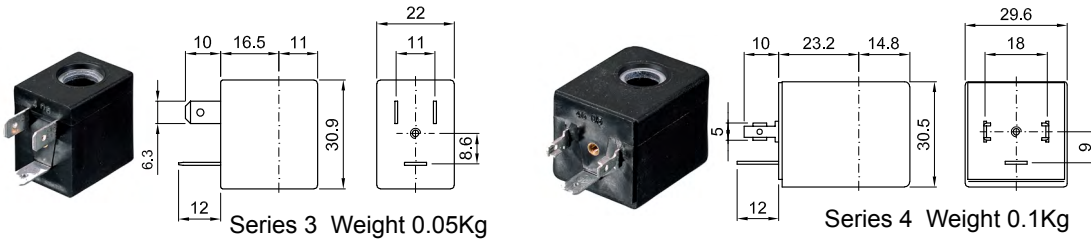
- ① Seal
 - ② Coil
 - ③ The maximum allowable pressure PS for steam is 2,5bar (gauge pressure)
- Example: E105AB20///30B NBR seal
Coil 24V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils

(for coil details see section 8)

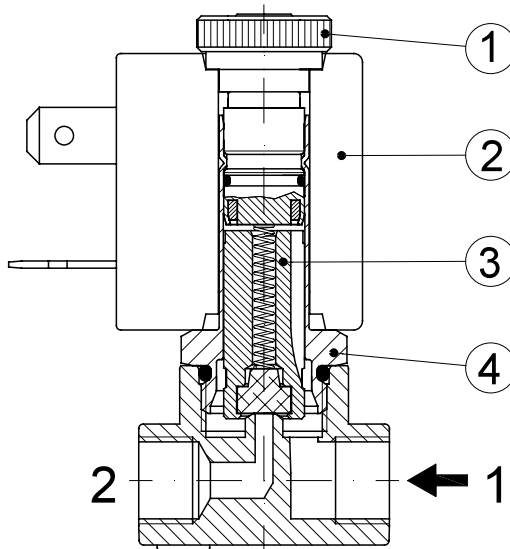


Series 3 Weight 0.05Kg

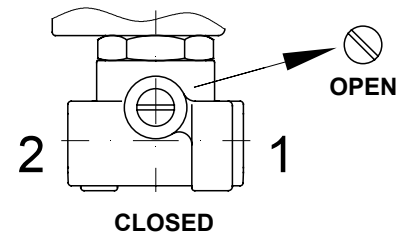
Series 4 Weight 0.1Kg

SPARE PARTS LIST

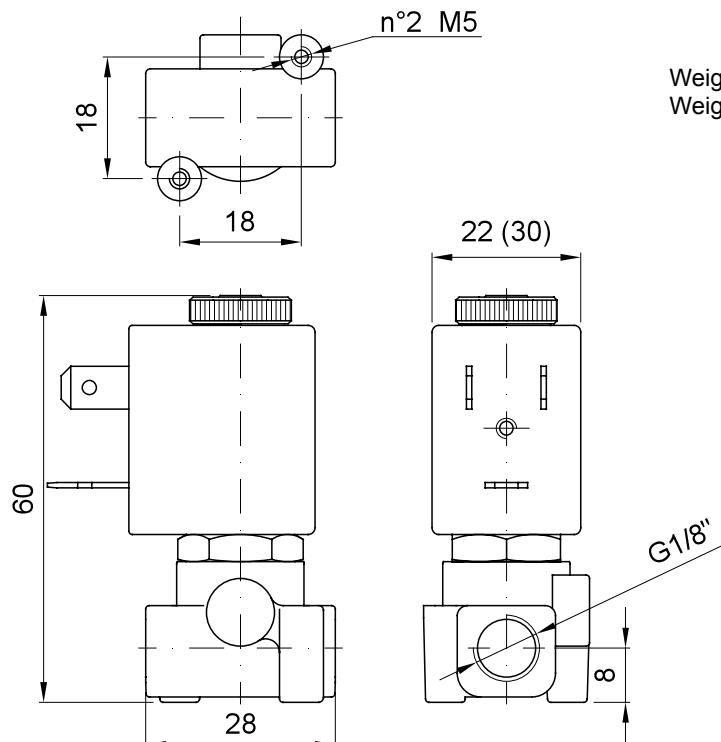
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



MANUAL OVERRIDE



OVERALL DIMENSION



Weight with coil series 3=0.13Kg
 Weight with coil series 4=0.18Kg

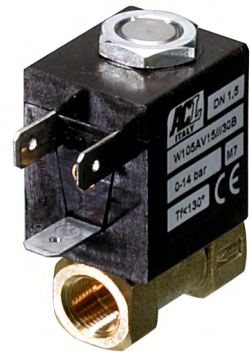
data in brackets are referred to coil series 4

DESCRIPTION

Solenoid valve 2 way normally closed direct acting poppet type

CONSTRUCTION

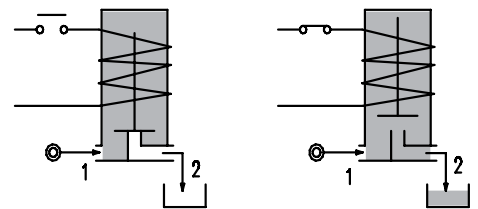
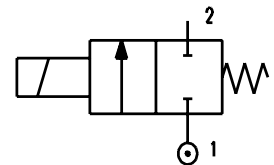
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	FPM



2

FEATURES

Maximum allowable pressure PS 50bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



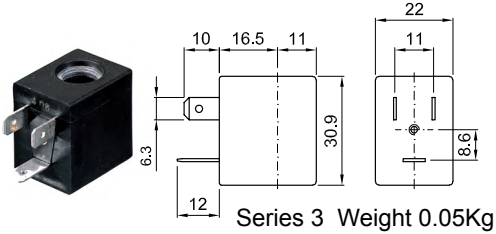
CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
W105AV15///...	1/8"	1.5	0.06	0	14	3	12	8	6.5	3	22	FPM=V	-10 +140

② Coil

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

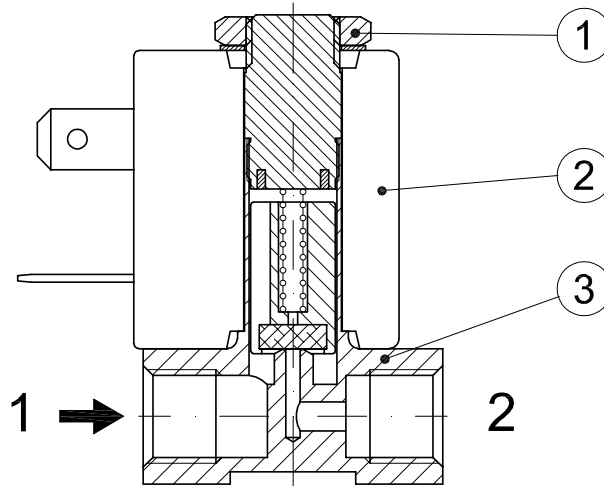
DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

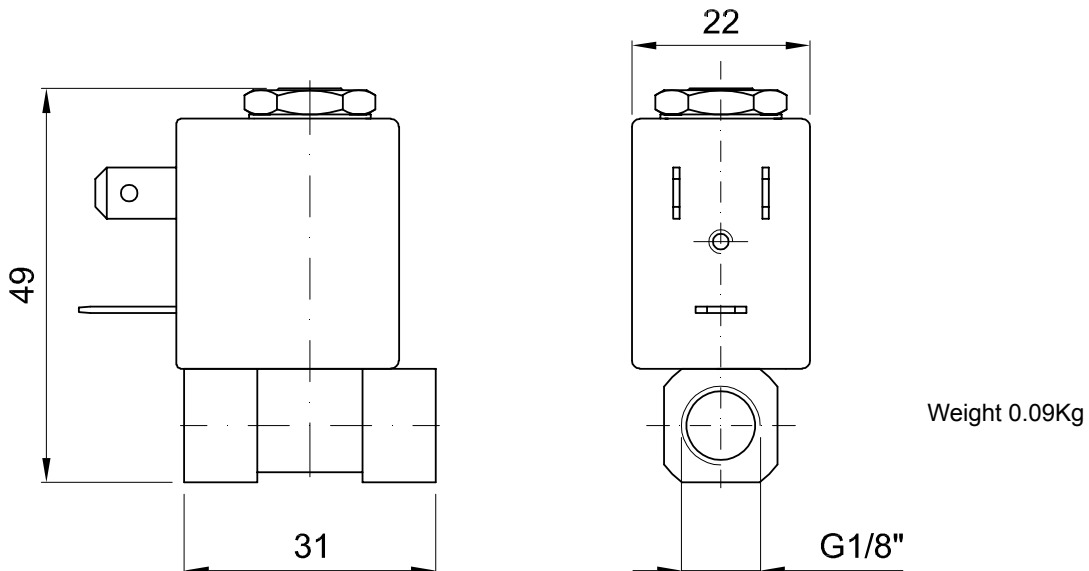


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Valve



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

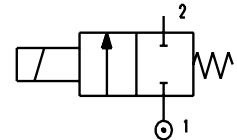
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM - PTFE



2

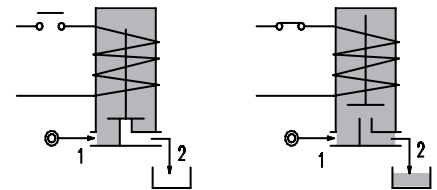
FEATURES

Maximum allowable pressure PS 100bar^④
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



OPTIONS:

- Manual override
- Electroless nickel plating
- Stainless steel seat insert (up to Ø4.5)
- Versions for use with industrial oxygen
- US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C	
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width			
					AC	DC								
E106... ..10///...	1/8"	1	0.04	0	80	80	20	15	10	2	30	NBR=B	-10 +90	
E106... ..12///...		1.2	0.05	0	60	60								
E106... ..15///...		1.5	0.07	0	30	26								
E106... ..20///...		2	0.1	0	22	20								
E106... ..25///...		2.5	0.15	0	16	14								
E106... ..30///...		1/4"	3	0.25	0	15								10
E106... ..35///...			3.5	0.32	0	10								8
E106... ..40///...			4	0.36	0	8								5
E106... ..45///...			4.5	0.41	0	6.5								3.5
E106... ..52///...		1/4"	5.2	0.47	0	4								1.8
E106... ..64///...	6.4		0.64	0	3	1								
E106... ..10///...	1/8"	1	0.04	0	100	100	40	30	27	5	36	FPM=V	-10 +140	
E106... ..12///...		1.2	0.05	0	100	100								
E106... ..15///...		1.5	0.07	0	80	80								
E106... ..20///...		2	0.1	0	50	40								
E106... ..25///...		2.5	0.15	0	35	33								
E106... ..30///...		1/4"	3	0.25	0	25								24
E106... ..35///...			3.5	0.32	0	20								19
E106... ..40///...			4	0.36	0	16								15
E106... ..45///...			4.5	0.41	0	14								13
E106... ..52///...		1/4"	5.2	0.47	0	10								9
E106... ..64///...	6.4		0.64	0	5	4.5								

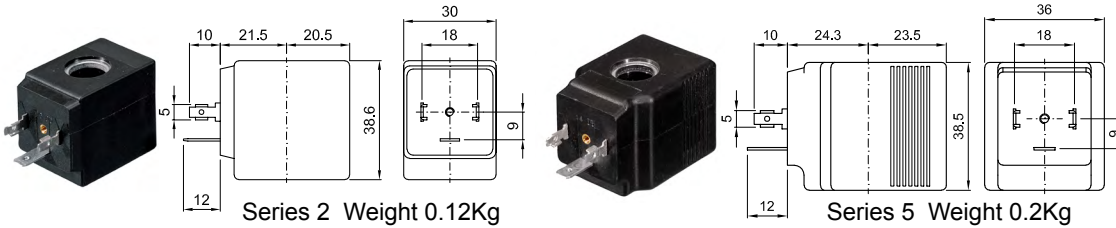
- ① Connection: A=1/8" , B=1/4"
- ② Seal Example: E106BB25///20E NBR seal
- ③ Coil Coil 230V 50/60Hz
- ④ Maximum allowable leakage <0.2NI/h
- ⑤ The maximum allowable pressure PS for steam is 9bar (gauge pressure) with PTFE seals and 2,5bar with EPDM seals

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

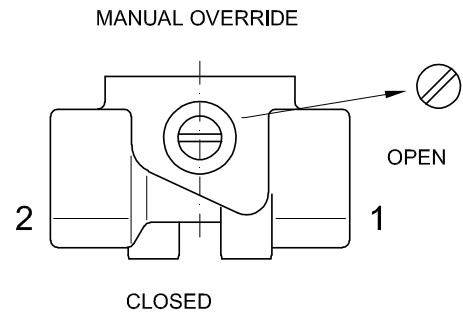
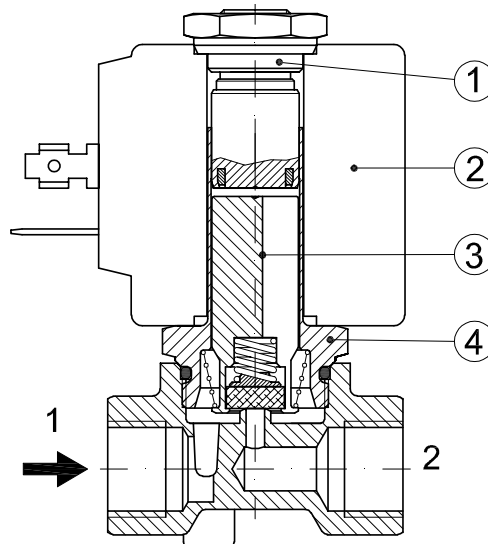
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils

(for coil details see section 8)

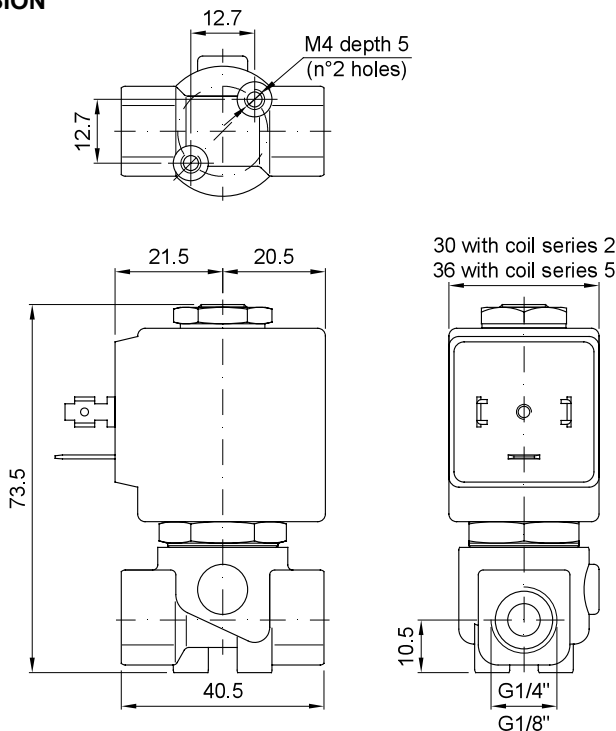


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.30Kg
 Weight with coil series 5=0.38Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

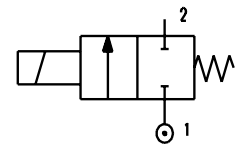
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM - PTFE



2

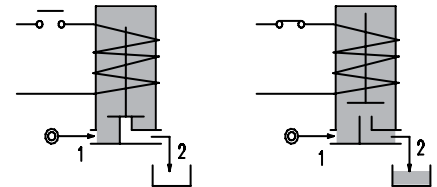
FEATURES

Maximum allowable pressure PS 100bar^⑤
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



OPTIONS:

- Electroless nickel plating
- Stainless steel seat insert (up to Ø4.5)
- Versions for use with industrial oxygen
- UL[®] us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C	
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width			
					AC	DC								
E106... ..10///...	3/8"	1	0.04	0	80	80	20	15	10	2	30	NBR=B	-10 +90	
E106... ..12///...		1.2	0.05	0	60	60								
E106... ..15///...		1.5	0.07	0	30	26								
E106... ..20///...		2	0.1	0	22	20								
E106... ..25///...		2.5	0.15	0	16	14								
E106... ..30///...		3	0.25	0	15	10								
E106... ..35///...		1/2"	3.5	0.32	0	10								8
E106... ..40///...			4	0.36	0	8								5
E106... ..45///...			4.5	0.41	0	6.5								3.5
E106... ..52///...			5.2	0.47	0	4								1.8
E106... ..64///...	3/8"	6.4	0.64	0	3	1	40	30	27	5	36	FPM=V	-10 +140	
E106... ..10///...		1	0.04	0	100	100								
E106... ..12///...		1.2	0.05	0	100	100								
E106... ..15///...		1.5	0.07	0	80	80								
E106... ..20///...		2	0.1	0	50	40								
E106... ..25///...		2.5	0.15	0	35	33								
E106... ..30///...		1/2"	3	0.25	0	25								24
E106... ..35///...			3.5	0.32	0	20								19
E106... ..40///...			4	0.36	0	16								15
E106... ..45///...			4.5	0.41	0	14								13
E106... ..52///...	1/2"	5.2	0.47	0	10	9	40	30	27	5	36	PTFE=W ④	-10 +180	
E106... ..64///...		6.4	0.64	0	5	4.5								

① Connection: C=3/8" , D=1/2"

② Seal

Example: E106CB20///20E NBR seal

③ Coil

Coil 230V 50/60Hz

④ Maximum allowable leakage <0.2NI/h

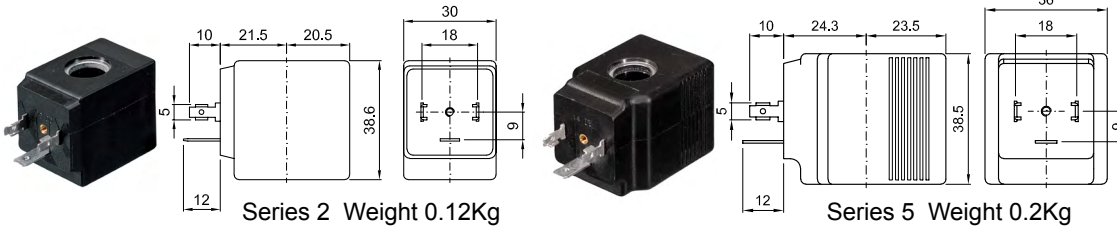
⑤ The maximum allowable pressure PS for steam is 9bar (gauge pressure) with PTFE seals and 2,5bar with EPDM seals

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils

(for coil details see section 8)

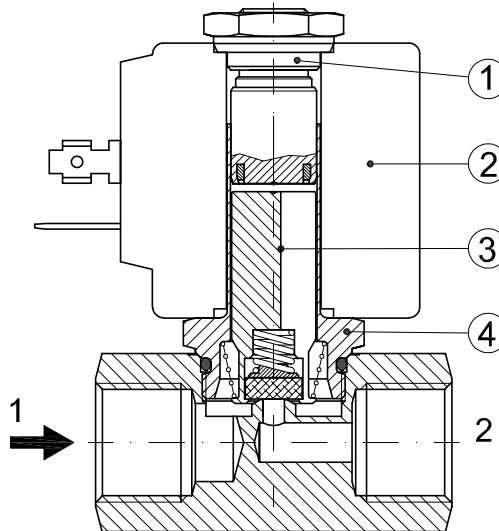


Series 2 Weight 0.12Kg

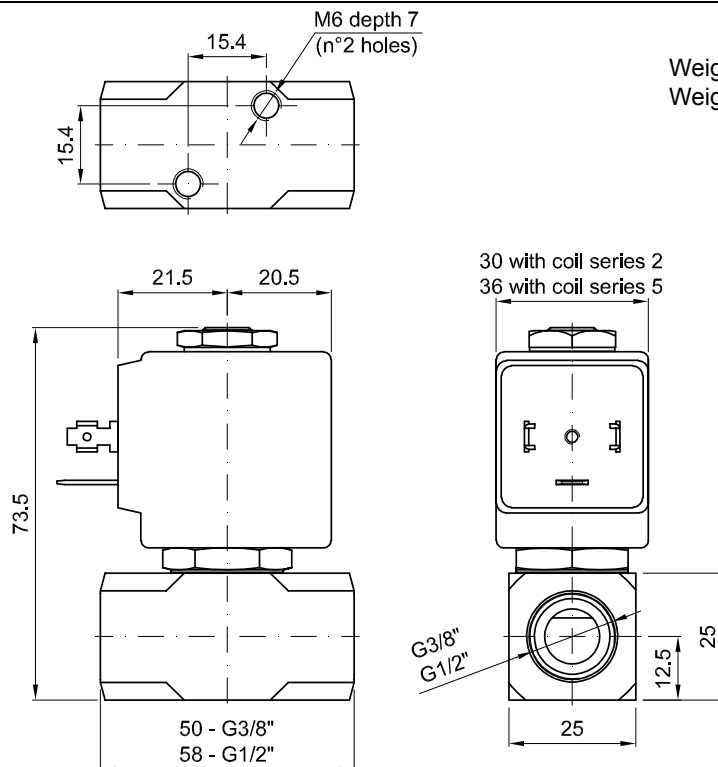
Series 5 Weight 0.2Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.36Kg
 Weight with coil series 5=0.44Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type.

With explosion proof coil certified for hazardous area:

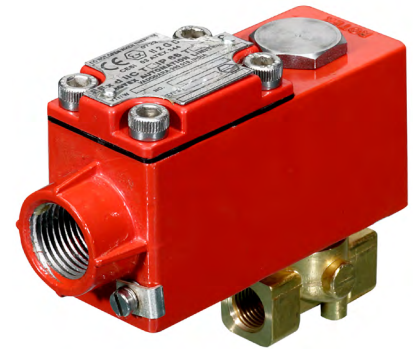
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



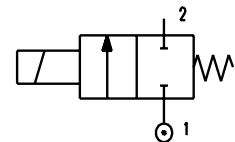
2

VALVE CONSTRUCTION

Body Brass
Seal material NBR - FPM - EPDM

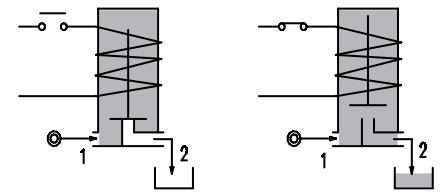
EXPLOSION PROOF COIL CONSTRUCTION

Housing Red colour alloy (painted with epoxy powder)
Electrical connection 1/2" NPT (M20x1.5 on request)



FEATURES

Maximum allowable pressure PS 100bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
Mounting position with vertical coil above



OPTIONS: Stainless steel coil housing (see coil X6 section 8)
Manual override
Electroless nickel plating
Stainless steel seat insert (up to Ø4.5)

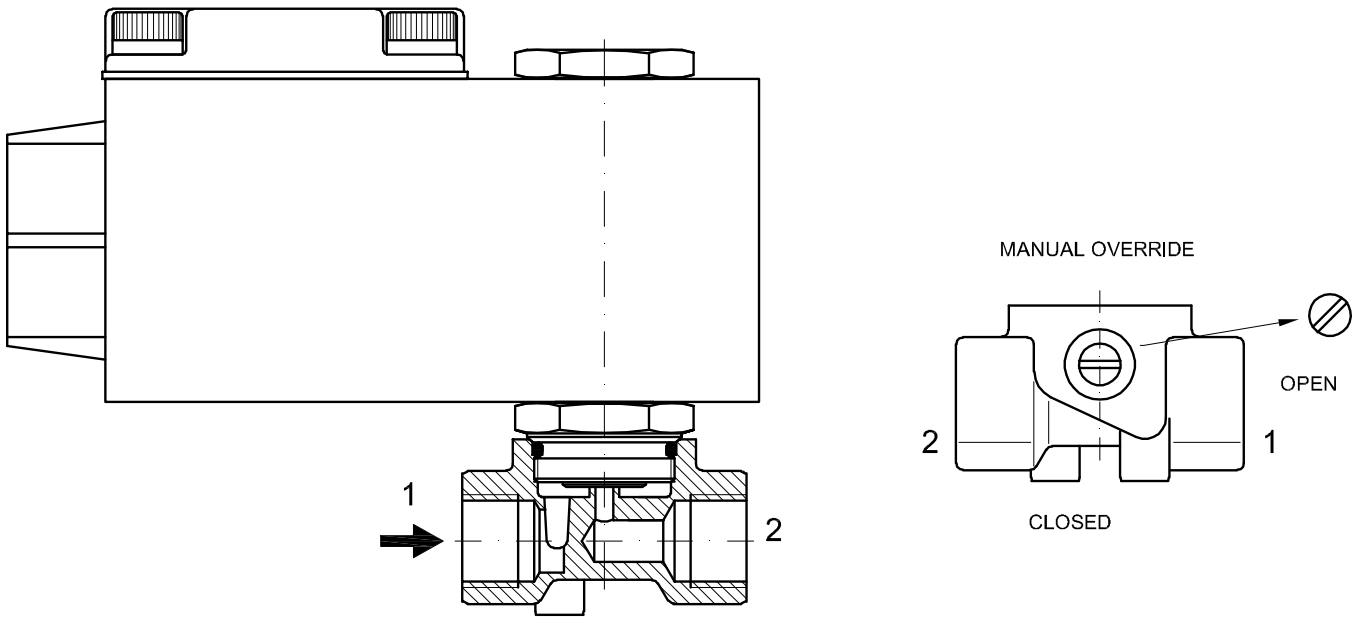
NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil series	Seal	Temp. range °C										
				Min	Max		AC Holding	DC													
					AC	DC															
A106... ..10/1/...	1/8"	1	0.04	0	80	80	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80										
A106... ..12/1/...		1.2	0.05	0	60	60															
A106... ..15/1/...		1.5	0.07	0	30	26															
A106... ..20/1/...		2	0.1	0	22	20															
A106... ..25/1/...	1/4"	2.5	0.15	0	16	14						12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80					
A106... ..30/1/...		3	0.25	0	15	10															
A106... ..35/1/...		3.5	0.32	0	10	8															
A106... ..40/1/...	1/4"	4	0.36	0	8	5											12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A106... ..45/1/...		4.5	0.41	0	6.5	3.5															
A106... ..52/1/...		5.2	0.47	0	4	1.8															
A106... ..64/1/...		6.4	0.64	0	3	1															

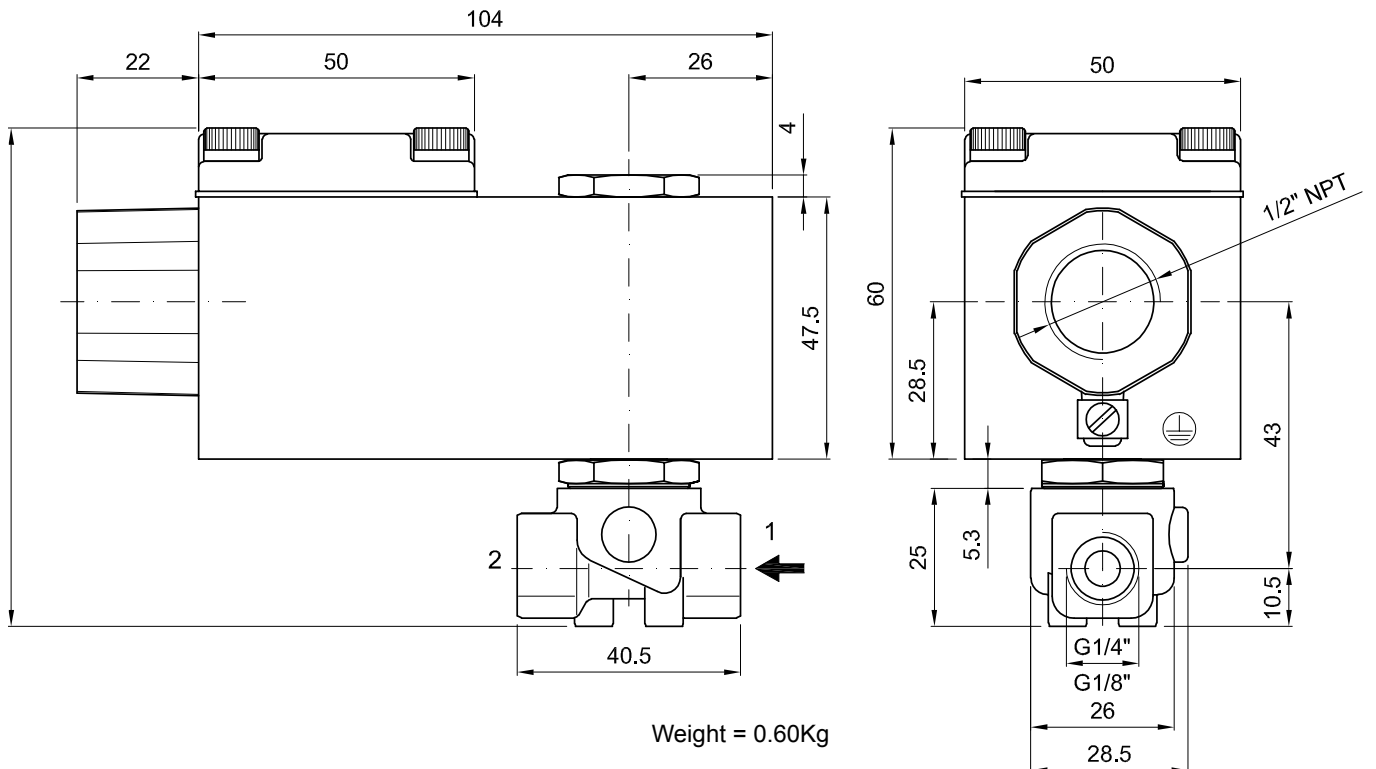
- ① Connection: A=1/8" , B=1/4"
- ② Seal
- ③ Coil

COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION



Weight = 0.60Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type.

With explosion proof coil certified for hazardous area:

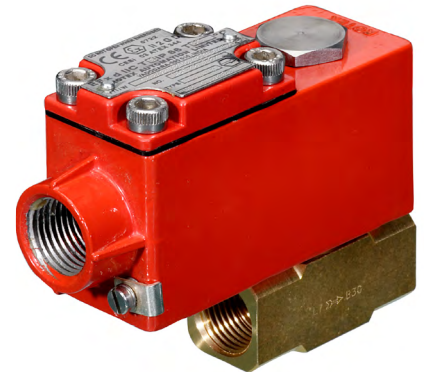
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



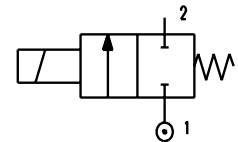
2

VALVE CONSTRUCTION

Body Brass
Seal material NBR - FPM - EPDM

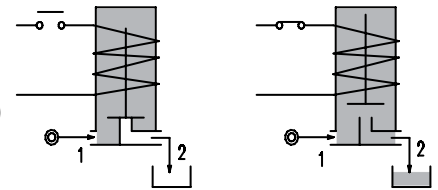
EXPLOSION PROOF COIL CONSTRUCTION

Housing Red colour alloy (painted with epoxy powder)
Electrical connection 1/2" NPT (M20x1.5 on request)



FEATURES

Maximum allowable pressure PS 100bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
Mounting position with vertical coil above



OPTIONS: Stainless steel coil housing (see coil X6 section 8)
Electroless nickel plating
Stainless steel seat

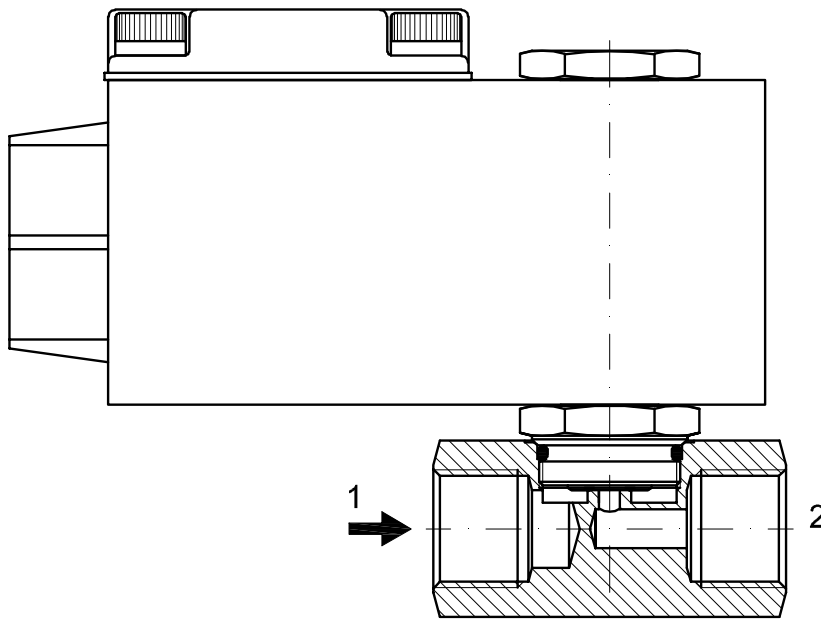
NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil series	Seal	Temp. range °C	
				Min	Max AC DC		AC Holding	DC				
A106... ..10/1/...	3/8"	1	0.04	0	80	80	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80	
A106... ..12/1/...		1.2	0.05	0	60	60						
A106... ..15/1/...		1.5	0.07	0	30	26						
A106... ..20/1/...		2	0.1	0	22	20						
A106... ..25/1/...		2.5	0.15	0	16	14						
A106... ..30/1/...		3	0.25	0	15	10						
A106... ..35/1/...		1/2"	3.5	0.32	0	10						8
A106... ..40/1/...			4	0.36	0	8						5
A106... ..45/1/...			4.5	0.41	0	6.5						3.5
A106... ..52/1/...			5.2	0.47	0	4						1.8
A106... ..64/1/...		6.4	0.64	0	3	1						

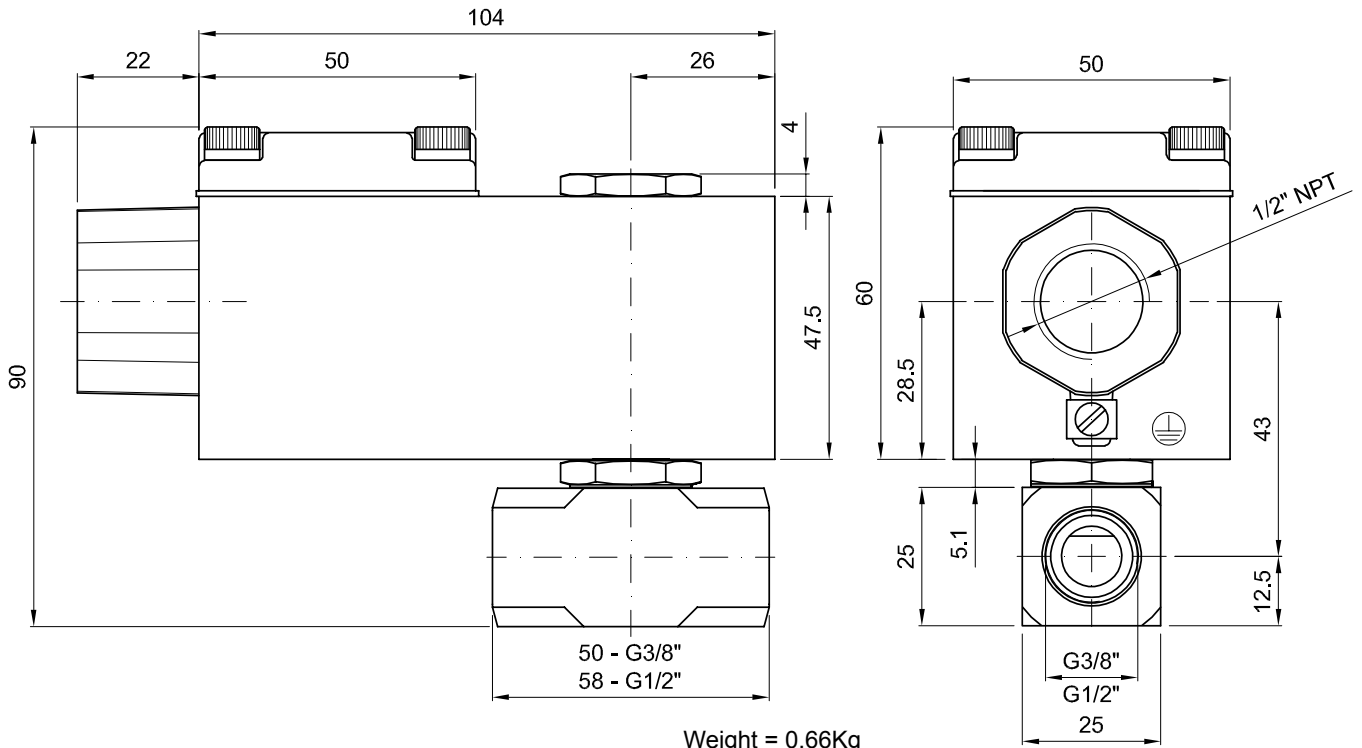
- ① Connection: C=3/8" , D=1/2"
- ② Seal
- ③ Coil

COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION



DESCRIPTION

Drain valve

CONSTRUCTION

Solenoid valve series 106 with:

- Filter ball valve in chromium plated brass and stainless steel strainer, NBR seal
Connection : inlet G1/2", outlet G3/8" or G1/2"
- Timer ACL mod.11303000
- Connector DIN 43650A code 1034900A



2

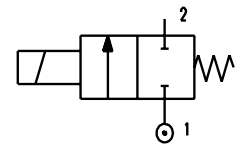
FEATURES

Maximum allowable pressure PS 50bar

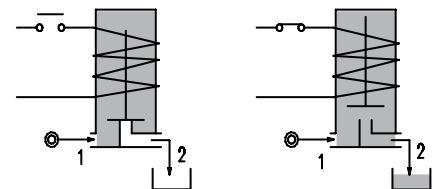
Maximum fluid viscosity 25cSt (mm²/s)

Ambient temperature: from -10°C to +80°C according to the coil

Protection class IP65



- OPTIONS:** Electroless nickel plating on the valve body
Overmoulded DIN cable connector
c US certified coils



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
S106BV30///...	1/4"	3	0.18	0	14	6	20	15	10	2	30	FPM=V	-10 +140
S106BV40///...		4	0.26	0	7	3							
S106C...30///...	3/8"	3	0.25	0	15	10	20	15	10	2	30	NBR=B	-10 +90
S106C...35///...		3.5	0.32	0	10	8							
S106C...40///...		4	0.36	0	8	5							
S106C...45///...		4.5	0.41	0	6.5	3.5							
S106D...30///...	1/2"	3	0.25	0	15	10	40	30	27	5	36	NBR=B	-10 +90
S106D...35///...		3.5	0.32	0	10	8							
S106D...40///...		4	0.36	0	8	5							
S106D...45///...		4.5	0.41	0	6.5	3.5							
S106C...30///...	3/8"	3	0.25	0	25	24	40	30	27	5	36	NBR=B	-10 +90
S106C...35///...		3.5	0.32	0	20	19							
S106C...40///...		4	0.36	0	16	15							
S106C...45///...		4.5	0.41	0	14	13							
S106D...30///...	1/2"	3	0.25	0	25	24	40	30	27	5	36	NBR=B	-10 +90
S106D...35///...		3.5	0.32	0	20	19							
S106D...40///...		4	0.36	0	16	15							
S106D...45///...		4.5	0.41	0	14	13							

① Seal

Example: S106CB30///20E NBR seal

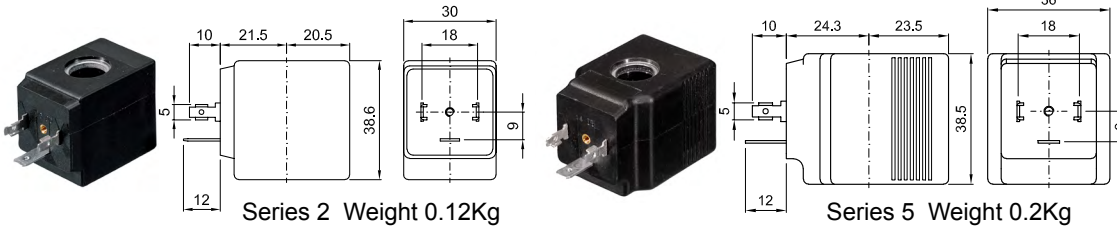
② Coil

Coil 230V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

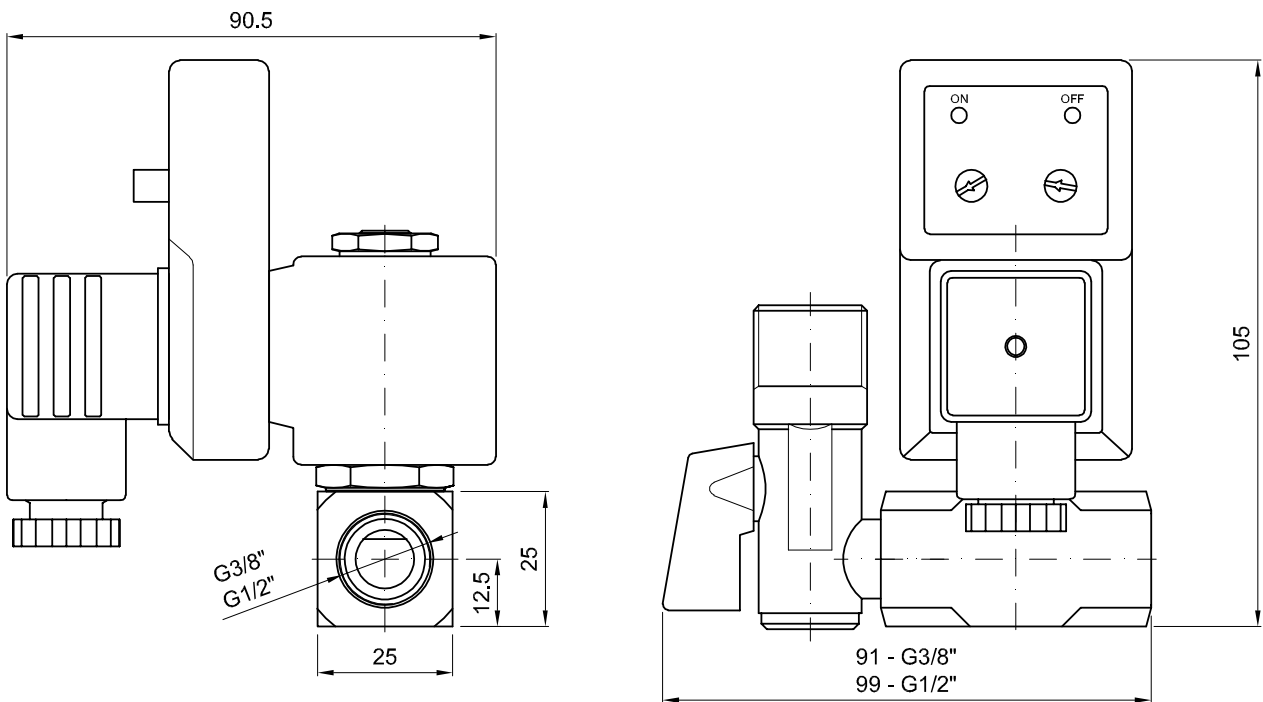
DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils



(for coil details see section 8)

OVERALL DIMENSION



Weight with coil series 2=0.52Kg
 Weight with coil series 5=0.60Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

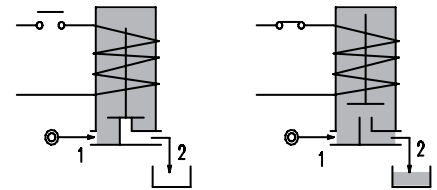
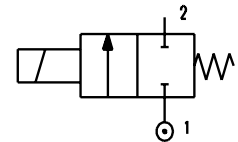
CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	FPM



FEATURES

Maximum allowable pressure PS 50bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +80°C according to the coil
Universal mounting position



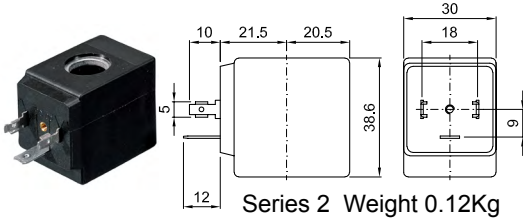
CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
W106BV30///...	1/4"	3	0.18	0	14	6	20	15	10	2	30	FPM=V	-10 +140
W106BV40///...		4	0.26	0	7	3							

② Coil

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

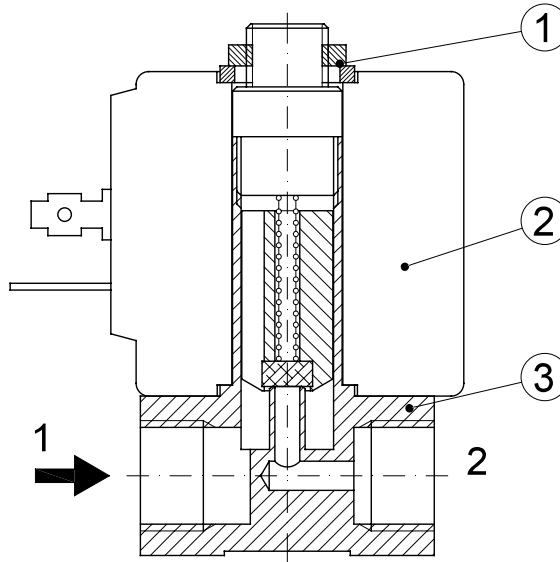
DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

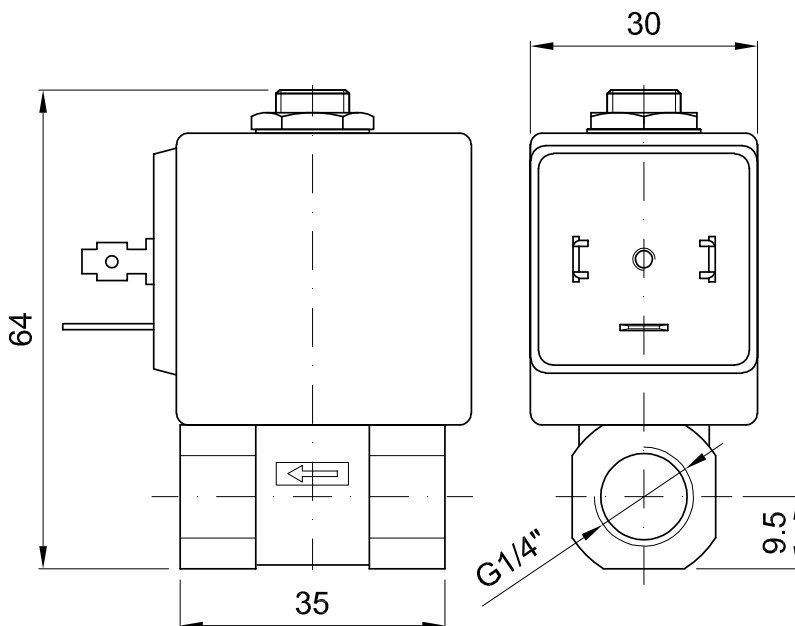


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Valve



OVERALL DIMENSION



Weight=0.22Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

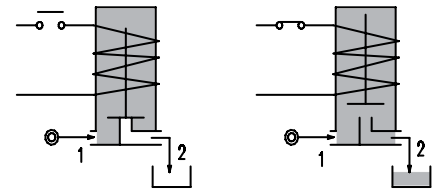
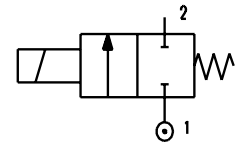
FEATURES

Maximum allowable pressure PS 5bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +80°C according to the coil
Preferred mounting position with vertical coil above

OPTIONS: Electroless nickel plating
Versions for use with industrial oxygen
c US certified coils



2



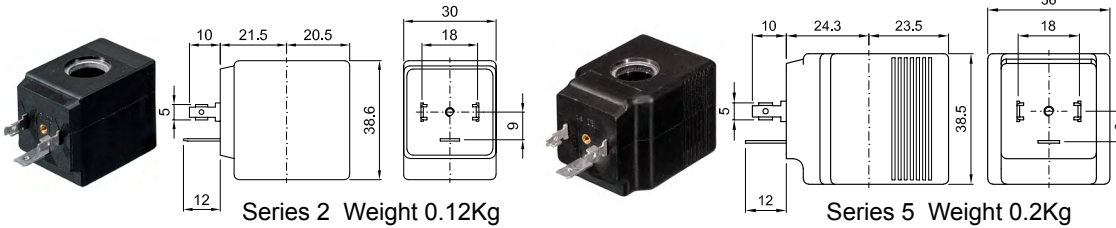
CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E109C...12///...	3/8"	12	2	0	0.5	0.06	20	15	10	2	30	NBR=B	-10 +90
E109D...12///...	1/2"	12	2.2	0	0.5	0.06							
E109E...18///...	3/4"	18	4.5	0	0.14	--	20	15	--	5	36	EPDM=E	-10 +140
E109C...12///...	3/8"	12	2	0	0.8	0.4							
E109D...12///...	1/2"	12	2.2	0	0.8	0.4	40	30	27	5	36	FPM=V	-10 +140
E109E...18///...	3/4"	18	4.5	0	0.2	0.12							

① Seal Example: E109EV18///52B FPM seal
② Coil Coil 24V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

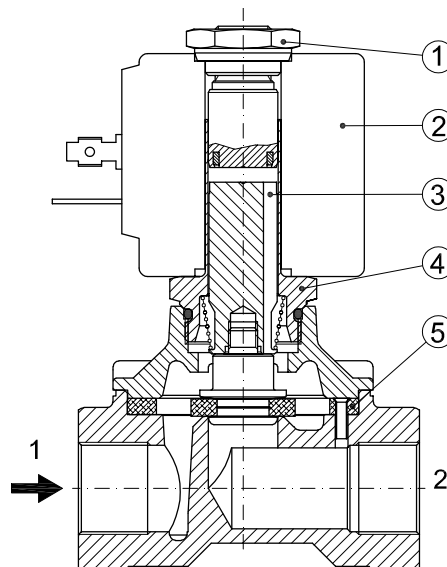
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 CE us certified coils



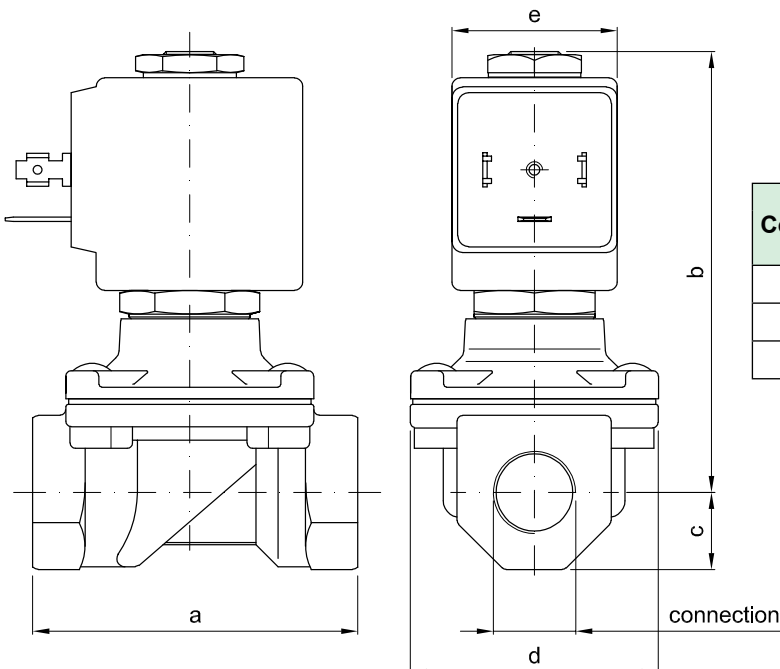
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



Connection	a	b	c	d	e		Weight kg	
					with series 2	with series 5	series 2	series 5
G3/8"	60	83	14	45	30	36	0.50	0.58
G1/2"	60	83	14	45	30	36	0.45	0.53
G3/4"	75	90	18	55	30	36	0.75	0.83

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

Body	AISI 303
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM - PTFE

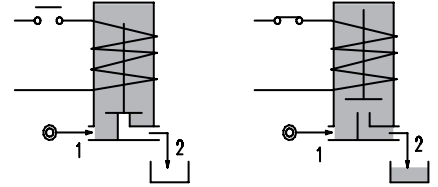
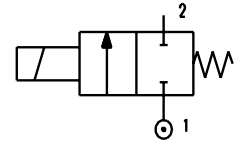


2

FEATURES

Maximum allowable pressure PS 100bar^⑤
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS: Silver shading ring
 Versions for use with industrial oxygen
 c us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E110... ..10///...	1/4"	1	0.04	0	80	80	20	15	10	2	30	NBR=B	-10 +90
E110... ..12///...		1.2	0.05	0	60	60							
E110... ..15///...		1.5	0.07	0	30	26							
E110... ..20///...		2	0.1	0	22	20							
E110... ..25///...		2.5	0.15	0	16	14							
E110... ..30///...	3/8"	3	0.25	0	15	10	40	30	27	5	36	EPDM=E	-10 +140
E110... ..35///...	3.5	0.32	0	10	8								
E110... ..40///...	1/2"	4	0.36	0	8	5							
E110... ..45///...	4.5	0.41	0	6.5	3.5								
E110... ..52///...	5.2	0.47	0	4	1.8								
E110... ..64///...	6.4	0.64	0	3	1								
E110... ..10///...	1/4"	1	0.04	0	100	100	40	30	27	5	36	FPM=V	-10 +140
E110... ..12///...		1.2	0.05	0	100	100							
E110... ..15///...		1.5	0.07	0	80	80							
E110... ..20///...		2	0.1	0	50	40							
E110... ..25///...		2.5	0.15	0	35	33							
E110... ..30///...	3/8"	3	0.25	0	25	24	40	30	27	5	36	PTFE=W ④	-10 +180
E110... ..35///...	3.5	0.32	0	20	19								
E110... ..40///...	1/2"	4	0.36	0	16	15							
E110... ..45///...	4.5	0.41	0	14	13								
E110... ..52///...	5.2	0.47	0	10	9								
E110... ..64///...	6.4	0.64	0	5	4.5								

① Connection: B=1/4", C=3/8", D=1/2"

② Seal

③ Coil

④ Maximum allowable leakage <0.2NI/h

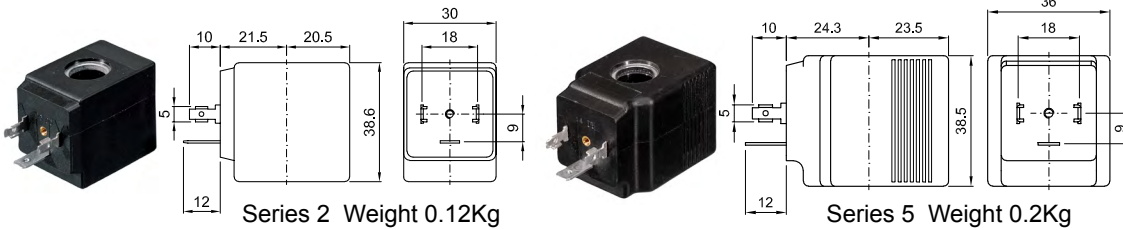
⑤ The maximum allowable pressure PS for steam is 9bar (gauge pressure) with PTFE seals and 2,5bar with EPDM seals

Example: E110BE35///20E EPDM seal , connections G1/4"
 Coil 230V 50/60Hz

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

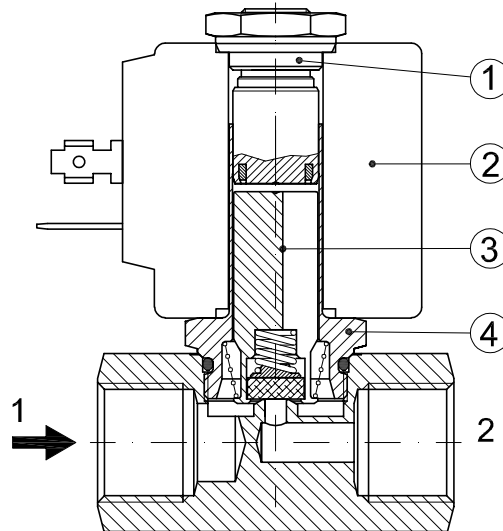
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils



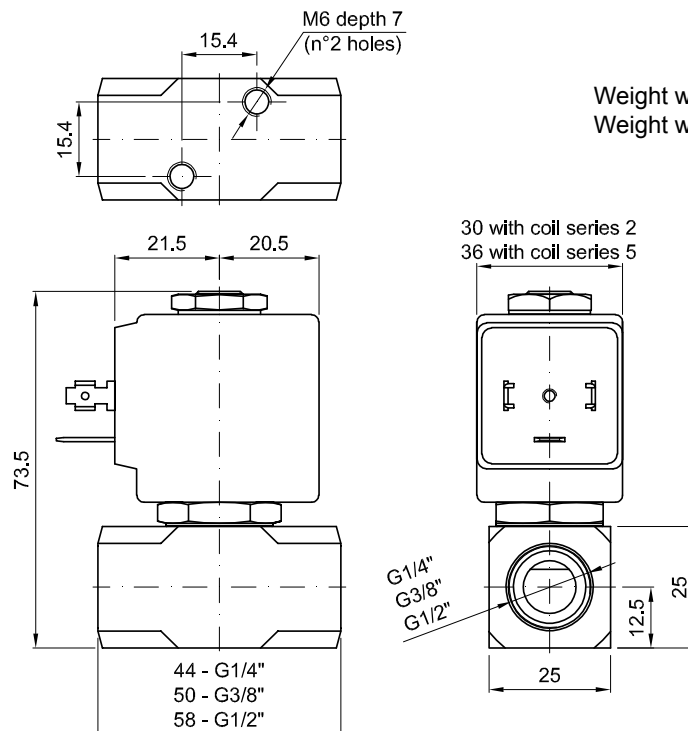
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.36Kg
 Weight with coil series 5=0.44Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type.

With explosion proof coil certified for hazardous area:

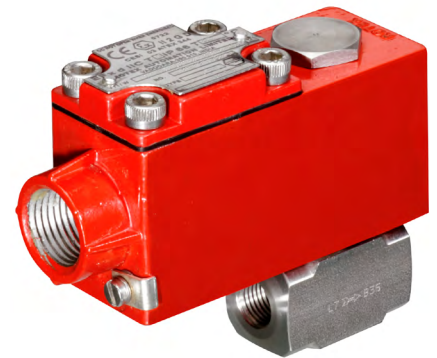
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)

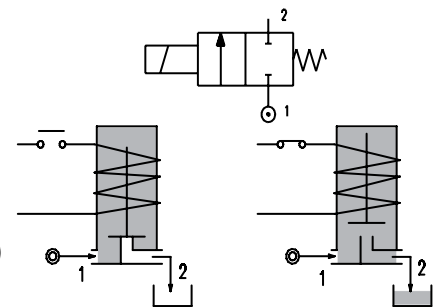


VALVE CONSTRUCTION

Body	AISI 303
Springs	AISI 302
Seal material	NBR - FPM - EPDM

EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (coil A6) Stainless steel (coil X6)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

Maximum allowable pressure PS 100bar

Maximum fluid viscosity 25cSt (mm²/s)

Ambient temperature: -10°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)

Mounting position with vertical coil above

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal	Temp. range °C	
				Min	Max		AC Holding	DC				
					AC	DC						
A110... ..10/1/...	1/4"	1	0.04	0	80	80	12 VA	8W	A6 or X6	NBR=B EPDM=E FPM=V	-10 +80	
A110... ..12/1/...		1.2	0.05	0	60	60						
A110... ..15/1/...		1.5	0.07	0	30	26						
A110... ..20/1/...		2	0.1	0	22	20						
A110... ..25/1/...		2.5	0.15	0	16	14						
A110... ..30/1/...		3/8"	3	0.25	0	15						10
A110... ..35/1/...		1/2"	3.5	0.32	0	10						8
A110... ..40/1/...			4	0.36	0	8						5
A110... ..45/1/...			4.5	0.41	0	6.5						3.5
A110... ..52/1/...			5.2	0.47	0	4						1.8
A110... ..64/1/...		6.4	0.64	0	3.5	1						

① Connection: B=1/4", C=3/8", D=1/2"

② Seal

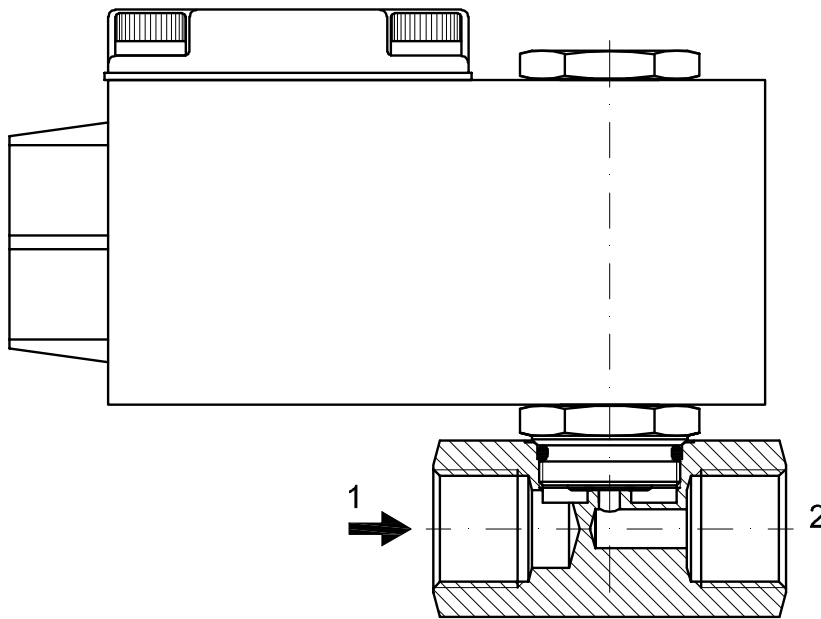
③ Coil

Example: A110BV12/1/A6B - connections G1/4", FPM seal, 24V AC, alloy housing

A110BV12/1/X6B - connections G1/4", FPM seal, 24V AC, stainless steel housing

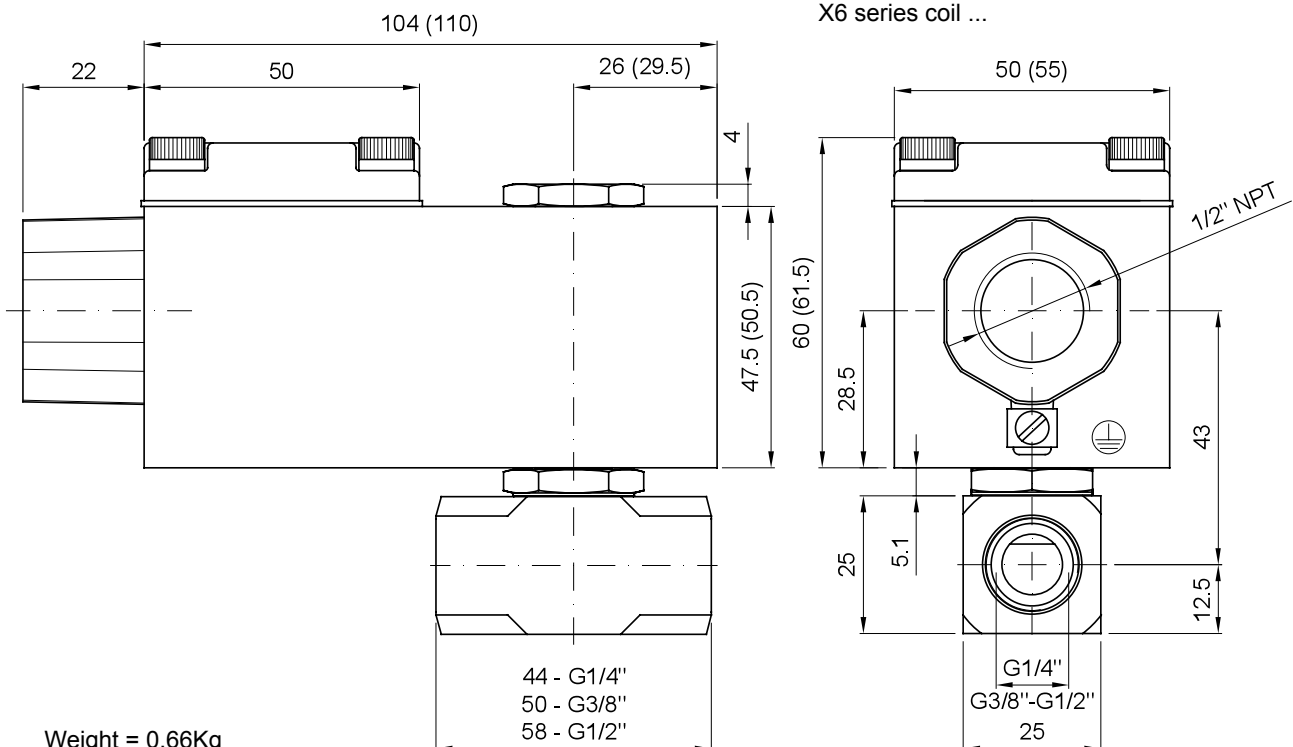
COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6 alloy housing	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT
Series X6 s. steel housing	X6B	X6C	X6D	X6E	X60	X61	X62	

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION

The data in brackets refer to the X6 series coil ...



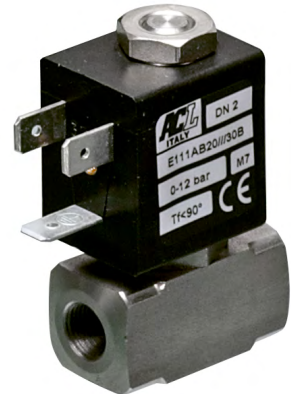
Weight = 0.66Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

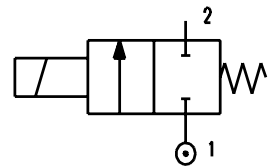
Body	AISI 303
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



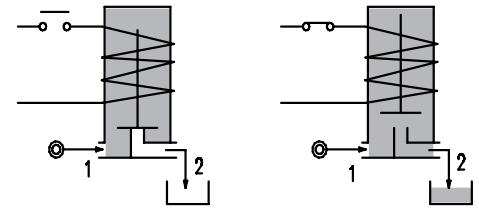
2

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Silver shading ring
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Versions for use with industrial oxygen
 - us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E111A...12///...	1/8"	1.2	0.04	0	25	25	12	8	6.5	3	22	NBR=B	-10 +90
E111A...15///...		1.5	0.06	0	16	16							
E111A...20///...		2	0.09	0	12	10							
E111A...25///...		2.5	0.14	0	8	5.5							
E111A...31///...		3.1	0.19	0	5	2							
E111A...20///...	1/8"	2	0.09	0	25	15	15	11	5	4	30	FPM=V	-10 +140
E111A...25///...		2.5	0.14	0	16	8							
E111A...31///...		3.1	0.19	0	8	4							

① Seal Example: E111AB20///30B NBR seal
② Coil Coil 24V 50/60Hz

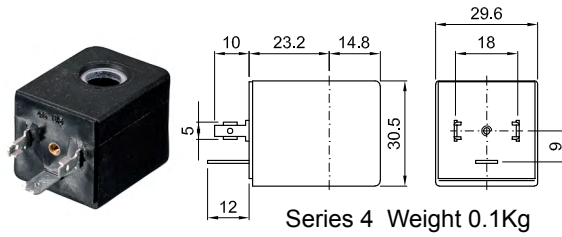
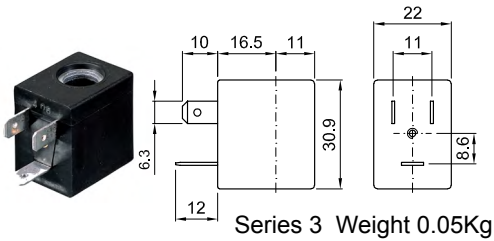
③ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

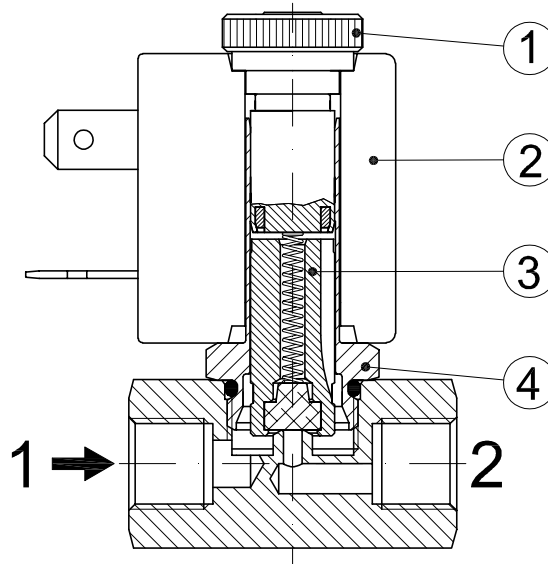
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils

(for coil details see section 8)

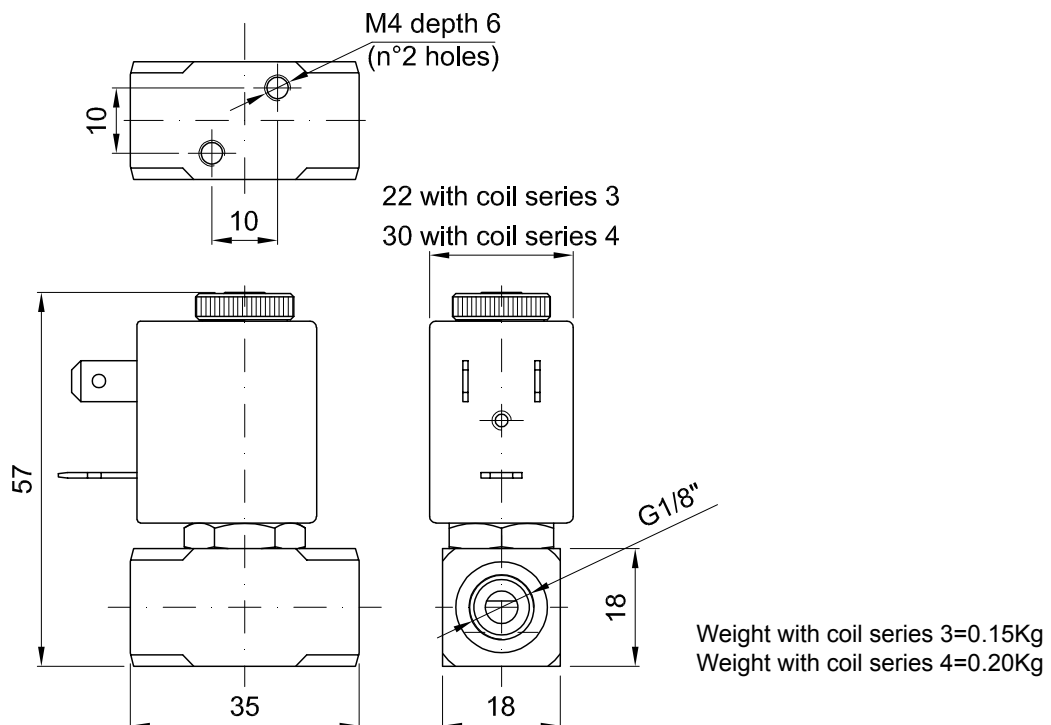


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION

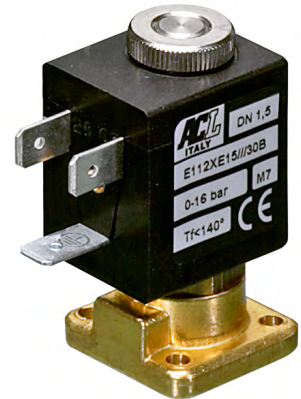


DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type - Flange fixing

CONSTRUCTION

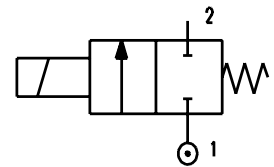
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



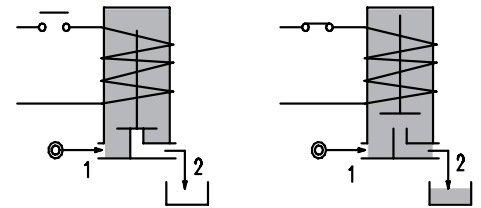
2

FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



OPTIONS: Stainless steel armature tube
 Electroless nickel plating
 Series 7 explosion proof coil according to ATEX - EExmII
 us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Flange □ 25	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E112X...12///...	□ 25	1.2	0.04	0	25	25	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E112X...15///...		1.5	0.06	0	16	16							
E112X...20///...		2	0.09	0	12	10							
E112X...25///...		2.5	0.14	0	8	5.5							
E112X...20///...	□ 25	2	0.09	0	25	15	15	11	5	4	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E112X...25///...		2.5	0.14	0	16	8							

① Seal Example: E112XB20///30B NBR seal
 ② Coil Coil 24V 50/60Hz

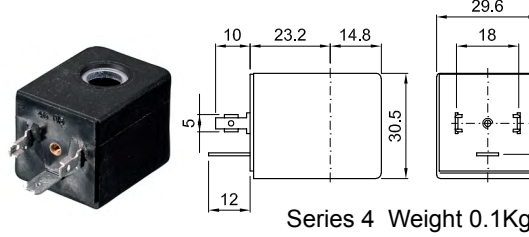
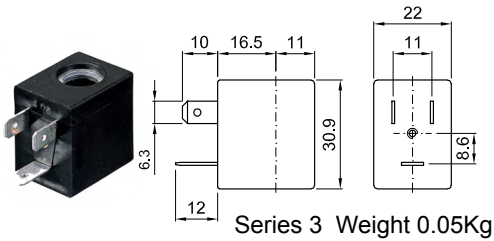
③ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service
 ED100%

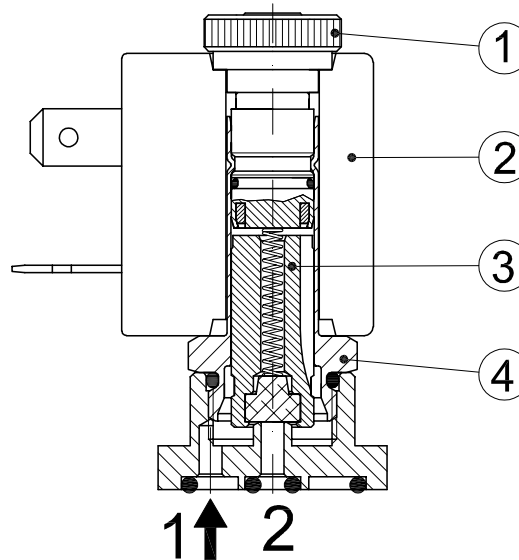
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 us certified coils

(for coil details see section 8)

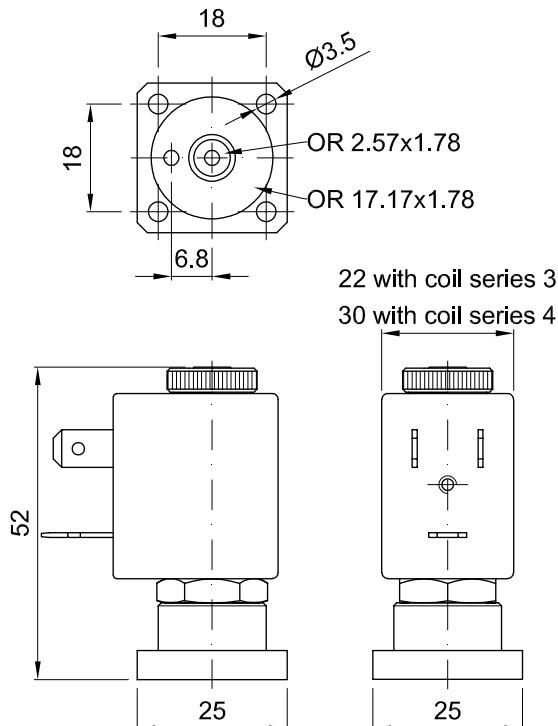


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



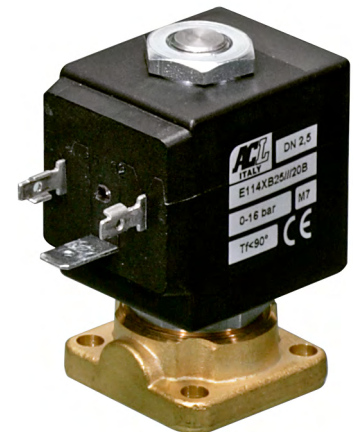
Weight with coil series 3=0.12Kg
 Weight with coil series 4=0.17Kg

DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type - Flange fixing

CONSTRUCTION

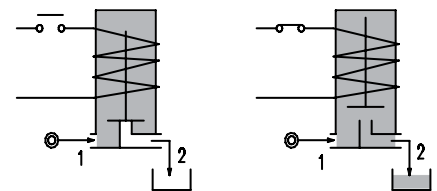
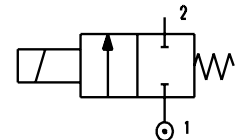
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM - PTFE



FEATURES

Maximum allowable pressure PS 100bar^④
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +80°C according to the coil
Universal mounting position

- OPTIONS:**
- Manual override
 - Electroless nickel plating
 - Stainless steel seat insert
 - Versions for use with industrial oxygen
 - US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Flange □ 32	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E114X...10///...	□ 32	1	0.04	0	80	80	20	15	10	2	30	NBR=B	-10 +90
E114X...12///...		1.2	0.05	0	60	60							
E114X...15///...		1.5	0.07	0	30	26							
E114X...20///...		2	0.1	0	22	20							
E114X...25///...		2.5	0.15	0	16	14							
E114X...30///...		3	0.25	0	15	10							
E114X...35///...		3.5	0.32	0	10	8							
E114X...40///...		4	0.36	0	8	5							
E114X...45///...		4.5	0.41	0	6.5	3.5							
E114X...10///...	□ 32	1	0.04	0	100	100	40	30	27	5	36	FPM=V	-10 +140
E114X...12///...		1.2	0.05	0	100	100							
E114X...15///...		1.5	0.07	0	80	80							
E114X...20///...		2	0.1	0	50	40							
E114X...25///...		2.5	0.15	0	35	33							
E114X...30///...		3	0.25	0	25	24							
E114X...35///...		3.5	0.32	0	20	19							
E114X...40///...		4	0.36	0	16	15							
E114X...45///...		4.5	0.41	0	14	13							
												PTFE=W ④	-10 +180

① Seal Example: E114XB25///20E NBR seals

② Coil Coil 230V 50/60Hz

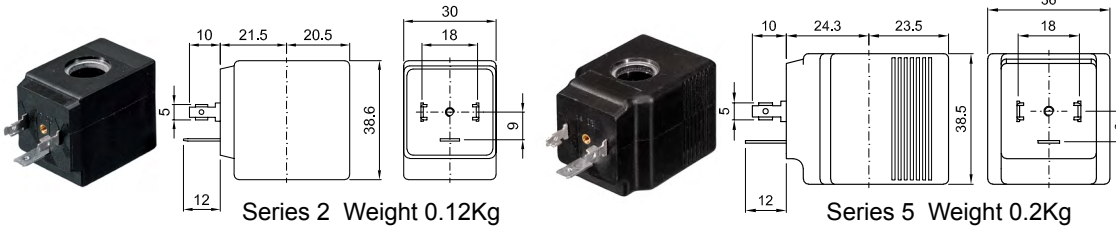
③ Maximum allowable leakage <0.2NI/h

④ The maximum allowable pressure PS for steam is 9bar (gauge pressure) with PTFE seals and 2,5bar with EPDM seals

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

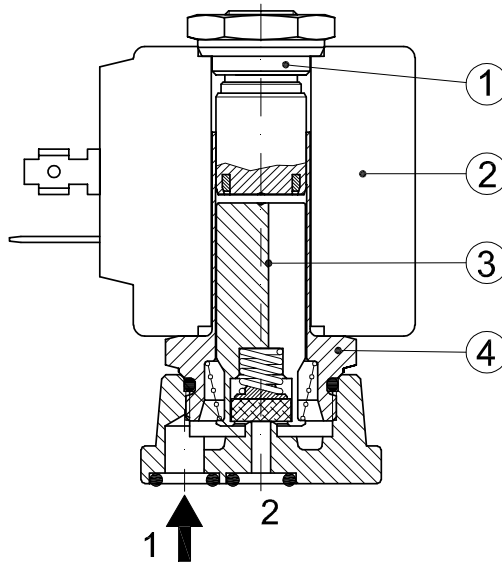
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils



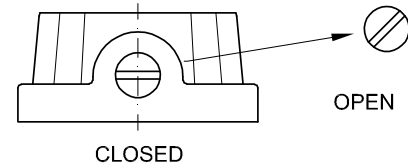
(for coil details see section 8)

SPARE PARTS LIST

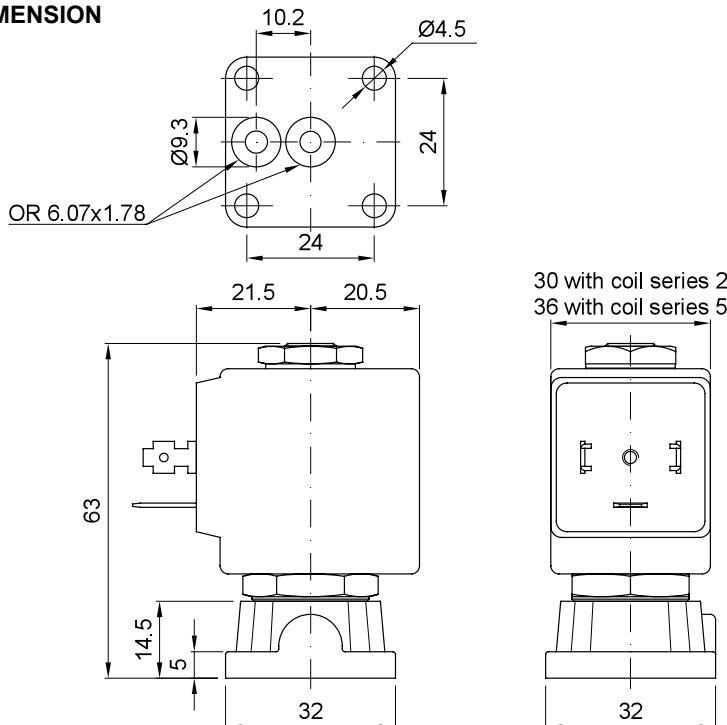
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



MANUAL OVERRIDE



OVERALL DIMENSION



Weight with coil series 2=0.24Kg
 Weight with coil series 5=0.32Kg

DESCRIZIONE

Solenoid valve 2 way normally closed direct acting poppet type
Flange fixing

With explosion proof coil certified for hazardous area:

ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



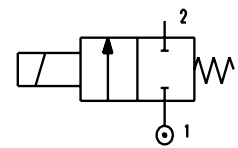
2

VALVE CONSTRUCTION

Body Brass
Seal material NBR - FPM - EPDM

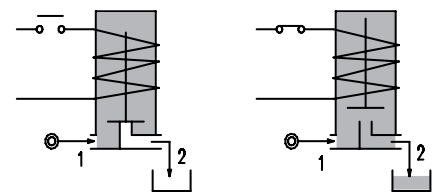
EXPLOSION PROOF COIL CONSTRUCTION

Housing Red colour alloy (painted with epoxy powder)
Electrical connection 1/2" NPT (M20x1.5 on request)



FEATURES

Maximum allowable pressure PS 80bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
Mounting position with vertical coil above



OPTIONS: Manual override
Electroless nickel plating
Stainless steel seat insert

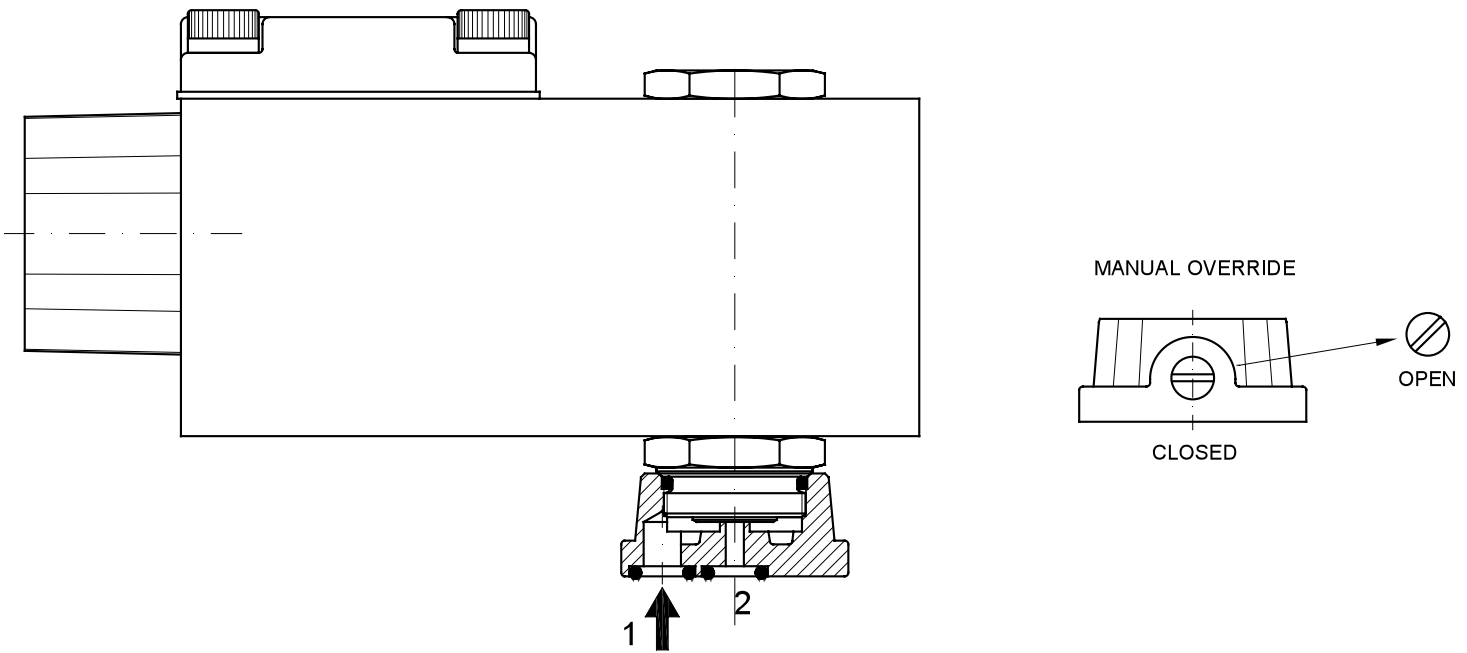
NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

CODE ① ②	Flange □ 32	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil series	Seal	Temp. range °C
				Min	Max		AC Holding	DC			
					AC	DC					
A114X...10///...	□ 32	1	0.04	0	80	80	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A114X...12///...		1.2	0.05	0	60	60					
A114X...15///...		1.5	0.07	0	30	26					
A114X...20///...		2	0.1	0	22	20					
A114X...25///...		2.5	0.15	0	16	14					
A114X...30///...		3	0.25	0	15	10					
A114X...35///...		3.5	0.32	0	10	8					
A114X...40///...		4	0.36	0	8	5					
A114X...45///...		4.5	0.41	0	6.5	3.5					

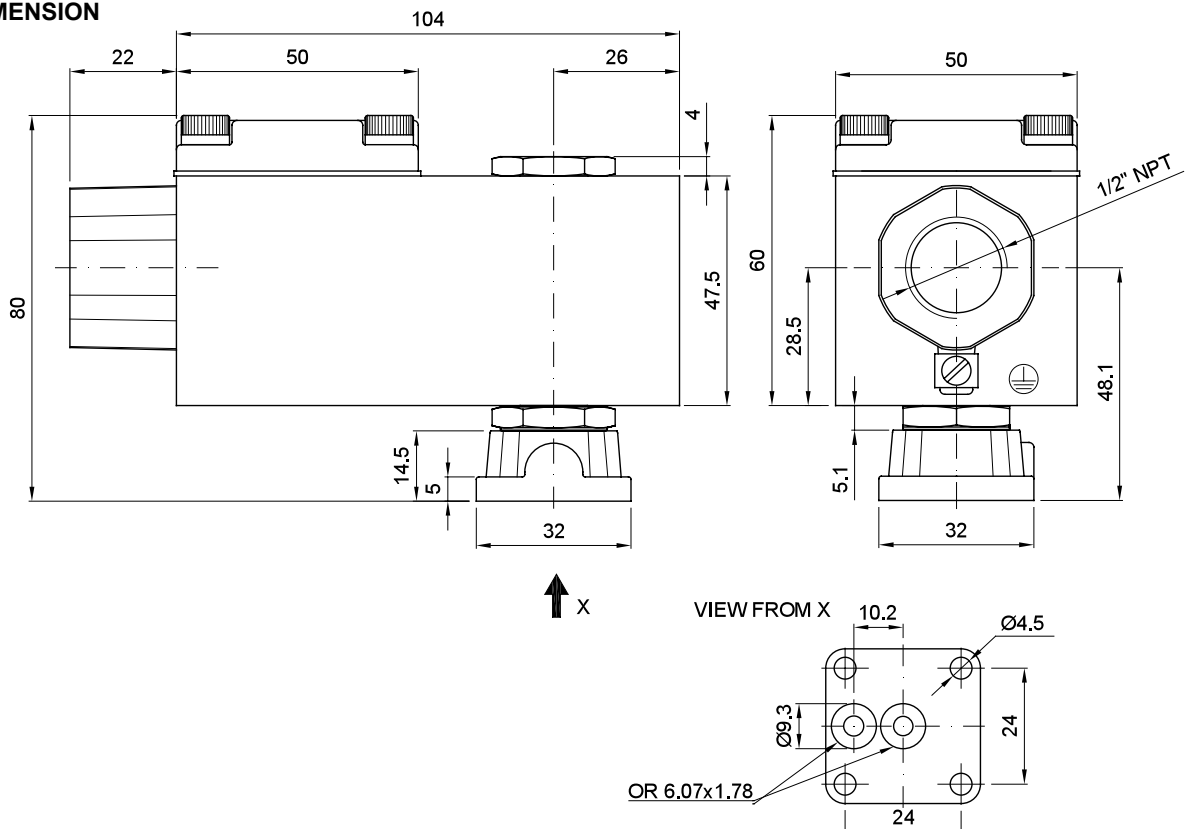
① Seal
② Coil

COILS ②	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%

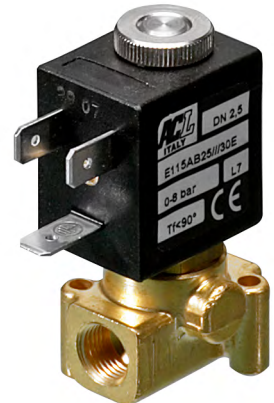


OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way direct acting poppet type.
 Bi-stable impulse drive.
 The bi-stable function is achieved by the use of a polarized permanent magnet energizing the coil with a DC current for at least 15ms in the reverse direction of the preceding impulse.



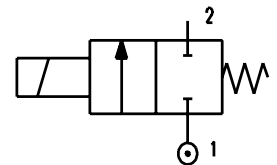
2

CONSTRUCTION

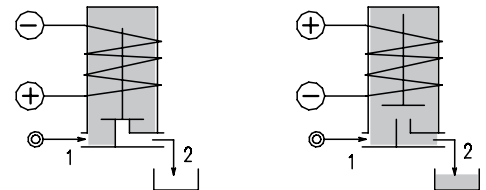
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Magnet	NeFeB
Springs	AISI 302
Seal material	NBR - FPM - EPDM

FEATURES

Maximum allowable pressure PS 50bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



- OPTIONS:** Stainless steel armature tube
 Electroless nickel plating
 Series 7 explosion proof coil according to ATEX - EExmII
 Special powers



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power DC Watt	Coil		Seal ①	Temp. range °C
				Min	Max		Series	Width		
D115A...12///...	1/8"	1.2	0.04	0	12	2	3	22	NBR=B	-10 +90
D115A...15///...	1/8"	1.5	0.06	0	8	2				
		1.5	0.06	0	20	5				
D115A...20///...	1/8"	2	0.09	0	3	2				
		2	0.09	0	12	5				
D115A...25///...	1/8"	2.5	0.14	0	1	2				
		2.5	0.14	0	5	5				
		2.5	0.14	0	8	6.5				
D115A...31///...	1/8"	3.1	0.19	0	2	5				
		3.1	0.19	0	3.5	6.5				
									FPM=V	-10 +120

- ① Seal
 ② Coil

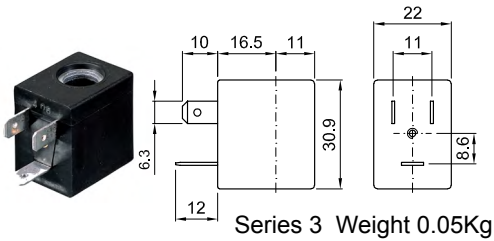
Example: D115AB20///300120 NBR seal
 Coil 12V DC 2W

COILS ②	Direct Current															Electrical connection	Connectors
	3V			6V			9V			12V			24V				
	2W	5W	6.5W	2W	5W	6.5W	2W	5W	6.5W	2W	5W	6.5W	2W	5W	6.5W		
Series 2 Width 30	308120			305120	305150		307120	307150		300120	300150	300	301120	301150	301	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance $\pm 10\%$
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

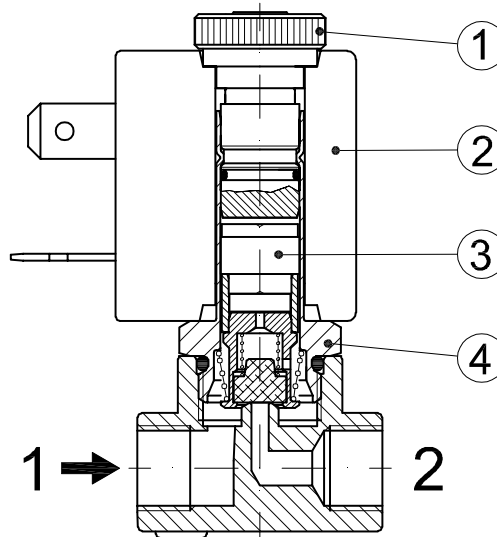
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

(for coil details see section 8)

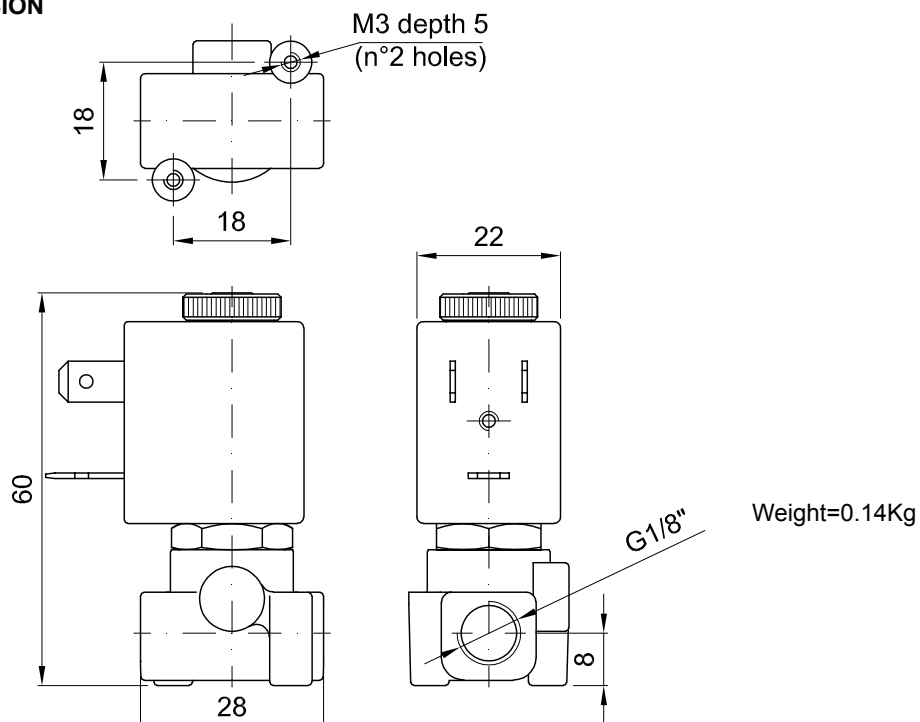


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly

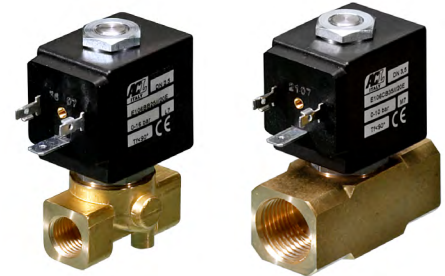


OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way direct acting poppet type.
 Bi-stable impulse drive.
 The bi-stable function is achieved by the use of a polarized permanent magnet energizing the coil with a DC current for at least 15ms in the reverse direction of the preceding impulse.



Connections
1/8" - 1/4"

Connections
3/8" - 1/2"

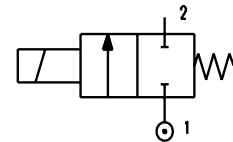
2

CONSTRUCTION

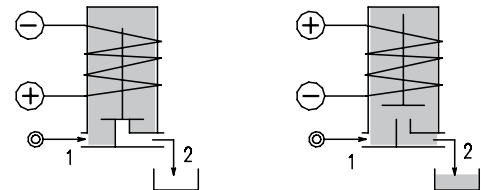
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Magnet	NeFeB
Springs	AISI 302
Seal material	NBR - FPM - EPDM

FEATURES

Maximum allowable pressure PS 50bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



OPTIONS: Electroless nickel plating
 Stainless steel seat insert (up to Ø4.5)



CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power DC Watt	Coil		Seal ①	Temp. range °C
				Min	Max		Series	Width		
D116... ..10///...	1/8"	1	0.04	0	80	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +120 -10 +120
D116... ..12///...		1.2	0.05	0	60					
D116... ..15///...	1/4"	1.5	0.07	0	26					
D116... ..20///...	2	0.1	0	20						
D116... ..25///...	3/8"	2.5	0.15	0	14					
D116... ..30///...	3	0.25	0	10						
D116... ..35///...	1/2"	3.5	0.32	0	8					
D116... ..40///...	4	0.36	0	5						
D116... ..45///...	4.5	0.41	0	3.5						
D116... ..52///...	5.2	0.47	0	1.8						

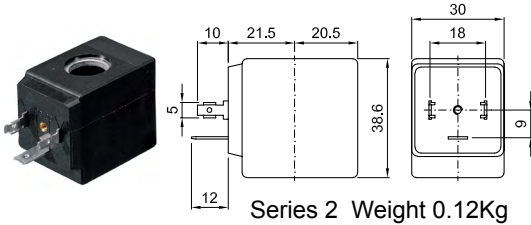
- ① Connection: A=1/8" , B=1/4" , C=3/8" , D=1/2"
- ② Seal Example: D116BB25///201 NBR seal
- ③ Coil Coil 24V DC 10W

COILS ③	Direct Current (V)			Electrical connection	Connectors
	12	24	48		
Series 2 Width 30	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Insulation class F
 Voltage tolerance $\pm 10\%$
 Protection class
 IP65 with connector fitted
 IP00 without connector

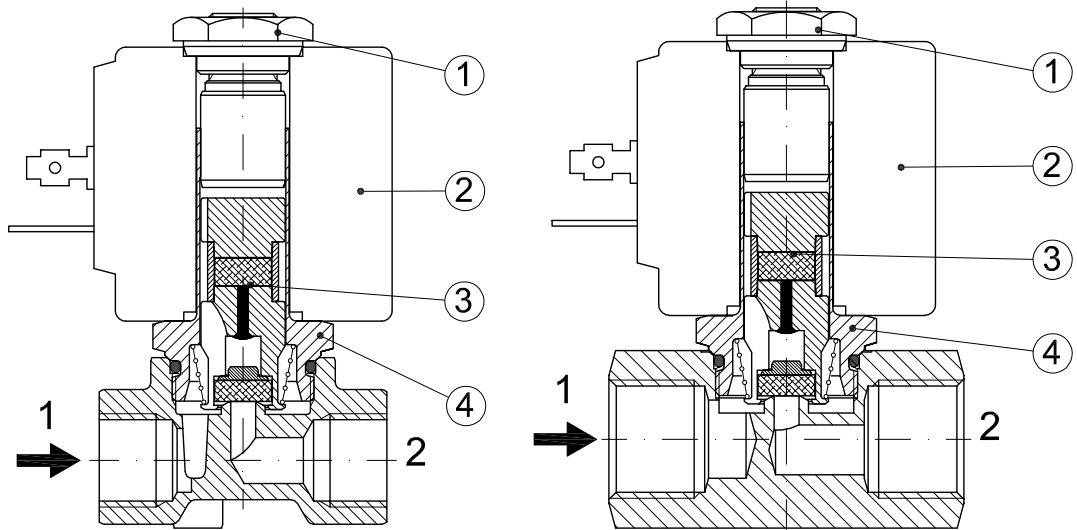
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

(for coil details see section 8)

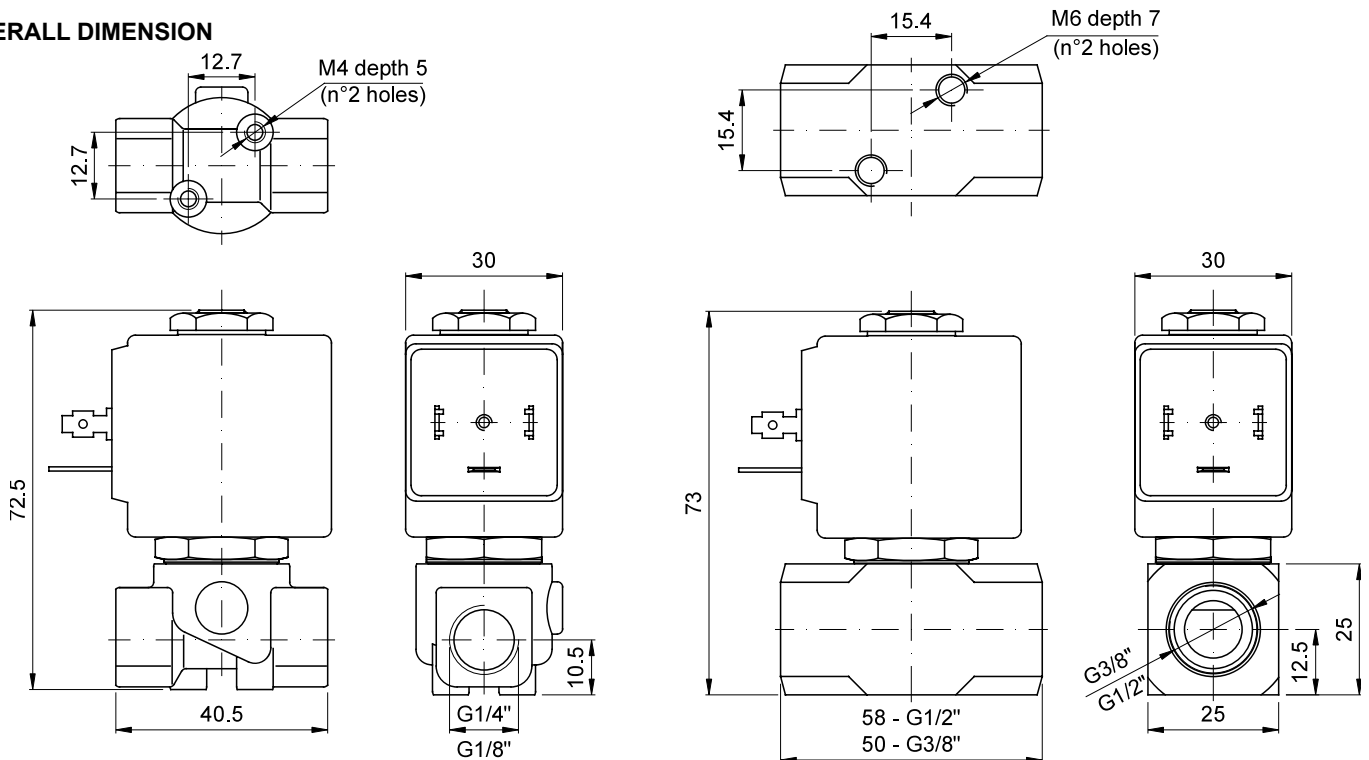


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION

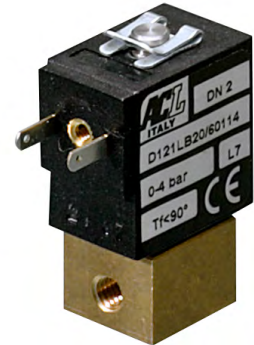


DESCRIPTION

Solenoid valve 2 way normally closed
direct acting poppet type

CONSTRUCTION

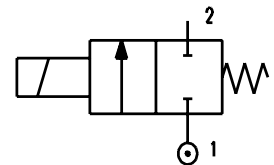
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM



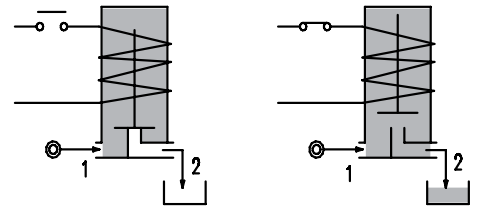
2

FEATURES

Maximum allowable pressure PS 30bar^③
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +55°C
Universal mounting position



OPTIONS: Electroless nickel plating



CODE ① ②	Connection	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
D121L...10///...	M5	1	0.03	0	-	10	-	-	2	6	16	NBR=B	-10 +90
D121L...12///...		1.2	0.037	0	-	7	-	-	2				
D121L...12///...		1.2	0.037	0	-	12	-	-	4				
D121L...16///...		1.6	0.055	0	-	3	-	-	2				
D121L...16///...		1.6	0.055	0	-	8	-	-	4				
D121L...20///...		2	0.082	0	-	1.4	-	-	2				
D121L...20///...		2	0.082	0	-	4	-	-	4				

① Seal

Example: D121LB12///60112 NBR seal

② Coil

Coil 24V DC 2W

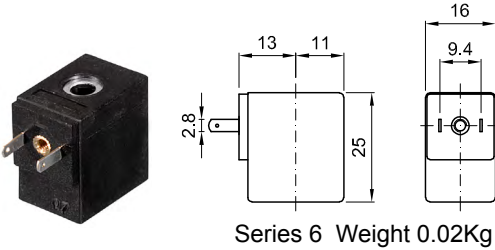
③ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ③	Direct Current				Electrical connection	Connectors
	12V		24V			
	2W	4W	2W	4W		
Series 6 Width 16	60012	60014	60112	60114	AMP 2.8x0.5	PG7 code 10348040

DESCRIPTION
 Class F insulation
 Voltage tolerance $\pm 5\%$
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Cable attached
 Special coil voltage
 Special coil powers

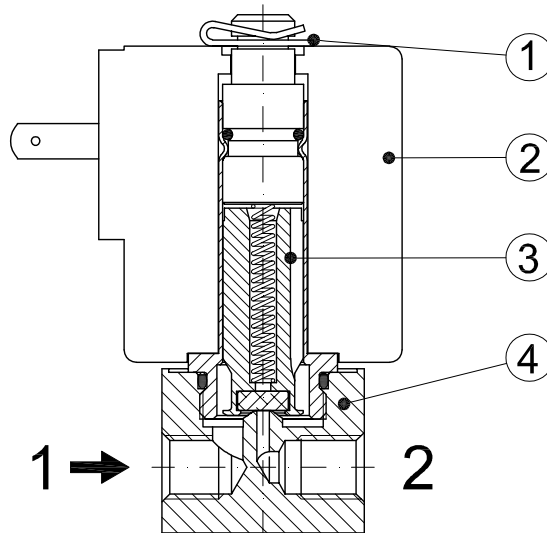
(for coil details see section 8)



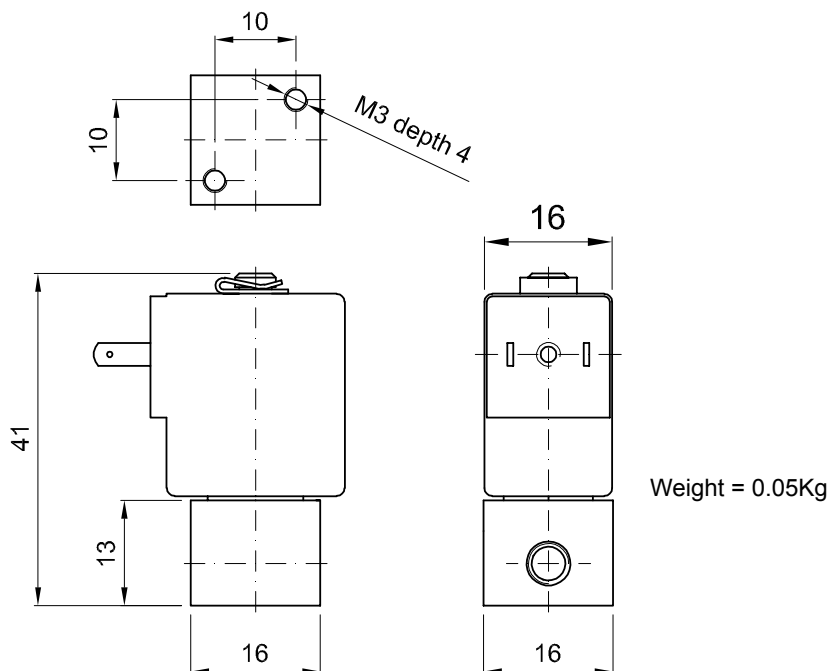
Series 6 Weight 0.02Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve in line normally closed direct acting poppet type.

CONSTRUCTION

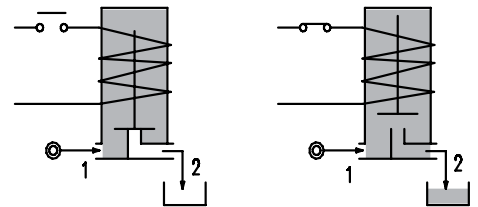
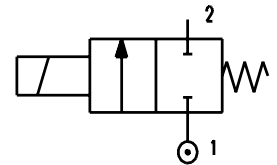
Body/Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



FEATURES

Maximum allowable pressure 80bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS: Mounting bracket
 Versions for use with industrial oxygen
 Special coil powers
 c us certified coils



2

CONFIGURATIONS

G1/8" M / Push-on for pipes Ø6x4	G1/8" M - G1/8" F	G1/8" F / Push-on for pipes Ø6x4	G1/8" F - G1/8" F	Push-on/Push-on for pipes Ø6x4	Push-on/Push-on for pipes Ø6x4 with check valve	G1/4" M - G1/4" F
NW	NA	AW	AA	WW	WW... /2	TB

CODE ① ② ③	Orifice mm	Kv m ³ /h	Differential pressure bar			Electrical data		Coil		Seal ②	Temperature range °C
			Min	Max		Voltage (V)	Power	Series	Width		
D130... ..10/...	1	0.03	0	-	8.5	12-24V DC	2 W	3	22	NBR=B	-10 +90
D130... ..12/...	1.2	0.04	0	-	6						
D130... ..15/...	1.5	0.06	0	-	4						
E130... ..10/...	1	0.03	0	50	-	230V 50/60Hz	3.5 VA	3	22	FPM=V	-10 +140
E130... ..12/...	1.2	0.04	0	40	-						
E130... ..15/...	1.5	0.06	0	25	-						
E130... ..10/...	1	0.03	0	50	50	All standard voltages	6.5W or 8VA	3	22	EPDM=E	-10 +140
E130... ..12/...	1.2	0.04	0	50	50						
E130... ..15/...	1.5	0.06	0	50	50						

- ① Configurations Example: E130NWB10///301 - G1/8" male - Push-on connections
- ② Seal NBR seals - 24V DC 6.5W
- ③ Coil

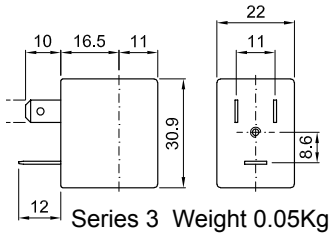
COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22 6.5W or 8VA	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 CODE 10348000
c		U35B		c		U35D		c	U35F			

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

COILS ③	Alternating Current 50/60Hz (V)	Direct Current (V)		Electrical connection	Connectors
	220-230	12	24		
Series 3 Width 22 2W or 3.5VA	30E1P	300120	301120	DIN 46244	PG9 CODE 10348000

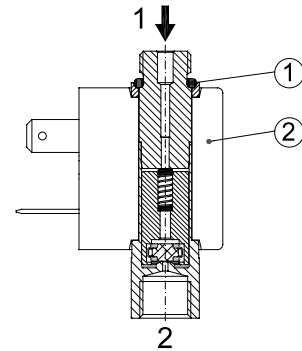
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 c certified coils

(for coil details see section 8)

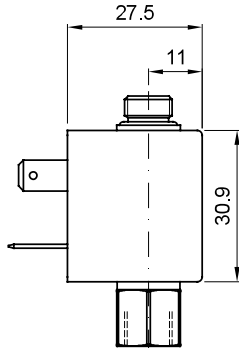


SPARE PARTS LIST

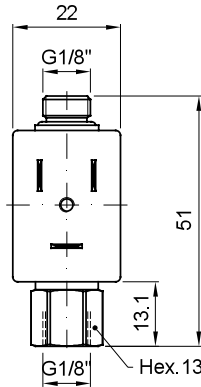
- OR
- Coil



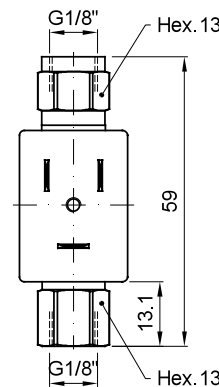
OVERALL DIMENSIONS



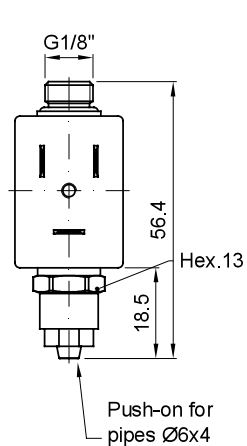
CONNECTION NA



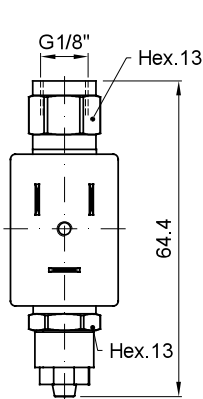
CONNECTION AA



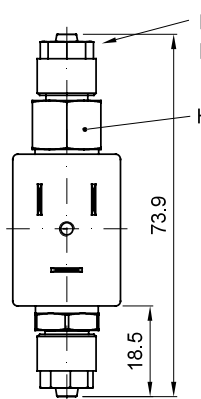
CONNECTION NW



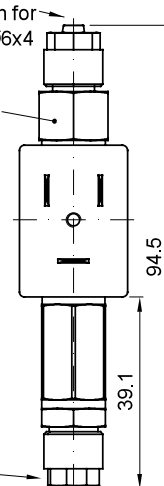
CONNECTION AW



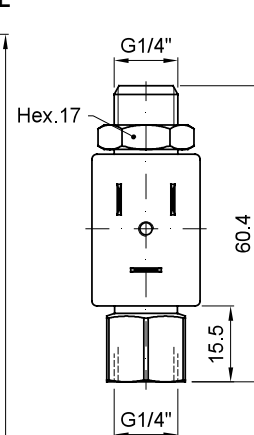
CONNECTION WW



CONNECTION WW WITH CHECK VALVE



CONNECTION TB



DESCRIPTION

Solenoid valve 2 way normally closed direct acting poppet type, suitable for food applications and all compatible fluids.

CONSTRUCTION

Body	Thermoplastic polymer ACS, KTW, W270, WRAS, NSF, FDA certified
Armature tube	Brass chemically nickel plated
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

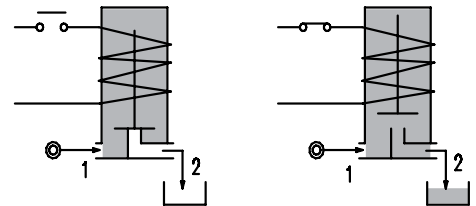
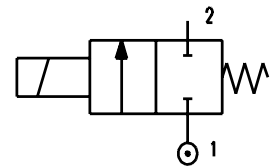


2

FEATURES

- Maximum allowable pressure PS 30bar⁵
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

- OPTIONS:** Stainless steel armature tube
Type N connection without nut
c us certified coils



CONNECTION					
K	N	P	W ^④	Y	Z
SPIGGOT	G1/8" male thread with NUT for flexible pipes	HOSETAIL for flexible pipes	COMPRESSION for flexible and semiflexible pipes	PUSH IN for semiflexible pipes Øext 6	PUSH IN for semiflexible pipes Øext 4

CODE ① ② ③	Connection ①	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range **
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E135... ..15///...	K-N-P-W-Y-Z	1.5	0.06	0	16	16	12	8	6.5	3	22	NBR=B	-10 +90
E135... ..20///...	K-N-P-W-Y-Z	2	0.09	0	12	10							
E135... ..25///...	K-N-P-W-Y-Z	2.5	0.14	0	8	5.5							
E135... ..30///...	K-N-P-Y	3	0.19	0	4.5	2							
E135... ..40///...	N-P-Y	4	0.35	0	2.5	1.2	15	11	5	4	30	EPDM=E	-10 +140
E135... ..20///...	K-N-P-W-Y-Z	2	0.09	0	25	15							
E135... ..25///...	K-N-P-W-Y-Z	2.5	0.14	0	16	8							
E135... ..30///...	K-N-P-Y	3	0.19	0	8	4							
E135... ..40///...	N-P-Y	4	0.35	0	5	2.5						FPM=V	-10 +140

- ② Seal Example: E135KB20///30B NBR seal SPIGGOT connection
- ③ Coil Example: Coil 24V 50/60Hz
- ④ Only for connection "W" Example: E135W.../1/...

⑤ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)
The maximum allowable pressure is related to the type of connection and pipe used

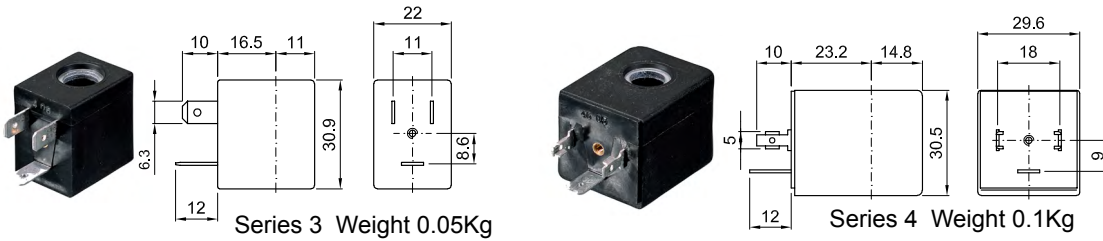
** The temperature range is related to the material of the seals (NBR, EPDM, FPM), and the valves' body.
Please contact us concerning the temperature range referred to the different types of connection.

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE us certified coils

(for coil details see section 8)

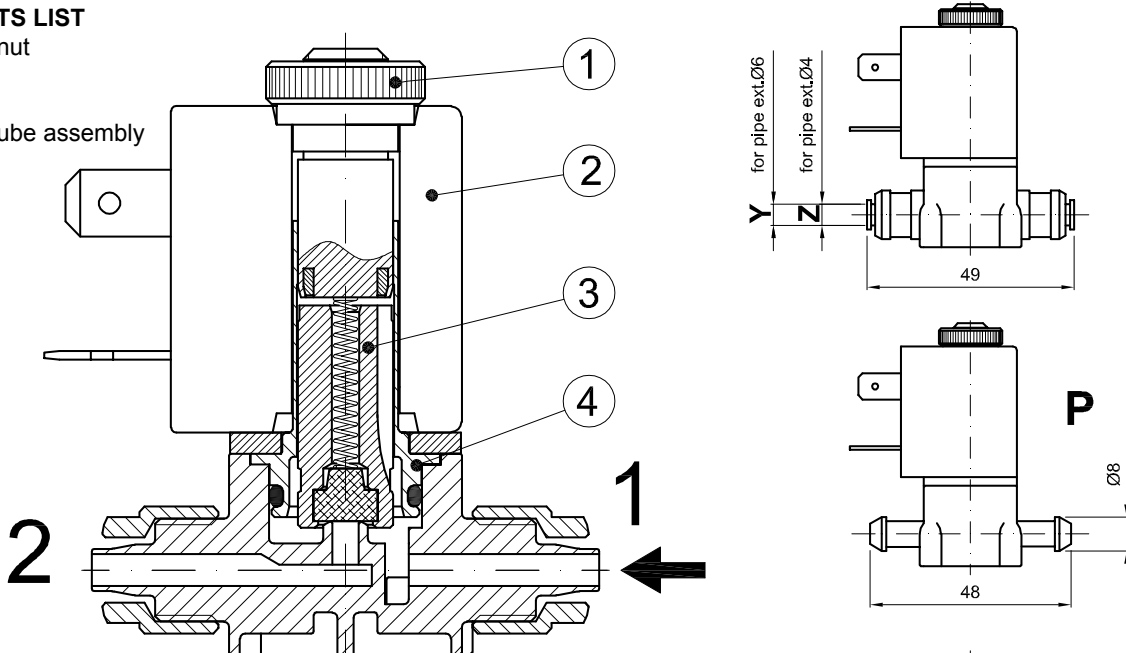


Series 3 Weight 0.05Kg

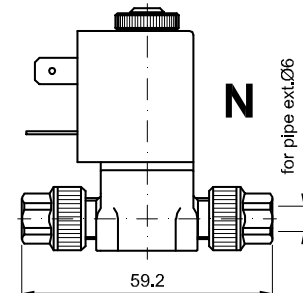
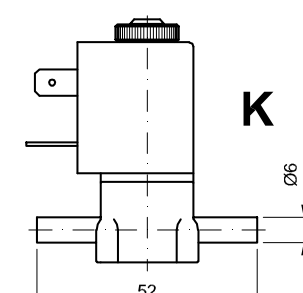
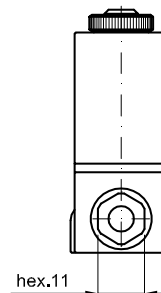
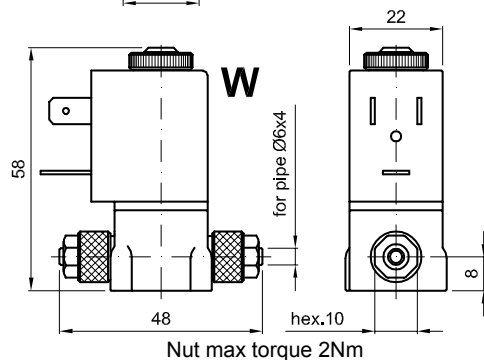
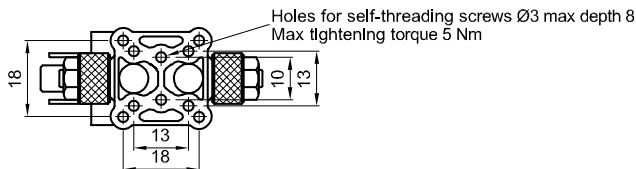
Series 4 Weight 0.1Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



Weight with coil series 3=0.10Kg
 Weight with coil series 4=0.15Kg



Screw the nut with wrench 11 up to the sliding on the hexagon (torque limiting device)

DESCRIPTION

Solenoid valve 2 way normally closed
 direct acting with dry armature.
 No metal parts in contact with the media.

CONSTRUCTION

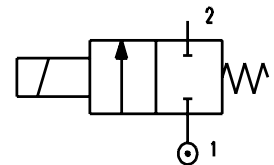
Body	Acetal copolymer
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	SILICONE



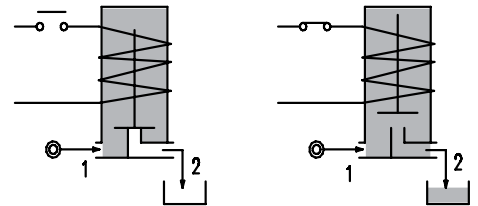
2

FEATURES

Maximum allowable pressure PS 2bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Preferred mounting position with vertical coil above



OPTIONS: c US certified coils



Version with closed vent

CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E150PS75///...	-	7.5	0.7	0	0.2	0.2	12	8	6.5	3	22	SILICONE=S	<+95°C
E150PS75/6/...	1/4"			0	0.2	0.2							
D150PS75///...	-			0	-	0.2							
D150PS75/5/...	1/4"			0	-	0.2							

Version with open vent

CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E150PS75/7/...	-	7.5	0.7	0	0.2	0.2	12	8	6.5	3	22	SILICONE=S	<+95°C
E150PS75/1/...	1/4"			0	0.2	0.2							
D150PS75/4/...	-			0	-	0.2							
D150PS75/3/...	1/4"			0	-	0.2							

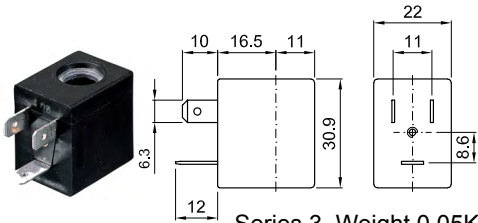
② Coil

Example: E150PS75/6/30B G1/4" inlet - Closed vent
 Coil 24V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 us certified coils

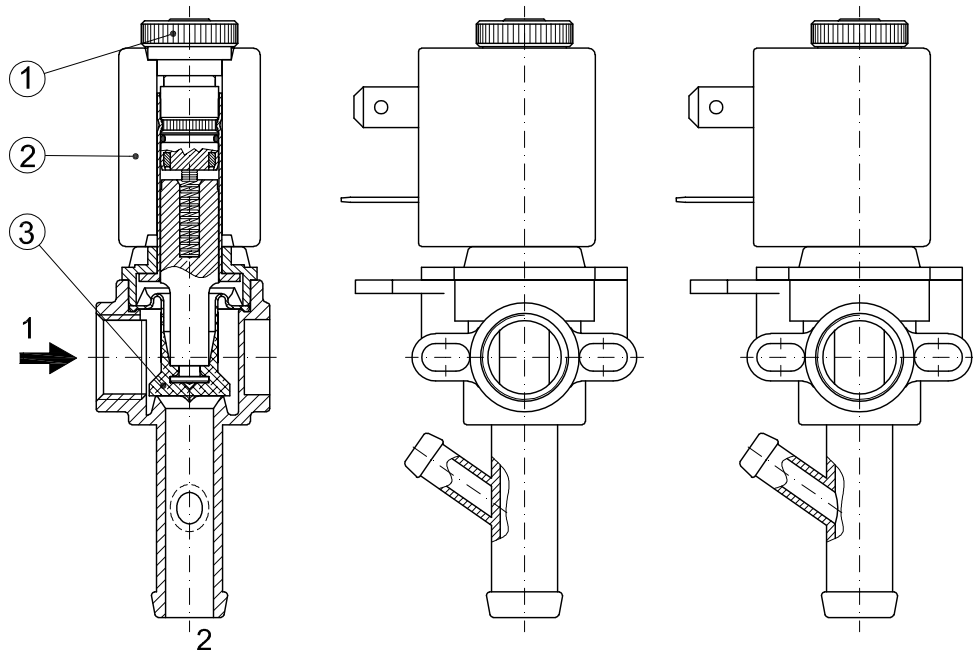


Series 3 Weight 0.05Kg

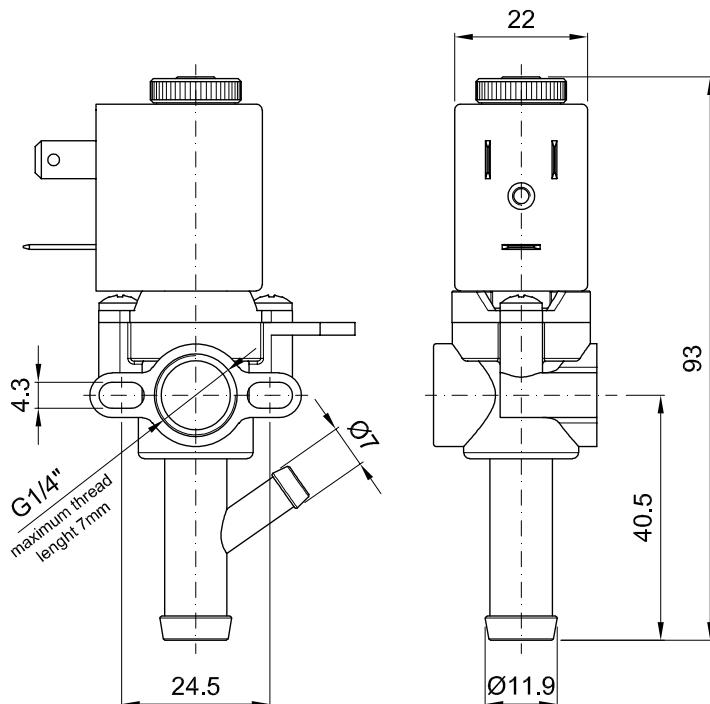
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Diaphragm



OVERALL DIMENSION



Weight = 0.1Kg

DESCRIPTION

Solenoid valve 2 way normally closed direct acting with dry armature. No metal parts in contact with the media.

CONSTRUCTION

Body	Acetal copolymer
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	SILICONE

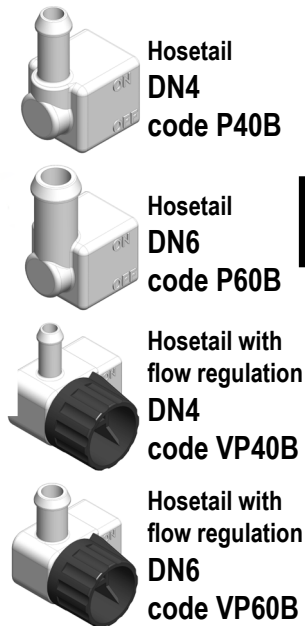
FEATURES

Maximum allowable pressure PS 2bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Preferred mounting position with vertical coil above

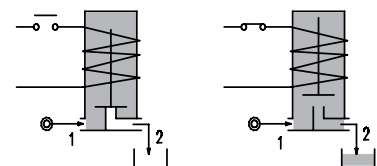
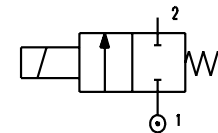
OPTIONS: Nickel plated armature tube
 For connection accessories see section 9
 c us certified coils



Connection accessories
 for further details see section 9



2



CONNECTION				
E151BBS70	E151PPS60	E151PPS40	E151BPS60	E151BPS40
G1/4"	Hosetail DN6	Hosetail DN4	G1/4"-Hosetail DN6	G1/4"-Hosetail DN4

OTHER CONFIGURATION AVAILABLE ON REQUEST

CODE ②	Connection	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E151BBS70///...	G1/4"	7	0.83	0	0.6	0.3	12	8	6.5	3	22	SILICONE=S	<+95°C
E151PPS60///...	Hosetail DN6	6	0.63	0	0.6	0.3							
E151PPS40///...	Hosetail DN4	4	0.34	0	0.6	0.3							
E151BPS60///...	G1/4"-Hosetail DN6	6	0.63	0	0.6	0.3							
E151BPS40///...	G1/4"-Hosetail DN4	4	0.34	0	0.6	0.3							

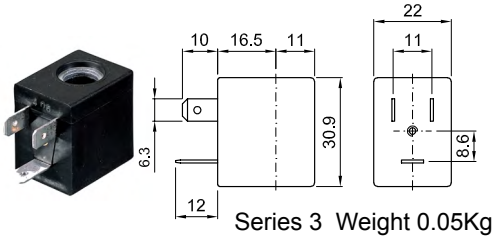
② Coil Example: E151BPS60///30B G1/4" inlet, hosetail DN6 outlet
 Coil 24V 50/60Hz

FOR HIGHER DIFFERENTIAL PRESSURE CONTACT THE MANUFACTURER

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

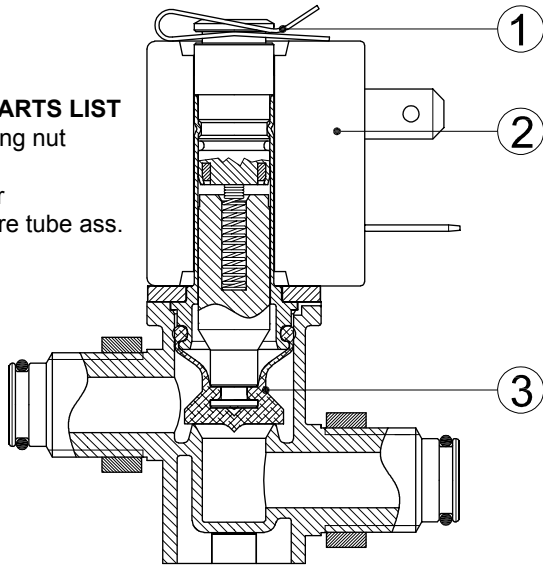
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils



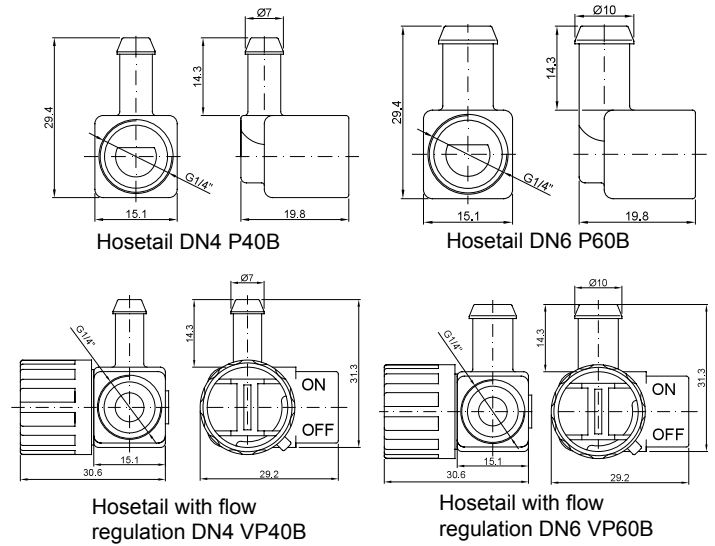
(for coil details see section 8)

SPARE PARTS LIST

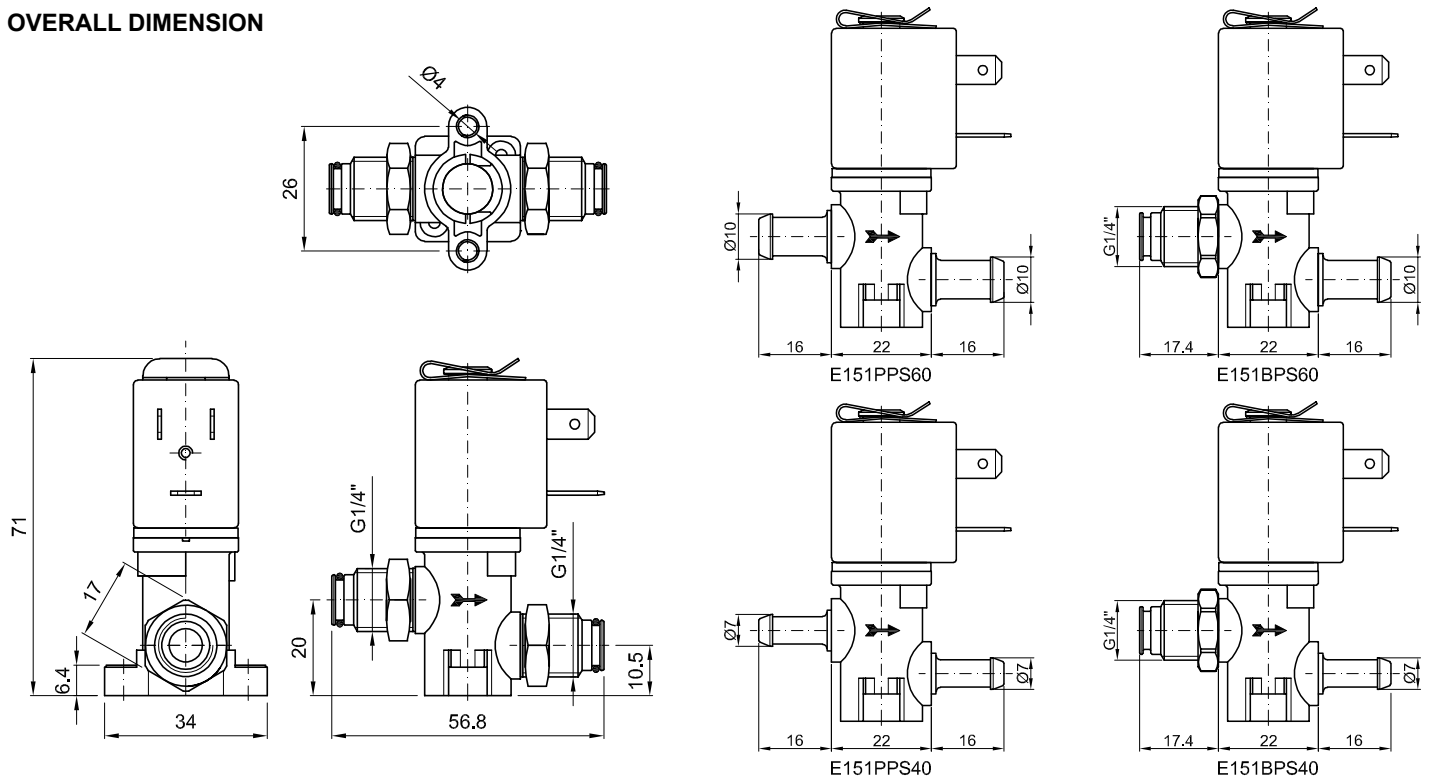
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube ass.



CONNECTION ACCESSORIES DIMENSIONS



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally closed
 direct acting with dry armature.
 No metal parts in contact with the media.

CONSTRUCTION

Body	Acetal copolymer
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	SILICONE - FPM



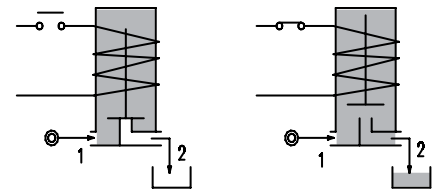
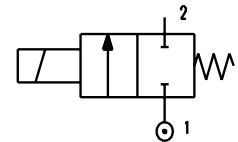
2

FEATURES

Maximum allowable pressure PS 1.5bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Mounting position with vertical coil above

OPTIONS: c US certified coils

ON REQUEST: proportional versions



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power			Coil		Seal ①	Temp. range °C	
				Inlet	Outlet	AC Inrush	VA Holding	DC Watt	Series	Width			
Version with closed vent												SILICONE=S FPM=V	<+95°C
E160S...10/1/...	1/2"	10	1.7	0.5	0.1	20	15	10	2	30			
Version with open vent													
E160S...10///...	1/2"	10	1.7	0.5	0.1	20	15	10	2	30			

- ① Seal
- ② Coil

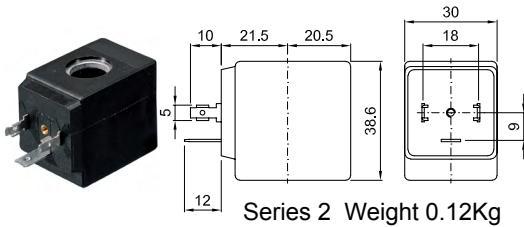
Example: E160SS10/1/20E Closed vent - Coil 230V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

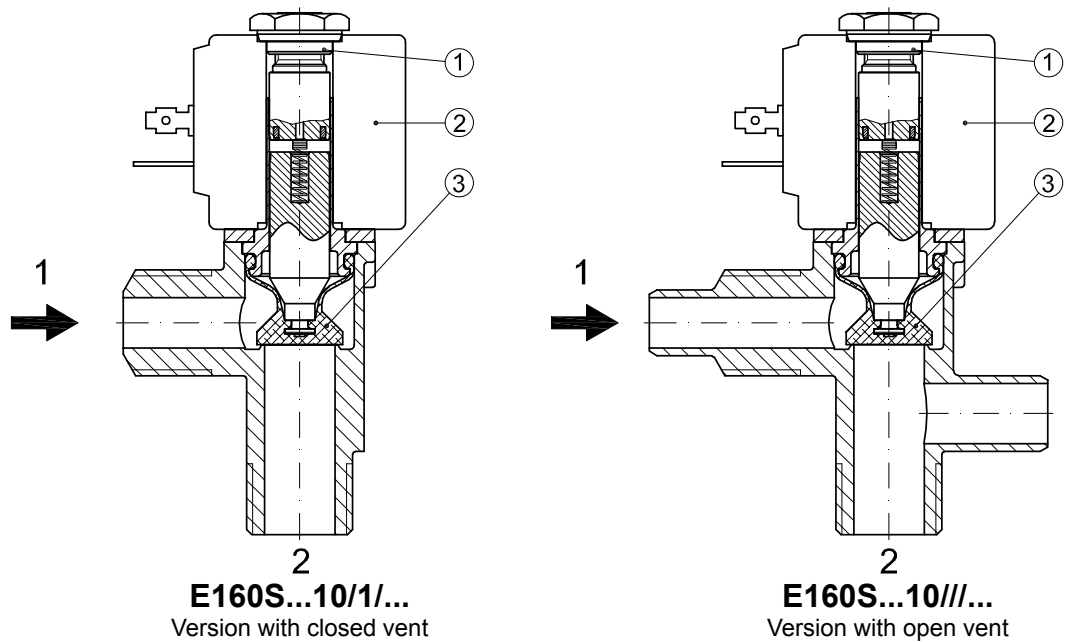
OPTIONS
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils

(for coil details see section 8)

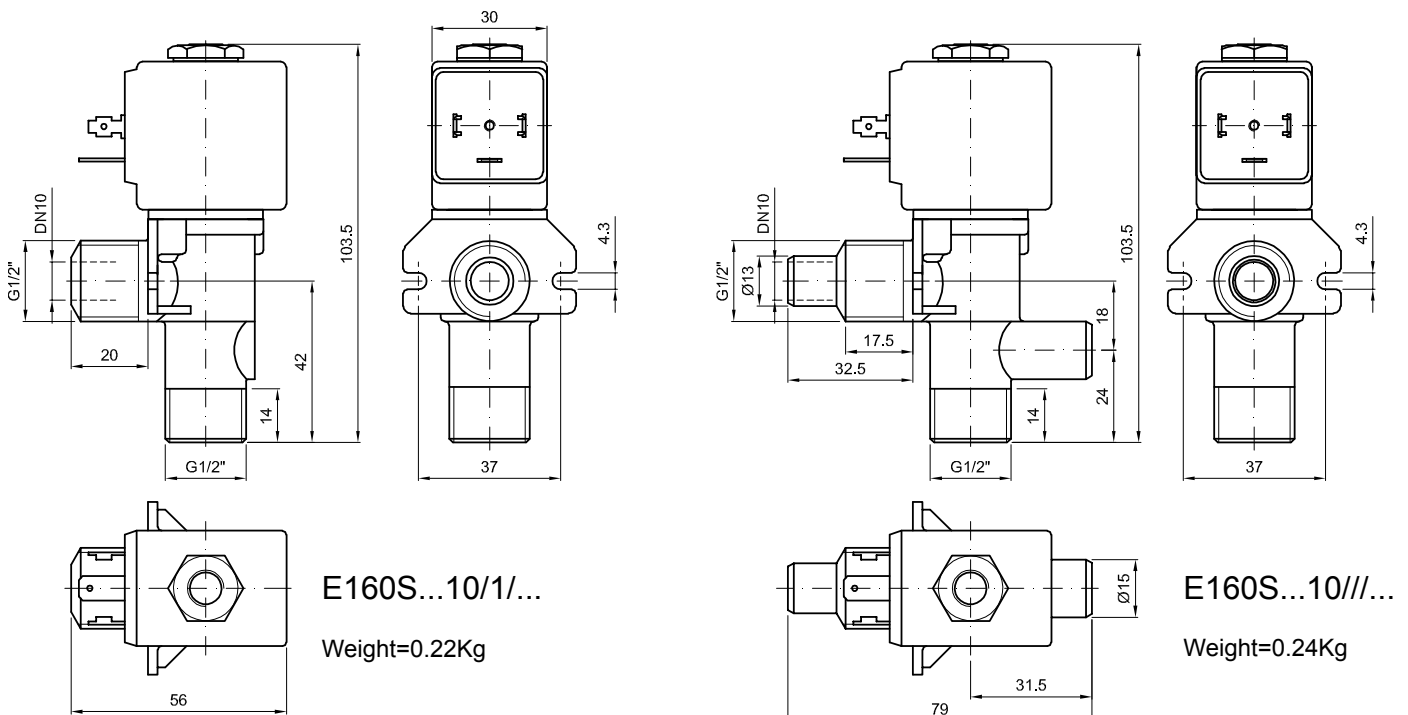


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Diaphragm



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally closed
 direct acting with dry armature.
 No metal parts in contact with the media.

CONSTRUCTION

Body	Acetal copolymer
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	SILICONE - FPM



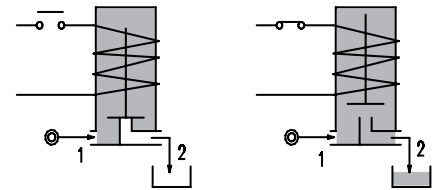
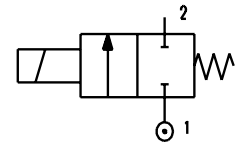
2

FEATURES

Maximum allowable pressure PS 2bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Mounting position with vertical coil above

OPTIONS: US certified coils

ON REQUEST: proportional versions



CODE ① ②	Connection	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E161P...8///...	Hosetail DN8	8	1.1	0	0.15	0.15	20	15	10	2	30	SILICONE=S FPM=V	<+95°C
E161P...8/1/...	Hosetail DN8	8	1.1	0	0.5	0.5	40	30	27	5	36		

For use with VACUUM - feeds from 2 to 1

CODE ① ②	Connection	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E161P...8/V/...	Hosetail DN8	8	1.1	0	-0.9	-0.7	20	15	10	2	30	SILICONE=S FPM=V	<+95°C
E161P...8/V/...	Hosetail DN8	8	1.1	0	-0.9	-0.9	40	30	27	5	36		

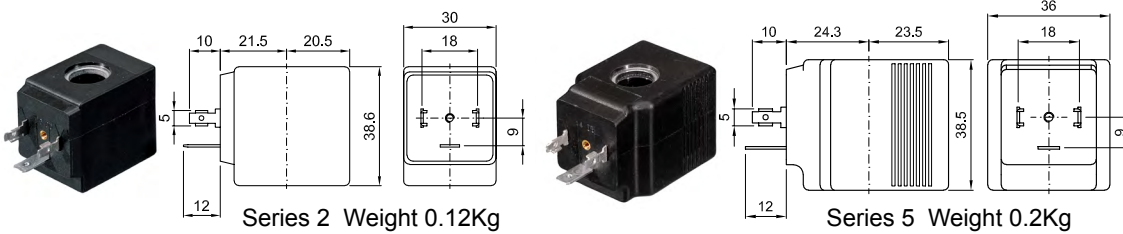
- ① Seal
- ② Coil

Example: E161PS8///20E - Coil 230V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

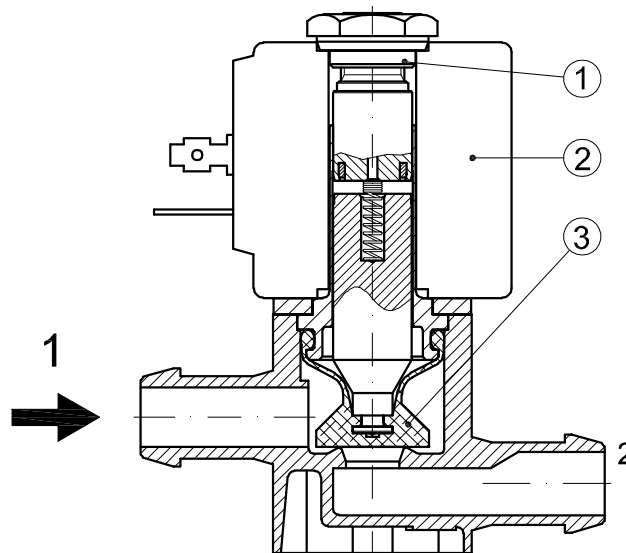
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils



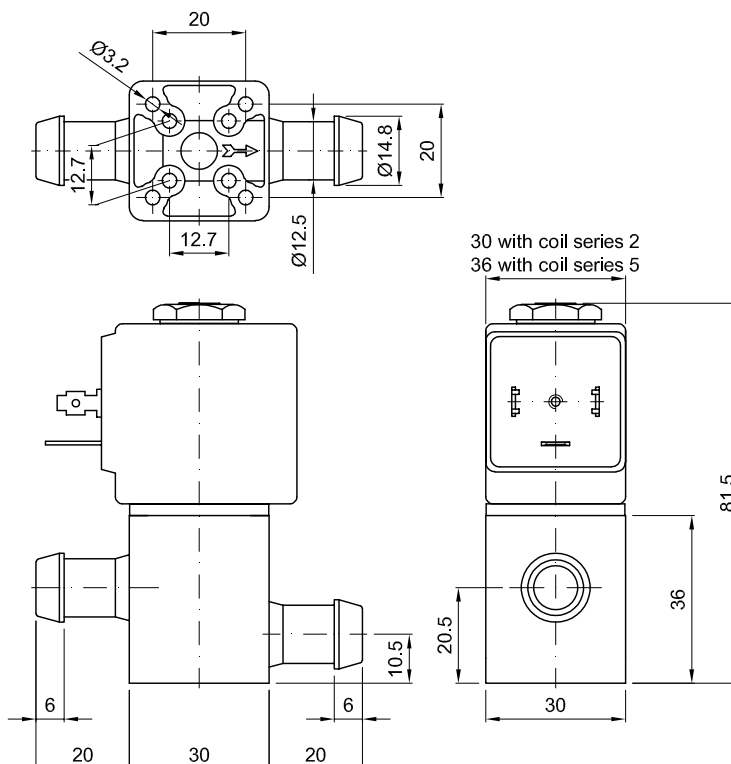
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Diaphragm



OVERALL DIMENSION



Weight with coil series 2=0.23Kg
 Weight with coil series 5=0.31Kg

DESCRIPTION

Solenoid valve 2 way normally closed in stainless steel AISI 316 direct acting poppet type

CONSTRUCTION

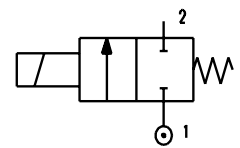
Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Springs	AISI 316
Seal material	NBR - FPM - EPDM - PTFE - FFKM (Kalrez)



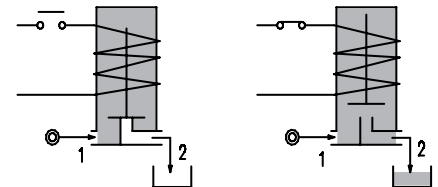
2

FEATURES

Maximum allowable pressure PS 100bar^⑤
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



OPTIONS: Versions for use with industrial oxygen
 c US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C	
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width			
					AC	DC								
E170... ..10///...	1/4"	1	0.04	0	80	80	20	15	10	2	30	NBR=B	-10 +90	
E170... ..12///...		1.2	0.05	0	60	60								
E170... ..15///...		1.5	0.07	0	30	26								
E170... ..20///...		2	0.1	0	22	20								
E170... ..25///...		3/8"	2.5	0.15	0	16								14
E170... ..30///...		1/2"	3	0.25	0	15								10
E170... ..35///...			3.5	0.32	0	10								8
E170... ..40///...			4	0.36	0	8								5
E170... ..45///...			4.5	0.41	0	6.5								3.5
E170... ..10///...	1/4"	1	0.04	0	100	100	40	30	27	5	36	PTFE=W ④	-10 +180	
E170... ..12///...		1.2	0.05	0	100	100								
E170... ..15///...		1.5	0.07	0	80	80								
E170... ..20///...		2	0.1	0	50	40								
E170... ..25///...		3/8"	2.5	0.15	0	35								33
E170... ..30///...		1/2"	3	0.25	0	25								24
E170... ..35///...			3.5	0.32	0	20								19
E170... ..40///...			4	0.36	0	16								15
E170... ..45///...			4.5	0.41	0	14								13

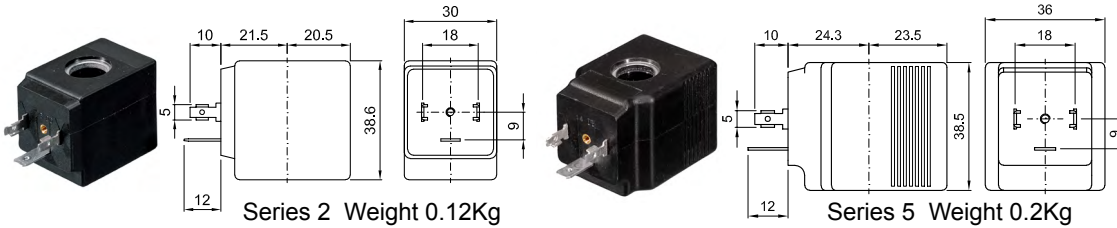
- ① Connection: B=1/4", C=3/8", D=1/2"
- ② Seal Example: E170BE35//20E EPDM seal
- ③ Coil Coil 230V 50/60Hz
- ④ Max allowable leakage <0.2NI/h
- ⑤ The maximum allowable pressure PS for steam is 9bar (gauge pressure) with PTFE seals and 2,5bar with EPDM seals

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

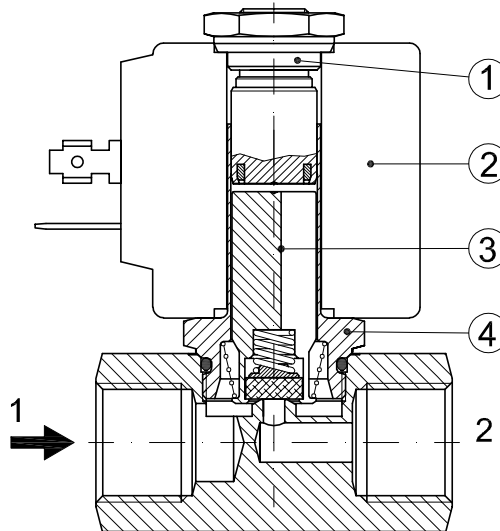
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 CE and US certified coils

(for coil details see section 8)

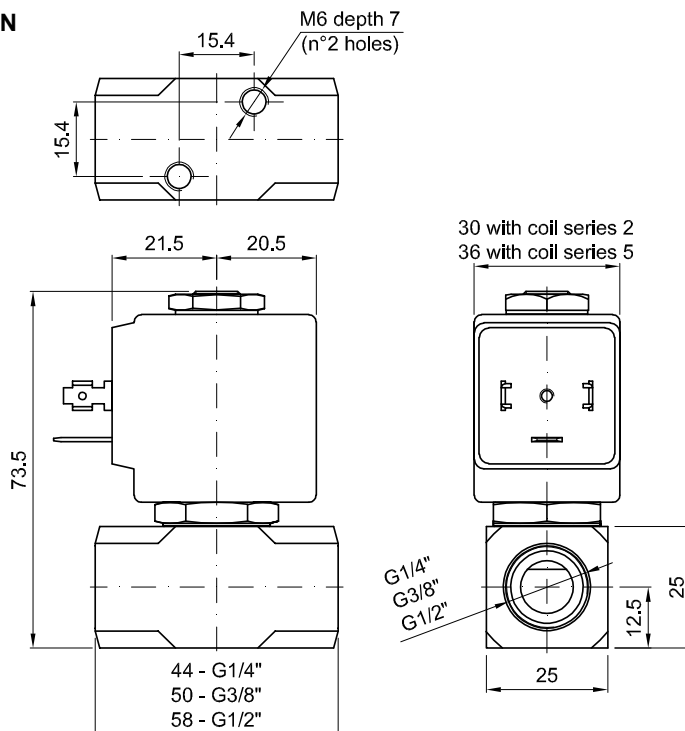


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.36Kg
 Weight with coil series 5=0.44Kg

DESCRIPTION

Solenoid valve 2 way normally closed in stainless steel AISI 316 direct acting poppet type.

With explosion proof coil certified for hazardous area:

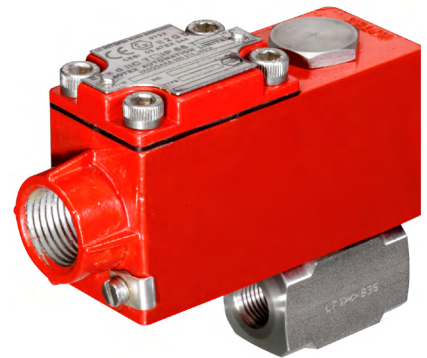
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



2



Alloy housing (series A6)



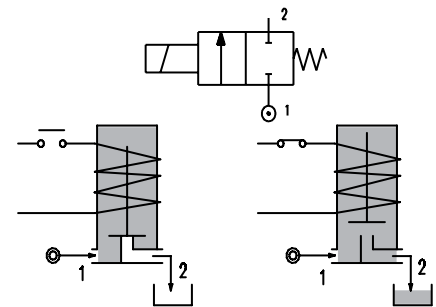
S.Steel housing (series X6)

VALVE CONSTRUCTION

Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Springs	AISI 316
Seal	NBR - FPM - EPDM

EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (coil A6) Stainless steel (coil X6)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

- Maximum allowable pressure PS 100bar
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
- Mounting position with vertical coil above

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

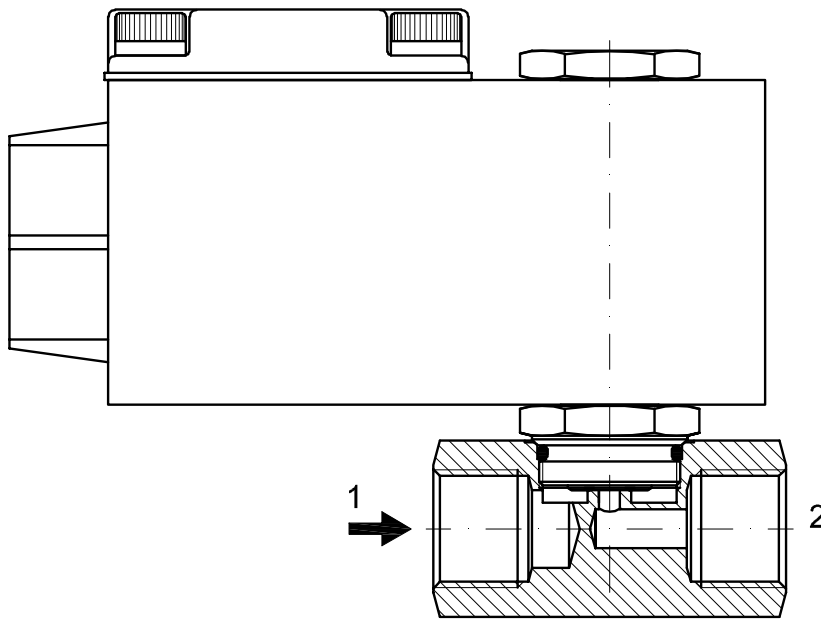
CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal	Temp. range °C	
				Min	Max		AC Holding	DC				
					AC	DC						
A170... ..10///...	1/4"	1	0.04	0	80	80	12 VA	8W	A6 or X6	NBR=B EPDM=E FPM=V	-10 +80	
A170... ..12///...		1.2	0.05	0	60	60						
A170... ..15///...		1.5	0.07	0	30	26						
A170... ..20///...		2	0.1	0	22	20						
A170... ..25///...		3/8"	2.5	0.15	0	16						14
A170... ..30///...		1/2"	3	0.25	0	15						10
A170... ..35///...			3.5	0.32	0	10						8
A170... ..40///...			4	0.36	0	8						5
A170... ..45///...	4.5		0.41	0	6.5	3.5						

- ① Connection: B=1/4", C=3/8", D=1/2"
- ② Seal
- ③ Coil

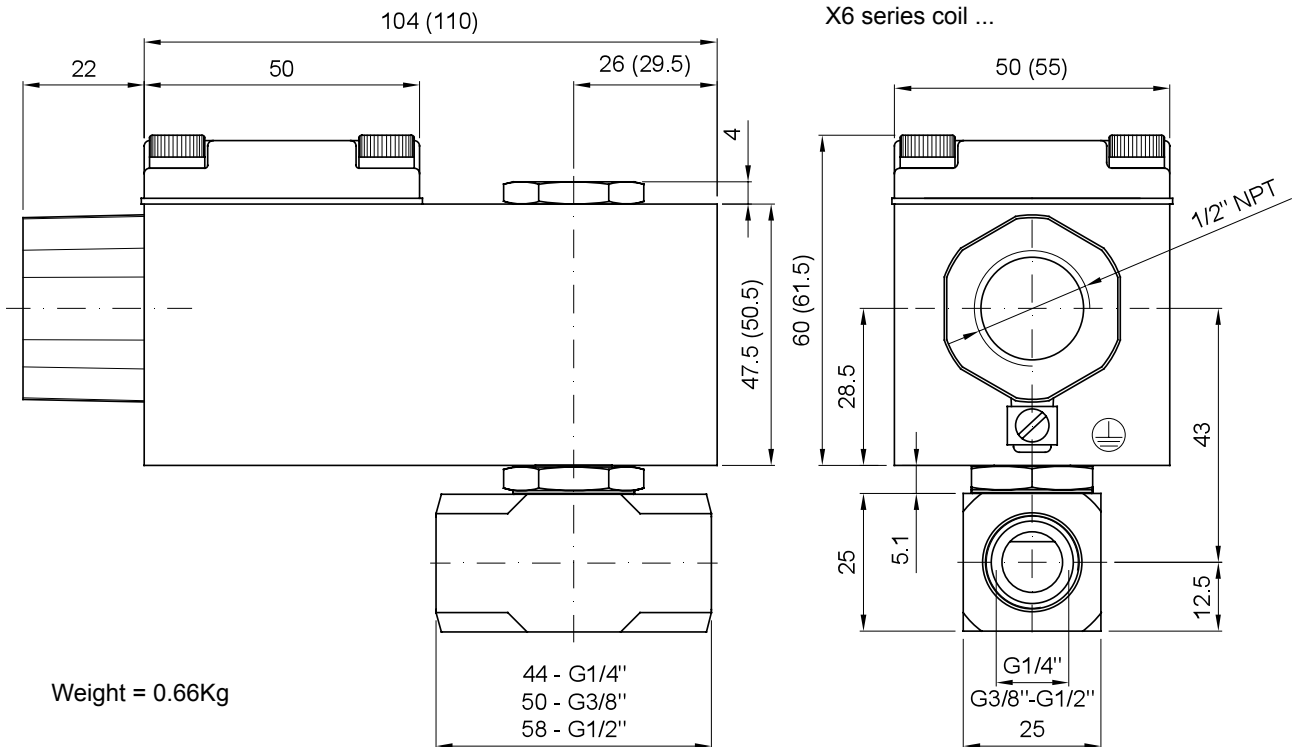
Example: A170BV12///A6B - connections G1/4", FPM seal, 24V AC, alloy housing
 A170BV12///X6B - connections G1/4", FPM seal, 24V AC, stainless steel housing

COILS ②	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6 alloy housing	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT
Series X6 s.steel housing	X6B	X6C	X6D	X6E	X60	X61	X62	

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION

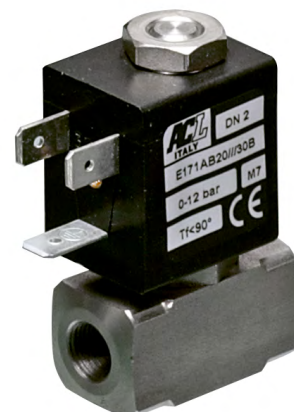


DESCRIPTION

Solenoid valve 2 way normally closed in stainless steel AISI 316 direct acting poppet type

CONSTRUCTION

Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Springs	AISI 316
Seal material	NBR - FPM - EPDM

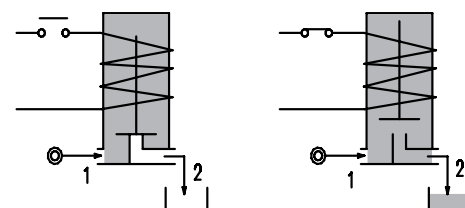
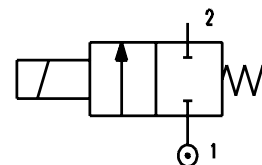


FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS: Series 7 explosion proof coil according to ATEX - EExmII
 Versions for use with industrial oxygen
 c certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E171A...12///...	1/8"	1.2	0.04	0	25	25	12	8	6.5	3	22	NBR=B	-10 +90
E171A...15///...		1.5	0.06	0	16	16							
E171A...20///...		2	0.09	0	12	10							
E171A...25///...		2.5	0.14	0	8	5.5							
E171A...31///...		3.1	0.19	0	5	2							
E171A...20///...	1/8"	2	0.09	0	25	15	15	11	5	4	30	FPM=V	-10 +140
E171A...25///...		2.5	0.14	0	16	8							
E171A...31///...		3.1	0.19	0	8	4							

- ① Seal
- ② Coil

Example: E171AB20///30B NBR seal
 Coil 24V 50/60Hz

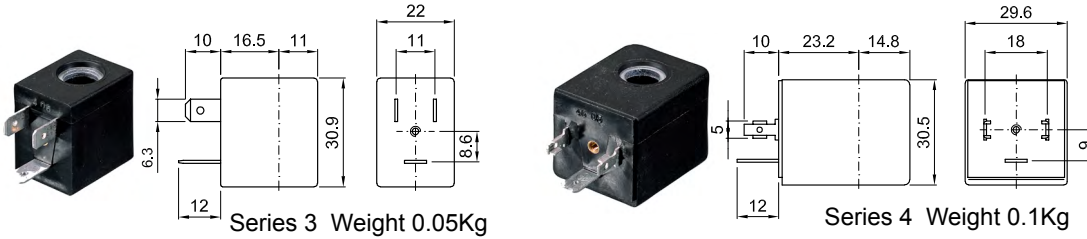
③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils

(for coil details see section 8)

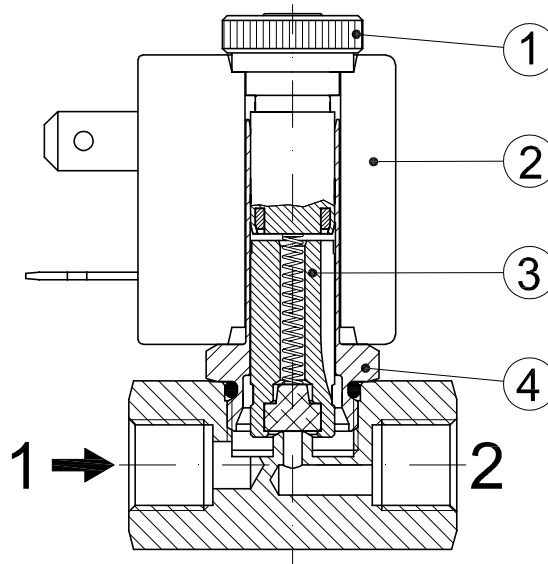


Series 3 Weight 0.05Kg

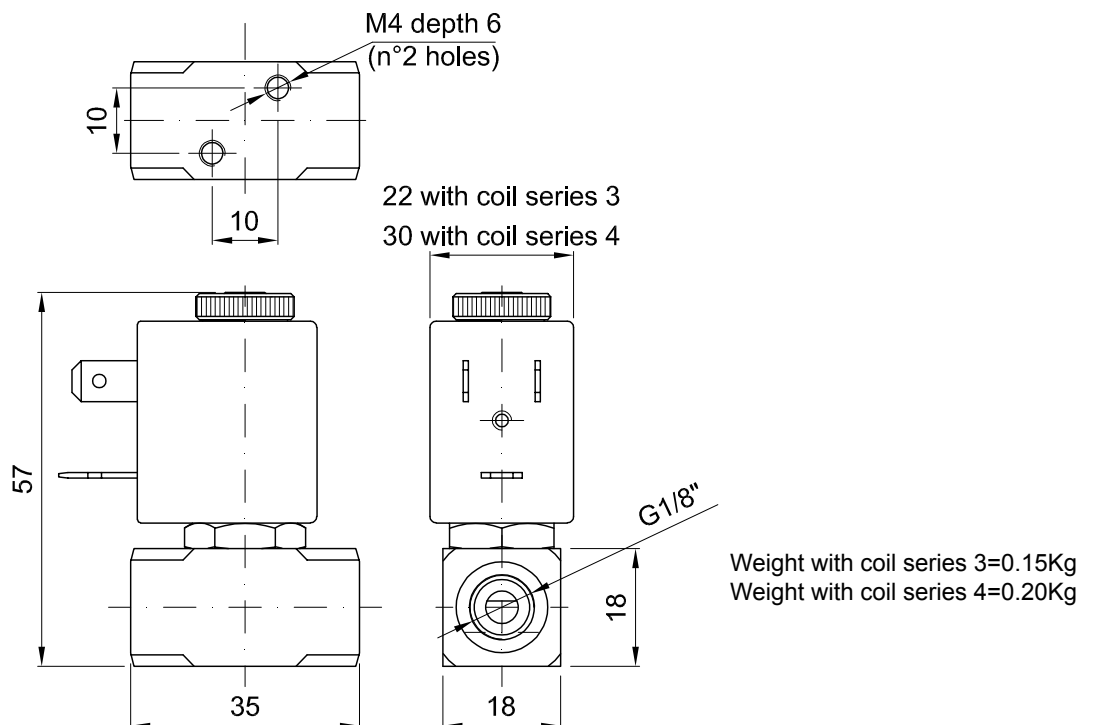
Series 4 Weight 0.1Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

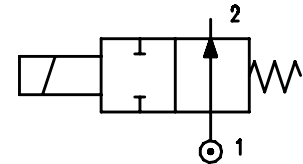
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



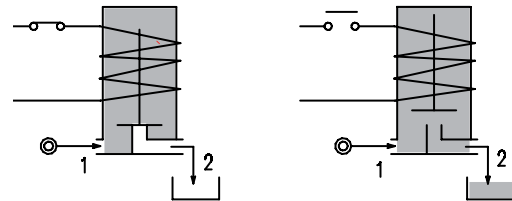
2

FEATURES

Maximum allowable pressure PS 50bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +80°C according to the coil
Universal mounting position



OPTIONS: Electroless nickel plating
c us certified coils



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Temp. range °C	
				Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width		Seal ①
E203A...20///...	1/8"	2	0.1	0	16	16	20	15	10	2	30	NBR=B	-10 +90
E203A...25///...		2.5	0.14	0	13	13						EPDM=E	-10 +140
E203A...29///...		2.9	0.17	0	10	10						FPM=V	-10 +140

- ① Seal
- ② Coil

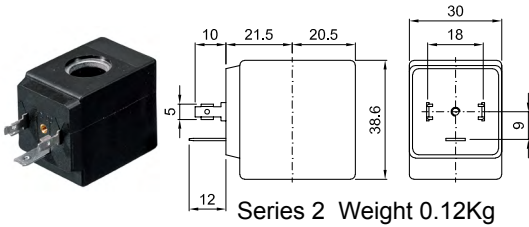
Example: E203AV25///20E FPM seal
Coil 230V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

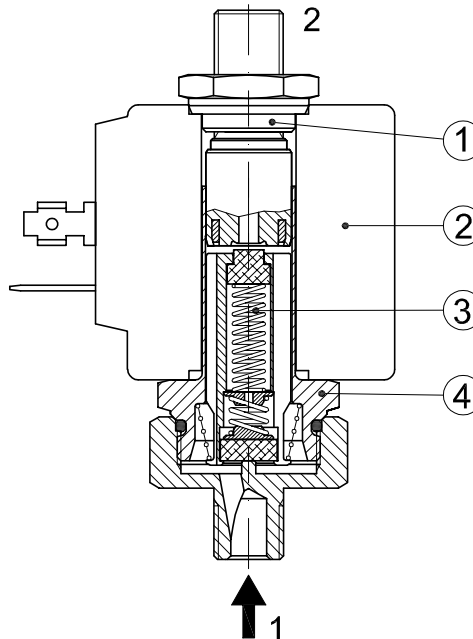
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils

(for coil details see section 8)

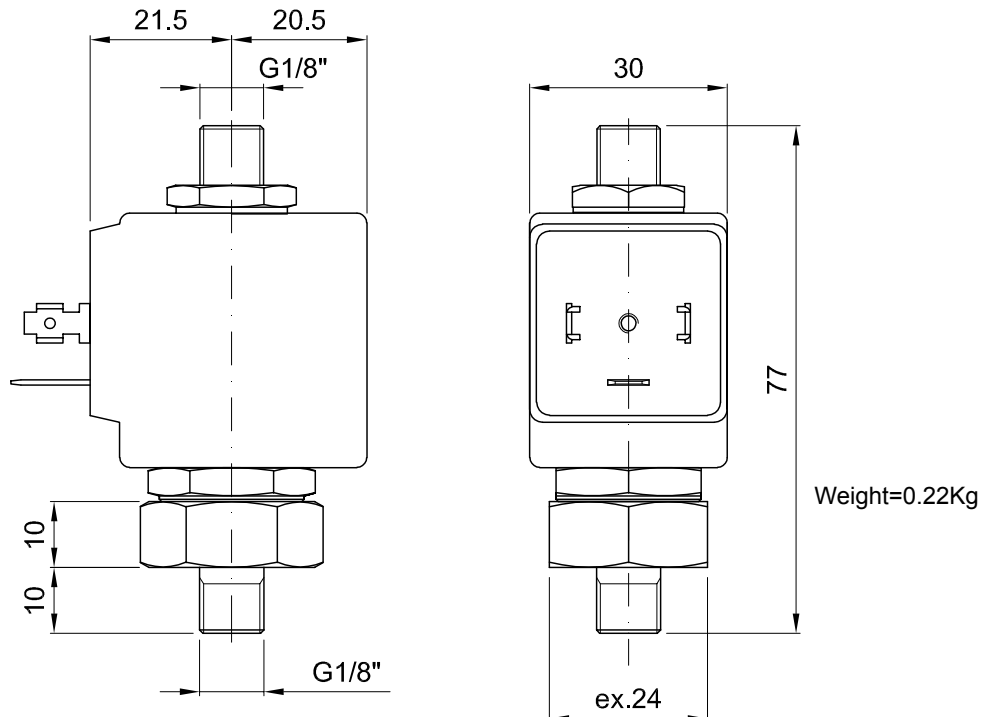


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

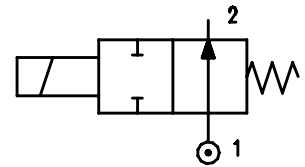
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



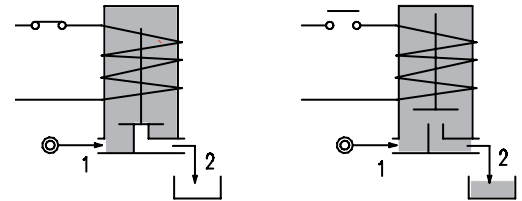
2

FEATURES

Maximum allowable pressure PS 50bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +80°C according to the coil
Universal mounting position



OPTIONS: Stainless steel armature tube
Electroless nickel plating
Explosion proof coil according to ATEX - EExmII Series 7
User port with hosetail connection
c US certified coils

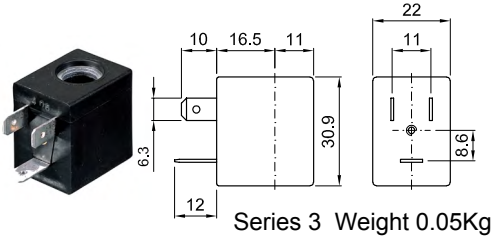


CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width		
User port with M5 connection													
E204A...15///...	1/8"	1.5	0.06	0	16	16	12	8	6.5	3	22	NBR=B	-10 +90
E204A...17///...		1.7	0.08	0	12	12							
User port with hosetail connection													
E204A...15/1/...	1/8"	1.5	0.06	0	16	16	12	8	6.5	3	22	EPDM=E	-10 +140
E204A...17/1/...		1.7	0.08	0	12	12							
User port with hosetail connection and relief valve													
E204A...15/3/...	1/8"	1.5	0.06	0	16	16	12	8	6.5	3	22	FPM=V	-10 +140
E204A...17/3/...		1.7	0.08	0	12	12							

① Seal Example: E204AB17///301 NBR seal
② Coil Coil 24V DC

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

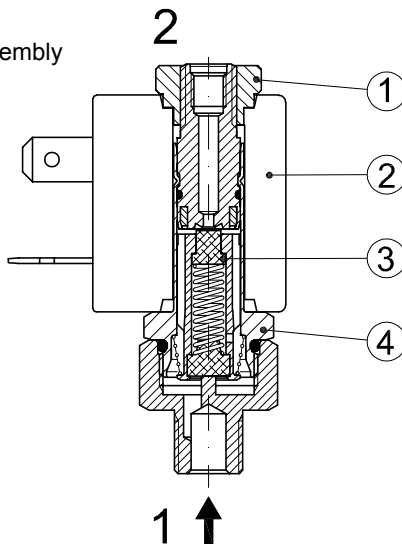


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

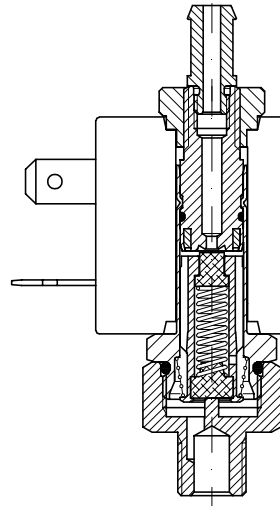
(for coil details see section 8)

SPARE PARTS LIST

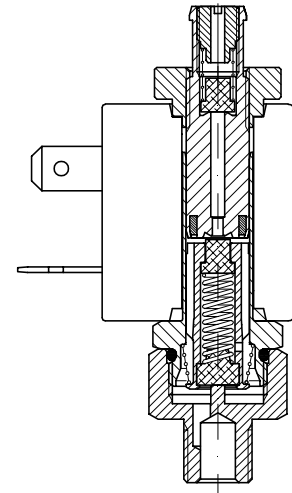
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



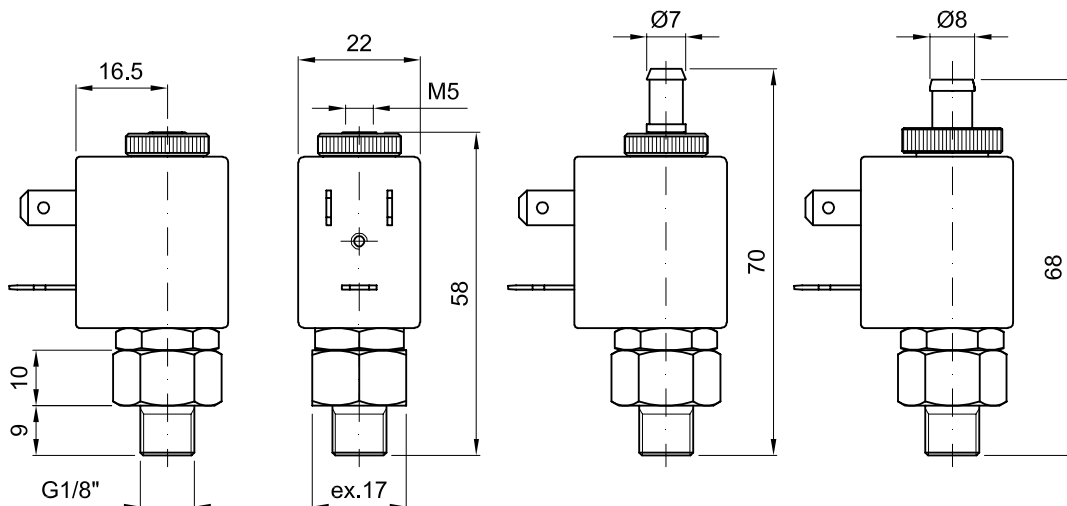
Hosetail



Hosetail with relief valve



OVERALL DIMENSION



Weight with coil series 3=0.13Kg
 Weight with coil series 4=0.18Kg

DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

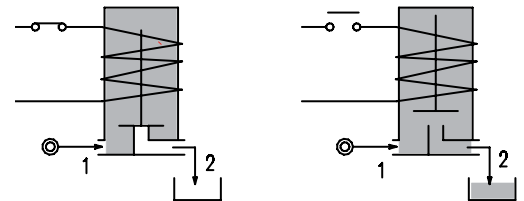
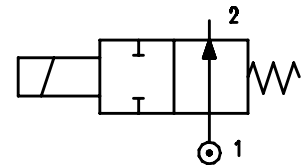


2

FEATURES

Maximum allowable pressure PS 50bar^④
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS: Stainless steel armature tube
 Electroless nickel plating
 Series 7 explosion proof coil according to ATEX - EExmII
 us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C
 Manual override

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC ③							
E205A...12//...	1/8"	1.2	0.04	0	19	19	12	8	6.5	3	22	NBR=B	-10 +90
E205A...15//...		1.5	0.06	0	14	14						EPDM=E	-10 +140
E205A...20//...		2	0.09	0	8	8						FPM=V	-10 +140
E205A...25//...		2.5	0.14	0	4.5	4.5							
E205A...31//...		3.1	0.19	0	2.5	2.5							

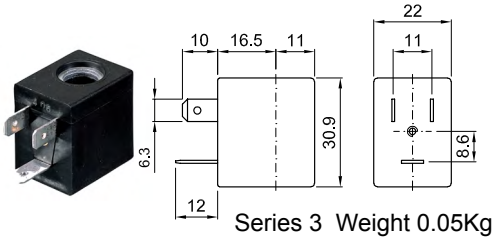
① Seal Example: E205AB20//30B NBR seal
 ② Coil Coil 24V 50/60Hz
 ③ Direct current (DC) series 3 coil available only without UL certification

④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

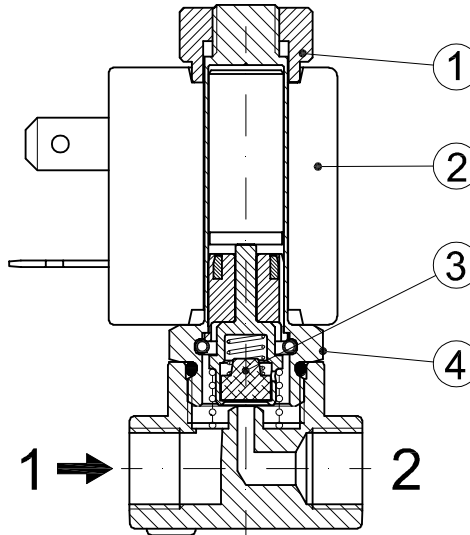
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils



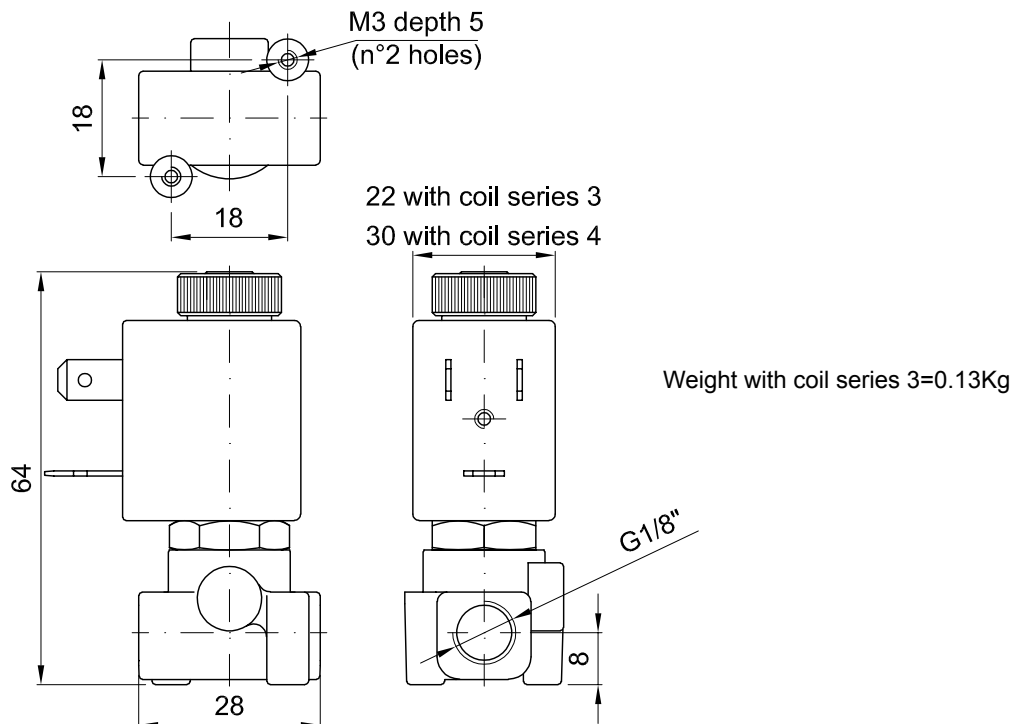
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION

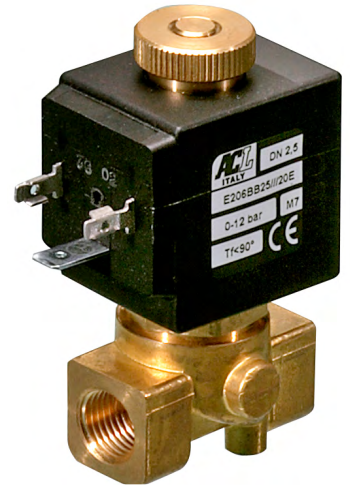


DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

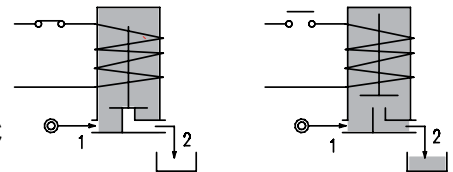
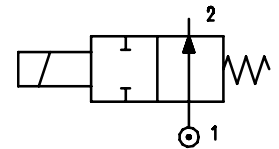


2

FEATURES

- Maximum allowable pressure PS 50bar^⑤
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

- OPTIONS:** Stainless steel armature tube
Electroless nickel plating
c us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C
Manual override

CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Pressure range bar			Nominal power			Coil		Seal ②	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E206... ..15///...	1/8"	1.5	0.07	0	23	20	15	-	2	30	NBR=B	-10 +90	
E206... ..20///...		2	0.1	0	17								
E206... ..25///...		2.5	0.15	0	12								
E206... ..30///...		3	0.25	0	9								
E206... ..35///...		1/4"	3.5	0.32	0								7
E206... ..40///...			4	0.36	0								5.5
E206... ..45///...			4.5	0.41	0								4.5
E206... ..52///...			5.2	0.47	0								3
D206... ..15/3/...	1/8"	1.5	0.07	0	-	-	-	10	2	30	EPDM=E	-10 +140	
D206... ..20/3/...		2	0.1	0	-								
D206... ..25/3/...		2.5	0.15	0	-								
D206... ..30/3/...		3	0.25	0	-								
D206... ..35/3/...		1/4"	3.5	0.32	0								-
D206... ..40/3/...			4	0.36	0								-
D206... ..45/3/...			4.5	0.41	0								-
D206... ..52/3/...			5.2	0.47	0								-
E206... ..15///...	1/8"	1.5	0.07	0	23	40	30	27	5	36	FPM=V	-10 +140	
E206... ..20///...		2	0.1	0	17								
E206... ..25///...		2.5	0.15	0	12								
E206... ..30///...		3	0.25	0	9								
E206... ..35///...		1/4"	3.5	0.32	0								7
E206... ..40///...			4	0.36	0								5.5
E206... ..45///...			4.5	0.41	0								4.5
E206... ..52///...			5.2	0.47	0								3
E206... ..64///...		6.4	0.64	0	3.5								

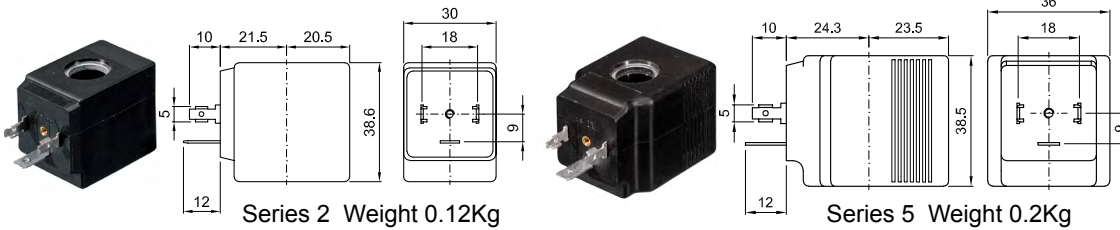
- ① Connection: A=1/8" , B=1/4"
- ② Seal Example: E206BB35///20E 1/4"connections, NBR seals
- ③ Coil Coil 230V 50/60Hz
- ④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils

(for coil details see section 8)

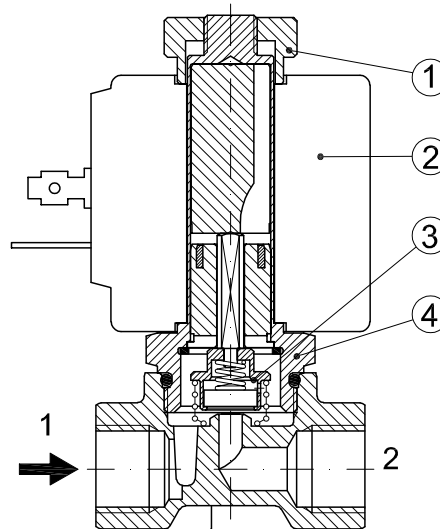


Series 2 Weight 0.12Kg

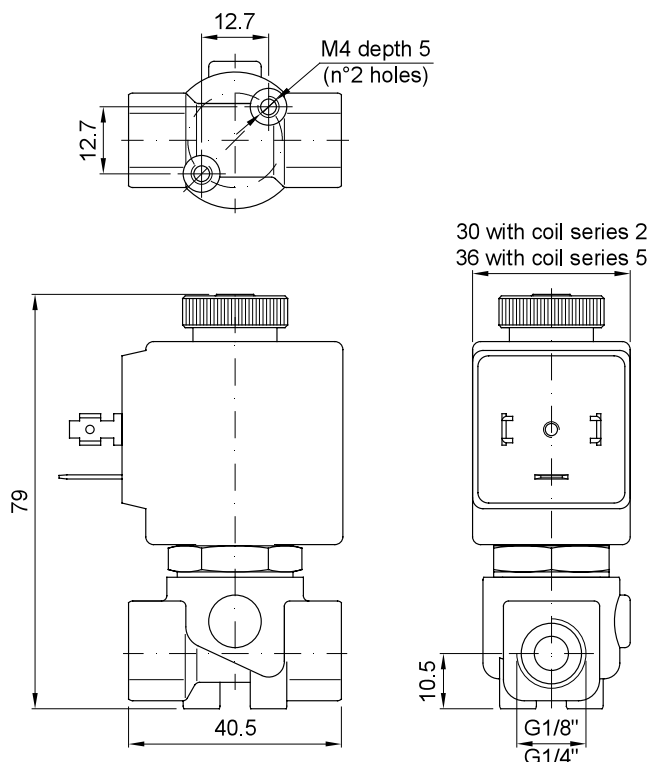
Series 5 Weight 0.2Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.30Kg
 Weight with coil series 5=0.38Kg

DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



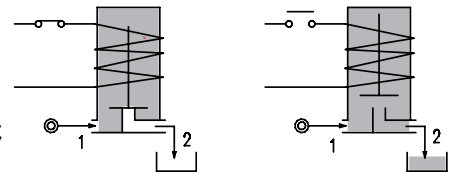
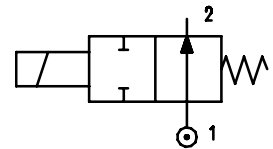
2

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

- OPTIONS:** Stainless steel armature tube
Electroless nickel plating
c US certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C
Manual override



CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Pressure range bar			Nominal power			Coil		Seal ②	Temp. range °C	
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width			
					AC	DC								
E206... ..15///...	3/8"	1.5	0.07	0	23	-	20	15	-	2	30	NBR=B	-10 +90	
E206... ..20///...		2	0.1	0	17	-								
E206... ..25///...		2.5	0.15	0	12	-								
E206... ..30///...		3	0.25	0	9	-								
E206... ..35///...		1/2"	3.5	0.32	0	7								-
E206... ..40///...			4	0.36	0	5.5								-
E206... ..45///...			4.5	0.41	0	4.5								-
E206... ..52///...			5.2	0.47	0	3								-
D206... ..15///...	3/8"	1.5	0.07	0	-	18	-	-	10	2	30	EPDM=E	-10 +140	
D206... ..20///...		2	0.1	0	-	11								
D206... ..25///...		2.5	0.15	0	-	7								
D206... ..30/3/...		3	0.25	0	-	6.5								
D206... ..35/3/...		1/2"	3.5	0.32	0	-								4
D206... ..40/3/...			4	0.36	0	-								3.5
D206... ..45/3/...			4.5	0.41	0	-								3
D206... ..52/3/...			5.2	0.47	0	-								2.2
E206... ..15///...	3/8"	1.5	0.07	0	23	23	40	30	27	5	36	FPM=V	-10 +140	
E206... ..20///...		2	0.1	0	17	17								
E206... ..25///...		2.5	0.15	0	12	12								
E206... ..30///...		3	0.25	0	9	9								
E206... ..35///...		1/2"	3.5	0.32	0	7								7
E206... ..40///...			4	0.36	0	5.5								5.5
E206... ..45///...			4.5	0.41	0	4.5								4.5
E206... ..52///...			5.2	0.47	0	3								3
E206... ..64///...		6.4	0.64	0	3.5	3.5								

① Connection: C=3/8" , D=1/2"

② Seal

③ Coil

④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

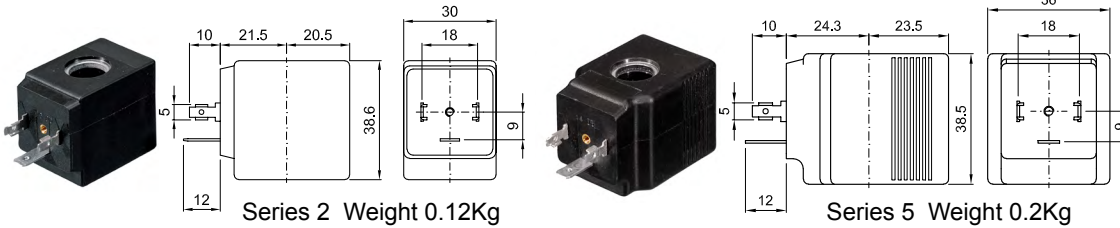
Example: E206CB45///20B 3/8" connection, NBR seal
Coil 24V 50/60Hz

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

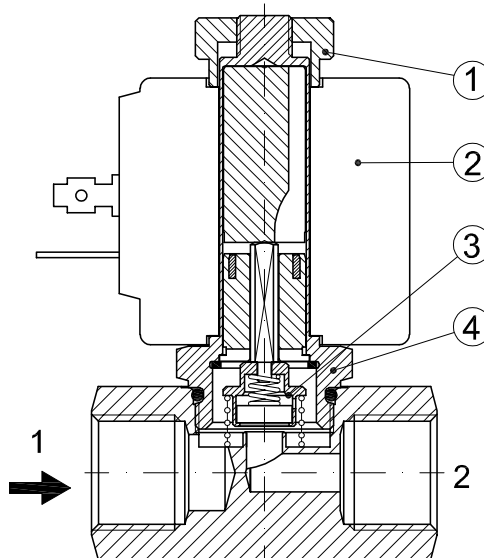
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 us certified coils

(for coil details see section 8)

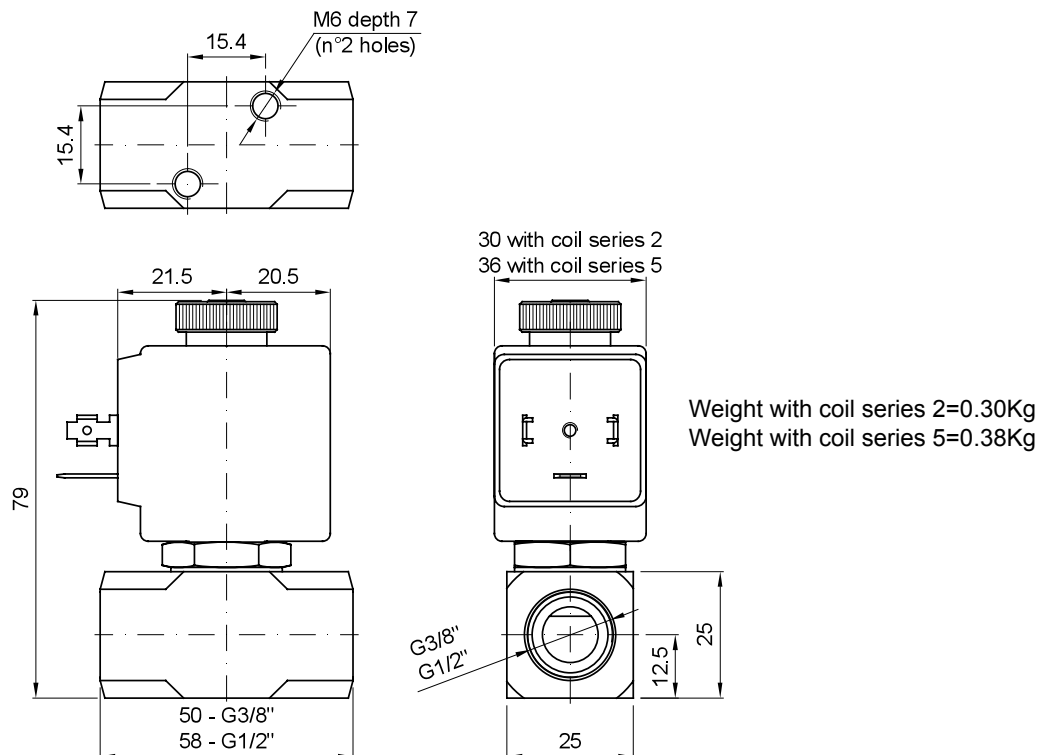


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type.

With explosion proof coil certified for hazardous area:

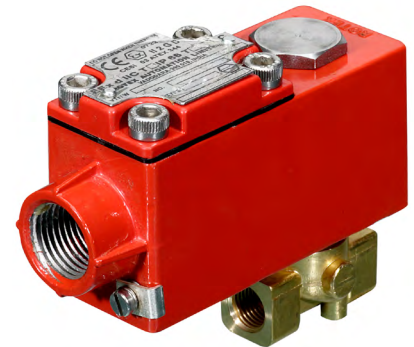
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

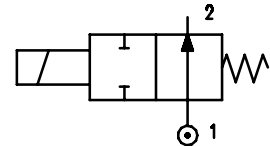
(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



2

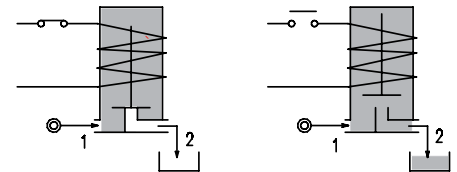
VALVE CONSTRUCTION

Body	Brass
Seal assembly	Brass
Core and plunger	AISI 430FR
Springs	AISI 302
Armature tube	AISI 316
Seal material	NBR - FPM - EPDM



EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (painted with epoxy powder)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

- Maximum allowable pressure PS 100bar
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
- Mounting position with vertical coil above

- OPTIONS:**
- Stainless steel coil housing (see coil X6 section 8)
 - Electroless nickel plating
 - Stainless steel seat insert (up to Ø4.5)
 - Manual override

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

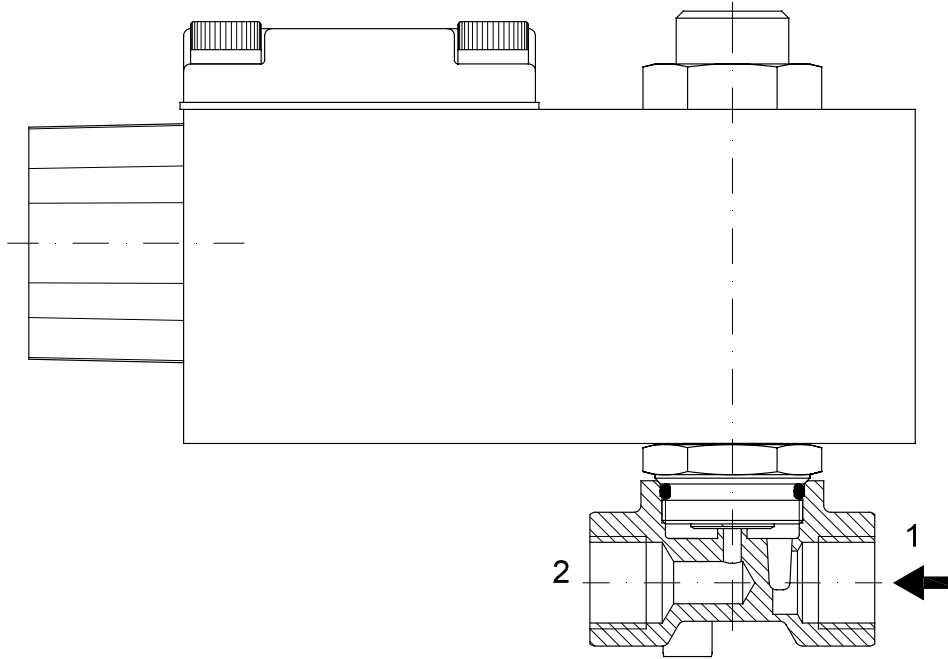
CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil series	Seal	Temp. range °C
				Min	Max		AC Holding	DC			
					AC	DC					
A206... ..15///...	1/8" 1/4"	1.5	0.07	0	23	23	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A206... ..20///...		2	0.1	0	17	17					
A206... ..25///...		2.5	0.15	0	12	12					
A206... ..30///...		3	0.25	0	9	9					
A206... ..35///...		3.5	0.32	0	7	7					
A206... ..40///...		4	0.36	0	5.5	5.5					
A206... ..45///...		4.5	0.41	0	4.5	4.5					
A206... ..52///...		5.2	0.47	0	3	3					

- ① Connection: A=1/8" , B=1/4"
- ② Seal
- ③ Coil

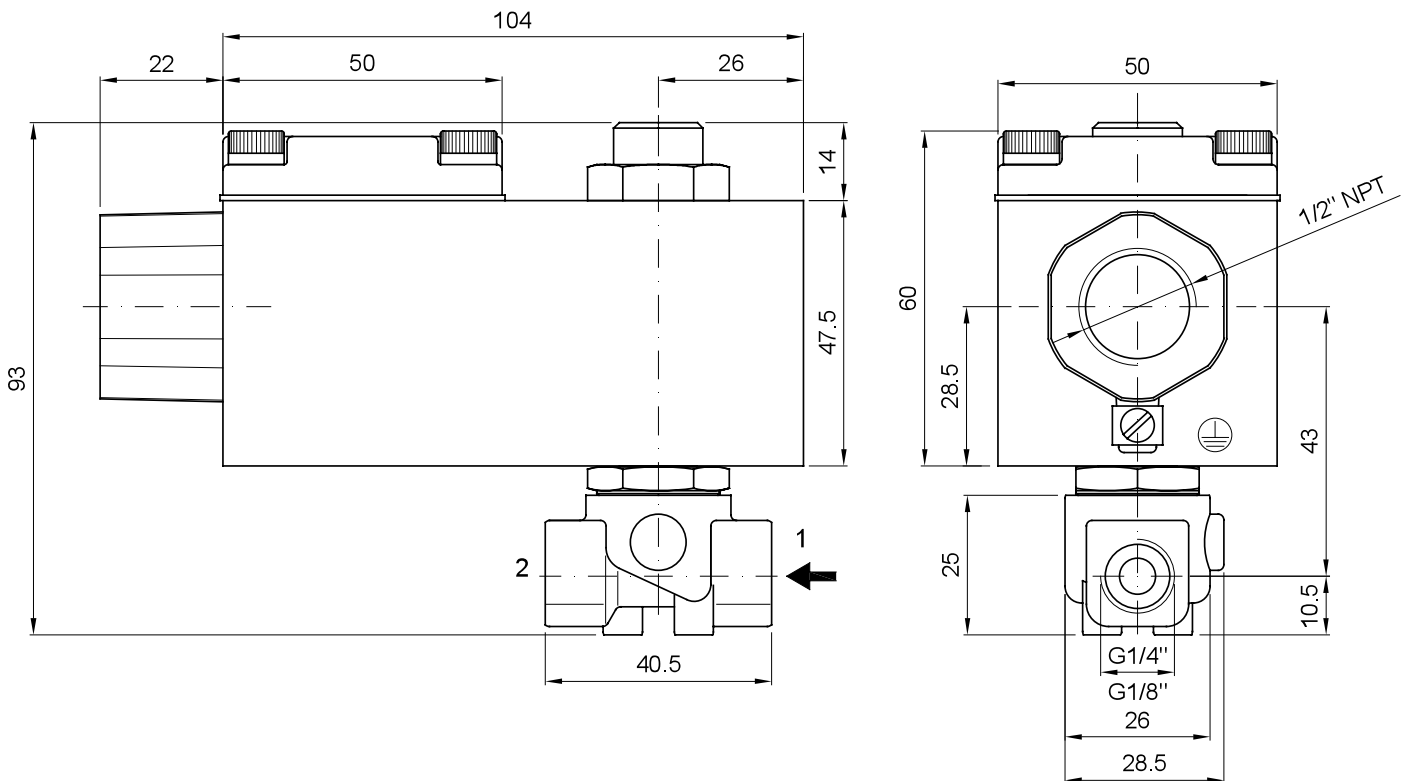
Example: A206BV25///A61 - connections G1/4", FPM seal, orifice Ø2.5mm, 24V DC, alloy housing

COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally open direct acting poppet type.

With explosion proof coil certified for hazardous area:

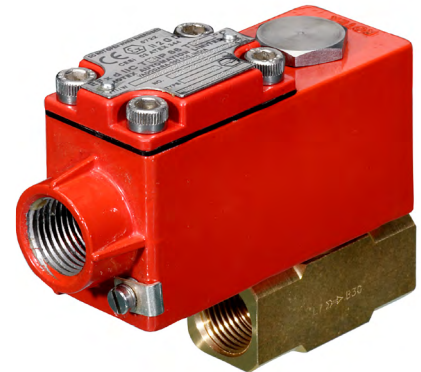
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

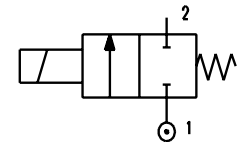
(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



2

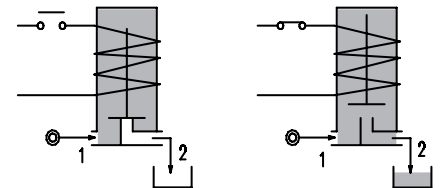
VALVE CONSTRUCTION

Body	Brass
Seal assembly	Brass
Core and plunger	AISI 430FR
Springs	AISI 302
Armature tube	AISI 316
Seal material	NBR - FPM - EPDM



EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (painted with epoxy powder)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

- Maximum allowable pressure PS 100bar
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
- Mounting position with vertical coil above

- OPTIONS:**
- Stainless steel coil housing (see coil X6 section 8)
 - Electroless nickel plating
 - Stainless steel seat insert (up to Ø4.5)

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

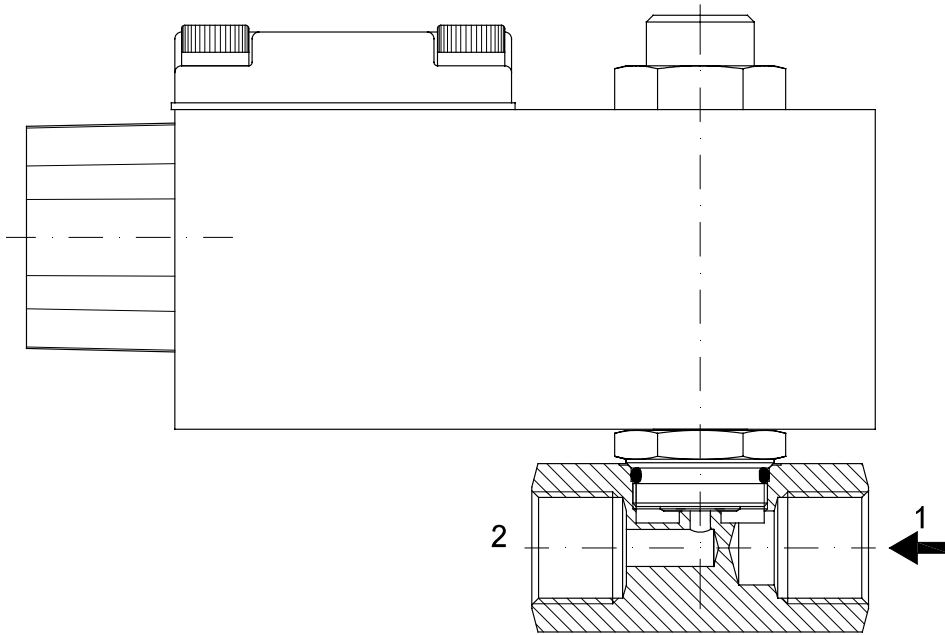
CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil series	Seal	Temp. range °C
				Min	Max		AC Holding	DC			
					AC	DC					
A206... ..15///...	3/8" 1/2"	1.5	0.07	0	23	23	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A206... ..20///...		2	0.1	0	17	17					
A206... ..25///...		2.5	0.15	0	12	12					
A206... ..30///...		3	0.25	0	9	9					
A206... ..35///...		3.5	0.32	0	7	7					
A206... ..40///...		4	0.36	0	5.5	5.5					
A206... ..45///...		4.5	0.41	0	4.5	4.5					
A206... ..52///...		5.2	0.47	0	3	3					

- ① Connection: C=3/8" , D=1/2"
- ② Seal
- ③ Coil

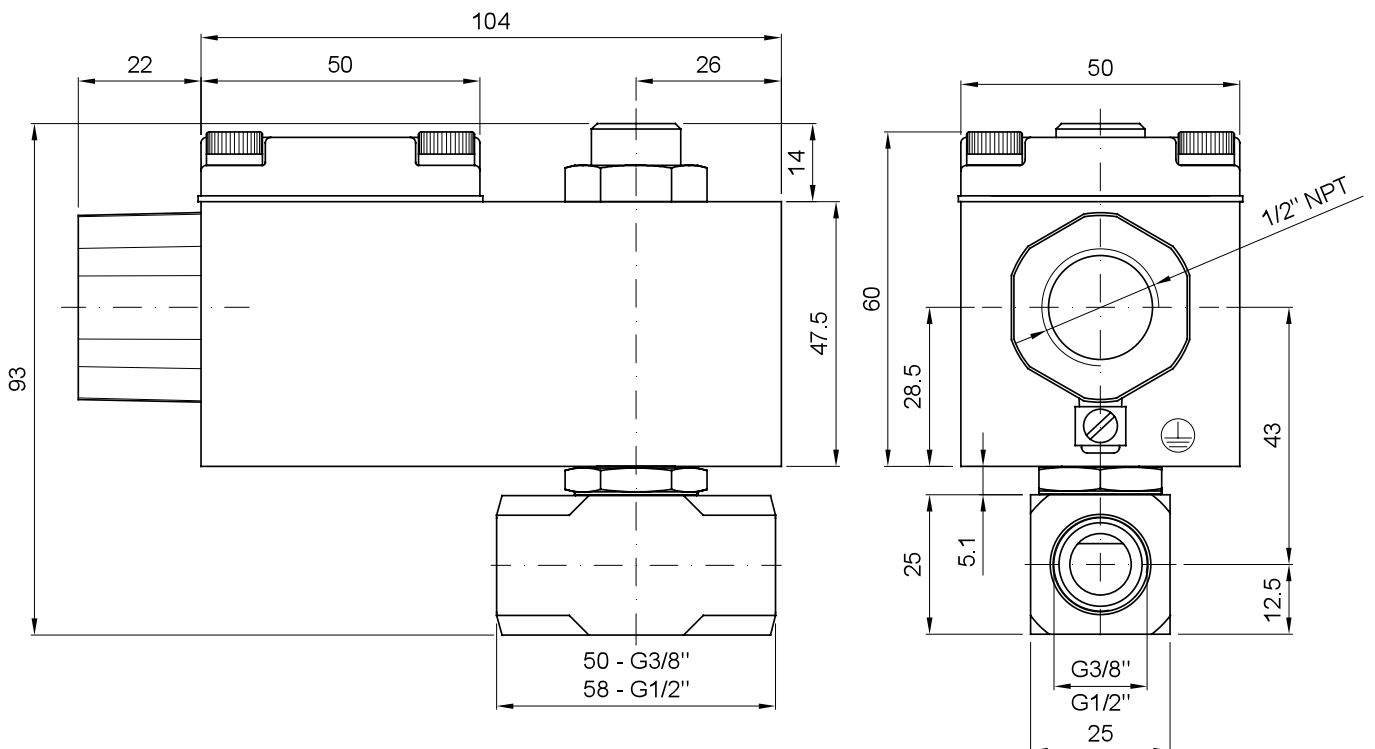
Example: A206DV35///A60 - connections G1/2", FPM seal, orifice Ø3.5mm, 12V DC, alloy housing

COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION

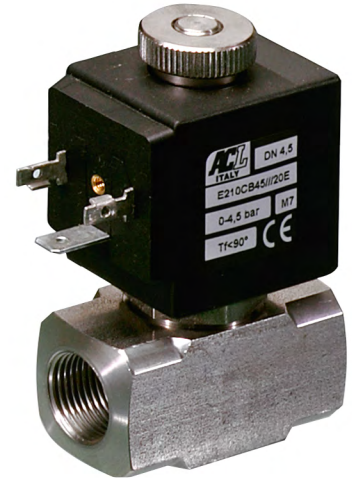


DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

Body	AISI 303
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

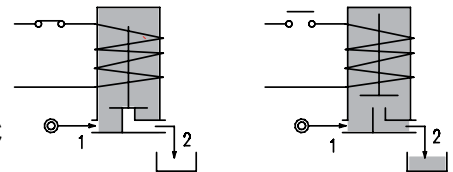
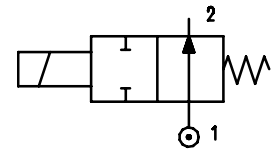


FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS: Silver shading ring
 Versions for use with industrial oxygen
 c US certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C
 Manual override



CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Pressure range bar			Nominal power			Coil		Seal ②	Temp. range °C			
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width					
					AC	DC										
E210... ..15///...	1/4"	1.5	0.07	0	23	20	15	-	2	30	NBR=B	-10 +90				
E210... ..20///...		2	0.1	0	17											
E210... ..25///...		2.5	0.15	0	12											
E210... ..30///...		3	0.25	0	9											
E210... ..35///...		3/8"	3.5	0.32	0								7			
E210... ..40///...		4	0.36	0	5.5											
E210... ..45///...		1/2"	4.5	0.41	0								4.5			
E210... ..52///...		5.2	0.47	0	3											
D210... ..15///...	1/4"	1.5	0.07	0	-	-	-	10	2	30			EPDM=E	-10 +140		
D210... ..20///...		2	0.1	0	-										18	
D210... ..25///...		2.5	0.15	0	-										11	
D210... ..30/3/...		3	0.25	0	-										7	
D210... ..35/3/...		3/8"	3.5	0.32	0										-	6.5
D210... ..40/3/...		4	0.36	0	-										4	
D210... ..45/3/...	1/2"	4.5	0.41	0	-	3.5										
D210... ..52/3/...		5.2	0.47	0	-	3										
E210... ..15///...	1/4"	1.5	0.07	0	23	40	30	27	5	36	FPM=V	-10 +140				
E210... ..20///...		2	0.1	0	17											
E210... ..25///...		2.5	0.15	0	12											
E210... ..30///...		3	0.25	0	9											
E210... ..35///...		3/8"	3.5	0.32	0										7	
E210... ..40///...		4	0.36	0	5.5											
E210... ..45///...		1/2"	4.5	0.41	0										4.5	
E210... ..52///...		5.2	0.47	0	3											
E210... ..64///...	6.4	0.64	0	3.5												

① Connection: B=1/4" , C=3/8" , D=1/2"

② Seal

③ Coil

④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

Example: E210BB25///20B 1/4" connection, NBR seal
 Coil 24V 50/60Hz

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

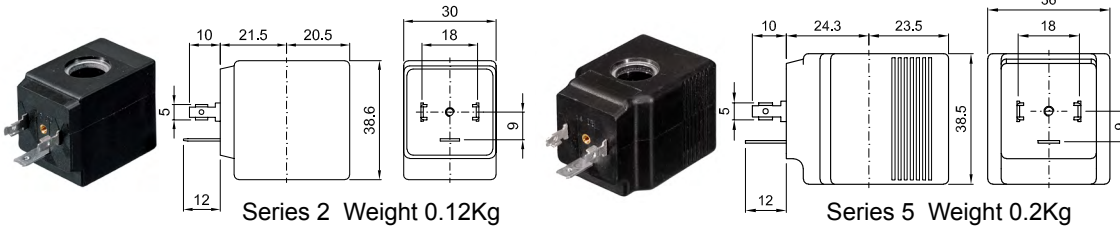
DESCRIPTION

Insulation class
Series 2 =F Series 5=H
Voltage tolerance
AC +15% -10%
DC ± 10%
Protection class
IP65 with connector fitted
IP00 without connector

OPTIONS

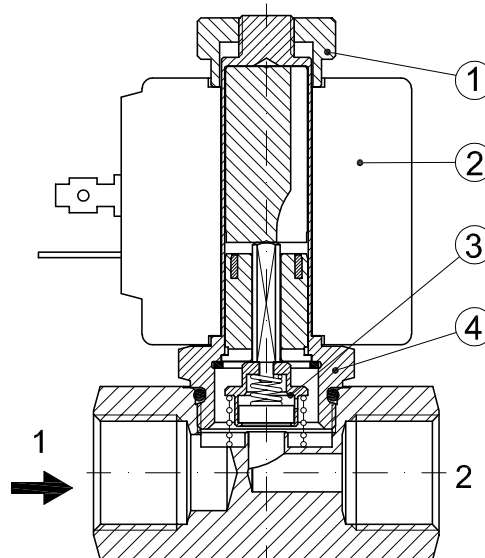
Class H insulation (series 2)
Cable attached
Special coil voltage
Special coil powers
c US certified coils

(for coil details see section 8)

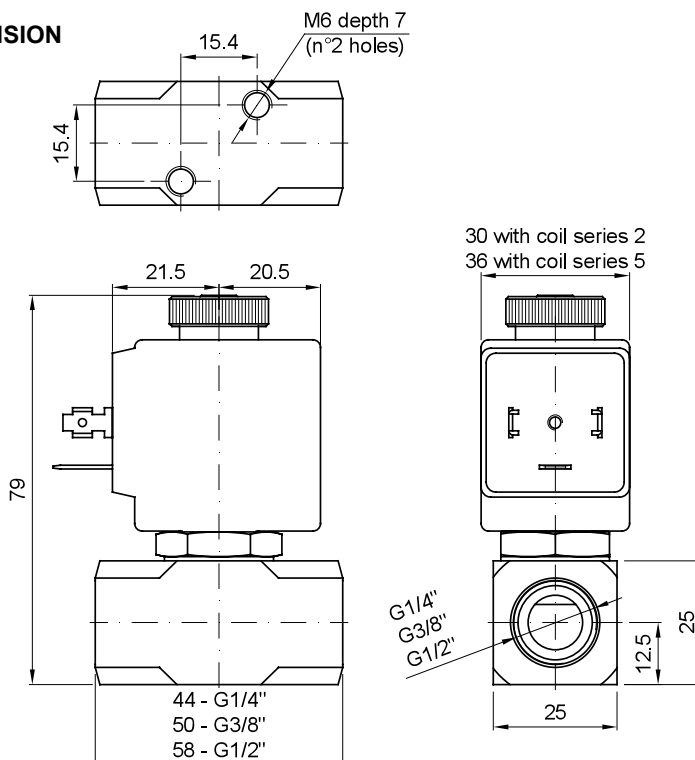


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.30Kg
Weight with coil series 5=0.38Kg

DESCRIPTION

Solenoid valve 2 way normally open direct acting poppet type in stainless steel AISI 303.

With explosion proof coil certified for hazardous area:

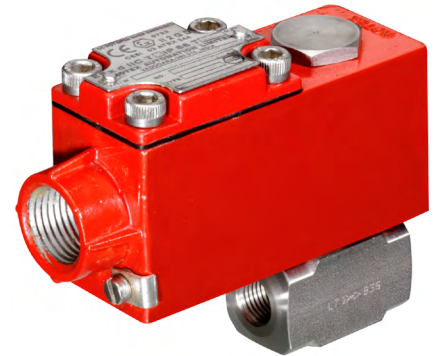
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)

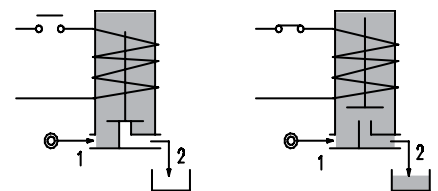
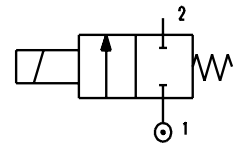


VALVE CONSTRUCTION

Body	AISI 303
Seal assembly	AISI 303
Core and plunger	AISI 430FR
Springs	AISI 302
Armature tube	AISI 316
Seal material	NBR - FPM - EPDM

EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (coil A6) Stainless steel AISI 316 (coil X6)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

- Maximum allowable pressure PS 100bar
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
- Mounting position with vertical coil above

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

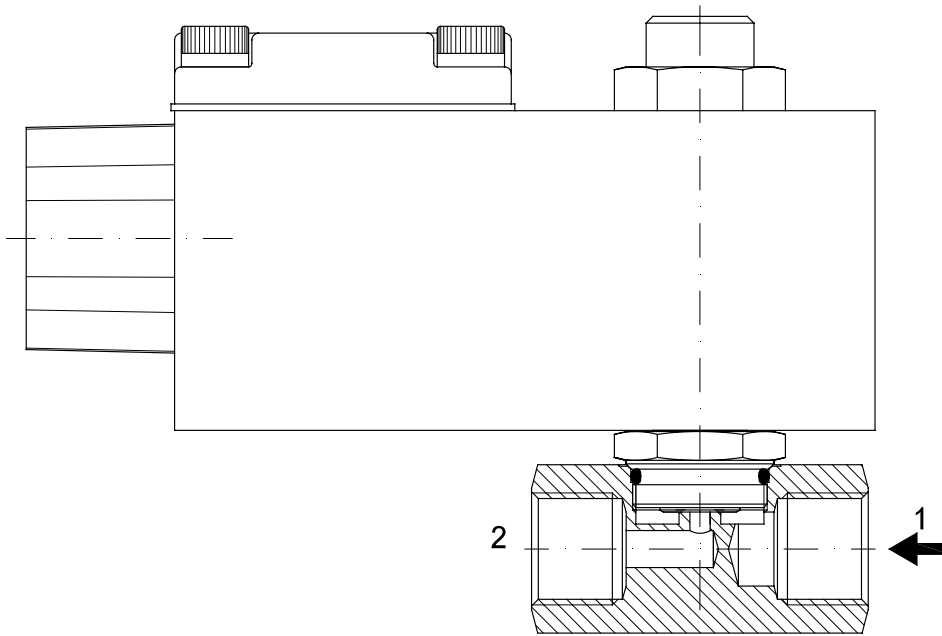
CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal	Temp. range °C
				Min	Max		AC Holding	DC			
					AC	DC					
A210... ..15///...	1/4" 3/8" 1/2"	1.5	0.07	0	23	23	12 VA	8W	A6 or X6	NBR=B EPDM=E FPM=V	-10 +80
A210... ..20///...		2	0.1	0	17	17					
A210... ..25///...		2.5	0.15	0	12	12					
A210... ..30///...		3	0.25	0	9	9					
A210... ..35///...		3.5	0.32	0	7	7					
A210... ..40///...		4	0.36	0	5.5	5.5					
A210... ..45///...		4.5	0.41	0	4.5	4.5					
A210... ..52///...		5.2	0.47	0	3	3					

- ① Connection: B=1/4", C=3/8", D=1/2"
- ② Seal
- ③ Coil

Example: A210BV15///A6B - connections G1/4", FPM seal, orifice Ø1.5mm, 24V AC, alloy housing
 A210BV15///X60 - connections G1/4", FPM seal, orifice Ø1.5mm, 12V DC, stainless steel housing

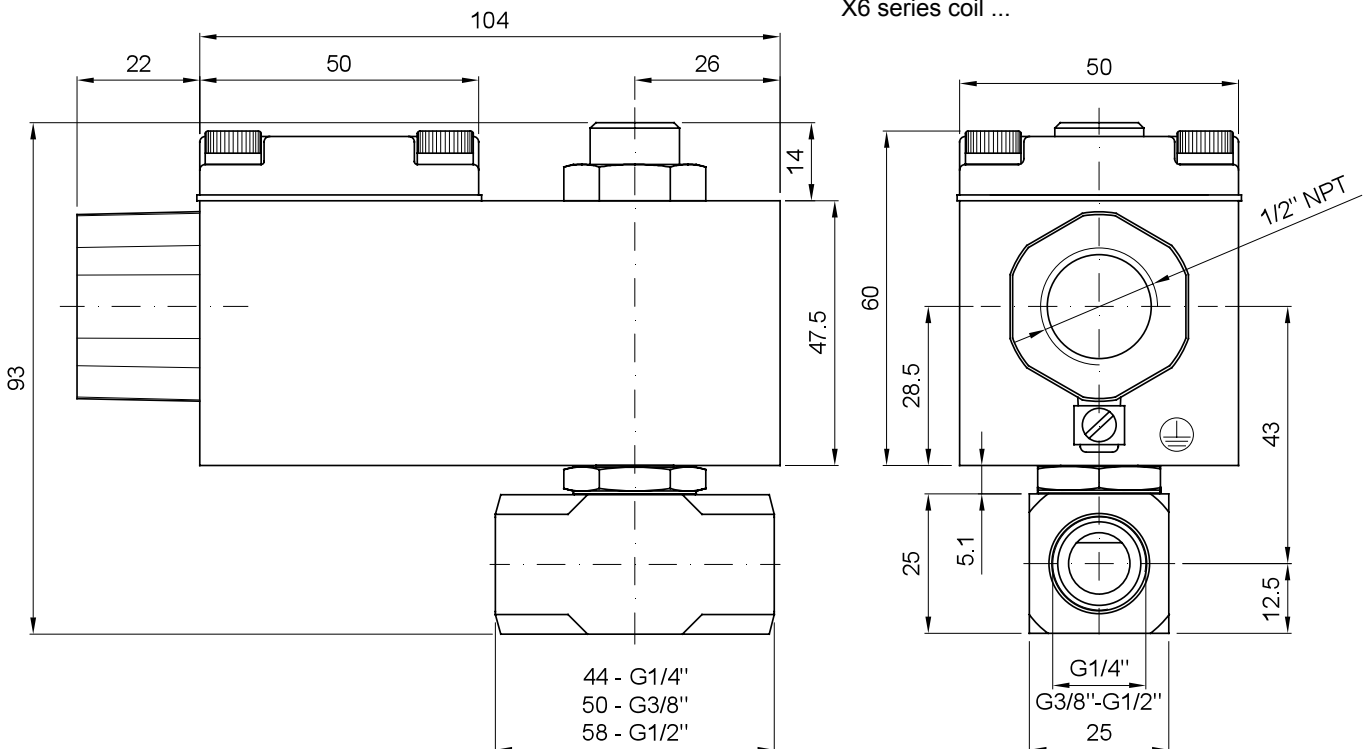
COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6 alloy housing	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT
Series X6 s. steel housing	X6B	X6C	X6D	X6E	X60	X61	X62	

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION

The data in brackets refer to the X6 series coil ...



DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type

CONSTRUCTION

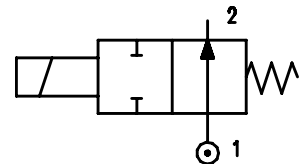
Body	AISI 303
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



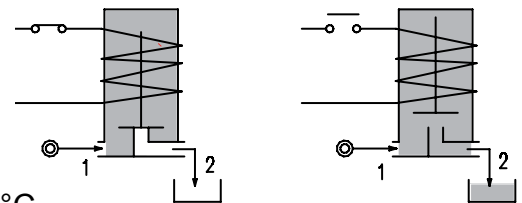
2

FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



OPTIONS: Explosion proof coil according to ATEX - EExmII Series 7
 Versions for use with industrial oxygen
 c us certified coils



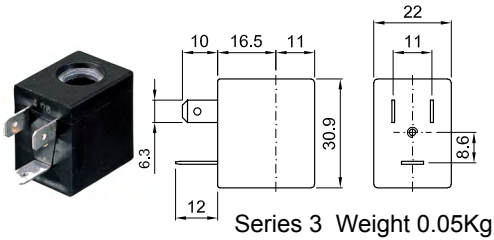
ON REQUEST: Versions for use with fluid temperature at -40°C
 Manual override

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E211A...12///...	1/8"	1.2	0.04	0	19	19	12	8	6.5	3	22	NBR=B	-10 +90
E211A...15///...		1.5	0.06	0	14	14						EPDM=E	
E211A...20///...		2	0.09	0	8	8						FPM=V	-10 +140
E211A...25///...		2.5	0.14	0	4.5	4.5							
E211A...31///...		3.1	0.19	0	2.5	2.5							

- ① Seal Example: E211AB15///300 NBR seal
- ② Coil Coil 12V DC
- ③ Direct current (DC) series 3 coil available only without UL certification
- ④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

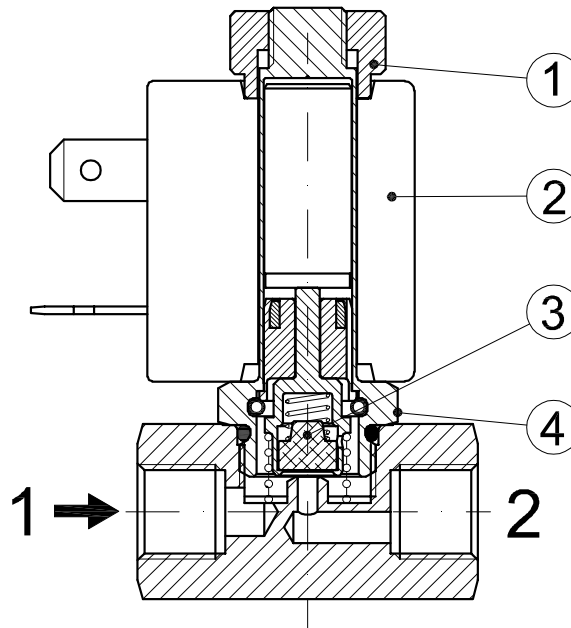


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE us certified coils

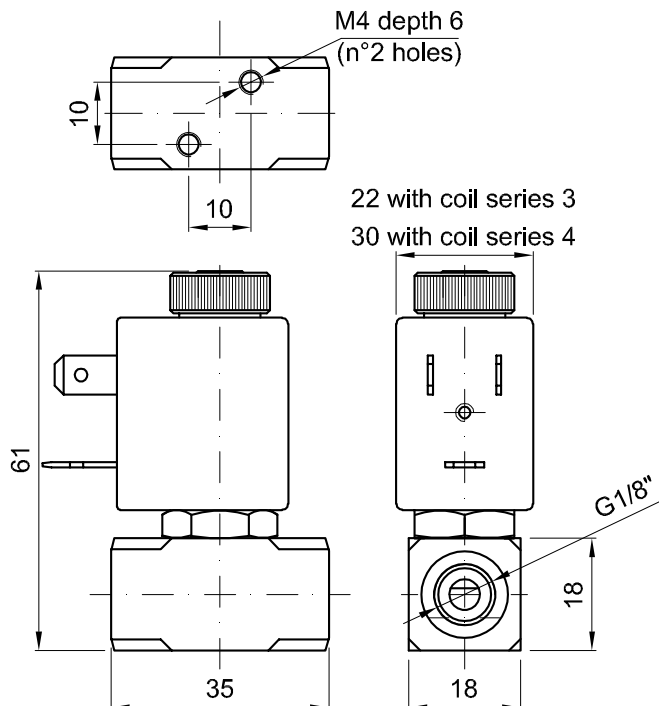
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



Weight = 0.15Kg

DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type - Flange fixing

CONSTRUCTION

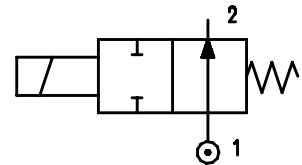
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



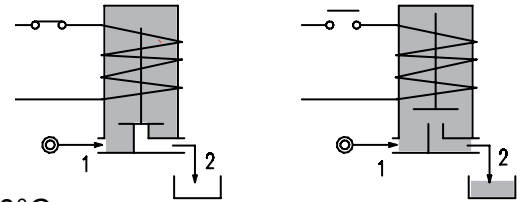
2

FEATURES

Maximum allowable pressure PS 50bar^④
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: from -10°C to +80°C according to the coil
Universal mounting position



OPTIONS: Stainless steel armature tube
Electroless nickel plating
Explosion proof coil according to ATEX - EExmII Series 7
c us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C
Manual override

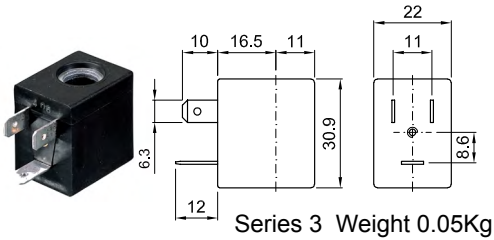
CODE ① ②	Flange □ 25	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC ③							
E212X...12///...	□ 25	1.2	0.04	0	19	19	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 0+140 -10 +140
E212X...15///...		1.5	0.06	0	14	14							
E212X...20///...		2	0.09	0	8	8							
E212X...25///...		2.5	0.14	0	4.5	4.5							

① Seal Example: E212AB15///300 NBR seal
② Coil Coil 12V DC
③ Direct current (DC) series 3 coil available only without UL certification

④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%



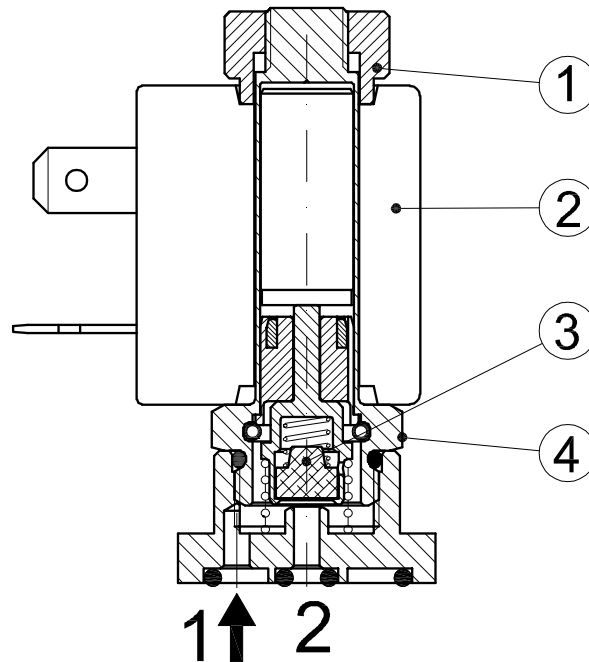
Series 3 Weight 0.05Kg

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

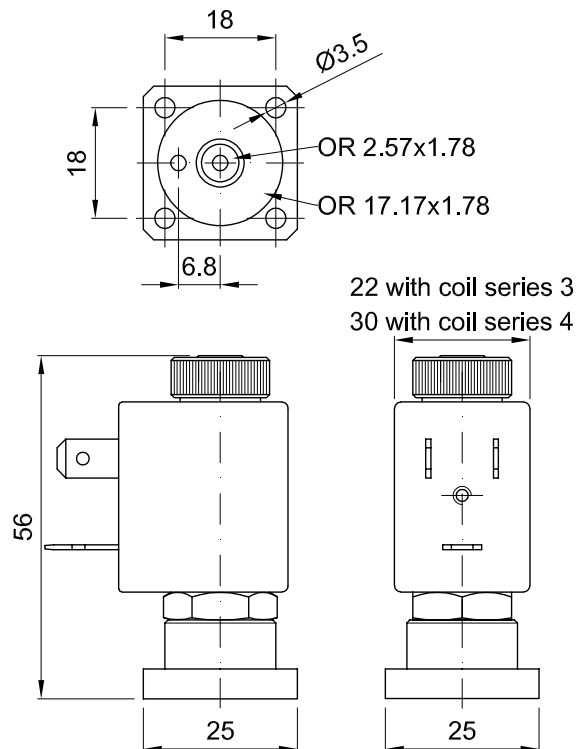
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



Weight = 0.15Kg

DESCRIPTION

Solenoid valve 2 way normally open
direct acting poppet type - Flange fixing

CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

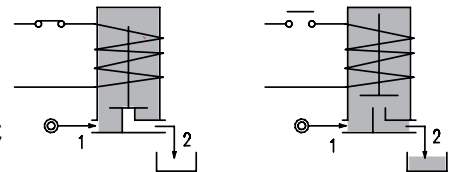
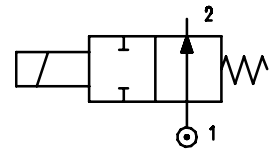


FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS: Stainless steel armature tube
 Electroless nickel plating
 cULus certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C
 Manual override



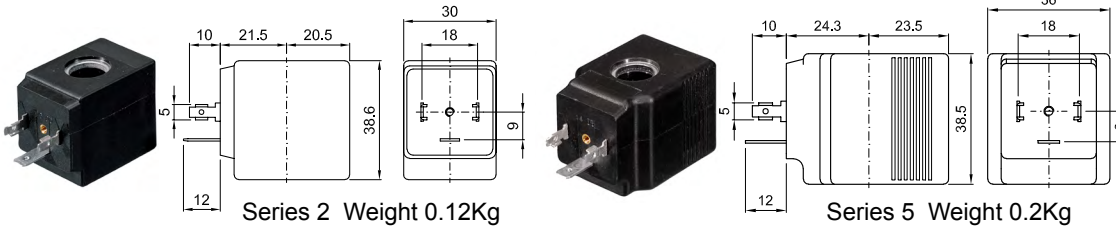
CODE ① ②	Flange □ 32	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E214X ...15///...	□ 32	1.5	0.07	0	23	-	20	15	-	2	30	NBR=B	-10 +90
E214X ...20///...		2	0.1	0	17	-							
E214X ...25///...		2.5	0.15	0	12	-							
E214X ...30///...		3	0.25	0	9	-							
E214X ...35///...		3.5	0.32	0	7	-							
E214X ...40///...		4	0.36	0	5.5	-							
E214X ...45///...		4.5	0.41	0	4.5	-							
D214X ...15/5/...	□ 32	1.5	0.07	0	-	18	-	-	10	2	30	EPDM=E	-10 +140
D214X ...20/5/...		2	0.1	0	-	11							
D214X ...25/5/...		2.5	0.15	0	-	7							
D214X ...30/5/...		3	0.25	0	-	6.5							
D214X ...35/5/...		3.5	0.32	0	-	4							
D214X ...40/5/...		4	0.36	0	-	3.5							
D214X ...45/5/...		4.5	0.41	0	-	3							
E214X ...15///...	□ 32	1.5	0.07	0	23	23	40	30	27	5	36	FPM=V	-10 +140
E214X ...20///...		2	0.1	0	17	17							
E214X ...25///...		2.5	0.15	0	12	12							
E214X ...30///...		3	0.25	0	9	9							
E214X ...35///...		3.5	0.32	0	7	7							
E214X ...40///...		4	0.36	0	5.5	5.5							
E214X ...45///...		4.5	0.41	0	4.5	4.5							

- ① Seal
 - ② Coil
 - ③ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)
- Example: E214XB20///20E NBR seal
 Coil 230V 50/60Hz

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 = F Series 5 = H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

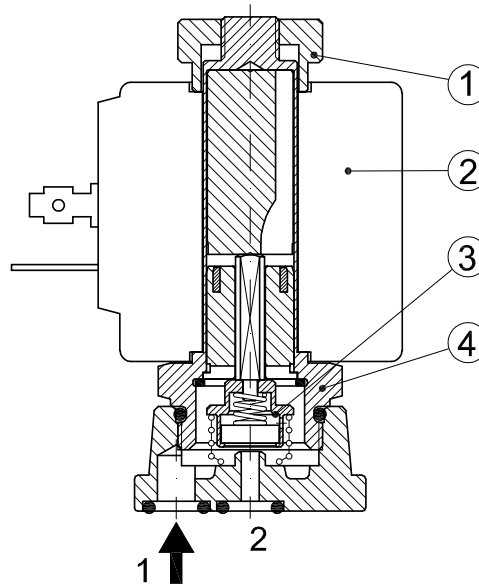
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils



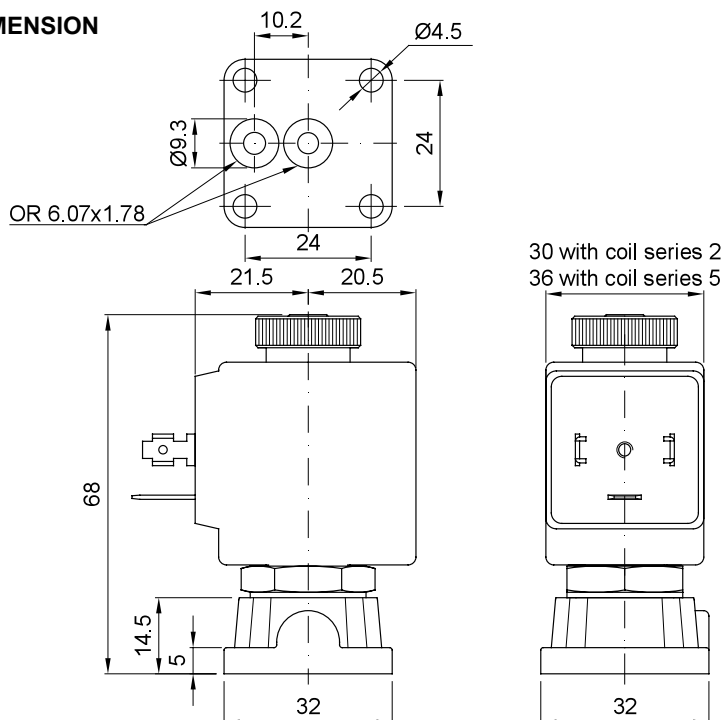
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2 = 0.25Kg
 Weight with coil series 5 = 0.33Kg

DESCRIPTION

Solenoid valve in line normally open direct acting poppet type.

CONSTRUCTION

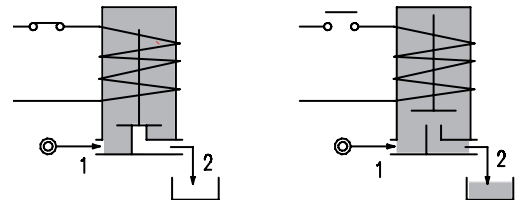
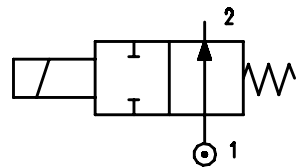
Body/Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



FEATURES

- Maximum allowable pressure 15bar
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

OPTIONS: Mounting bracket
 Versions for use with industrial oxygen
 c us certified coils



2

CONFIGURATIONS ①			
G1/8"MALE - Push-on for pipes Ø6x4 NW	G1/8"MALE - G1/8"FEMALE NA	G1/8"FEMALE - Push-on for pipes Ø6x4 AW	G1/8"FEMALE - G1/8"FEMALE AA

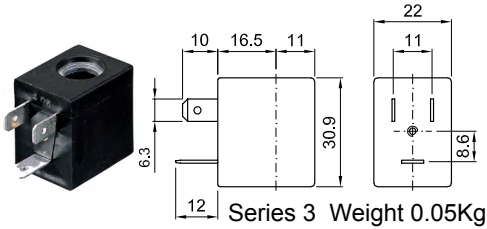
CODE ① ② ③	Orifice mm	Kv m ³ /h	Differential pressure bar			Electrical data		Coil		Seal ②	Temperature range °C
			Min	Max AC DC		Voltage (V)	Power	Series	Width		
E230... ..15///...	1.5	0.05	0	10	10	All standard voltages	6.5W or 8VA	3	22	NBR=B FPM=V EPDM=E	-10 +90 -10 +140 -10 +140

- ① Configuration Example: E230NAB15///30B - G1/8"male - G1/8" female connections
- ② Seal NBR seal - 24V 50/60Hz 8VA
- ③ Coil

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22 6.5W or 8VA	30A	30B U35B c	30C	30D U35D c	30E	30F U35F c	30G	300 c	301 c	302	DIN 46244	PG9 CODE 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

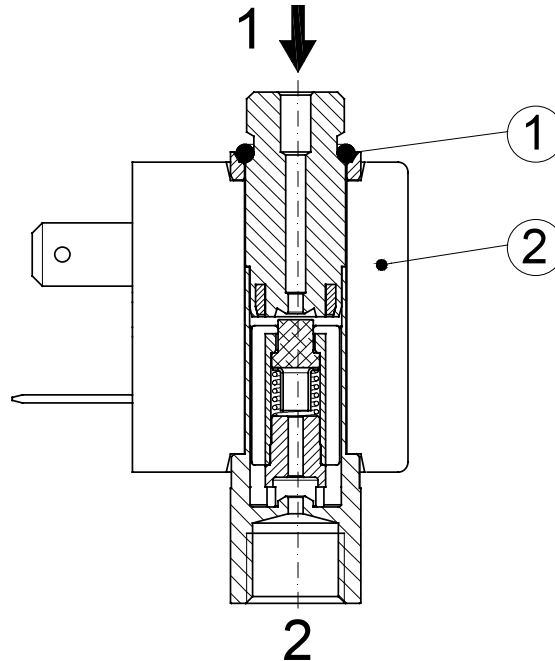
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 c certified coils



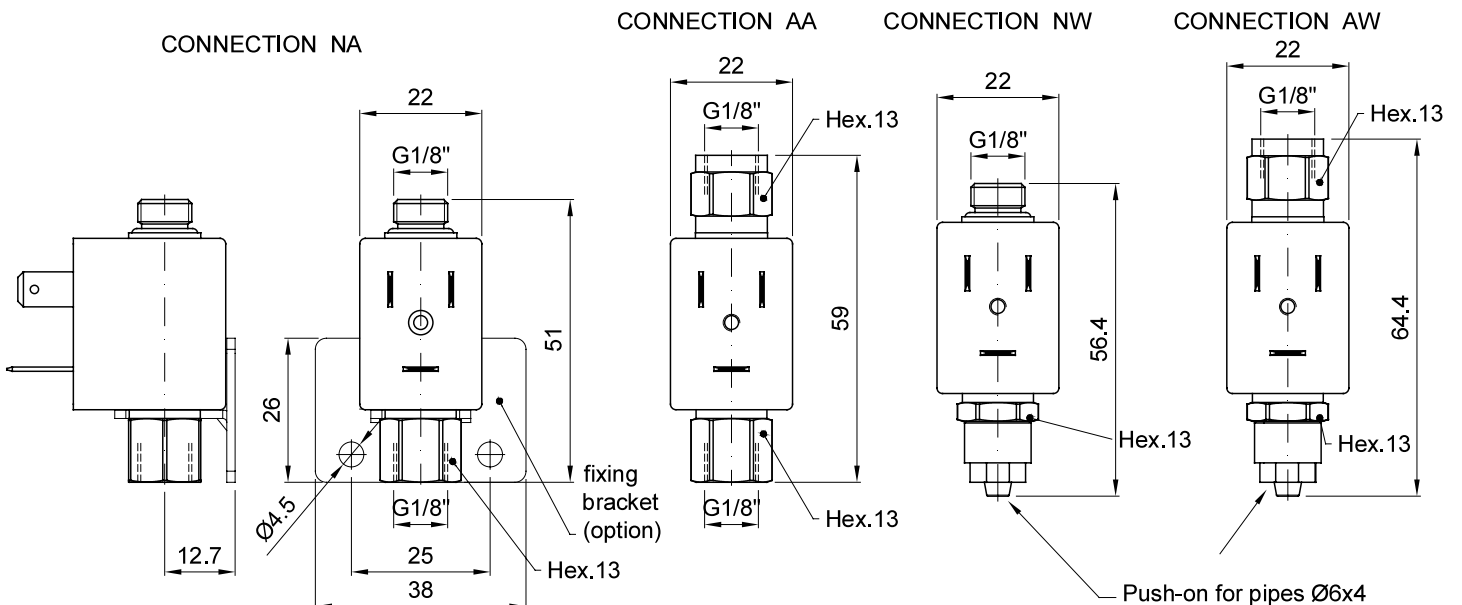
(for coil details see section 8)

SPARE PARTS LIST

1. OR
2. Coil



OVERALL DIMENSIONS

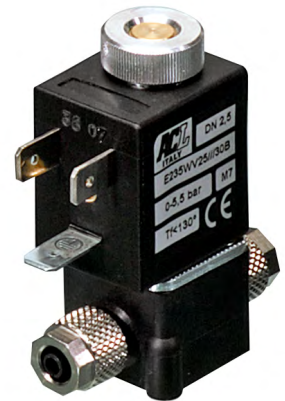


DESCRIPTION

Solenoid valve 2 way normally open direct acting poppet type, suitable for food applications and all compatible fluids.

CONSTRUCTION

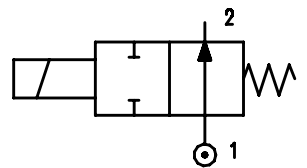
Body	Thermoplastic polymer ACS, KTW, W270, WRAS, NSF, FDA certified
Armature tube	Brass chemically nickel plated
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



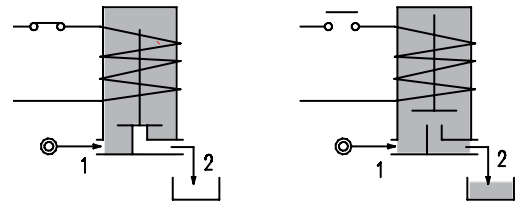
2

FEATURES

- Maximum allowable pressure PS 20bar⁵
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:** Stainless steel armature tube
Type N connection without nut
c us certified coils



CONNECTION					
K	N	P	W ④	Y	Z
SPIGGOT	G1/8" male thread with NUT for flexible pipes	HOSETAIL for flexible pipes	COMPRESSION for flexible and semiflexible pipes	PUSH IN for semiflexible pipes Øext 6	PUSH IN for semiflexible pipes Øext 4

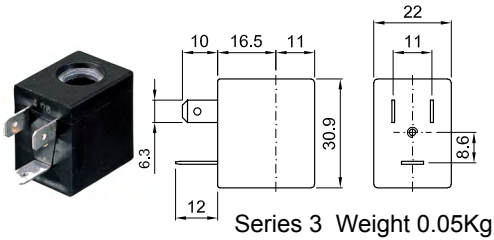
CODE ① ② ③	Connection ①	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range **
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E235... ..15///...	K-N-P-W-Y-Z	1.5	0.06	0	14	14	12	8	6.5	3	22	NBR=B	-10 +90
E235... ..20///...	K-N-P-W-Y-Z	2	0.09	0	8	8						EPDM=E	-10 +140
E235... ..25///...	K-N-P-W-Y-Z	2.5	0.14	0	4.5	4.5						FPM=V	-10 +140

- ① Seal Example: E235KB20///30B NBR seal SPIGGOT connection
- ② Coil Coil 24V 50/60Hz
- ③ Only for connection "W" E235W.../1/...
- ④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)
The maximum allowable pressure is related to the type of connection and pipe used

** The temperature range is related to the material of the seals (NBR, EPDM, FPM), and the valves' body. Please contact us concerning the temperature range referred to the different types of connection.

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

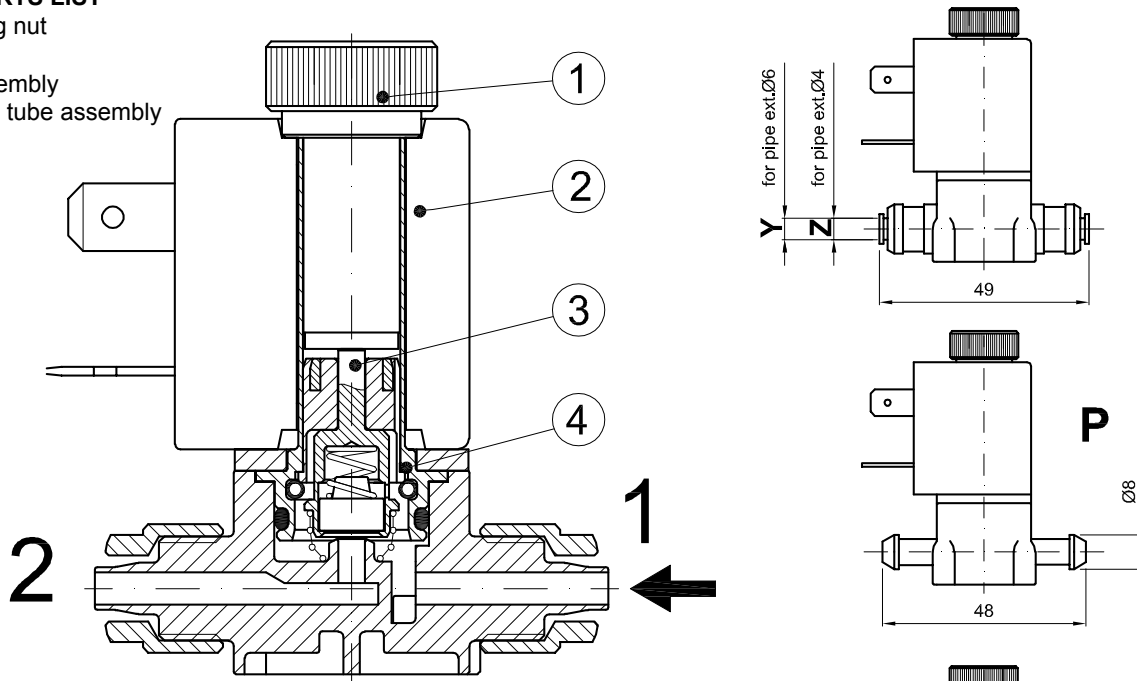


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

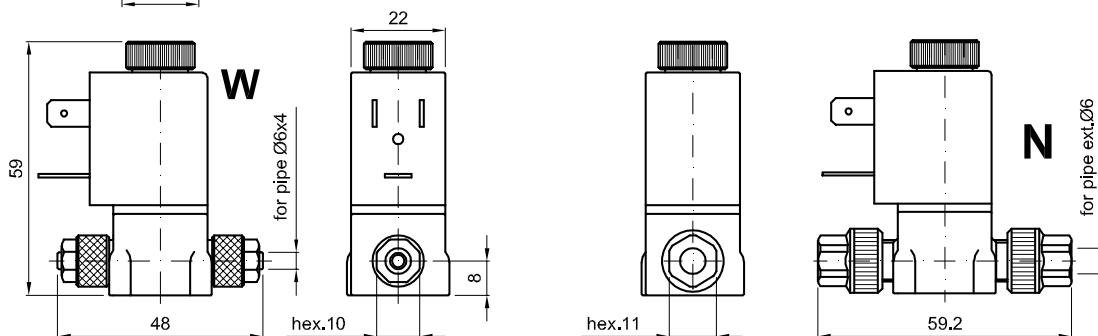
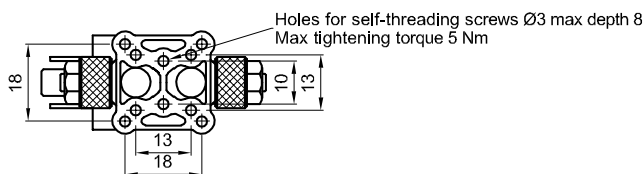
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



Weight=0.10Kg



Nut max torque 2Nm

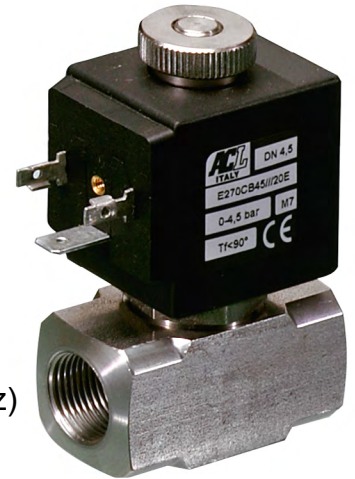
Screw the nut with wrench 11 up to the sliding on the hexagon (torque limiting device)

DESCRIPTION

Solenoid valve 2 way normally open in stainless steel AISI 316 direct acting poppet type

CONSTRUCTION

Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Springs	AISI 316
Seal material	NBR - FPM - EPDM - PTFE - FFKM (Kalrez)



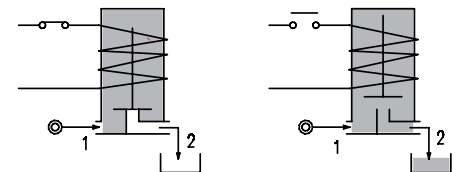
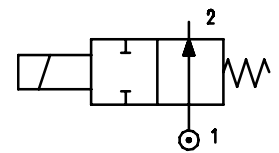
2

FEATURES

- Maximum allowable pressure PS 50bar^④
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

OPTIONS: Versions for use with industrial oxygen
 US certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C



CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E270... ..15///...	1/4" 3/8" 1/2"	1.5	0.07	0	23	-	20	15	-	2	30	NBR=B	-10 +90
E270... ..20///...		2	0.1	0	17	-							
E270... ..25///...		2.5	0.15	0	12	-							
E270... ..30///...		3	0.25	0	9	-							
E270... ..35///...		3.5	0.32	0	7	-							
E270... ..40///...		4	0.36	0	5.5	-							
E270... ..45///...		4.5	0.41	0	4.5	-							
D270... ..15///...	1/4" 3/8" 1/2"	1.5	0.07	0	-	18	-	-	10	2	30	EPDM=E	-10 +140
D270... ..20///...		2	0.1	0	-	11							
D270... ..25///...		2.5	0.15	0	-	7							
D270... ..30///...		3	0.25	0	-	6.5							
D270... ..35///...		3.5	0.32	0	-	4							
D270... ..40///...		4	0.36	0	-	3.5							
D270... ..45///...		4.5	0.41	0	-	3							
E270... ..15///...	1/4" 3/8" 1/2"	1.5	0.07	0	23	23	40	30	27	5	36	FFKM=K	-10 +180
E270... ..20///...		2	0.1	0	17	17							
E270... ..25///...		2.5	0.15	0	12	12							
E270... ..30///...		3	0.25	0	9	9							
E270... ..35///...		3.5	0.32	0	7	7							
E270... ..40///...		4	0.36	0	5.5	5.5							
E270... ..45///...		4.5	0.41	0	4.5	4.5							

① Connection: B=1/4", C=3/8", D=1/2"

② Seal

③ Coil

Example: D270BB20///201 connection 1/4", NBR seal
Coil 24V DC

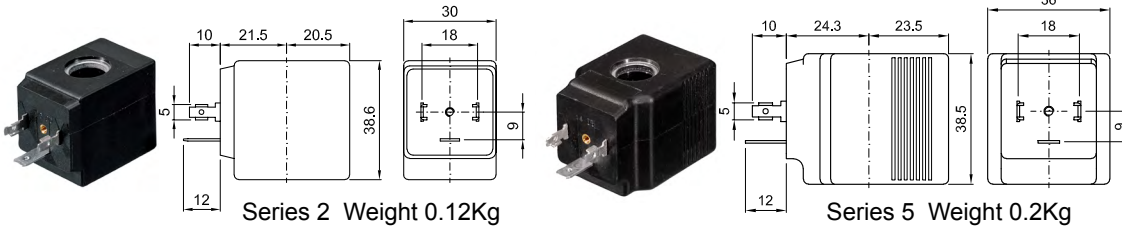
④ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

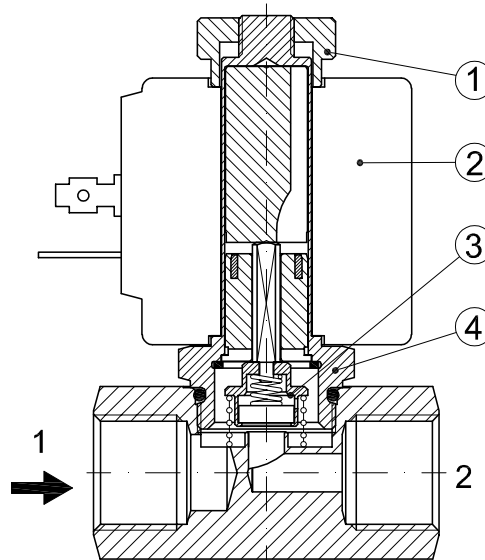
DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils

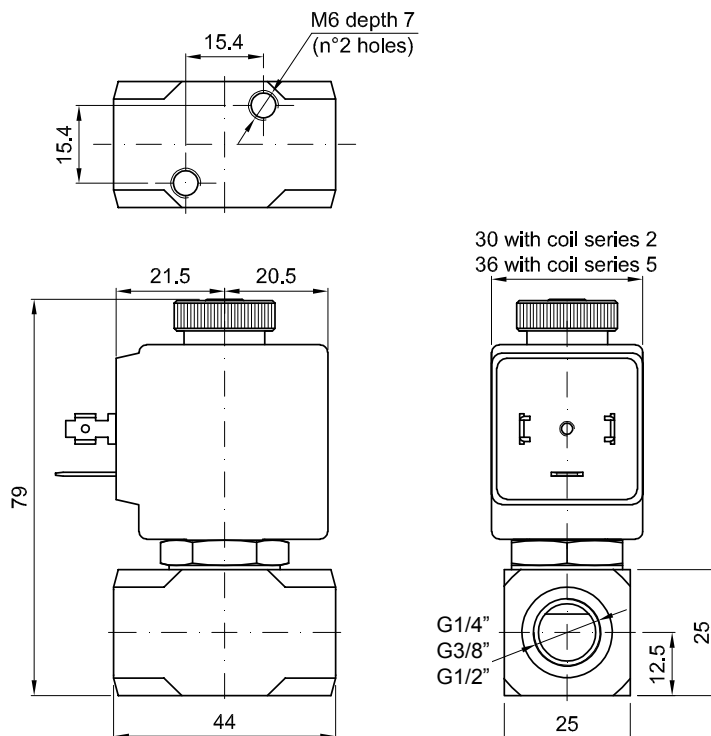
(for coil details see section 8)



- SPARE PARTS LIST**
1. Coil fixing nut
 2. Coil
 3. Seal assembly
 4. Armature tube assembly



OVERALL DIMENSION



Weight with coil series 2=0.30Kg
 Weight with coil series 5=0.38Kg

DESCRIPTION

Solenoid valve 2 way normally open direct acting poppet type in stainless steel AISI 316.

With explosion proof coil certified for hazardous area:

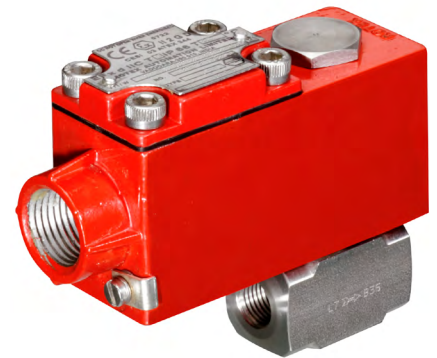
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)

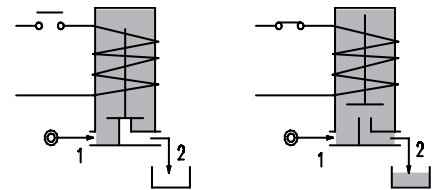
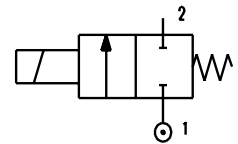


VALVE CONSTRUCTION

Body	AISI 316
Seal assembly	AISI 316
Core and plunger	AISI 430FR
Springs	AISI 316
Armature tube	AISI 316
Seal material	NBR - FPM - EPDM

EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (coil A6) Stainless steel AISI 316 (coil X6)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

- Maximum allowable pressure PS 100bar
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
- Mounting position with vertical coil above

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

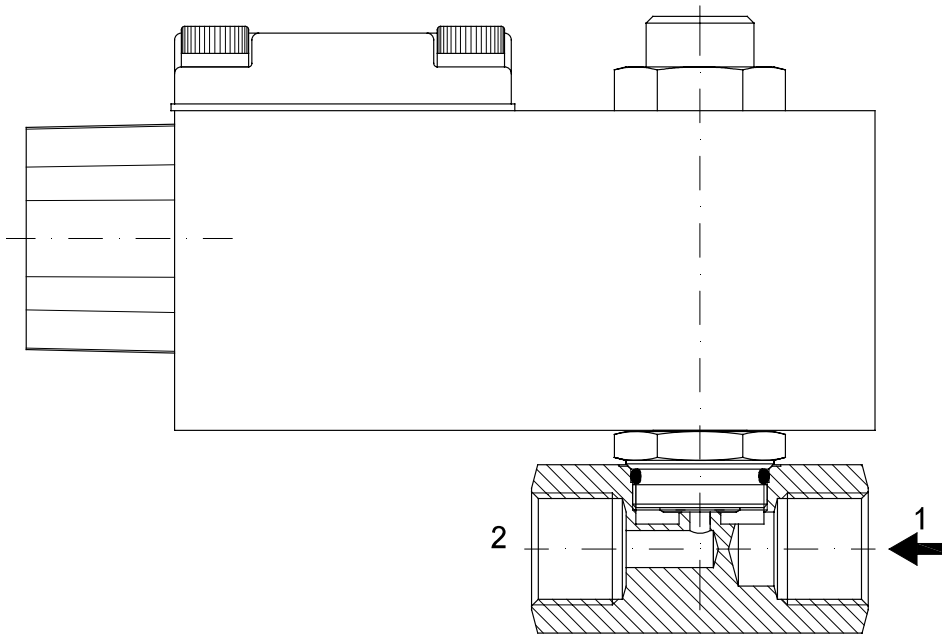
CODE ① ② ③	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal	Temp. range °C
				Min	Max		AC Holding	DC			
					AC	DC					
A270... ..15///...	1/4"	1.5	0.07	0	23	23	12 VA	8W	A6 or X6	NBR=B EPDM=E FPM=V	-10 +80
A270... ..20///...		2	0.1	0	17	17					
A270... ..25///...		2.5	0.15	0	12	12					
A270... ..30///...	3/8"	3	0.25	0	9	9					
A270... ..35///...	1/2"	3.5	0.32	0	7	7					
A270... ..40///...		4	0.36	0	5.5	5.5					
A270... ..45///...		4.5	0.41	0	4.5	4.5					

- ① Connection: B=1/4", C=3/8", D=1/2"
- ② Seal
- ③ Coil

Example: A270CV25///A6B - connections G3/8", FPM seal, orifice Ø2.5mm, 24V AC, alloy housing
A270BV25///X61 - connections G1/4", FPM seal, orifice Ø2.5mm, 24V DC, stainless steel housing

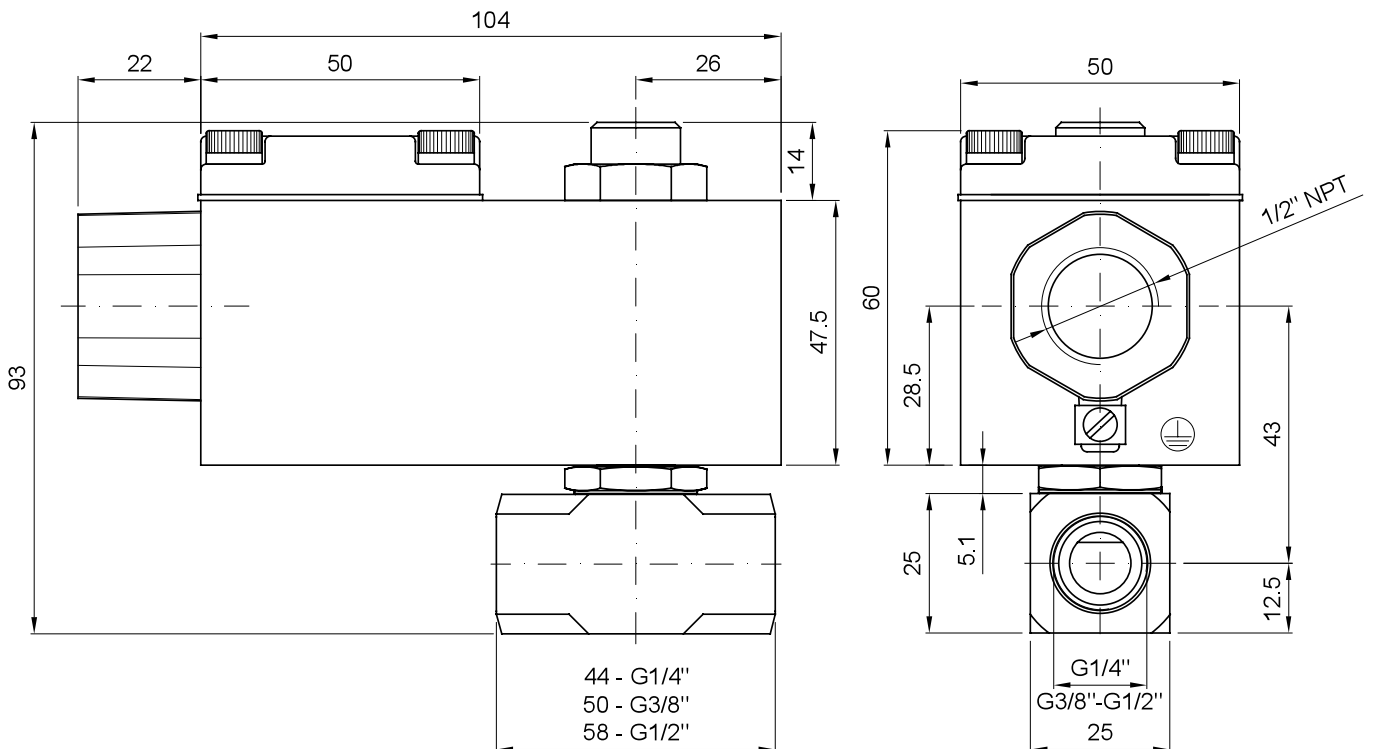
COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6 alloy housing	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT
Series X6 s.steel housing	X6B	X6C	X6D	X6E	X60	X61	X62	

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION

The data in brackets refer to the X6 series coil ...



DESCRIPTION

Solenoid valve 2 way normally open in stainless steel AISI 316 direct acting poppet type

CONSTRUCTION

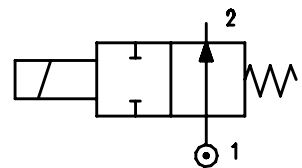
Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Springs	AISI 316
Seal material	NBR - FPM - EPDM



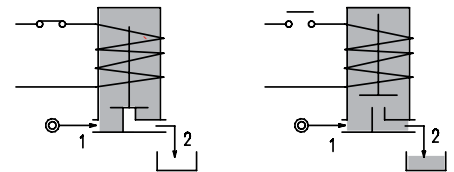
2

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



OPTIONS: Versions for use with industrial oxygen Series 7 explosion proof coil according to ATEX - EExmII
 us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

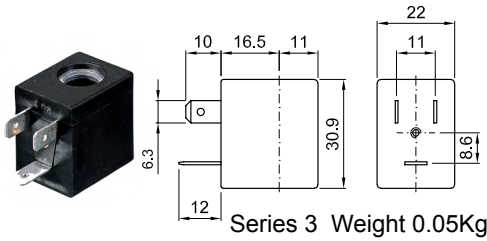
CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E271A...12///...	1/8"	1.2	0.04	0	19	19	12	8	6.5	3	22	NBR=B	-10 +90
E271A...15///...		1.5	0.06	0	14	14							
E271A...20///...		2	0.09	0	8	8							
E271A...25///...		2.5	0.14	0	4.5	4.5							
E271A...31///...		3.1	0.19	0	2.5	2.5							

① Seal Example: E271AB15///300 NBR seal
 ② Coil Coil 12V DC

③ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

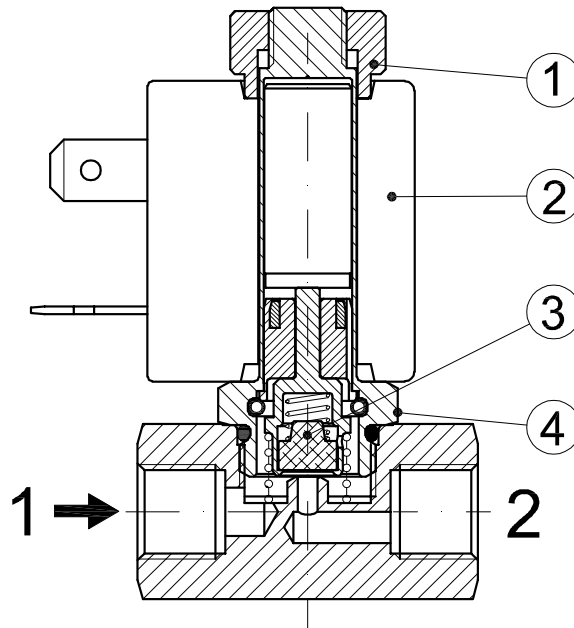


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils

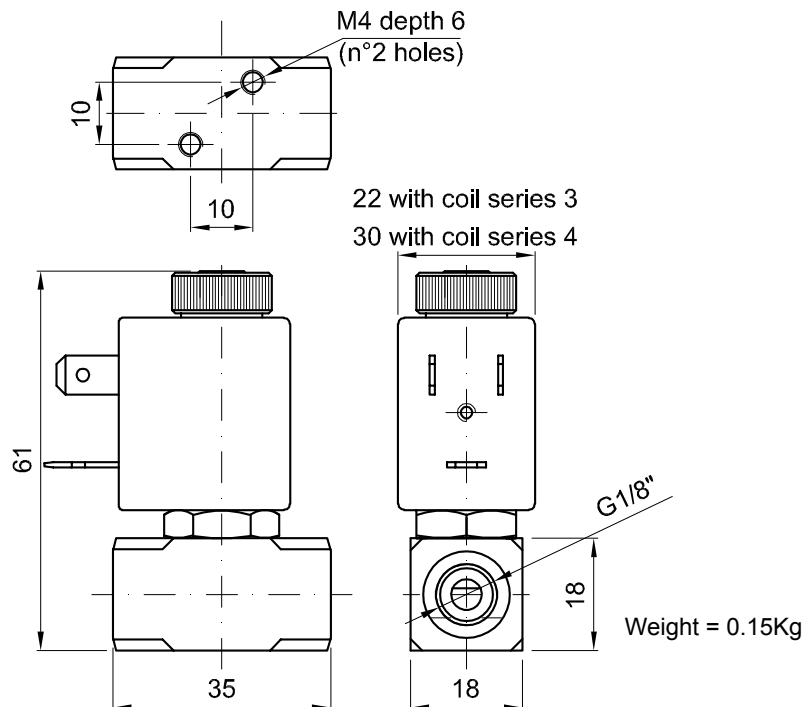
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



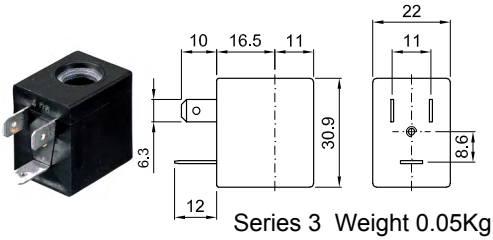
OVERALL DIMENSION



COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

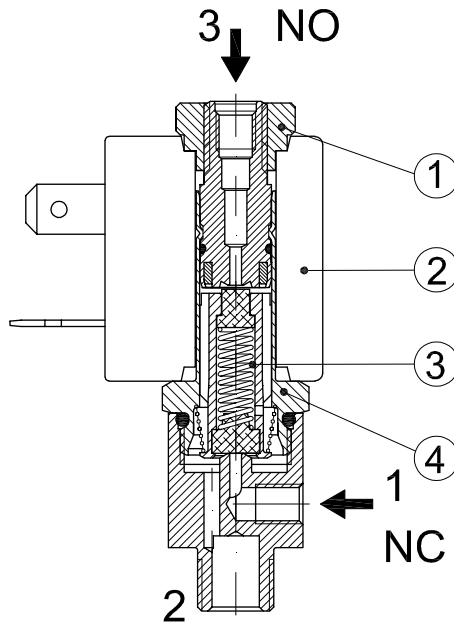
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE us certified coils



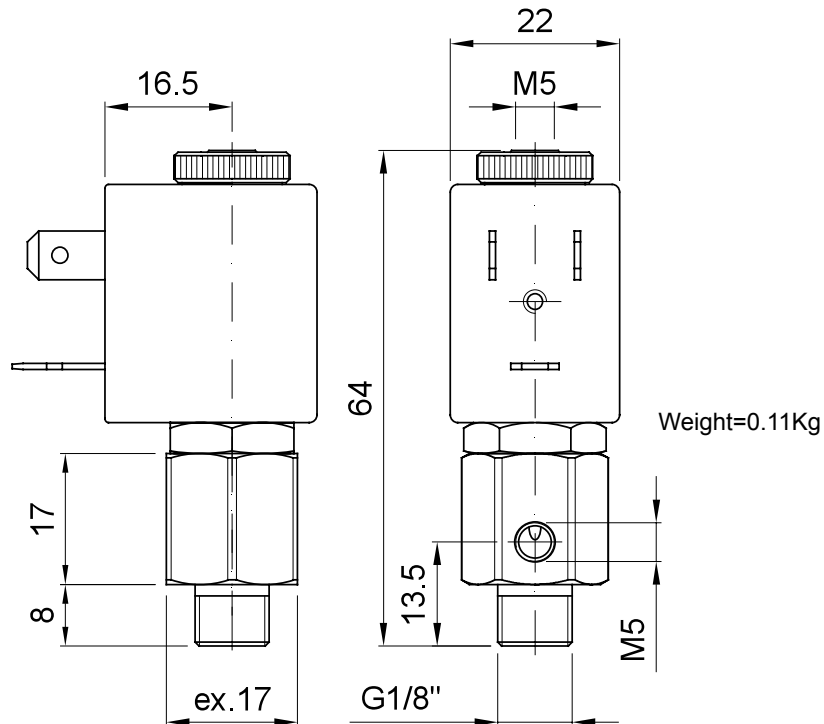
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 3 way
direct acting poppet type

CONSTRUCTION

Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

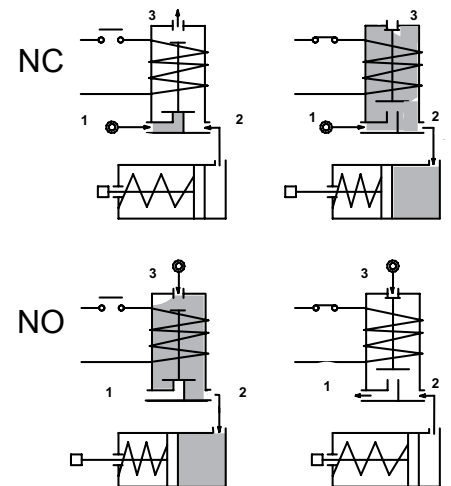
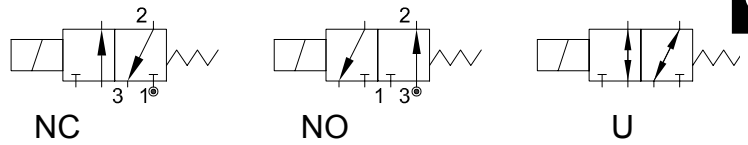


FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS:

- Manual override
- Stainless steel armature tube
- Electroless nickel plating
- Series 7 explosion proof coil according to ATEX - EExmII
- Exhaust port with hosedetail connection
- c US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max	AC	DC	Inrush	VA	DC	Series		
NC Normally closed														
E305A...12///...	1/8"	1.2	1.5	0.04	0	15	15	12	8	6.5	3	22	NBR=B	-10 +90
E305A...15///...		1.5	1.5	0.06	0	10	10							
E305A...20///...		2	1.7	0.09	0	6	6							
NO Normally open														
E305A...15/S/...	1/8"	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22	EPDM=E	-10 +140
E305A...17/S/...		1.7	2	0.07	0	6	6							
U Universal														
E305A...15/G/...	1/8"	1.5	1.5	0.06	0	6	6	12	8	6.5	3	22	FPM=V	-10 +140

① Seal
 ② Coil

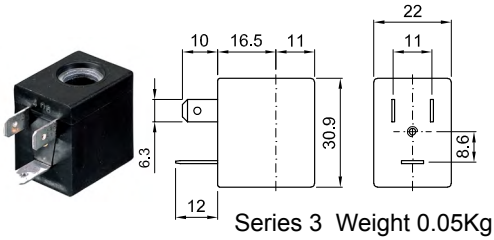
Example: E305AV15///30B FPM seal
 E305AB15/S/301 NBR seal

Coil 24V 50/60Hz, NC
 Coil 24V DC, NO

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%



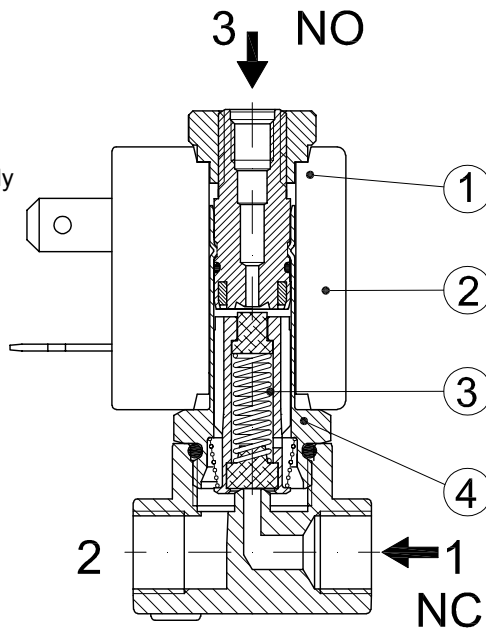
Series 3 Weight 0.05Kg

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

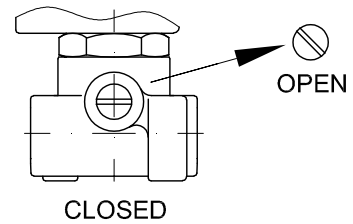
(for coil details see section 8)

SPARE PARTS LIST

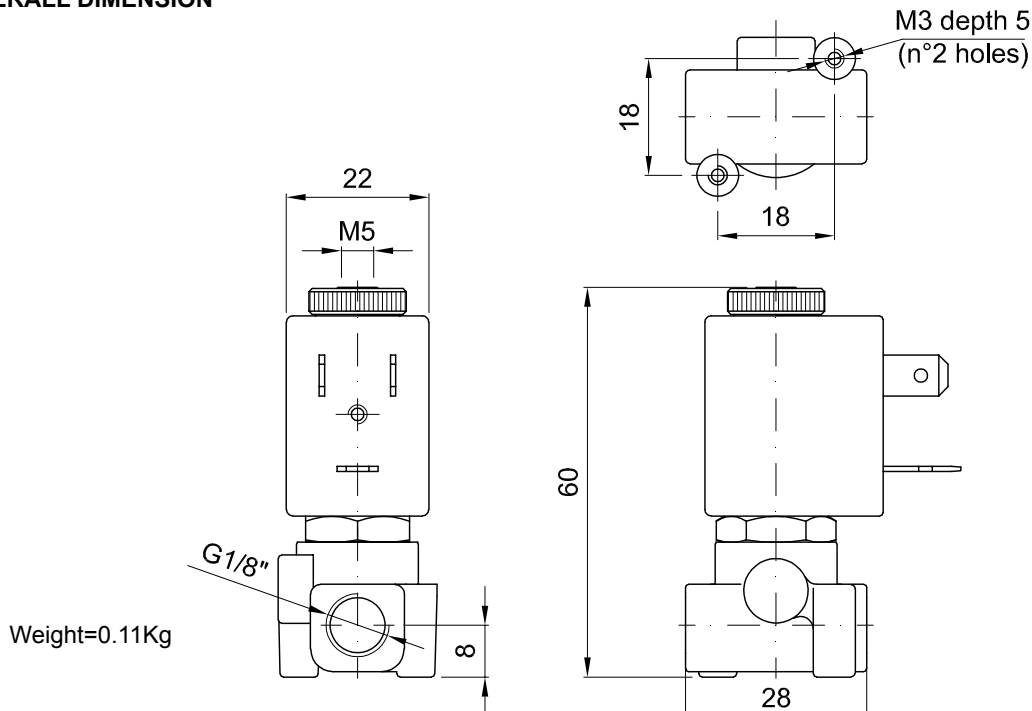
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



MANUAL OVERRIDE



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 3 way
direct acting poppet type

CONSTRUCTION

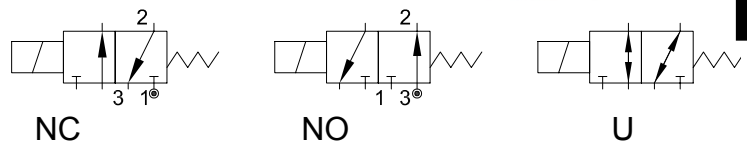
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



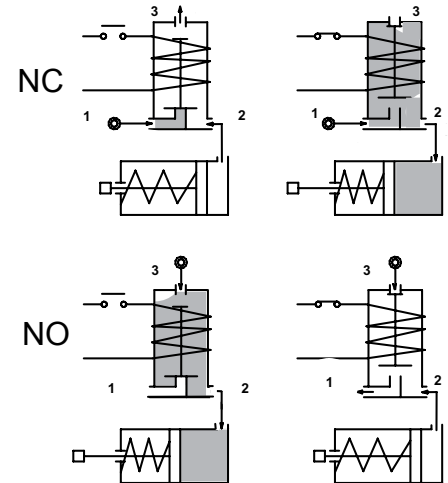
3

FEATURES

- Maximum allowable pressure PS 80bar^④
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Manual override
 - Electroless nickel plating
 - Stainless steel seat
 - UL[®] us certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ② ③	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range °C		
		1→2	2→3		Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width				
NC Normally closed																
E306... ..15///...	1/8" 1/4"	1.5	2.4	0.07	0	20	20	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90		
E306... ..20///...		2	2.4	0.11	0	13	13									
E306... ..25///...		2.5	2.4	0.16	0	10	10									
NO Normally open																
E306... ..25/S/...	1/8"	2.4	2.5	0.16	0	9	9	20	15	10	2	30			NBR=B EPDM=E FPM=V	-10 +140
E306... ..29/S/...	1/4"	2.9	3	0.20	0	6.5	6.5									
U Universal																
E306... ..25/G/...	1/8" 1/4"	2.5	2.4	0.16	0	5	4	20	15	10	2	30				

- ① Connection: A=1/8" , B=1/4"
- ② Seal
- ③ Coil

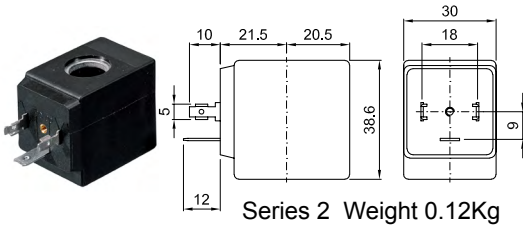
Example: E306AV15///20B G1/8" FPM seal Coil 24V 50/60Hz NC
E306BB25/S/201 G1/4" NBR seal Coil 24V DC NO

④ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

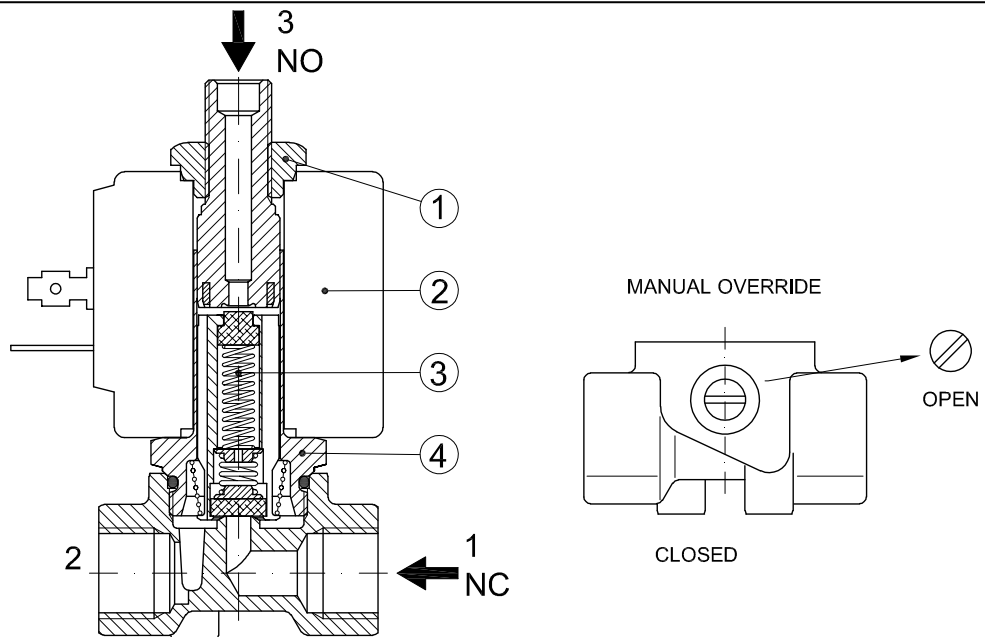


Series 2 Weight 0.12Kg

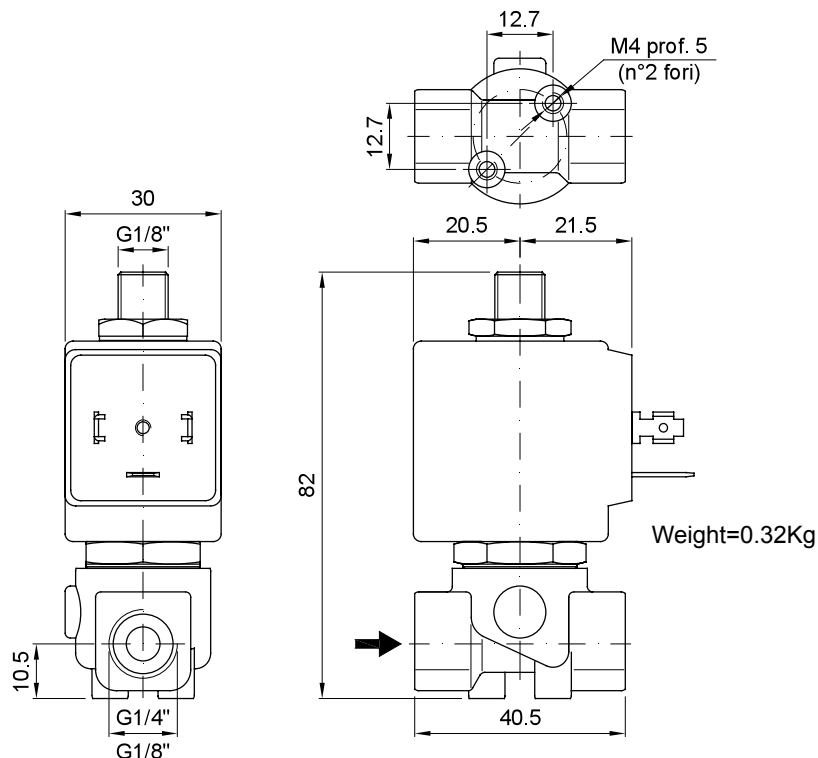
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 3 way normally closed direct acting poppet type.

With explosion proof coil certified for hazardous area:

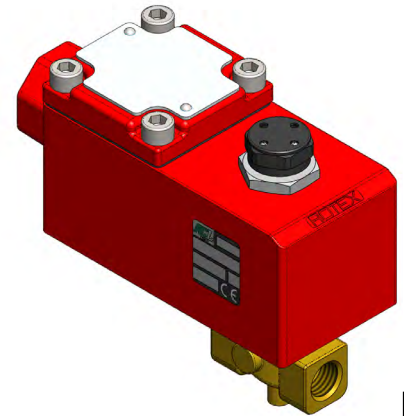
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

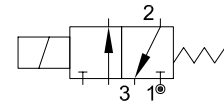
(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



3

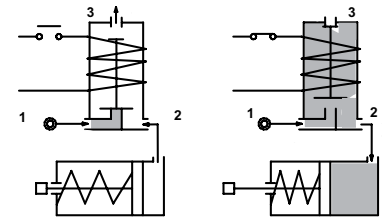
VALVE CONSTRUCTION

Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	FPM



EXPLOSION PROOF COIL CONSTRUCTION

Housing	Red colour alloy (painted with epoxy powder)
Electrical connection	1/2" NPT (M20x1.5 on request)



FEATURES

Maximum allowable pressure PS 80bar^④

Maximum fluid viscosity 25cSt (mm²/s)

Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)

Mounting position with vertical coil above

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

CODE ① ② ③	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal ①	Temp. range °C
		1→2	2→3		Min	Max AC DC		AC Holding	DC			
A306... ..15///...	1/8"	1.5	2.4	0.07	0	16	16	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A306... ..20///...		2	2.4	0.11	0	13	13					
A306... ..25///...		2.5	2.4	0.16	0	10	10					

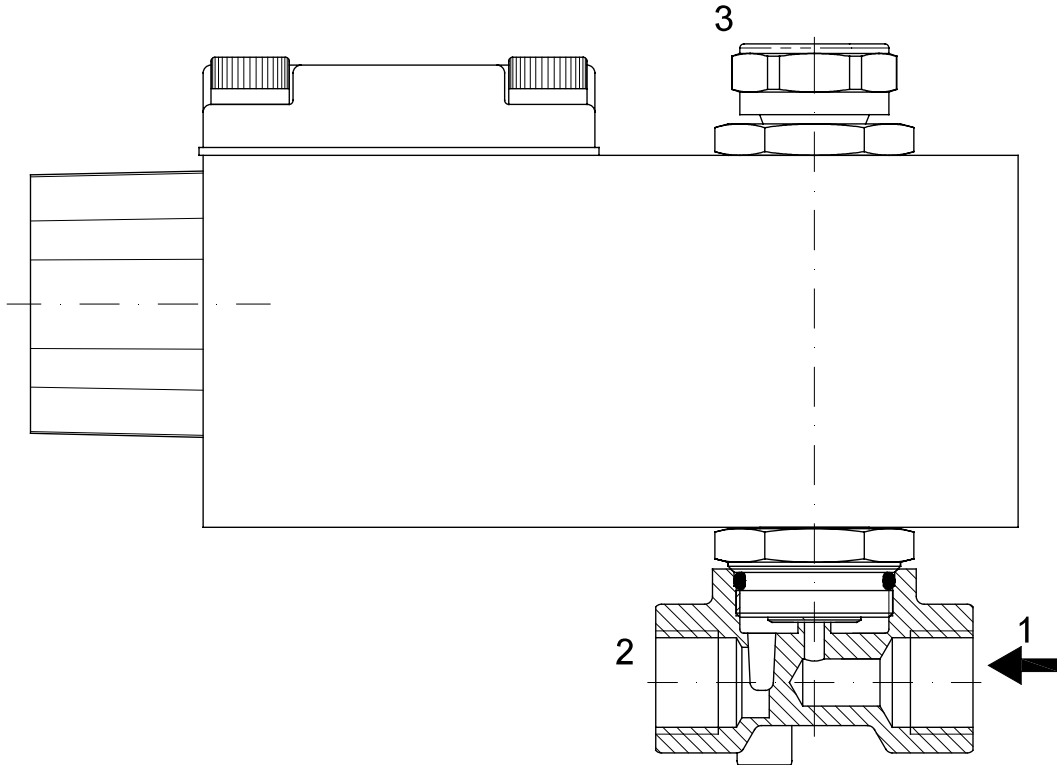
- ① Connection: A=1/8" , B=1/4"
- ② Seal
- ③ Coil

Example: A306BV15///A6B FPM seal, connection G1/4", Ø1.5
Coil 24V 50/60Hz

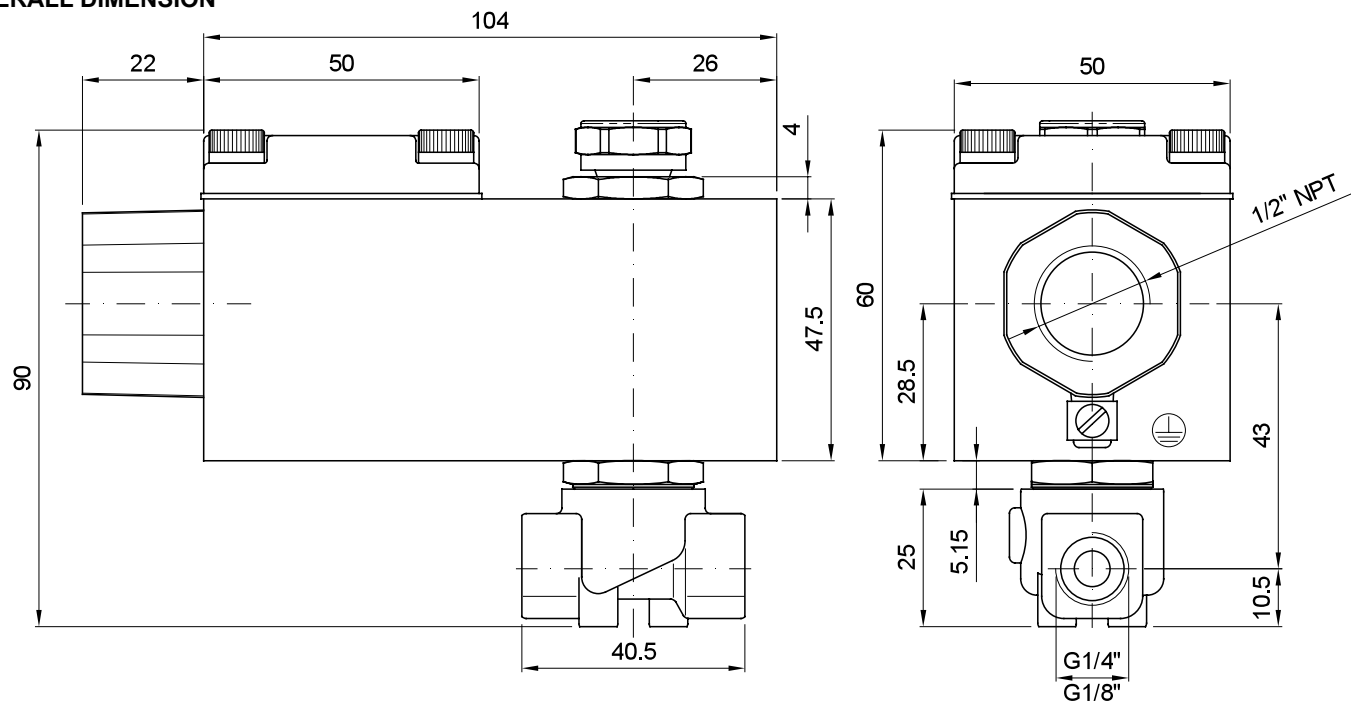
④ The maximum allowable pressure PS for steam is 2,5bar (gauge pressure)

COILS ③	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 3 way normally open
direct acting poppet type

CONSTRUCTION

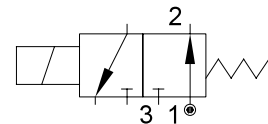
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



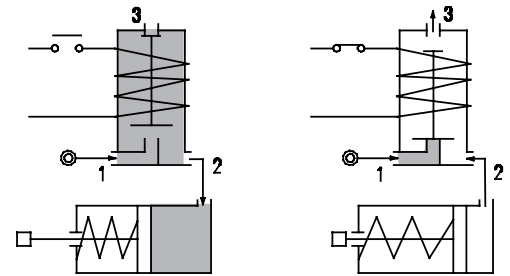
3

FEATURES

Maximum allowable pressure PS 50bar^③
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position



- OPTIONS:**
- Stainless steel armature tube
 - Electroless nickel plating
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Exhaust port with hosedtail connection
 - US certified coils



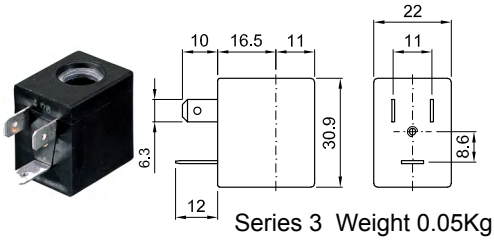
CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width		
E307A...12///...	1/8"	1.2	1.2	0.04	0	12	8	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90
E307A...15///...		1.5	1.2	0.06	0	9	6							-10 +140

① Seal Example: E307AV15///301 FPM seal
 ② Coil Coil 24V DC

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

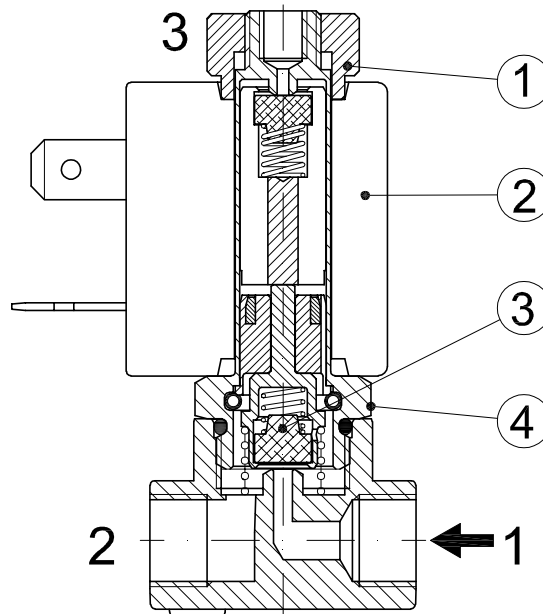


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

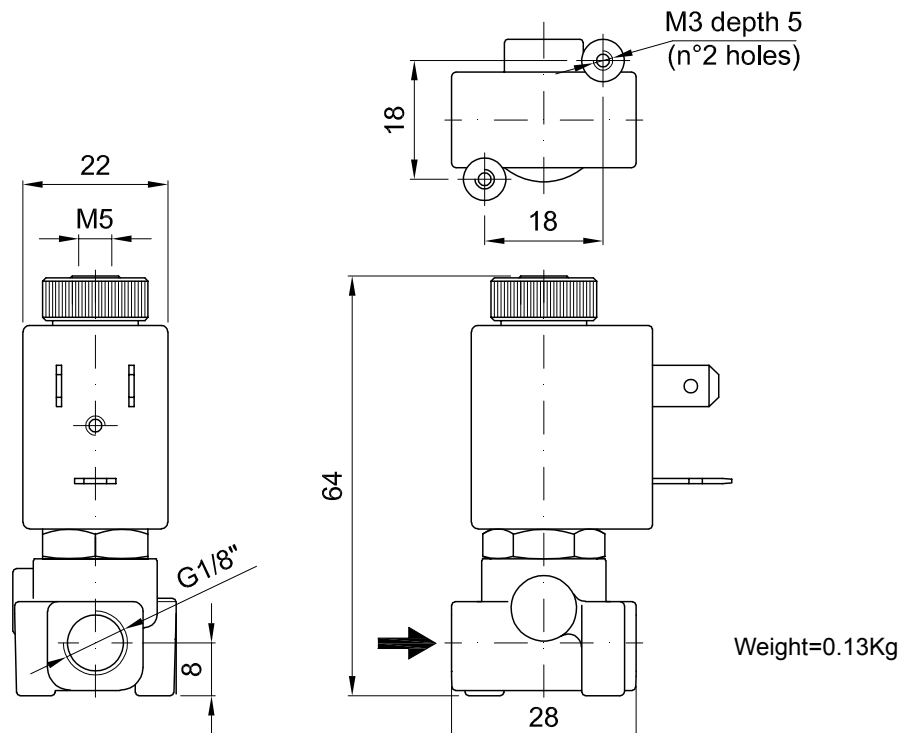
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION

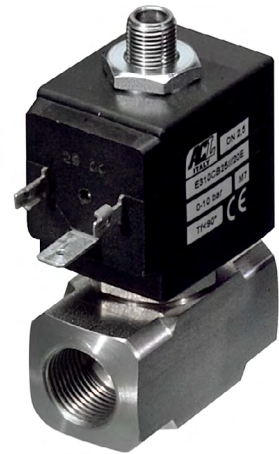


DESCRIPTION

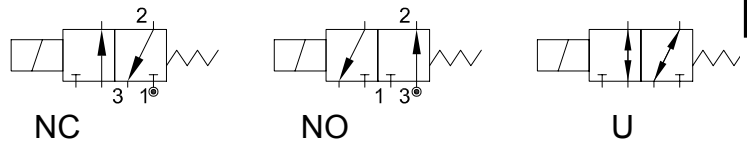
Solenoid valve 3 way
direct acting poppet type

CONSTRUCTION

Body	AISI 303
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



3

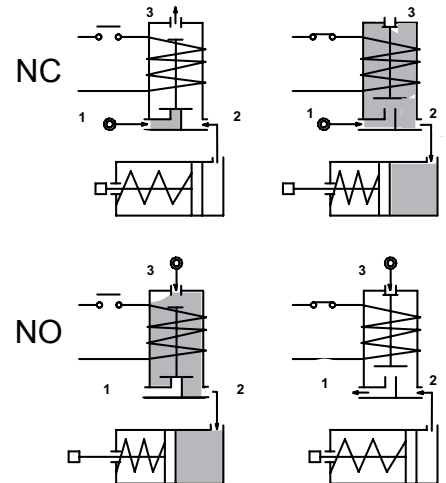


FEATURES

- Maximum allowable pressure PS 80bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

OPTIONS: Silver shading ring
c us certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C
Versions with 3/8" or 1/2" connections



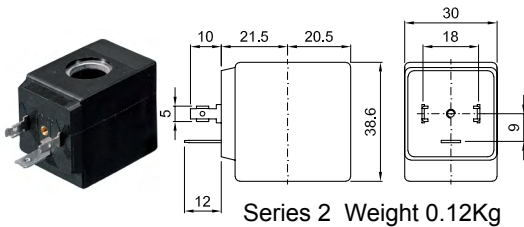
CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C		
		1→2	2→3		Min	Max AC DC	AC Inrush	VA Holding	DC Watt	Series	Width					
NC Normally closed																
E310B...20///...	1/4"	2	2.4	0.11	0	13	13	20	15	10	2	30	NBR=B	-10 +90		
E310B...25///...		2.5	2.4	0.16	0	10	10									
NO Normally open																
E310B...25/S/...	1/4"	2.4	2.5	0.16	0	9	9	20	15	10	2	30			EPDM=E	-10 +140
E310B...29/S/...		2.9	3	0.20	0	6.5	6.5									
U Universal																
E310B...25/G/...	1/4"	2.5	2.4	0.16	0	5	4	20	15	10	2	30	FPM=V	-10 +140		

① Seal
 ② Coil
 Example: E310BV15///20B FPM seal Coil 24V 50/60Hz NC
 E310BB24/S/201 NBR seal Coil 24V DC NO

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%



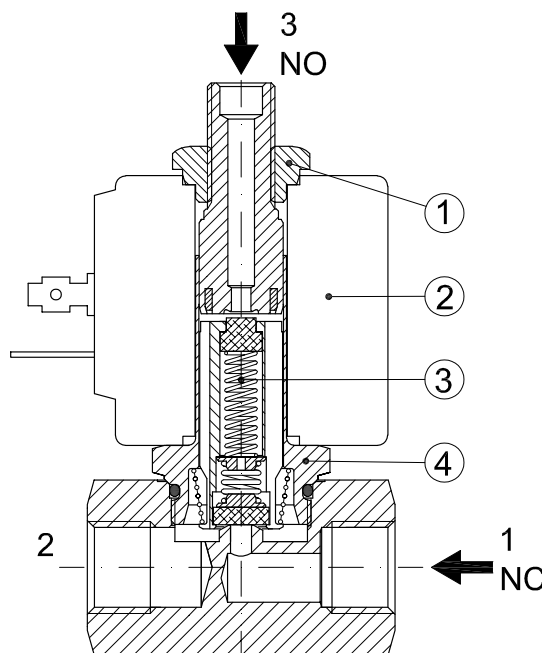
Series 2 Weight 0.12Kg

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 UL US certified coils

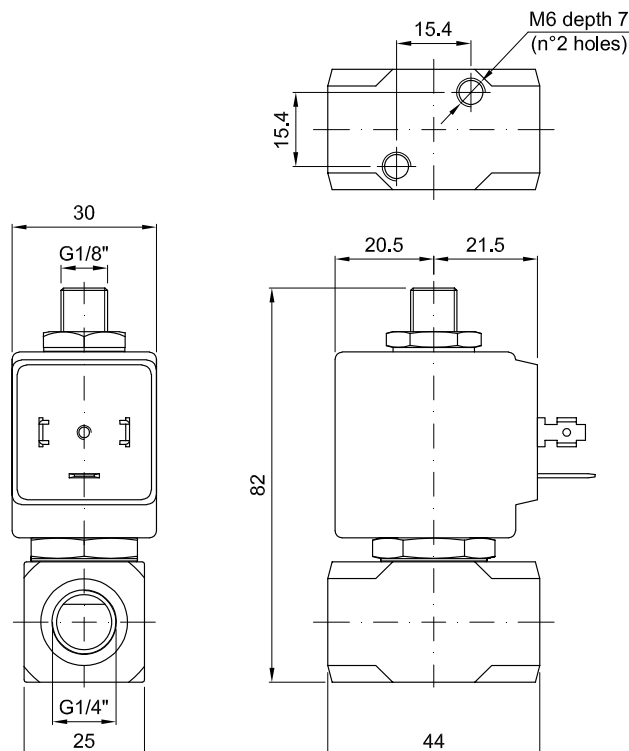
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



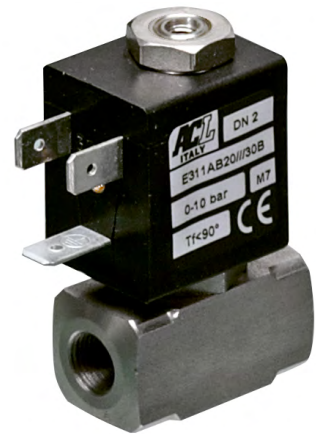
Weight=0.36Kg

DESCRIPTION

Solenoid valve 3 way
direct acting poppet type

CONSTRUCTION

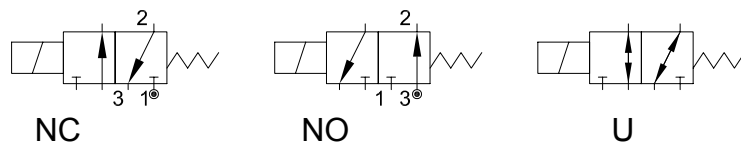
Body	AISI 303
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



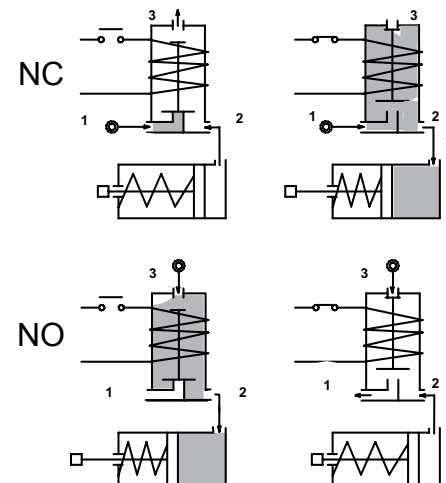
3

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Silver shading ring
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Exhaust port with hosedetail connection
 - UL US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C		
		1→2	2→3		Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width				
NC Normally closed																
E311A...12///...	1/8"	1.2	1.5	0.04	0	15	15	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140		
E311A...15///...		1.5	1.5	0.06	0	10	10									
E311A...20///...		2	1.7	0.09	0	6	6									
NO Normally open																
E311A...15/S/...	1/8"	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22			NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E311A...17/S/...		1.7	2	0.07	0	6	6									
U Universal																
E311A...15/G/...	1/8"	1.5	1.5	0.06	0	6	6	12	8	6.5	3	22				

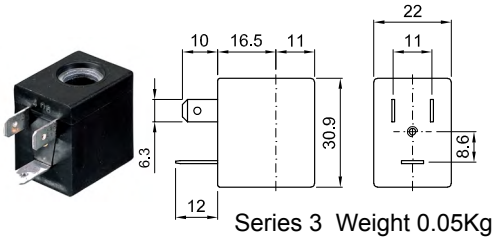
① Seal Example: E311AV15///30B FPM seal Coil 24V 50/60Hz NC
 ② Coil E311AB15/S/301 NBR seal Coil 24V DC NO

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

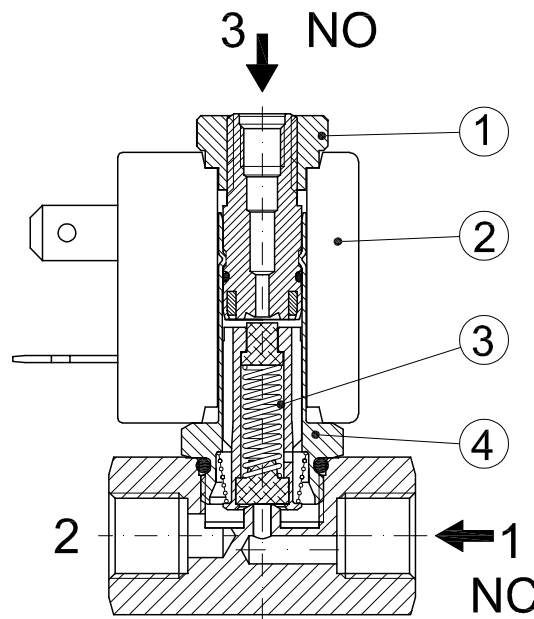
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils



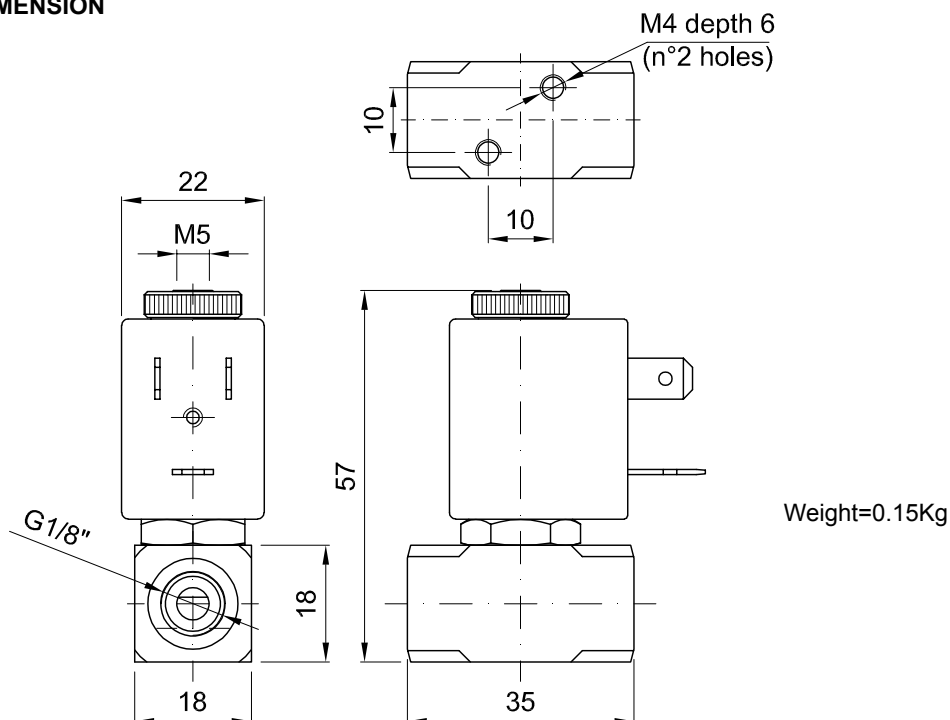
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION

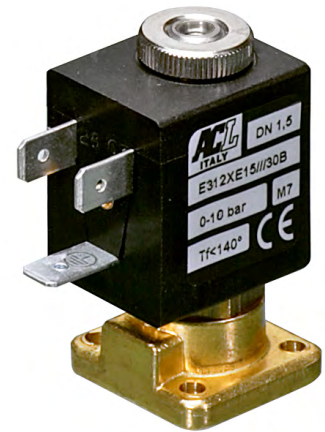


DESCRIPTION

Solenoid valve 3 way direct acting poppet type
Flange fixing

CONSTRUCTION

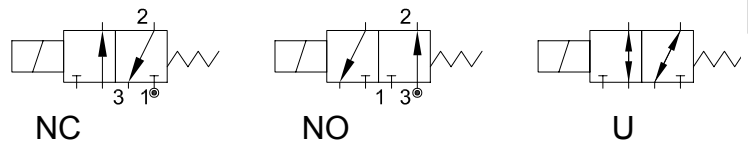
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



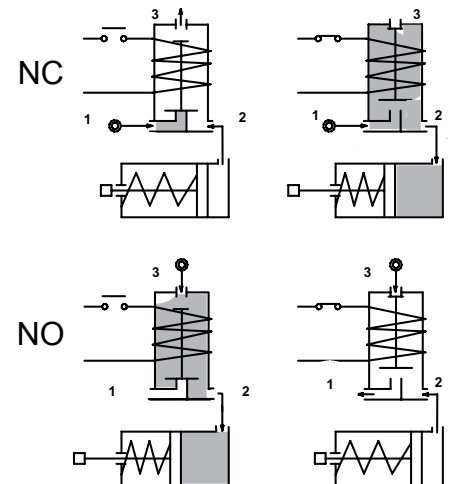
3

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Silver shading ring
 - Electroless nickel plating
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Exhaust port with hosetail connection
 - UL US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Flange	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max		AC	VA	DC	Series	Width		
						AC	DC	Inrush	Holding	Watt				
NC Normally closed														
E312X...12///...	□ 25	1.2	1.5	0.04	0	15	15	12	8	6.5	3	22	NBR=B	-10 +90
E312X...15///...		1.5	1.7	0.06	0	10	10							
NO Normally open														
E312X...15/S/...	□ 25	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22	EPDM=E	-10 +140
U Universal														
E312X...10/G/...	□ 25	1	1	0.028	0	10	10	12	8	6.5	3	22	FPM=V	-10 +140

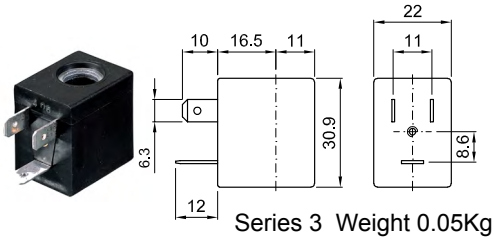
① Seal Example: E312XV15///30B FPM seal Coil 24V 50/60Hz NC
 ② Coil E312XB15/S/301 NBR seal Coil 24V DC NO

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

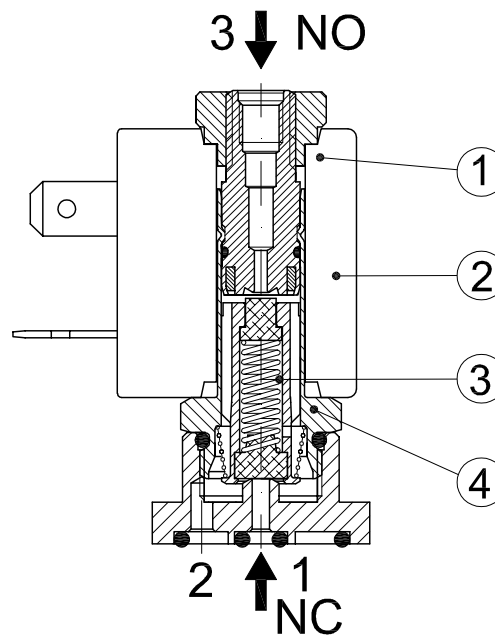


Series 3 Weight 0.05Kg

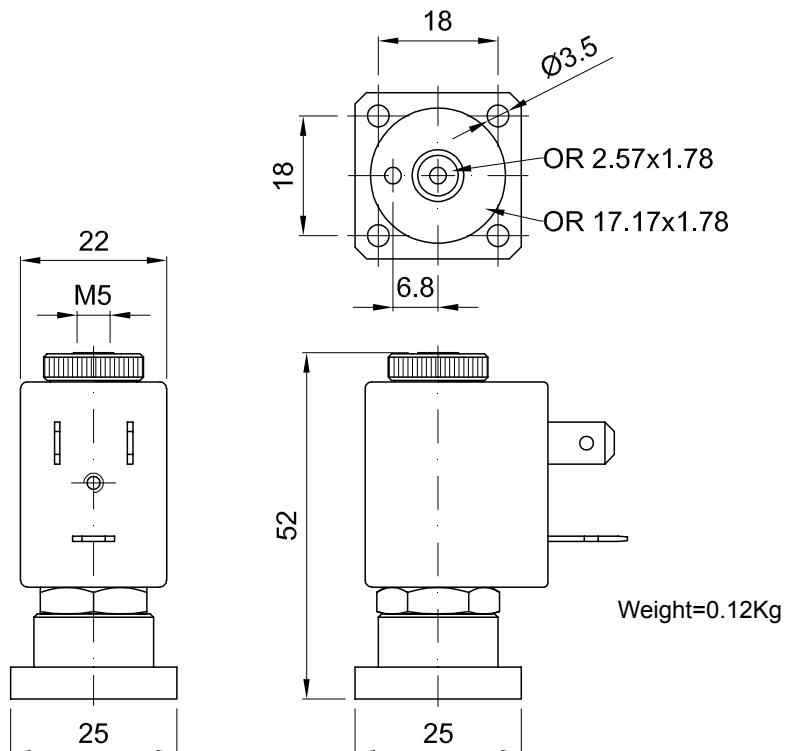
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 3 way normally open direct acting poppet type
Flange fixing

CONSTRUCTION

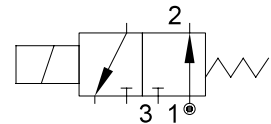
Body	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



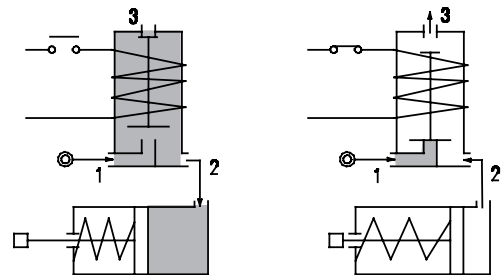
3

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Stainless steel armature tube
 - Electroless nickel plating
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Exhaust port with hosedtail connection
 - UL[®] US certified coils



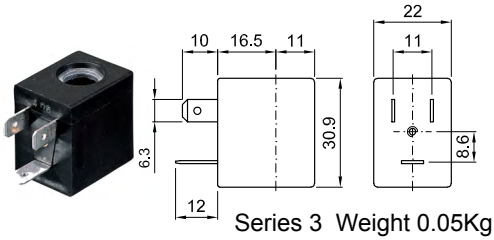
CODE ① ②	Flange	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E313X...12///...	□ 25	1.2	1.2	0.04	0	12	8	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E313X...15///...		1.5	1.2	0.06	0	9	6							

- ① Seal Example: E313XV15///301 FPM seal
- ② Coil Coil 24V DC
- ③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

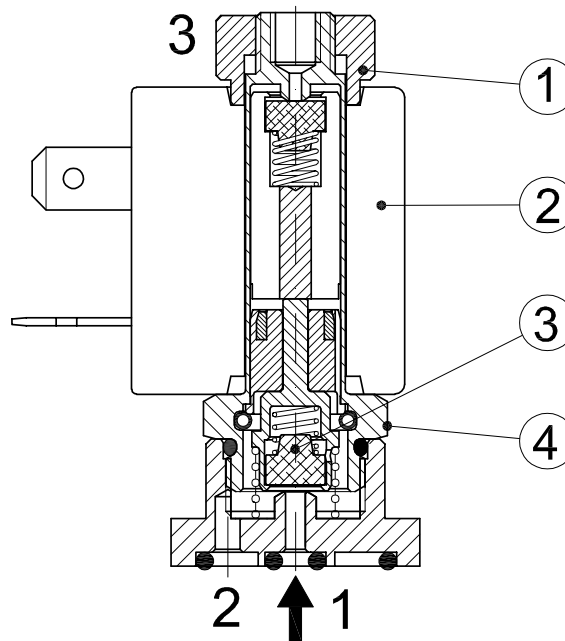
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE US certified coils



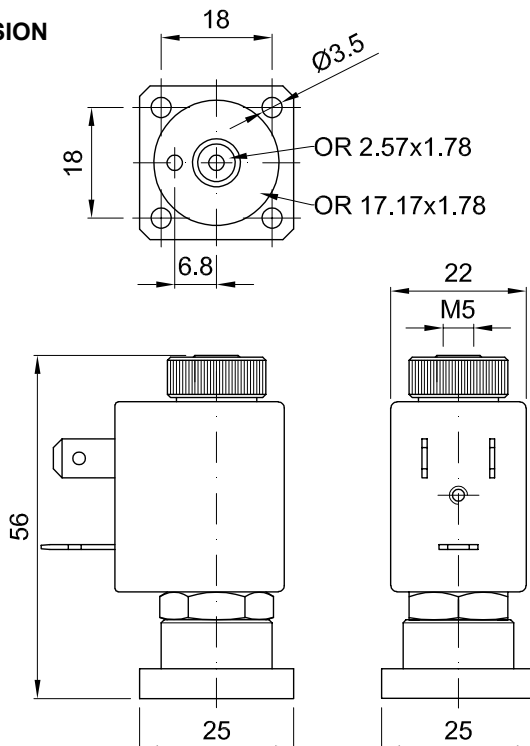
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



OVERALL DIMENSION



Weight=0.12Kg

DESCRIPTION

Solenoid valve 3 way direct acting poppet type
Flange fixing

CONSTRUCTION

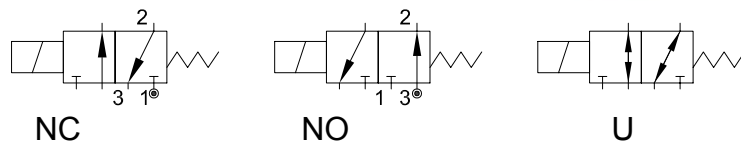
Body	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



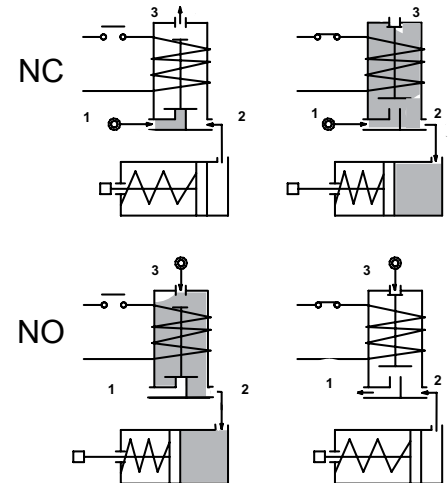
3

FEATURES

- Maximum allowable pressure PS 80bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Manual override
 - Electroless nickel plating
 - Stainless steel seat
 - UL[®] certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Flange	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C		
		1→2	2→3		Min	Max	AC	DC	Inrush	VA	DC	Series			Width	
NC Normally closed																
E314X...15///...	□ 32	1.5	2.4	0.07	0	20	20	20	15	10	2	30	NBR=B	-10 +90		
E314X...20///...		2	2.4	0.11	0	13	13									
E314X...25///...		2.5	2.4	0.16	0	10	10									
NO Normally open																
E314X...24/S/...	□ 32	2.4	2.5	0.16	0	9	9	20	15	10	2	30			EPDM=E	-10 +140
E314X...29/S/...		2.9	3	0.20	0	6.5	6.5									
U Universal																
E314X...25/G/...	□ 32	2.5	2.4	0.16	0	5	4	20	15	10	2	30	FPM=V	-10 +140		

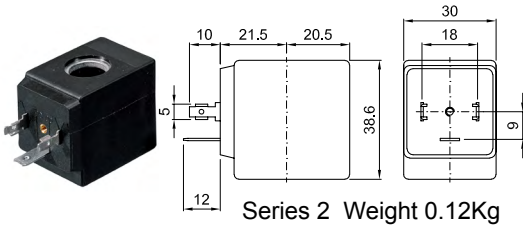
① Seal Example: E314XV15///20B FPM seal Coil 24V 50/60Hz NC
 ② Coil E314XB24/S/201 NBR seal Coil 24V DC NO

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE US certified coils

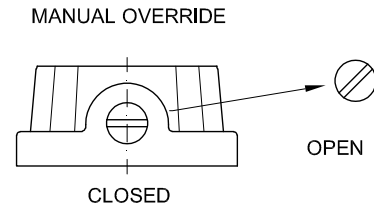
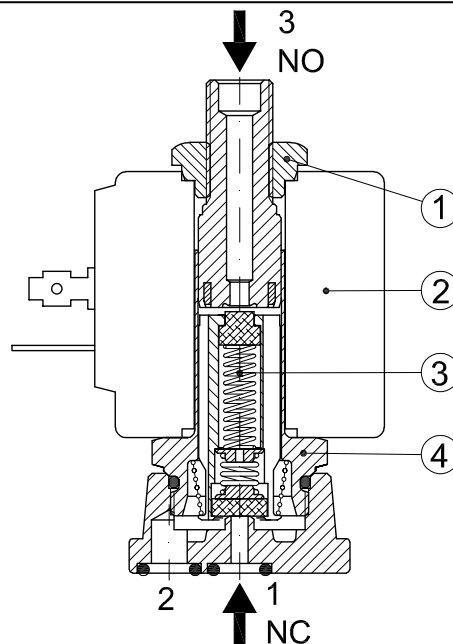


Series 2 Weight 0.12Kg

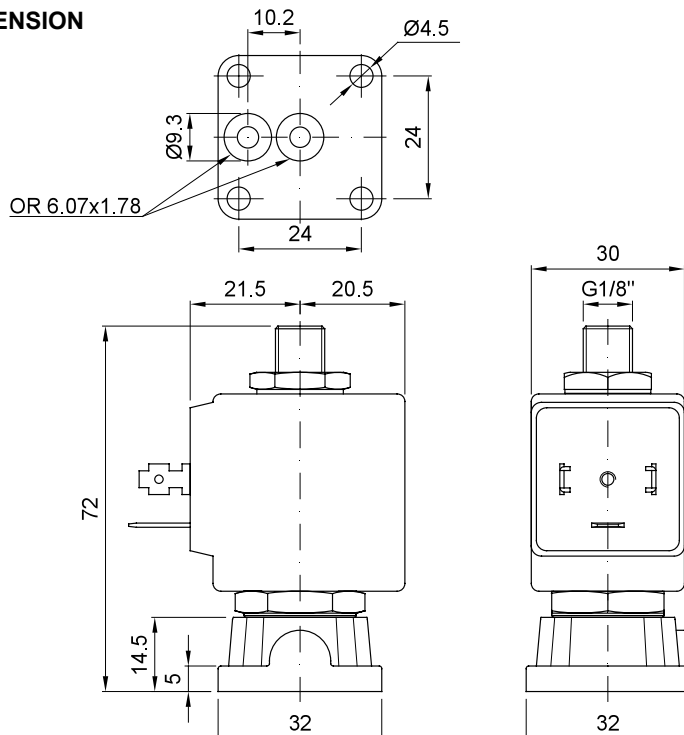
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



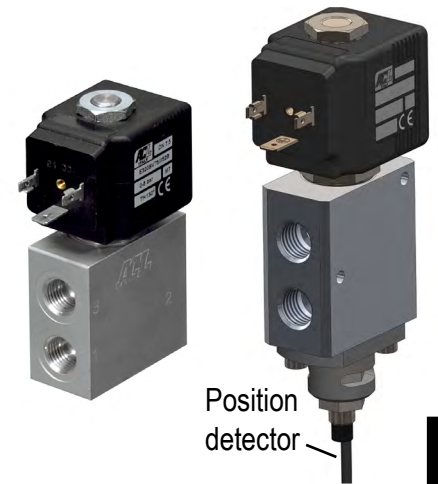
Weight=0.32Kg

DESCRIPTION

Solenoid valve 3 way direct acting poppet type.
 The balanced seal and the special construction allows a big flow.
 The solenoid valve can be used as normally closed, normally open, mixing or diverting.
 On request with position detector (with led).

CONSTRUCTION

Body	Anodized aluminium (series 320,321,322) AISI 303 (series 323,324,325)
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	FPM



Position detector

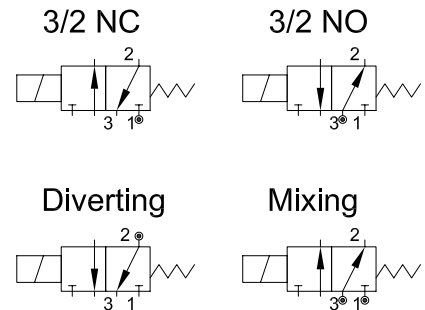
3

FEATURES

Maximum allowable pressure PS 50bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

OPTIONS

- Position detector with 2 mt prewired connection cable 2-wires (option /P2)
- Position detector with 2 mt prewired connection cable 3-wires (option /P3)
- Position detector with 3-pin M8 connector to be wired (option /PC)



CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C		
		1→2	2→3		Min	Max	AC	DC	AC	VA	DC	Series			Width	
ANODIZED ALUMINIUM BODY																
Universal																
E320BV75///...	G1/4"	7.5	7.5	0.64	0	5	5	40	30	27	5	36	FPM=V	-10 +140		
NC Normally closed																
E321BV75///...	G1/4"	7.5	7.5	0.64	0	9	9	40	30	27	5	36				
NO Normally open																
E322BV75///...	G1/4"	7.5	7.5	0.64	0	9	9	40	30	27	5	36				

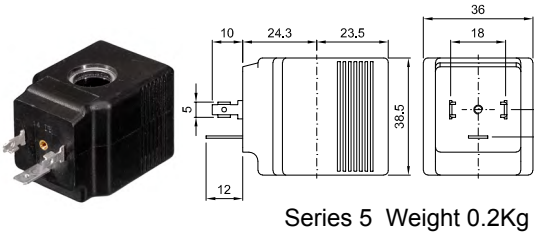
STAINLESS STEEL BODY																
Universal																
E323BV75///...	G1/4"	7.5	7.5	0.64	0	5	5	40	30	27	5	36	FPM=V	-10 +140		
NC Normally closed																
E324BV75///...	G1/4"	7.5	7.5	0.64	0	9	9	40	30	27	5	36				
NO Normally open																
E325BV75///...	G1/4"	7.5	7.5	0.64	0	9	9	40	30	27	5	36				

① Seal
 ② Coil
 Example: E320BV75///521 Universal, FPM seal, coil 24V DC
 E320BV75/P2/521 Universal, FPM seal, coil 24V DC,
 with position detector 2-wires prewired

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical conn.	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

POSITION DETECTOR DESCRIPTION

Inlet 10÷30V max
 Curr. consumption max 10mA
 Output signal PNP
 Output contact NO
 Pre-wired 2 poles PVC cable, L=2mt (code 15148000)
 Pre-wired 3 poles PVC cable, L=2mt (code 15147000)
 3 pin M8 connector to be wired (code 15103000)
 Yellow led indicator
 IP protection class IP67
 Ambient temp. -25°C÷+70°C
 CE cURus omologations
 (for further details see section 8)



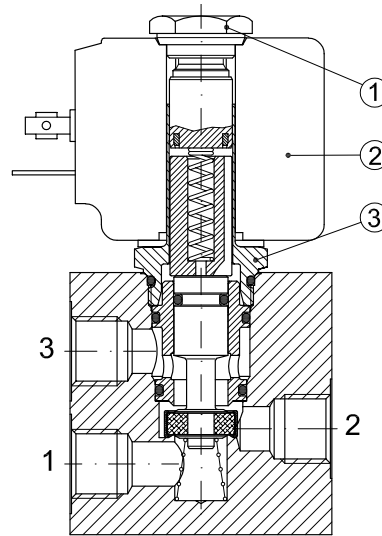
COIL DESCRIPTION
 Class H insulation
 Voltage tolerance
 AC +15%-10% DC ± 10%
 IP65 with connector fitted
 IP00 without connector

OPTIONS
 Cable attached
 Special voltage and powers

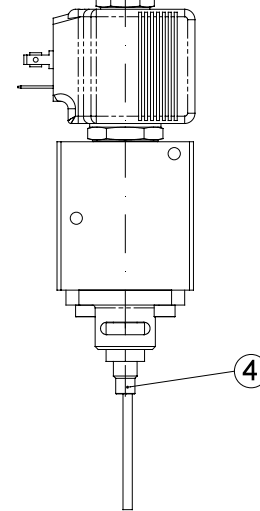
Series 5 Weight 0.2Kg

SPARE PARTS LIST

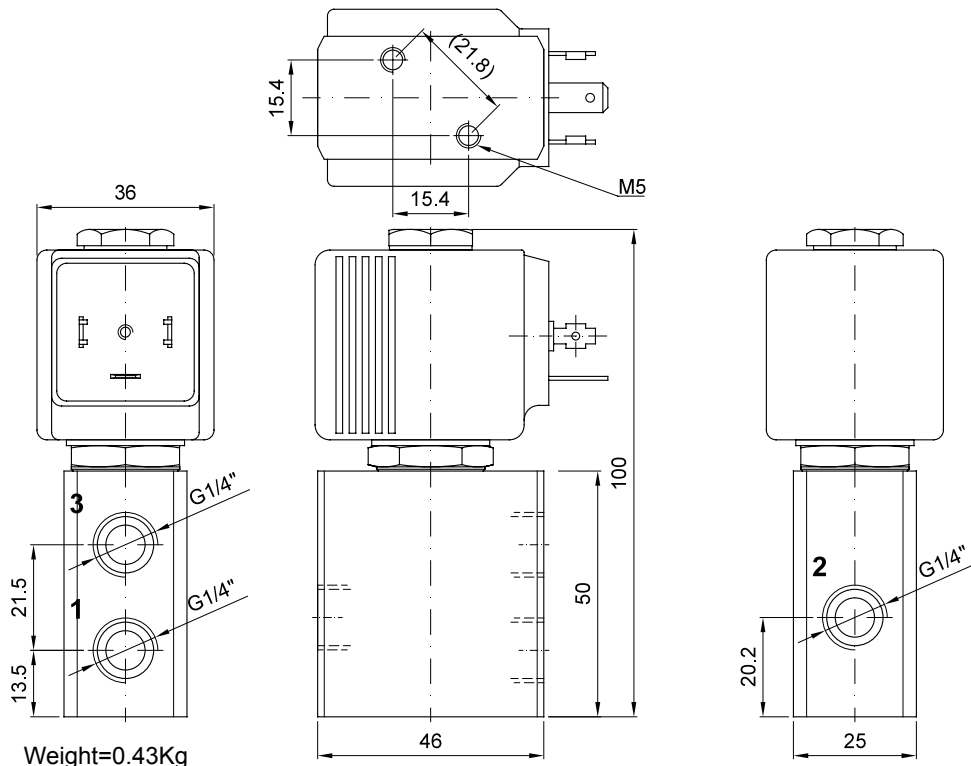
1. Coil fixing nut
2. Coil
3. Armature tube assembly
4. Position sensor



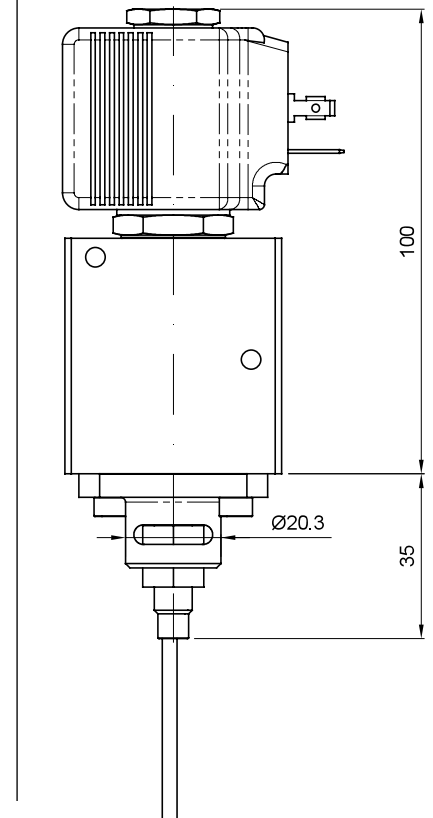
Version with position detector



OVERALL DIMENSION



Version with position detector

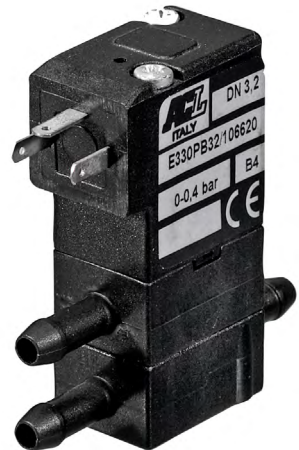


DESCRIPTION

Solenoid valve 3 way direct acting with dry armature.
No metal parts in contact with the media.

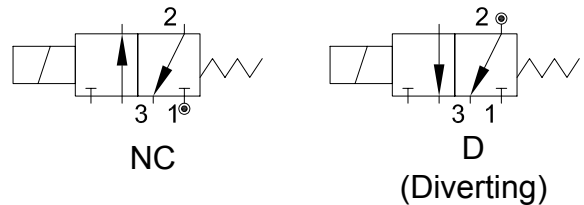
CONSTRUCTION

Body Acetal copolymer
Seal material NBR



FEATURES

Maximum allowable pressure PS 0,5bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature -10°C +45°C
Maximum fluid temperature +50°C
Universal mounting position



3

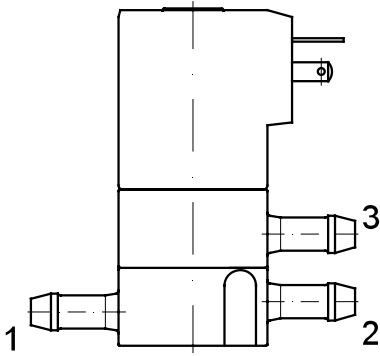
ELECTRICAL OPERATING FEATURES

Duty cycle ED100%
Insulation class F
Voltage tolerance ±5%
Protection class IP65 with connectore fitted

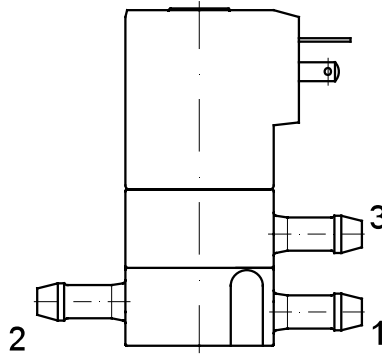
CODE ①	Hosetail connection	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power			Voltage		Connector
				Min	Max	AC Inrush	VA Holding	DC Watt	AC	DC	
E330PB32/.../106620	Ø5.5	3.2	0.2	0	0.4	6.5	4.5	-	230	-	PG7 10348040
D330PB32/.../111140	Ø5.5	3.2	0.2	0	0.4	-	-	4	-	12	
D330PB32/.../111150	Ø5.5	3.2	0.2	0	0.4	-	-	4	-	24	

① Configuration

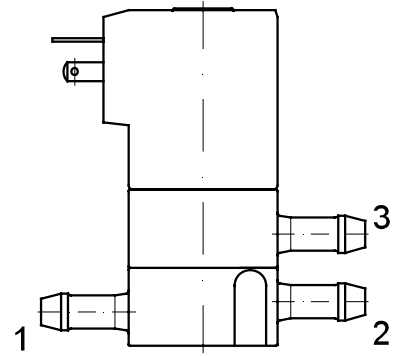
Example: D330PB32///111140 3/2 NC Coil 12V DC
D330PB32/D/111150 Diverting Coil 24V DC



code **///**
3/2 NC



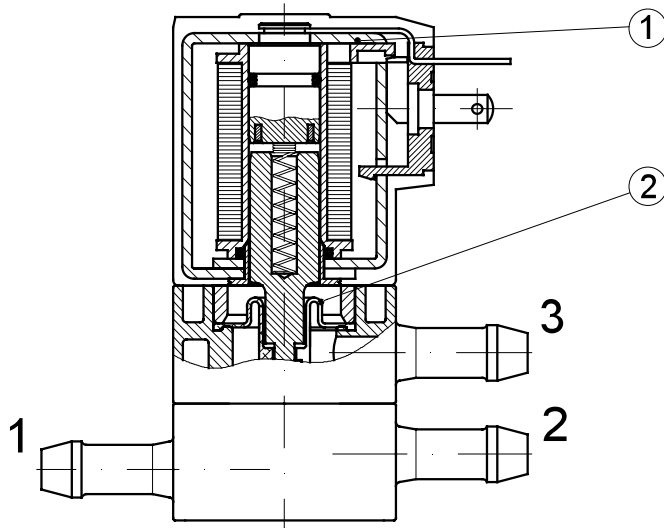
code **/D/**
DIVERTING



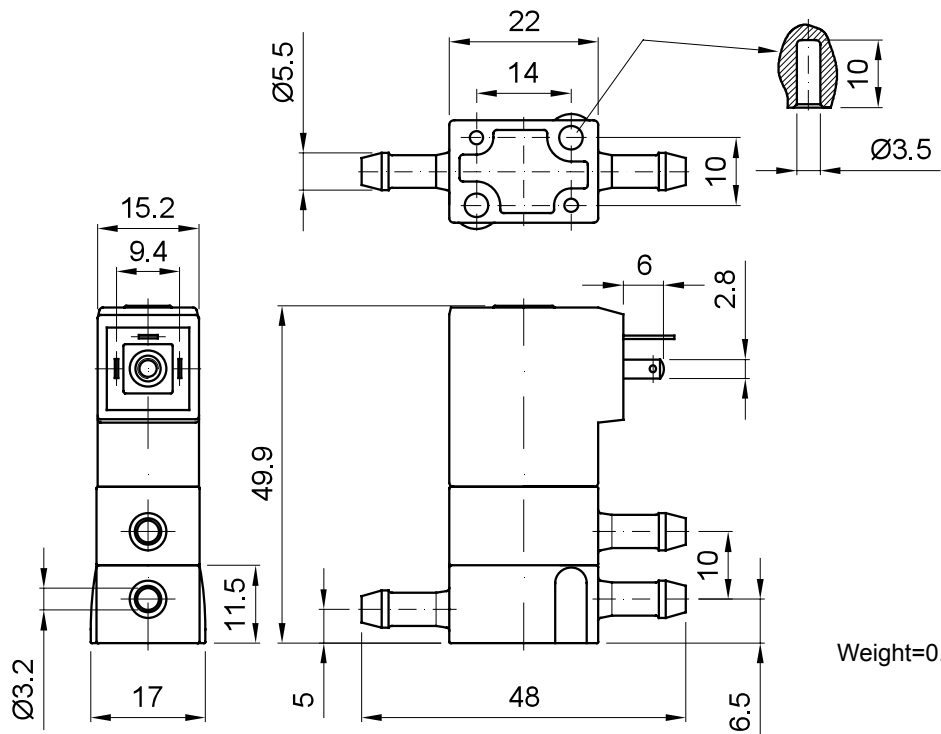
code **/R/**

SPARE PARTS LIST

- 1. Coil
- 2. Diaphragm



OVERALL DIMENSION



Weight=0.04Kg

DESCRIPTION

Solenoid valve 3 way normally closed direct acting poppet type, suitable for food applications and all compatible fluids.

CONSTRUCTION

Body	Thermoplastic polymer ACS, KTW, W270, WRAS, NSF, FDA certified
Armature tube	Brass chemically nickel plated
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

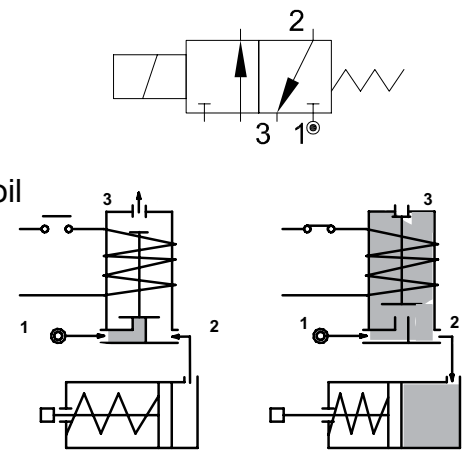


3

FEATURES

- Maximum allowable pressure PS 15bar^⑤
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

- OPTIONS:** Stainless steel armature tube
Type N connection without nut
c us certified coils



CONNECTION					
K	N	P	W ^④	Y	Z
SPIGGOT	G1/8" male thread with NUT for flexible pipes	HOSETAIL for flexible pipes	COMPRESSION for flexible and semiflexible pipes	PUSH IN for semiflexible pipes Øext 6	PUSH IN for semiflexible pipes Øext 4

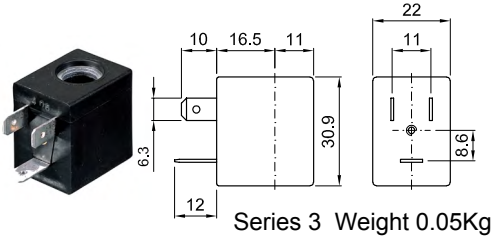
CODE ① ② ③	Connection ①	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range** °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E335... ..15///...	K-N-P-W-Y-Z	1.5	0.06	0	9	9	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140

- ② Seal Example: E335KB15///30B NBR seal SPIGGOT connection
- ③ Coil Example: Coil 24V 50/60Hz
- ④ Only for connection "W" Example: E335W.../1/...
- ⑤ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)
The maximum allowable pressure is related to the type of connection and pipe used

** The temperature range is related to the material of the seals (NBR, EPDM, FPM), and the valves' body. Please contact us concerning the temperature range referred to the different types of connection.

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

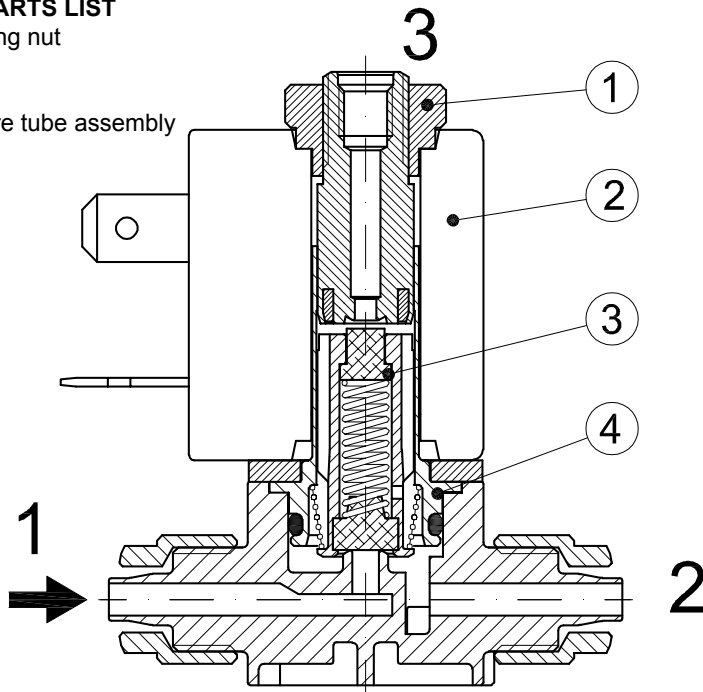


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE us certified coils

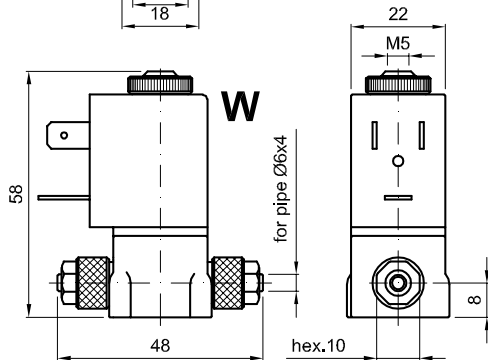
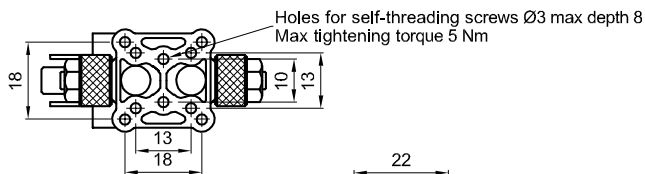
(for coil details see section 8)

SPARE PARTS LIST

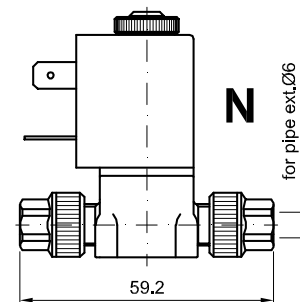
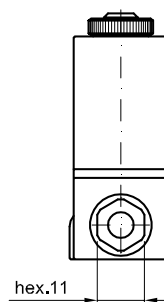
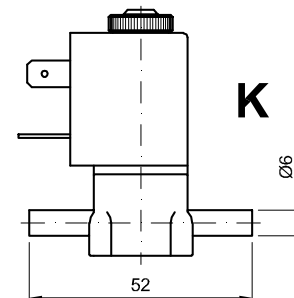
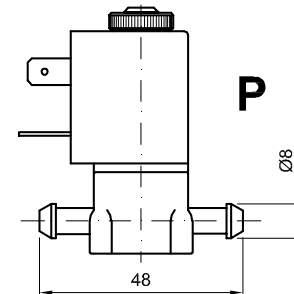
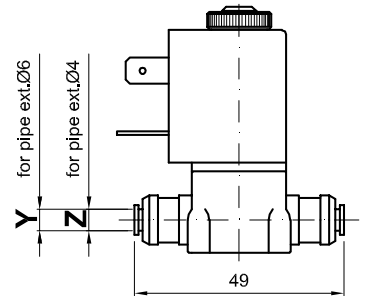
1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



Weight=0.10Kg



Nut max torque 2Nm



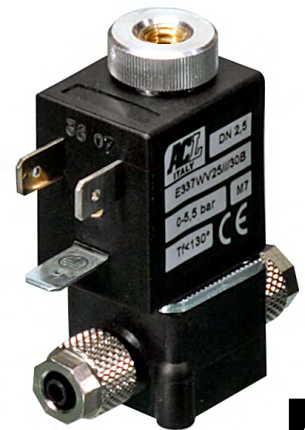
Screw the nut with wrench 11 up to the sliding on the hexagon (torque limiting device)

DESCRIPTION

Solenoid valve 3 way normally open direct acting poppet type, suitable for food applications and all compatible fluids.

CONSTRUCTION

Body	Thermoplastic polymer ACS, KTW, W270, WRAS, NSF, FDA certified
Armature tube	Brass
Plunger and core	Stainless steel
Springs	Stainless steel
Seal material	NBR - FPM - EPDM

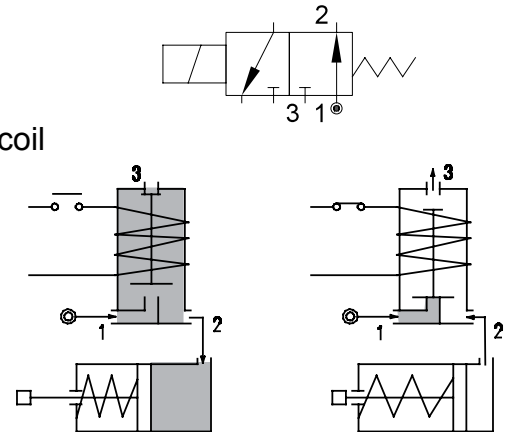


3

FEATURES

- Maximum allowable pressure PS 15bar^⑤
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

- OPTIONS:**
- Stainless steel armature tube
 - Chemically nickel-plated armature tube
 - Type N connection without nut
 - UL[®] us certified coils



CONNECTION					
K	N	P	W ④	Y	Z
SPIGGOT	G1/8" male thread with NUT for flexible pipes	HOSETAIL for flexible pipes	COMPRESSION for flexible and semiflexible pipes	PUSH IN for semiflexible pipes Øext 6	PUSH IN for semiflexible pipes Øext 4

CODE ① ② ③	Connection ①	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ②	Temp. range** °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E337... ..15///...	K-N-P-W-Y-Z	1.5	0.06	0	9	6	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140

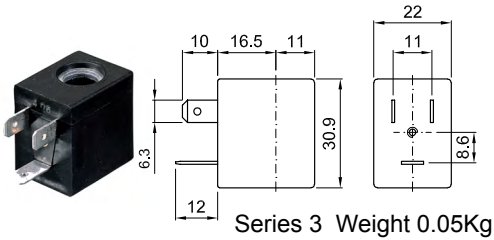
- ② Seal Example: E337KB15///30B NBR seal SPIGGOT connection
- ③ Coil Example: Coil 24V 50/60Hz
- ④ Only for connection "W" Example: E337W.../1/...
- ⑤ The maximum allowable pressure PS for steam is 2.5bar (gauge pressure)
The maximum allowable pressure is related to the type of connection and pipe used

** The temperature range is related to the material of the seals (NBR, EPDM, FPM), and the valves' body. Please contact us concerning the temperature range referred to the different types of connection.

COILS ③	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

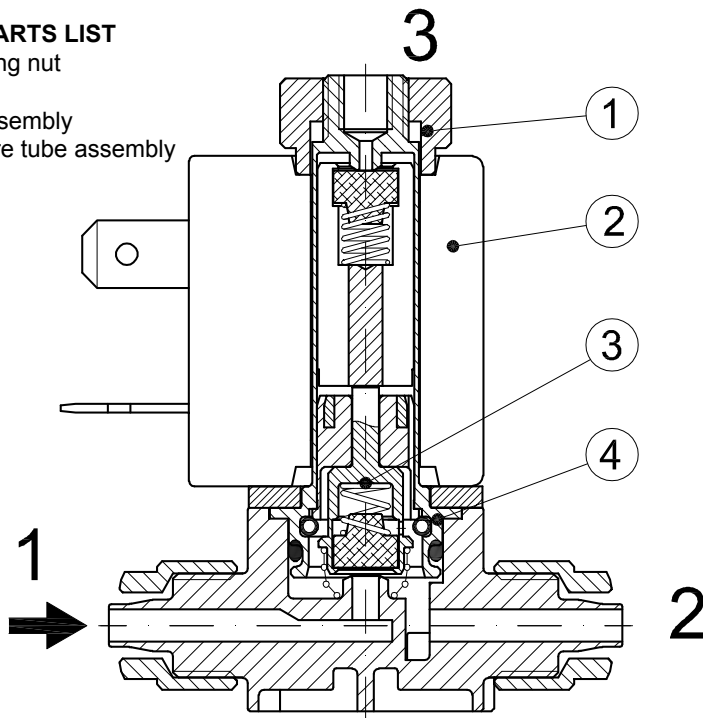
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils



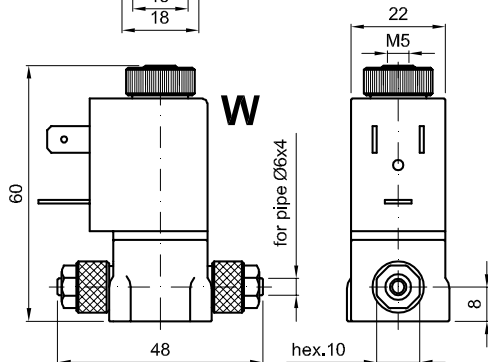
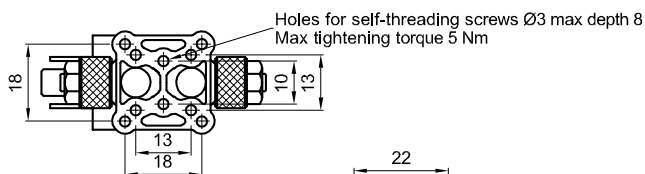
(for coil details see section 8)

SPARE PARTS LIST

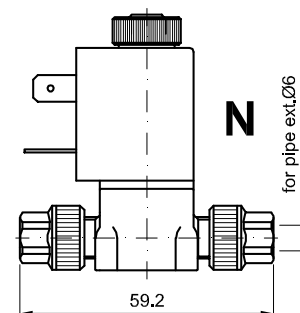
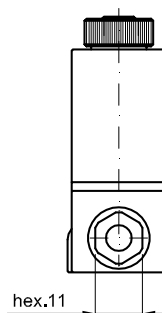
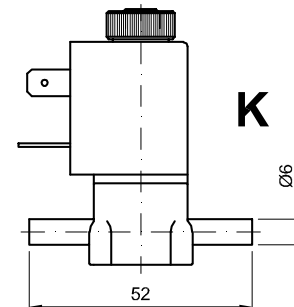
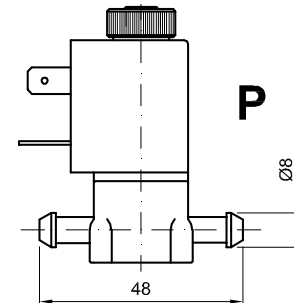
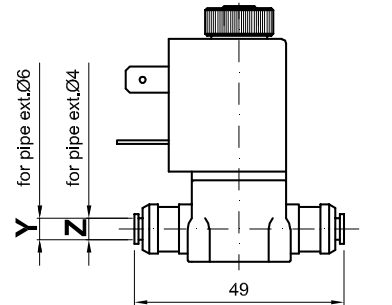
1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly



Weight=0.10Kg



Nut max torque 2Nm



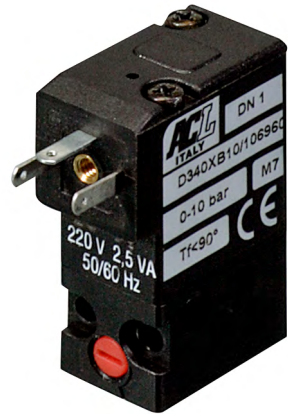
Screw the nut with wrench 11 up to the sliding on the hexagon (torque limiting device)

DESCRIPTION

Solenoid valve 3 way
direct acting poppet type

CONSTRUCTION

Body Acetal copolymer
Internal parts Acetal copolymer - Stainless steel
Seal material NBR



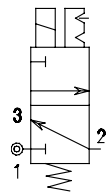
FEATURES

Fixing method: M3 screws
max torque 0,5Nm

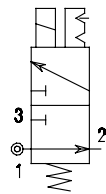
Universal mounting position

Fluid temperature: +50°C max
Ambient temperature: -15°C +50°C
Fluid: Air, neutral gases
Response time: 10-15ms
Manual override: Enclosed bi-stable function

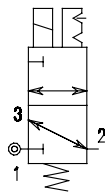
3/2 NC



3/2 NO



3/2 U

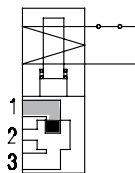
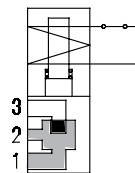
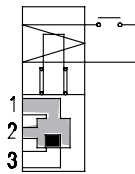
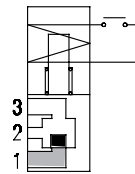


3

ELECTRICAL OPERATING FEATURES

Duty cycle: ED100%
Insulation class: F (+155°C)
Voltage tolerance: ±10%
Protection class: Cables IP65
Fast-on IP00, with connector fitted IP65

Electrical connection: Cables (L=300mm)
AMP 2.8x0.5
DIN 43650C



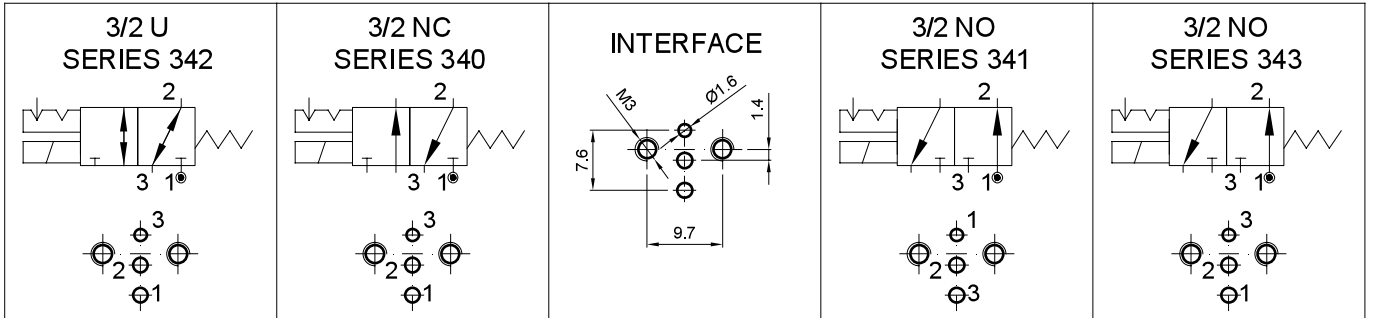
Connection	Orifice mm		Nominal rate NI/1'	Differential pressure bar		Nominal power			CODE	
	1→2	2→3		Min	Max	AC Inrush	VA Holding	DC Watt	Alternating current	Direct current
NC Normally closed										
Flange	0.8	0.9	23	0	10	-	-	1.5	E340XB08	D340XB08
	1.2	1.3	29	0	10	3.6	2.5	2.5	E340XB12	D340XB12
	1.5	1.6	43	0	6	3.6	2.5	2.5	E340XB15	D340XB15
NO Normally open										
Flange	1	1.2	26	0	8	3.6	2.5	2.5	E341XB10	D341XB10
	1	1.2	26	0	8	3.6	2.5	2.5	E343XB10	D343XB10
U Universal										
Flange	1.5	1.6	43	0	2.5	3.6	2.5	2.5	E342XB15	D342XB15

COIL CODE

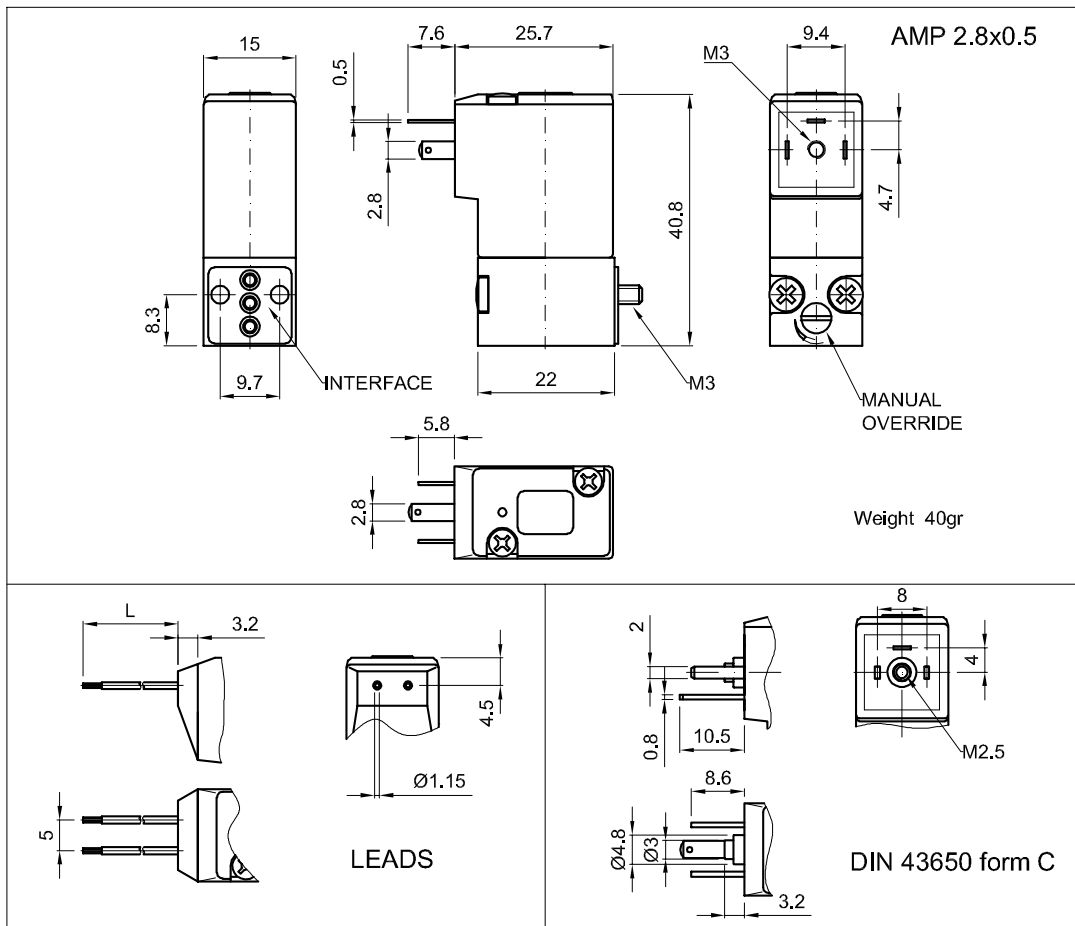
VOLTAGE	AMP 2.8x0.5			DIN 43650 form C			CABLE		
	50/60Hz	1.5W DC	2.5W DC	50/60Hz	1.5W DC	2.5W DC	50/60Hz	1.5W DC	2.5W DC
12	-	106970	106950	-	109020	109040	-	107010	106990
24	107030	106980	106960	108990	109030	109050	107040	107020	107000
110	107060	-	-	109000	-	-	-	-	-
220/230	107050	-	-	109010	-	-	-	-	-

P.S. 1,5W power available on Ø0.8 orifice only.

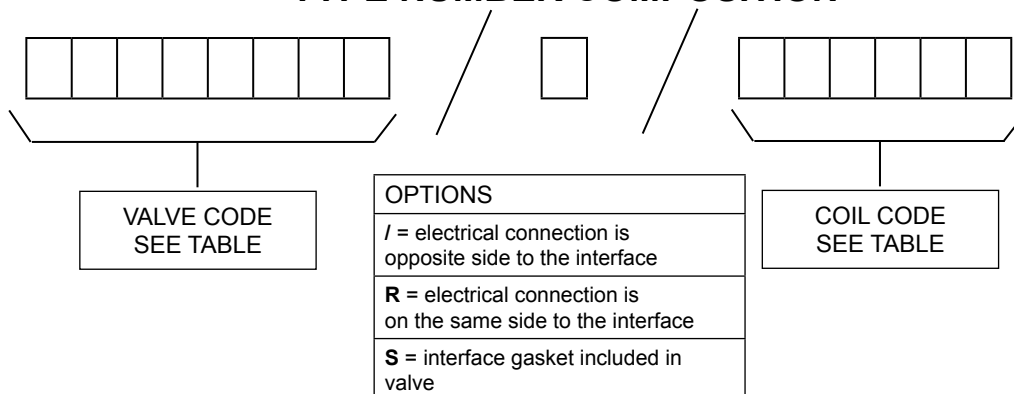
CONNECTIONS



OVERALL DIMENSION



TYPE NUMBER COMPOSITION



DESCRIPTION

Solenoid valve 3 way
direct acting poppet type

CONSTRUCTION

Body Acetal copolymer
Internal parts Acetal copolymer - Stainless steel
Seal material NBR

FEATURES

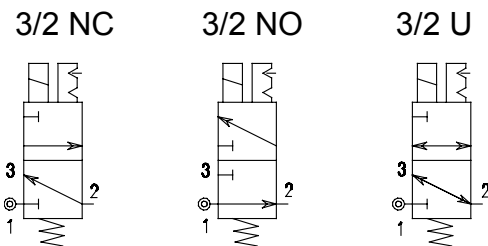
Fixing method: M2.5 screws
max torque 0,5Nm

Universal mounting position

Fluid temperature: +50°C max
Ambient temperature: -15°C +50°C
Fluid: Air, neutral gases
Response time: 10-15ms
Manual override: Enclosed bi-stable function



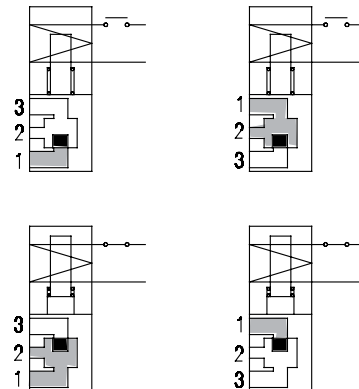
3



ELECTRICAL OPERATING FEATURES

Duty cycle: ED100%
Insulation class: F (+155°C)
Voltage tolerance: ±10%
Protection class: Cables IP65
Fast-on IP00, with connector fitted IP65

Electrical connection: Cables (L=300mm)
AMP 2.8x0.5
DIN 43650C



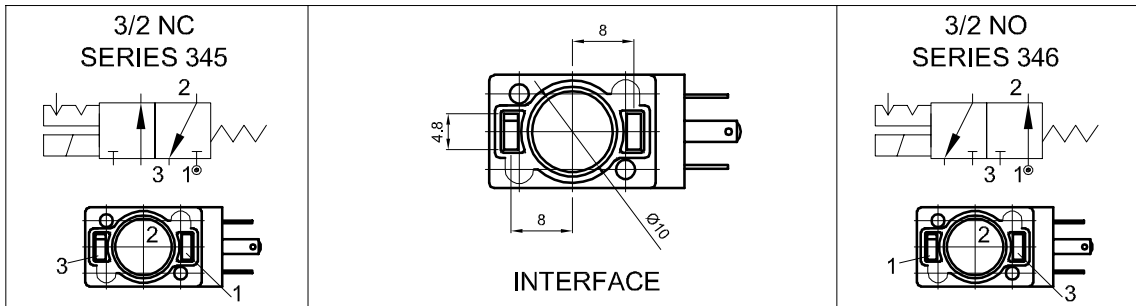
Connection	Orifice mm		Nominal rate NI/1' ΔP=1bar	Differential pressure bar		Nominal power			CODE	
	1→2	2→3		Min	Max	AC Inrush	VA Holding	DC Watt	Alternating current	Direct current
NC Normally closed										
Flange	0.8	0.9	23	0	10	-	-	1.5	E345XB08	D345XB08
	1.2	1.3	29	0	10	3.6	2.5	2.5	E345XB12	D345XB12
	1.5	1.6	43	0	6	3.6	2.5	2.5	E345XB15	D345XB15
NO Normally open										
Flange	1	1.2	26	0	8	3.6	2.5	2.5	E346XB10	D346XB10
	1	1.2	26	0	8	3.6	2.5	2.5	E346XB10	D346XB10
U Universal										
Flange	1.5	1.6	43	0	2.5	3.6	2.5	2.5	E347XB15	D347XB15

COIL CODE

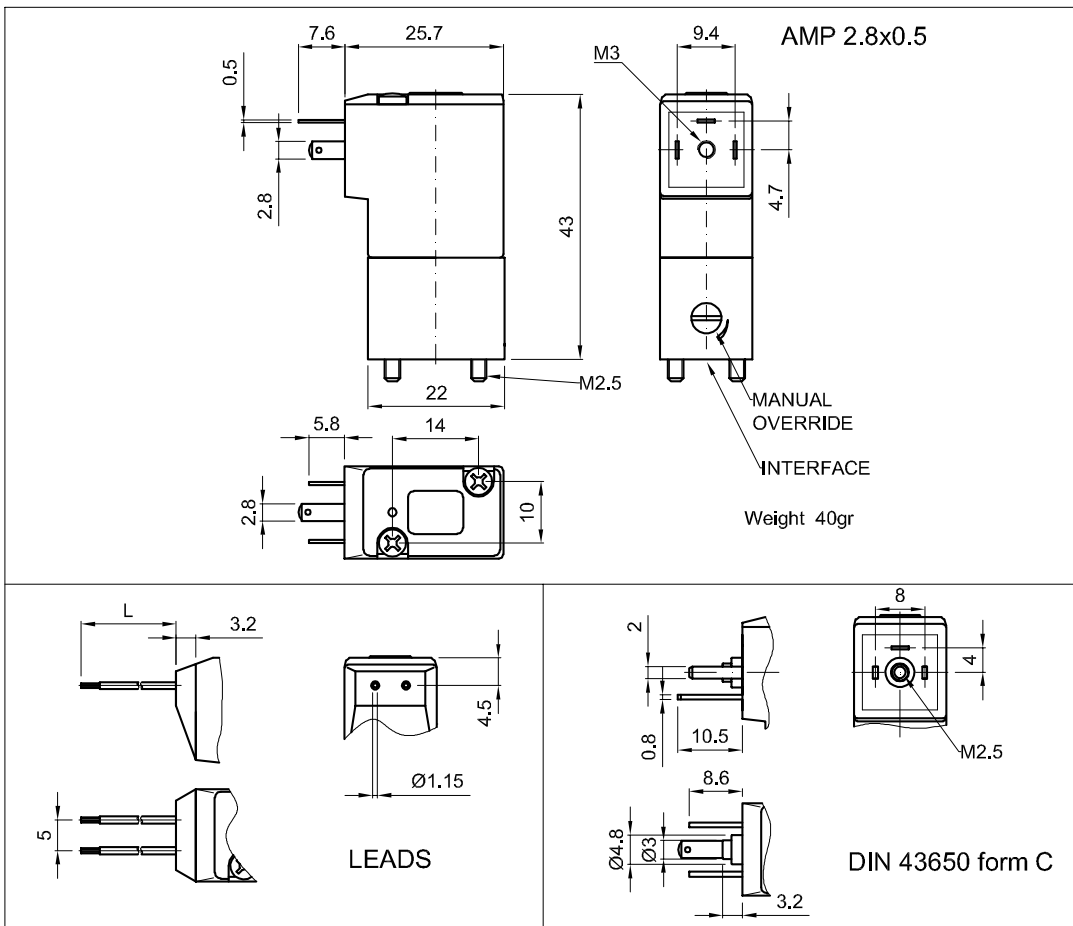
VOLTAGE	AMP 2.8x0.5			DIN 43650 form C			CABLE		
	50/60Hz	1.5W DC	2.5W DC	50/60Hz	1.5W DC	2.5W DC	50/60Hz	1.5W DC	2.5W DC
12	-	106970	106950	-	109020	109040	-	107010	106990
24	107030	106980	106960	108990	109030	109050	107040	107020	107000
110	107060	-	-	109000	-	-	-	-	-
220/230	107050	-	-	109010	-	-	-	-	-

P.S. 1,5W power available on Ø0.8 orifice only.

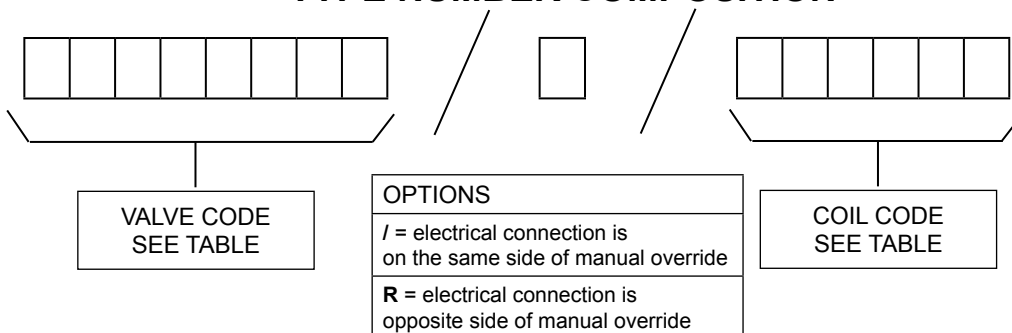
CONNECTIONS



OVERALL DIMENSION



TYPE NUMBER COMPOSITION



DESCRIPTION

Solenoid valve 3 way normally closed
 direct acting poppet type for modular construction

CONSTRUCTION

Body	Die-cast aluminium
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM

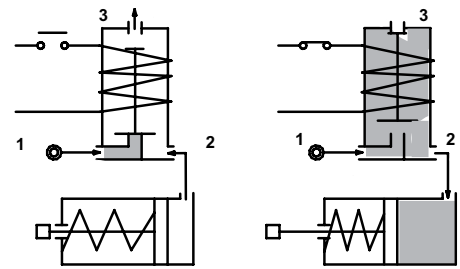
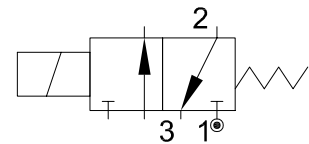


3

FEATURES

Media: Air, neutral gases
 Ambient temperature: from -10°C to +80°C according to the coil
 Universal mounting position

- OPTIONS:**
- Manual override
 - Stainless steel armature tube
 - Electroless nickel plating
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Wet proof coil fixing nut



NOTE: This isn't a standard valve. Please contact the manufacturer for any question.

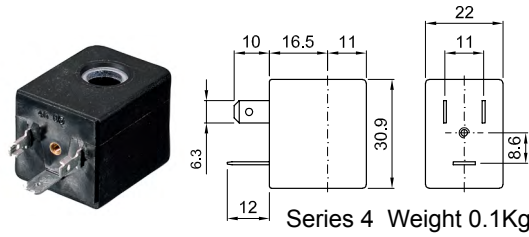
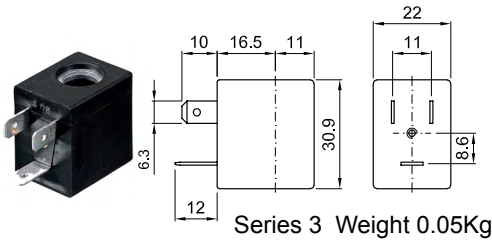
CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max		AC	VA	DC	Series	Width		
						AC	DC	Inrush	Holding	Watt				
E350B...15///...	G1/4"	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22	NBR=B	-10 +90
E350B...17///...		1.7	1.7	0.08	0	8	8							
E350B...17///...		1.7	1.7	0.08	0	10	10							
E350M...15///...	M12x1.5	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22	EPDM=E	-10 +140
E350M...17///...		1.7	1.7	0.08	0	8	8							
E350M...17///...		1.7	1.7	0.08	0	10	10							
E350M...17///...											4	30	FPM=V	-10 +140

① Seal Example: E350MV17///30B FPM seal M12x1.5 connection
 ② Coil Coil 24V 50/60Hz

COILS ②	Alternating Current 50/60Hz Volt							Direct Current Volt			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

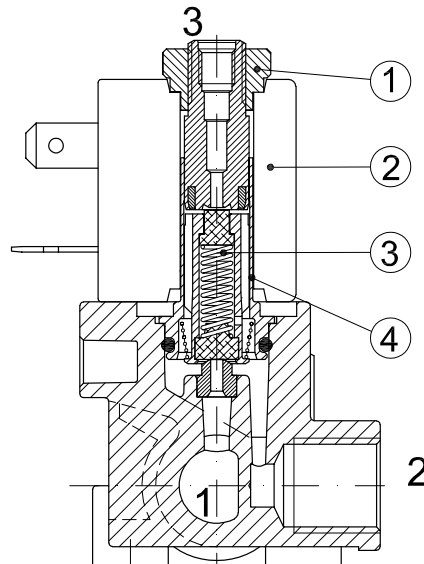
DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

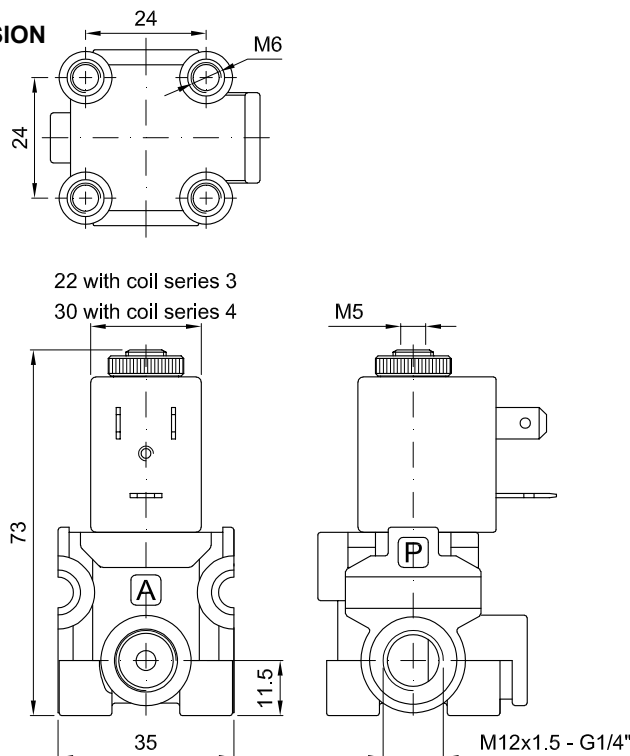


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core



OVERALL DIMENSION



Weight with coil series 3=0.14Kg
 Weight with coil series 4=0.19Kg

DESCRIPTION

Solenoid valve 3 way normally open
direct acting poppet type for modular construction

CONSTRUCTION

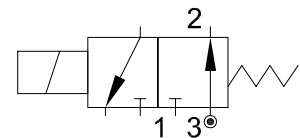
Body	Die-cast aluminium
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



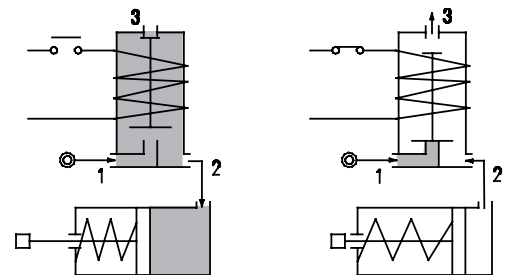
3

FEATURES

Media: Air, neutral gases
Ambient temperature: from -10°C to +80°C according to the coil
Universal mounting position



OPTIONS: Electroless nickel plating
Series 7 explosion proof coil according to ATEX - EExmII
Wet proof coil fixing nut



NOTE: This isn't a standard valve. Please contact the manufacturer for any question.

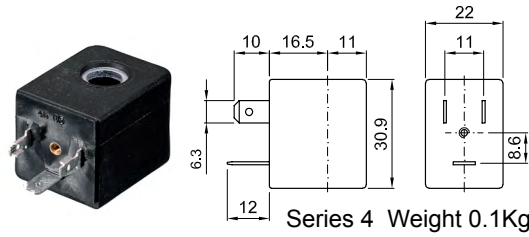
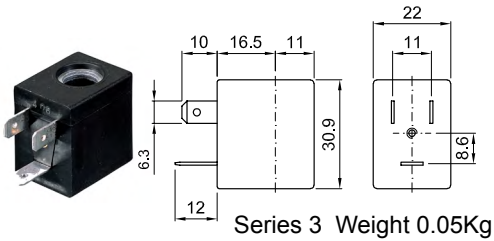
CODE ① ②	Connection G ISO 228	Orifice mm		Kv m³/h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max		AC	VA	DC	Series	Width		
E351B...15///...	G1/4"	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90
E351B...17///...		1.7	1.7	0.08	0	8	8							
E351B...17///...		1.7	1.7	0.08	0	10	10							
E351M...15///...	M12x1.5	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22		
E351M...17///...		1.7	1.7	0.08	0	8	8							
E351M...17///...		1.7	1.7	0.08	0	10	10							
E351M...17///...		1.7	1.7	0.08	0	10	10	15	11	5	4	30		

① Seal
② Coil
Example: E351MV17///30B FPM seal M12x1.5 connection
Coil 24V 50/60Hz

COILS ②	Alternating Current 50/60Hz Volt							Direct Current Volt			Electrical connection	Connectors
	Width 22	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

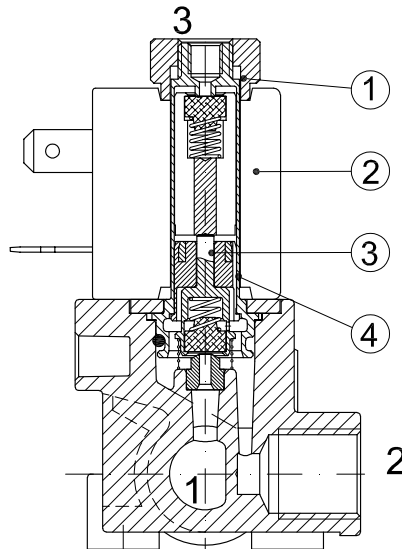
DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

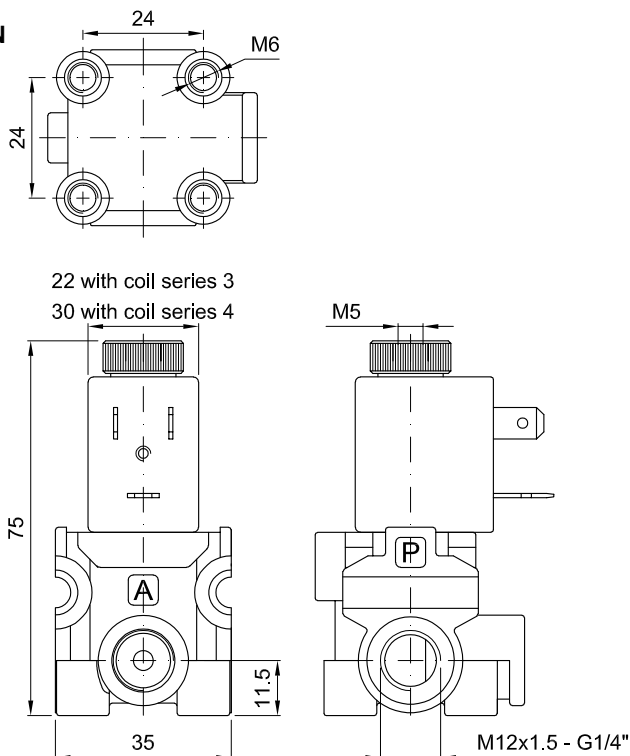


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core



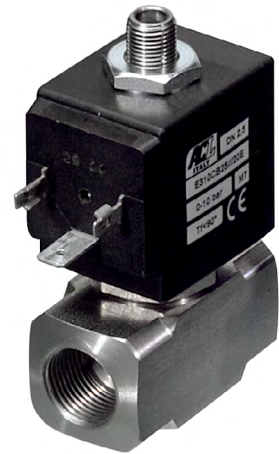
OVERALL DIMENSION



Weight with coil series 3=0.14Kg
 Weight with coil series 4=0.19Kg

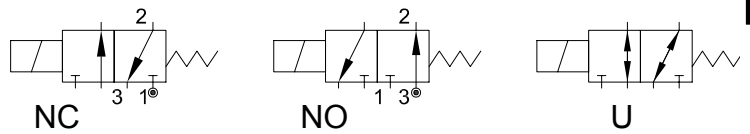
DESCRIPTION

Solenoid valve 3 way in stainless steel AISI 316
direct acting poppet type



CONSTRUCTION

Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Spring	AISI 316
Seal material	NBR - FPM - EPDM - FFKM (Kalrez)

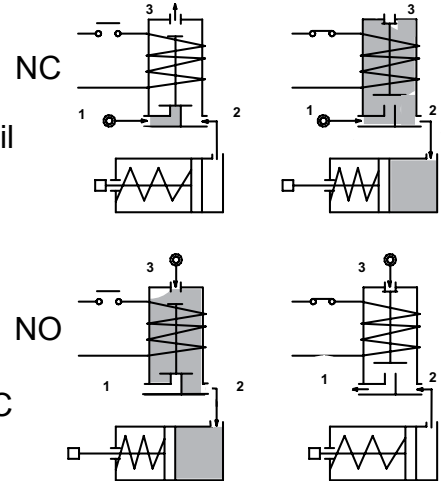


FEATURES

- Maximum allowable pressure PS 80bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position

OPTIONS: Versions for use with oxygen
c US certified coils

ON REQUEST: Versions for use with fluid temperature at -40°C
Versions with 3/8" or 1/2" connections



CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		Inlet	Exh.		Min	Max	AC	DC	Inrush	VA	DC	Series		
NC Normally closed														
E370B...15///...	1/4"	1.5	2.4	0.07	0	16	16	20	15	10	2	30	NBR=B	-10 +90
E370B...20///...		2	2.4	0.11	0	13	13							
E370B...25///...		2.5	2.4	0.16	0	10	10							
NO Normally open														
E370B...24/S/...	1/4"	2.4	2.5	0.16	0	9	9	20	15	10	2	30	FPM=V	-10 +140
U Universal														
E370B...25/G/...	1/4"	2.5	2.4	0.16	0	5	4	20	15	10	2	30	FFKM=K	-10 +180

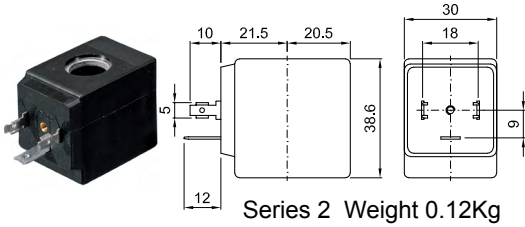
① Seal Example: E370BV15///20B FPM seal Coil 24V 50/60Hz NC
② Coil E370BB24/S/201 NBR seal Coil 24V DC NA

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 CODICE 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils

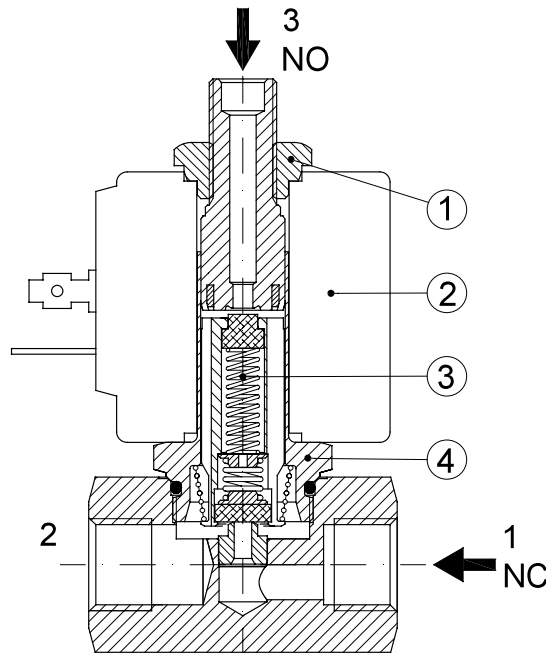


Series 2 Weight 0.12Kg

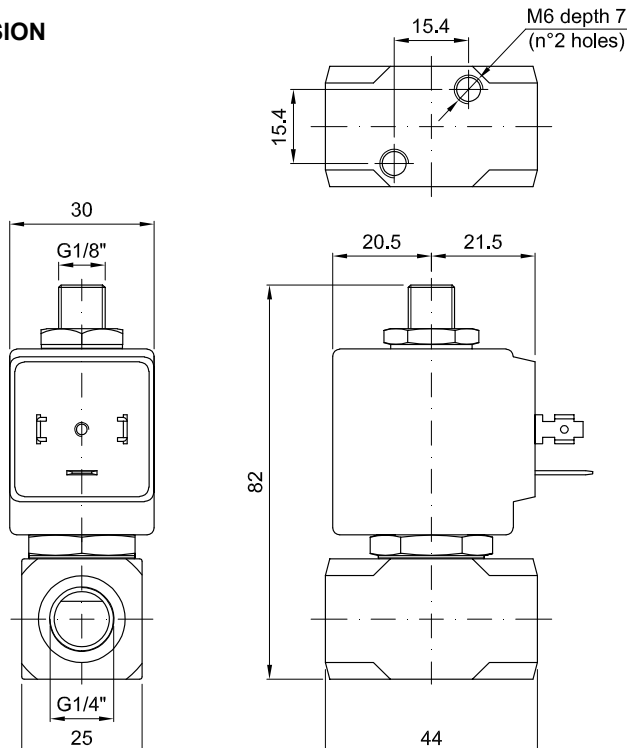
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



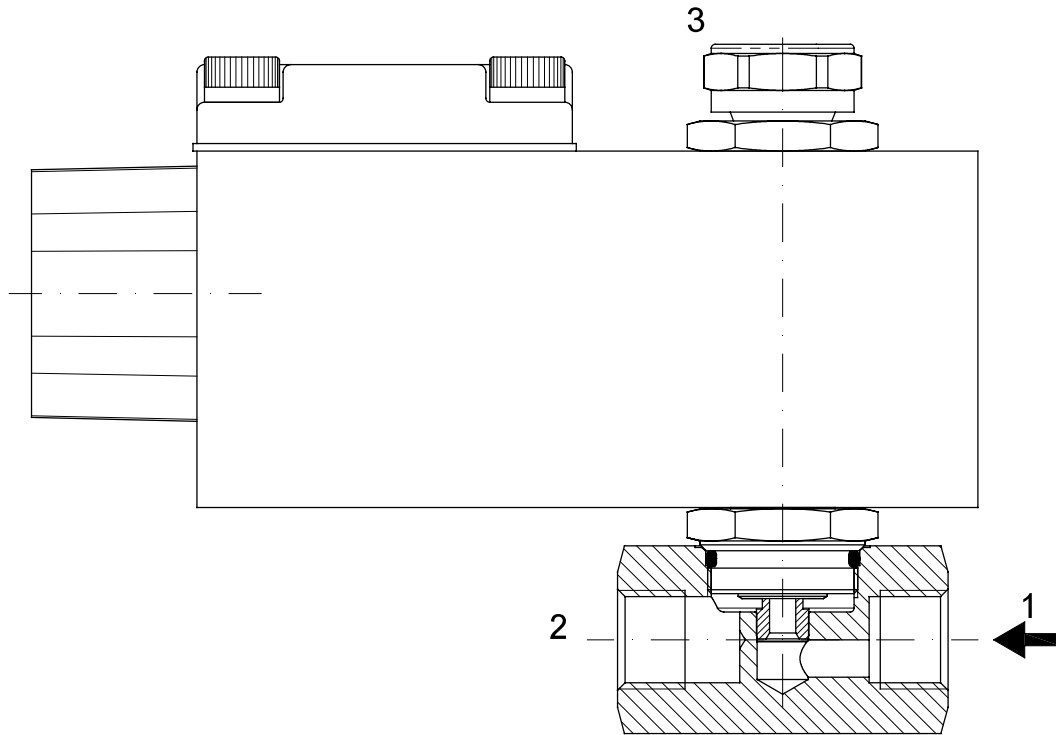
OVERALL DIMENSION



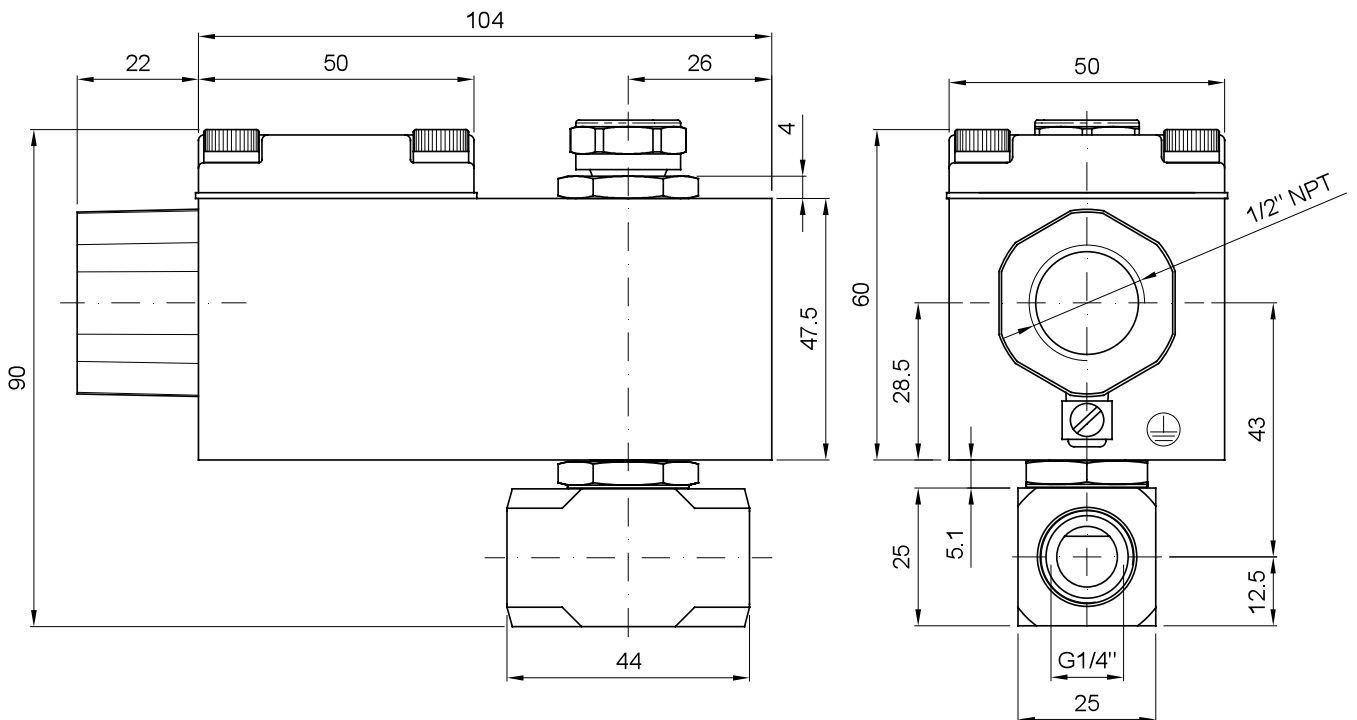
Weight=0.36Kg

COIL ②	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 3 way in stainless steel AISI 316
direct acting poppet type



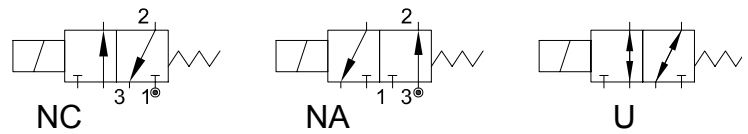
CONSTRUCTION

Body	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Shading ring	Silver
Spring	AISI 316
Seal	NBR - FPM - EPDM

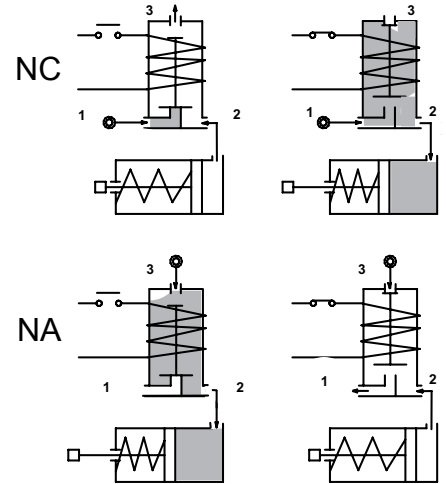
3

FEATURES

- Maximum allowable pressure PS 50bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Universal mounting position



- OPTIONS:**
- Series 7 explosion proof coil according to ATEX - EExmII
 - Exhaust port with hosedtail connection
 - UL[®] US certified coils



ON REQUEST: Versions for use with fluid temperature at -40°C

CODE ① ②	Connection G ISO 228	Orifice mm		Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
		1→2	2→3		Min	Max	AC	DC	AC	VA	DC	Series		
NC Normally closed														
E371A...12///...	1/8"	1.2	1.5	0.04	0	15	15	12	8	6.5	3	22	NBR=B	-10 +90
E371A...15///...		1.5	1.5	0.06	0	10	10							
E371A...20///...		2	1.5	0.09	0	6	6							
NO Normally open														
E371A...15/S/...	1/8"	1.5	1.5	0.06	0	10	10	12	8	6.5	3	22	EPDM=E	-10 +140
U Universal														
E371A...15/G/...	1/8"	1.5	1.5	0.06	0	6	6	12	8	6.5	3	22	FPM=V	-10 +140

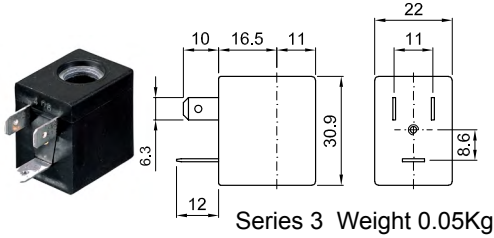
① Seal Example: E371AV15///30B FPM seal Coil 24V 50/60Hz NC
 ② Coil E371AB15/S/301 NBR seal Coil 24V DC NA

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

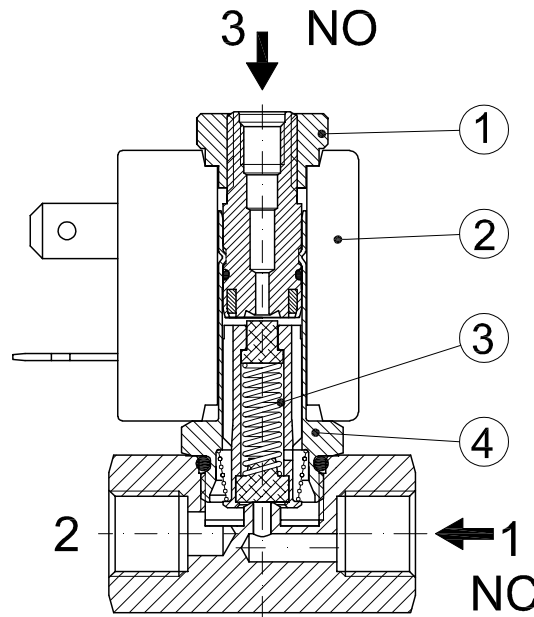
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils



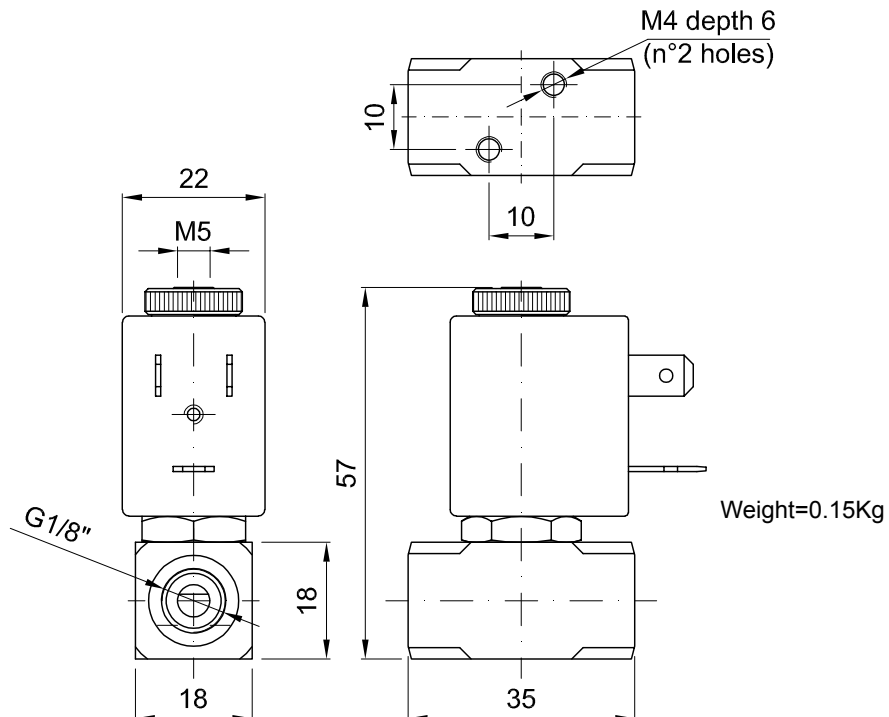
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube assembly



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted diaphragm

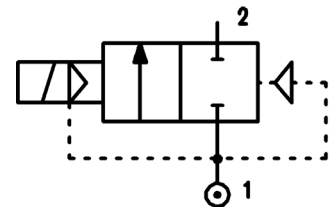
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



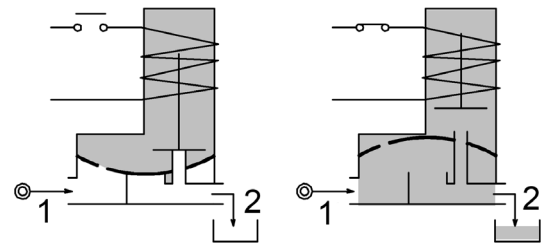
FEATURES

- Minimum differential pressure 0.15bar
- Maximum allowable pressure PS 25bar^④
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

- OPTIONS:**
- Manual override
 - Electroless nickel plating
 - Series 7 explosion proof coil according to ATEX - EExmII
 - Version with slow closing diaphragm
 - Version for vacuum applications (air/gas)
 - US certified coils



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max AC DC		AC Inrush	VA Holding	DC Watt	Series	Width		
E107B...10///...	1/4"	10	1.5	0.15	15	15	12	8	6.5	3	22	NBR=B	-10 +90
E107C...10///...	3/8"	10	1.7	0.15	15	15							
E107C...12///...	3/8"	12	2.2	0.15	15	15							
E107D...12///...	1/2"	12	2.5	0.15	15	15							
E107E...18///...	3/4"	18	5.5	0.15	13	13							
E107F...25///...	1"	25	10.2	0.15	10	10							
E107G...30///...	1" 1/4	30	15	0.15	10	10	15	11	5	4	30	NBR=B	-10 +90
③E107C...12/W/...	3/8"	12	2.2	0.5	25	25							
③E107D...12/W/...	1/2"	12	2.5	0.5	25	25							

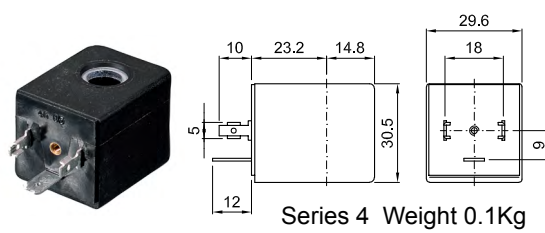
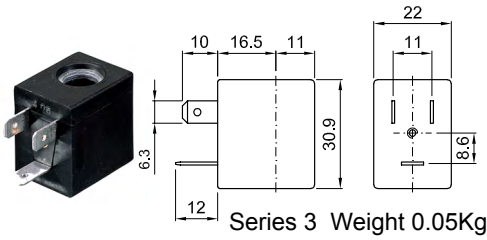
- ① Seal
 - ② Coil
 - ③ Reinforced diaphragm
 - ④ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)
- Example: E107DB12///301 NBR seal
Coil 24V DC

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000
Series 4 Width 30	40A	40B	40C	40D	40E	40F	40G	400	401	402	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

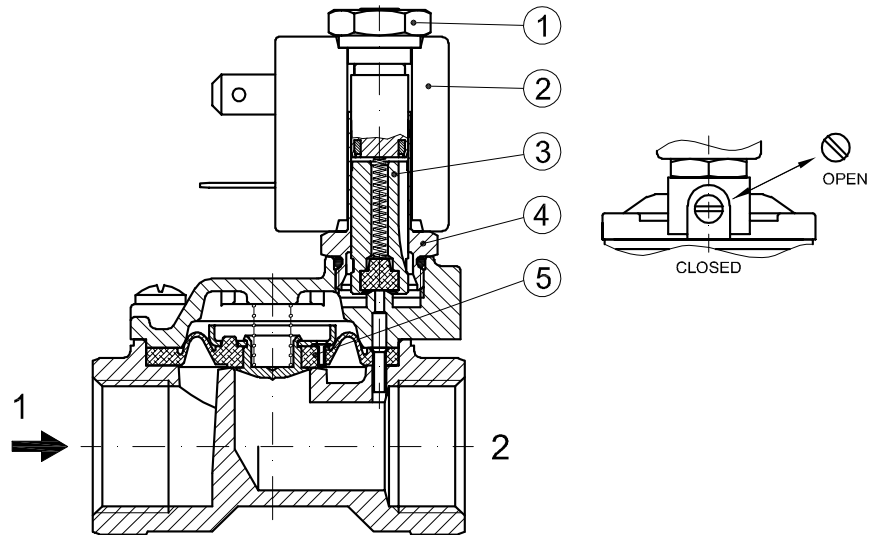
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 us certified coils

(for coil details see section 8)

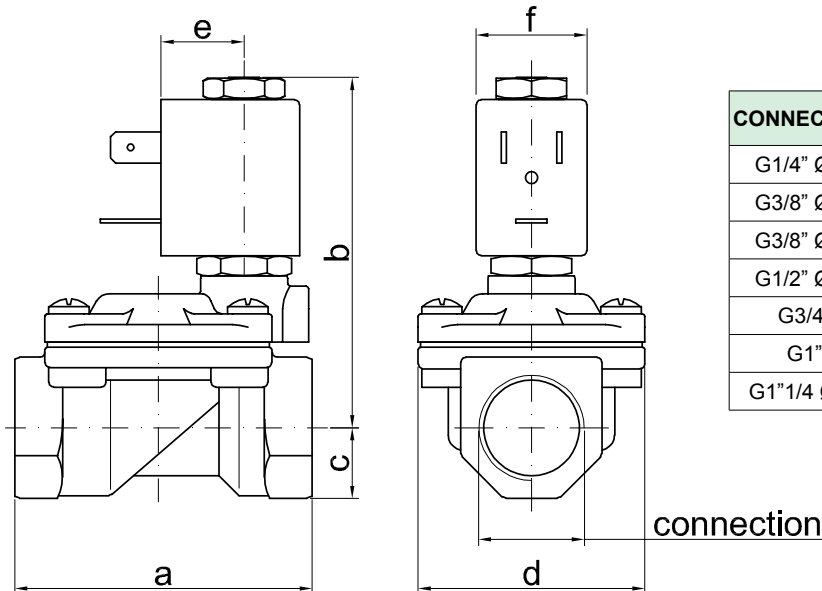


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Diaphragm assembly



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	f	weight Kg
G1/4" Ø10	49	65	11	32	16	22	0.23
G3/8" Ø10	49	65	11	32	16	22	0.24
G3/8" Ø12	59	70	14	45	16	22	0.42
G1/2" Ø12	59	70	14	45	16	22	0.39
G3/4"	79	76	18	55	16	22	0.65
G1"	96	85	20	72	16	22	1.05
G1 1/4" Ø30	119	92	25	85	16	22	1.70

DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted diaphragm

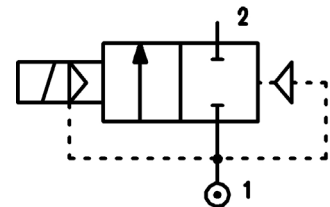
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



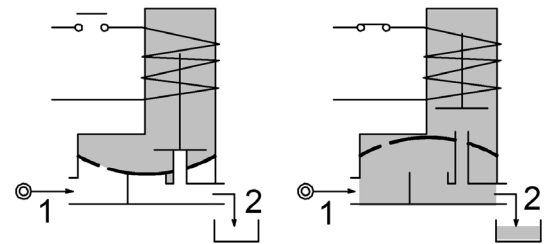
FEATURES

- Minimum differential pressure 0.15÷3bar
- Maximum allowable pressure PS 20bar^④
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

- OPTIONS:**
- Manual override
 - Electroless nickel plating
 - Version for vacuum applications (air/gas)
 - UL[®] us certified coils



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E107G...37///...	1"1/4	37	18	0.15	10	10	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E107H...37///...	1"1/2	37	21	0.15	10	10							
E107I...50///...	2"	50	36	0.15	10	10							
E107MB75///...	2"1/2	75	75	0.3	5	5	20	15	10	2	30	NBR=B	-10 +90
E107RB75///...	3"	75	84	0.3	5	5							
③E107MB75/W/...	2"1/2	75	75	3	15	15							
③E107RB75/W/...	3"	75	84	3	15	15							

① Seal
 ② Coil
 ③ Reinforced diaphragm
 Example: E107IB50///201 NBR seal
 Coil 24V DC

④ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

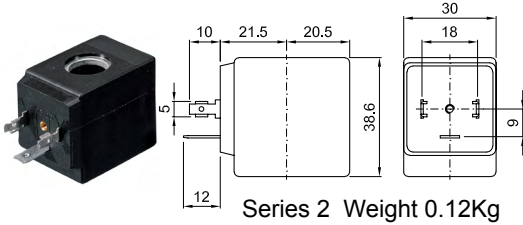
G2"1/2 e G3" SOLENOID VALVES

For applications with fluids listed in chapter 3 / group 1 of the PED Directive 2014/68 / EU (potentially hazardous or explosive fluids / mixtures) consider a PS value reduced to 15 bar max.

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP60 without connector
 Continuous service ED100%

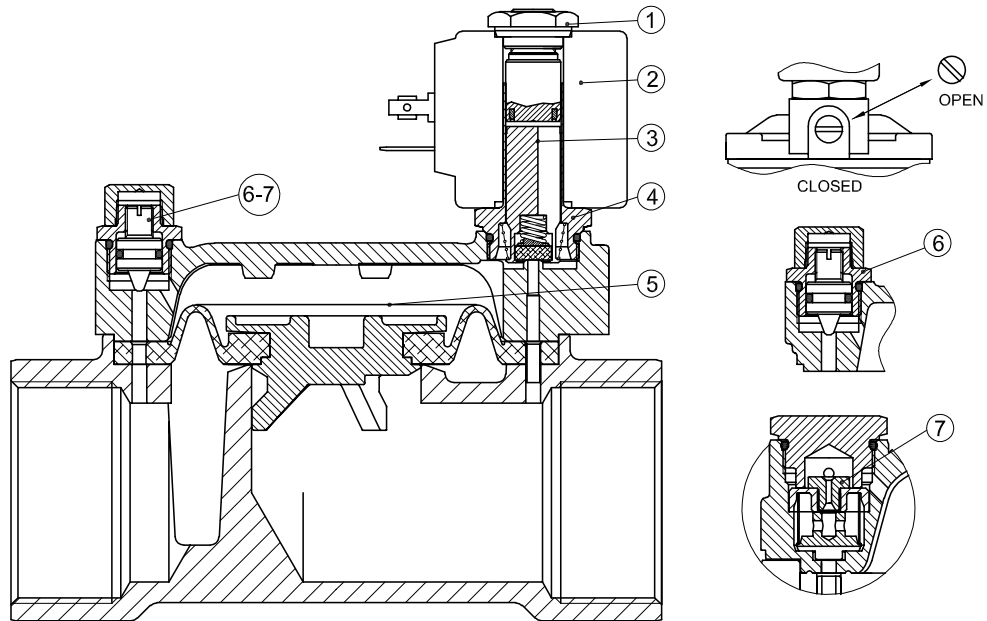
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils



(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Diaphragm assembly
6. Speed control valve
7. Water hammering reducer
 $\varnothing 0.8-\varnothing 1.2-\varnothing 1.5$ (G2"1/2-3")



OVERALL DIMENSION

CONNECTION	a	b	c	d	e	f	weight Kg
G1"1/4	142	105	28	102	21	30	3.00
G1"1/2	142	105	28	102	21	30	2.85
G2"	158	115	35	119	21	30	4.30
G2"1/2	226	134	51	169	21	30	11.7
G3"	226	134	51	169	21	30	9.9

DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted diaphragm.

With explosion proof coil certified for hazardous area:

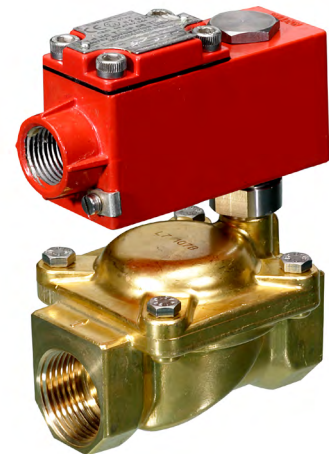
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)

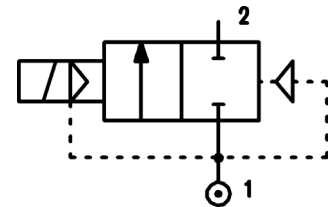


VALVE CONSTRUCTION

Body Brass
Seal material FPM, NBR

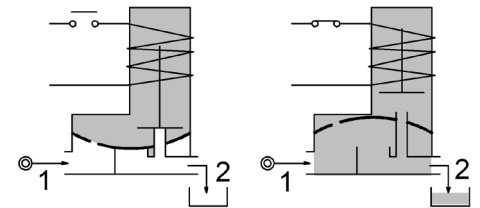
EXPLOSION PROOF COIL CONSTRUCTION

Housing Red colour alloy (painted with epoxy powder)
Electrical connection 1/2" NPT (M20x1.5 on request)



FEATURES

Minimum differential pressure 0.15bar
Maximum allowable pressure PS 25bar^③
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
Mounting position with vertical coil above



OPTIONS: Electroless nickel-plating
Versions with slow closing diaphragm

CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal	Temp. range °C
				Min	Max AC DC		AC Holding	DC			
A107BV10/1/...	1/4"	10	1.5	0.15	15	15	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A107CV10/1/...	3/8"	10	1.7	0.15	15	15					
A107CV12/1/...	3/8"	12	2.2	0.15	15	15					
A107DV12/1/...	1/2"	12	2.5	0.15	15	15					
A107EV18/1/...	3/4"	18	5.5	0.15	13	13					
A107FV25/1/...	1"	25	10.2	0.15	10	10					
A107GV30/1/...	1"1/4	30	15	0.15	10	10					
A107GV37/1/...	1"1/4	37	18	0.15	10	10					
A107HV37/1/...	1"1/2	37	21	0.15	10	10					
A107IV50/1/...	2"	50	36	0.15	10	10					
A107MB75/1/...	2"1/2	75	75	0.3	5	5					
A107RB75/1/...	3"	75	84	0.3	5	5					

② Coil

③ **G2"1/2 e G3" SOLENOID VALVES**

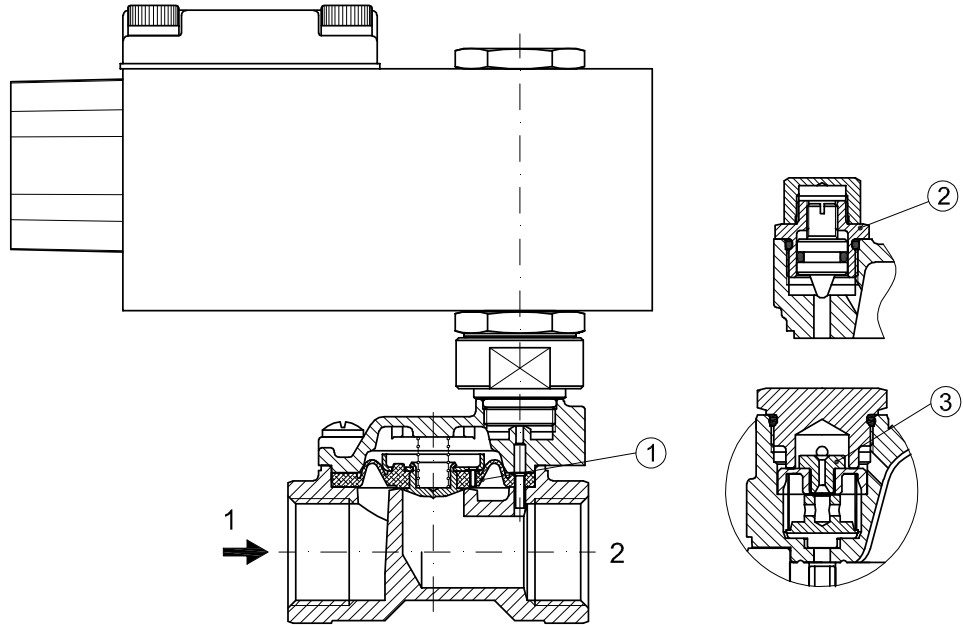
For applications with fluids listed in chapter 3 / group 1 of the PED Directive 2014/68 / EU (potentially hazardous or explosive fluids / mixtures) consider a PS value reduced to 15 bar max.

COILS ②	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

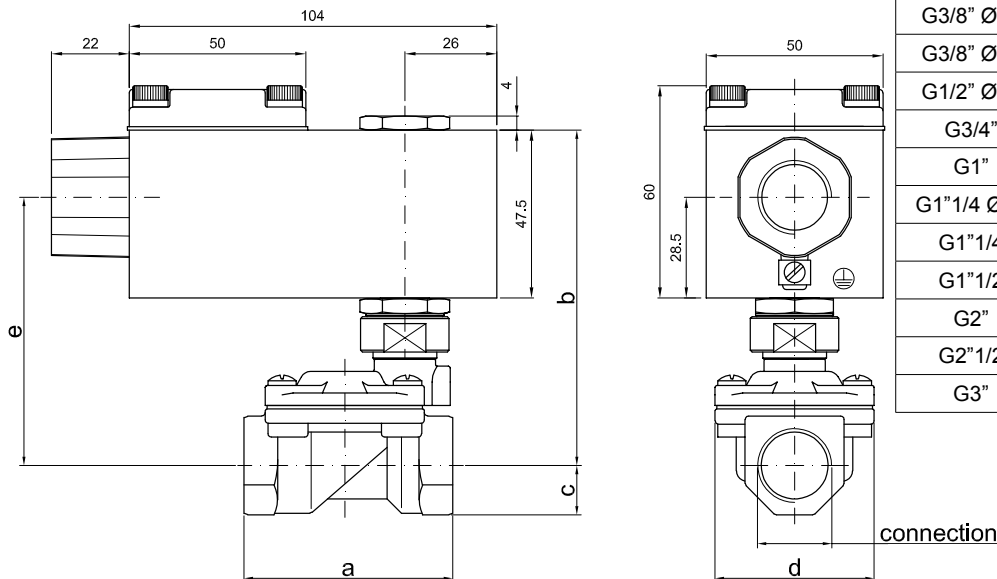
DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%

SPARE PARTS LIST

1. Diaphragm assembly
2. Speed control valve
3. Water hammering reducer
 Ø0.8-Ø1.2-Ø1.5 (G2"1/2-3")



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	weight Kg
G1/4" Ø10	49	90	11	32	71	0.72
G3/8" Ø10	49	90	11	32	71	0.72
G3/8" Ø12	59	95	14	45	76	0.92
G1/2" Ø12	59	95	14	45	76	0.92
G3/4"	79	101	18	54	82	1.10
G1"	96	110	20	72	91	1.50
G1"1/4 Ø30	119	118	25	85	99	2.27
G1"1/4	142	110	28	102	91	3.33
G1"1/2	142	110	28	102	91	3.12
G2"	158	119	35	119	100	4.72
G2"1/2	226	138	51	169	119	10.4
G3"	226	138	51	169	119	10

DESCRIPTION

Solenoid valve 2 way normally closed with assisted-lift diaphragm

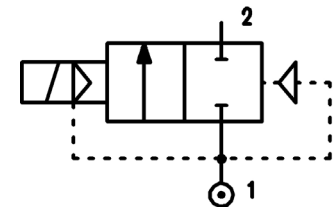
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	FPM



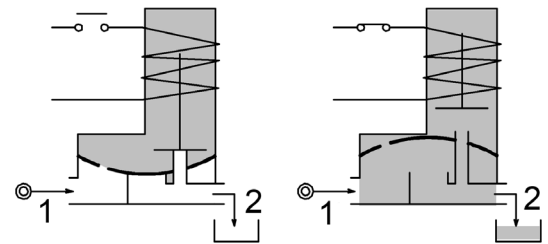
FEATURES

- Maximum allowable pressure PS 25bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above
- For complete diaphragm opening, a differential pressure of at least 0,15 bar is necessary



4

OPTIONS: Electroless nickel plating
 us certified coils



CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E108CV12///...	3/8"	12	2	0	10	-	20	15	-	2	30	FPM=V	-10 +140
E108DV12///...	1/2"	12	2.2	0	10	-							
E108CV12///...	3/8"	12	2	0	12	10	40	30	27	5	36		
E108DV12///...	1/2"	12	2.2	0	12	10							
E108EV18///...	3/4"	18	4.5	0	9	-	40	30	-	5	36		
E108FV25///...	1"	25	8.5	0	7	-							
D108EV18///...	3/4"	18	4.5	0	-	9	-	-	27	5	36		
D108FV25///...	1"	25	8.5	0	-	8							

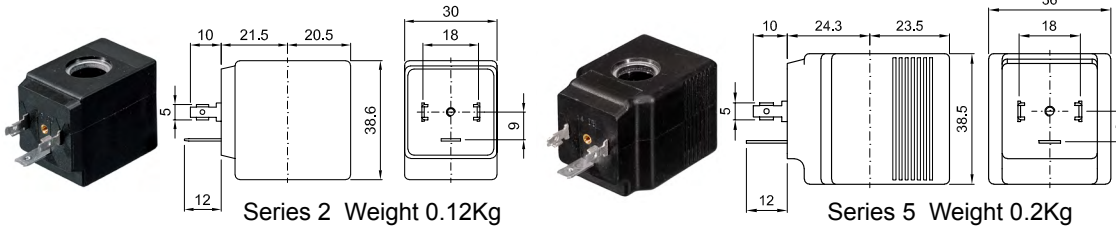
② Coil Example: E108FV25///52B FPM seal
Coil 24V 50/60Hz

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

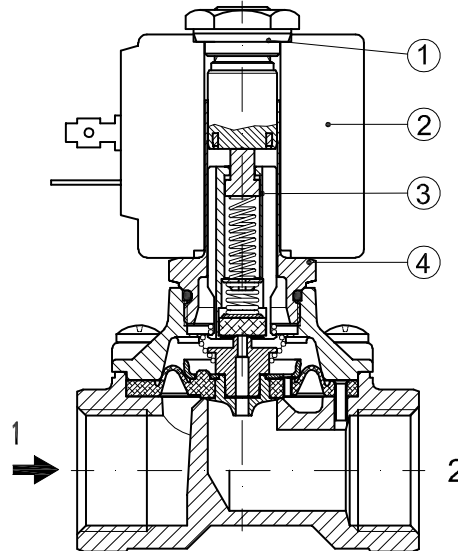
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils



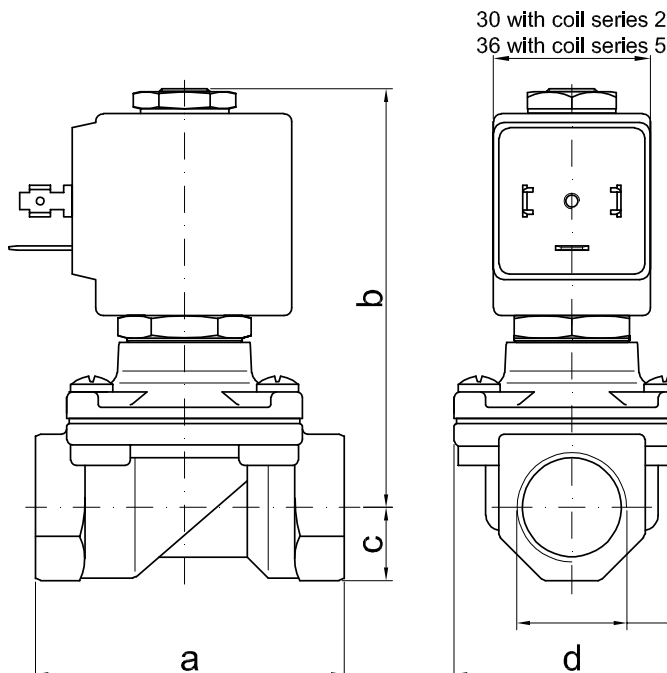
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core



OVERALL DIMENSION



CONNECTION	a	b	c	d	weight Kg	
					series 2	series 5
G3/8"	59	83	14	45	0.52	0.60
G1/2"	59	83	14	45	0.49	0.57
G3/4"	79	90	18	55	-	0.81
G1"	96	101	20	72	-	1.22

DESCRIPTION

Solenoid valve 2 way with servo-assisted diaphragm bi-stable.

The bi-stable function is achieved by the use of a polarized permanent magnet energizing the coil with a DC current for at least 15ms in the reverse direction of the previous impulse.



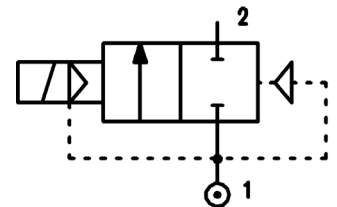
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Magnet	NeFeB
Springs	AISI 302
Seal material	NBR - FPM - EPDM

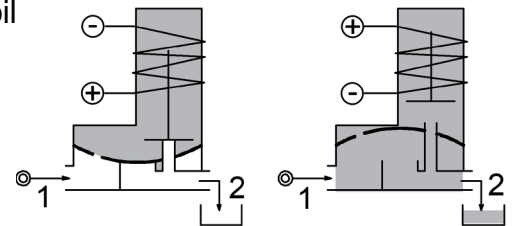
FEATURES

- Minimum differential pressure 0.15bar
- Maximum allowable pressure PS 25bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above

OPTIONS: Special coil powers



4



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power DC Watt	Coil		Seal ①	Temp. range °C
				Min	Max		Series	Width		
D117B...10///...	1/4"	10	1.5	0.15	8	2	3	22	NBR=B	-10 +90
					15	5				
D117C...10///...	3/8"	10	1.7	0.15	8	2				
					15	5				
D117C...12///...	3/8"	12	2.2	0.15	8	2				
					15	5				
D117D...12///...	1/2"	12	2.5	0.15	8	2				
					15	5				
D117E...18///...	3/4"	18	5.5	0.15	8	2				
					13	5				
D117F...25///...	1"	25	10.2	0.15	8	2				
					10	5				
D117G...30///...	1"1/4	30	15	0.15	8	2				
					10	5				

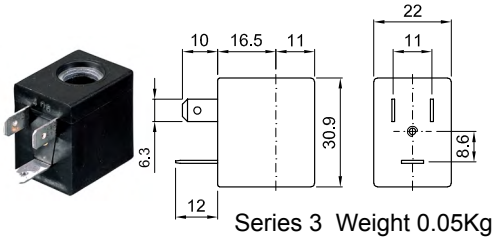
① Seal Example: D117DB12///301120 NBR seal
 ② Coil Coil 24V DC 2W

③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Direct Current															Electrical connection	Connectors
	3V			6V			9V			12V			24V				
	2W	5W	6.5W	2W	5W	6.5W	2W	5W	6.5W	2W	5W	6.5W	2W	5W	6.5W		
Series 2 Width 30	308120			305120	305150		307120	307150		300120	300150	300	301120	301150	301	DIN 46244	PG9 code 10348000

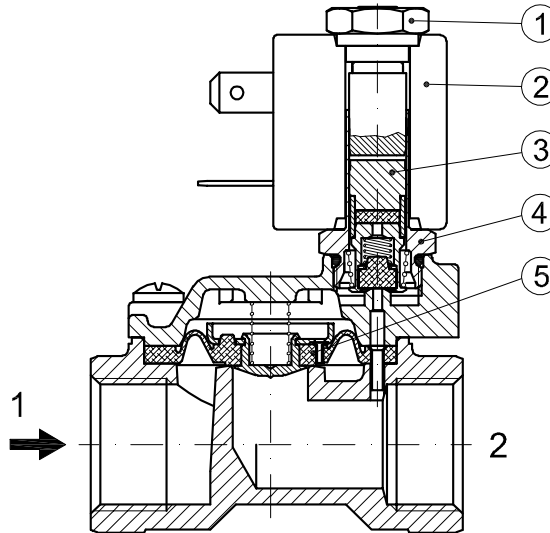
DESCRIPTION
 Class F insulation
 Voltage tolerance ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers

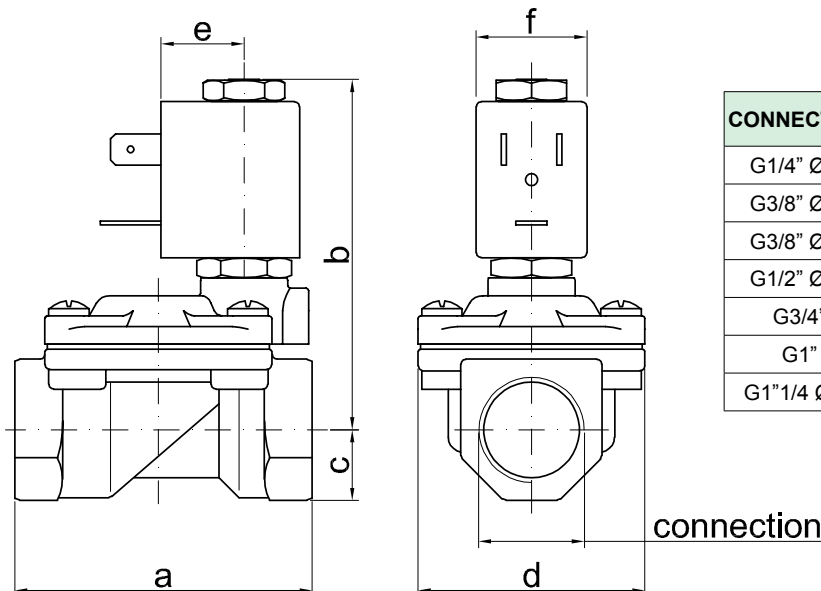


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Diaphragm assembly



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	f	weight Kg
G1/4" Ø10	49	65	11	32	16	22	0.23
G3/8" Ø10	49	65	11	32	16	22	0.24
G3/8" Ø12	59	70	14	45	16	22	0.42
G1/2" Ø12	59	70	14	45	16	22	0.39
G3/4"	79	76	18	55	16	22	0.65
G1"	96	85	20	72	16	22	1.05
G1"1/4 Ø30	119	92	25	85	16	22	1.70

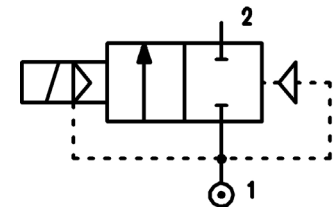
DESCRIPTION

Solenoid valve 2 way with servo-assisted diaphragm bi-stable.
 The bi-stable function is achieved by the use of a polarised permanent magnet energising the coil with a DC current for at least 15ms in the reverse direction of the preceding impulse.



CONSTRUCTION

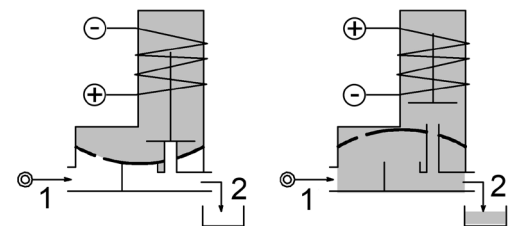
Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Magnet	NeFeB
Springs	AISI 302
Seal material	NBR - FPM - EPDM



4

FEATURES

Minimum differential pressure 0.15÷3bar
 Maximum allowable pressure PS 20bar^④
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: from -10°C to +80°C according to the coil
 Preferred mounting position with vertical coil above



OPTIONS: Special coil powers

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power DC Watt	Coil		Seal ①	Temp. range °C
				Min	Max		Series	Width		
D117G...37///...	1"1/4	37	18	0.15	10	10	2	30	NBR=B	-10 +90
D117H...37///...	1"1/2	37	21	0.15	10					
D117I...50///...	2"	50	36	0.15	10					
D117MB75///...	2"1/2	75	75	0.3	5					
D117RB75///...	3"	75	84	0.3	5					
③D117RB75/W/...	2"1/2	75	75	3	10					
③D117MB75/W/...	3"	75	84	3	10					

① Seal Example: D117IB50///201 NBR seal
 ② Coil Coil 24V DC
 ③ Reinforced diaphragm

④ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

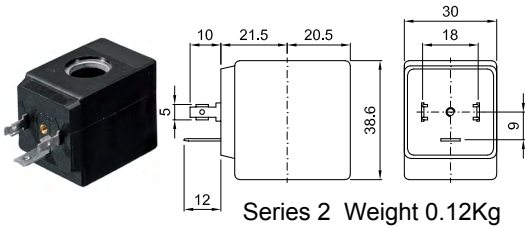
G2"1/2 e G3" SOLENOID VALVES

For applications with fluids listed in chapter 3 / group 1 of the PED Directive 2014/68 / EU (potentially hazardous or explosive fluids / mixtures) consider a PS value reduced to 15 bar max.

COILS ②	Direct Current (V)			Electrical connection	Connectors
	12	24	48		
Series 2 Width 30	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

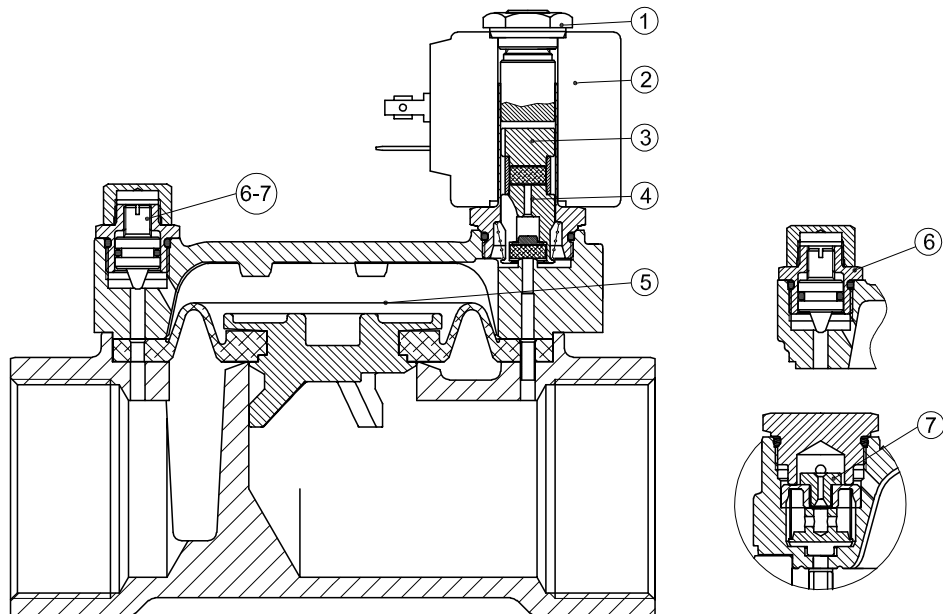
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers



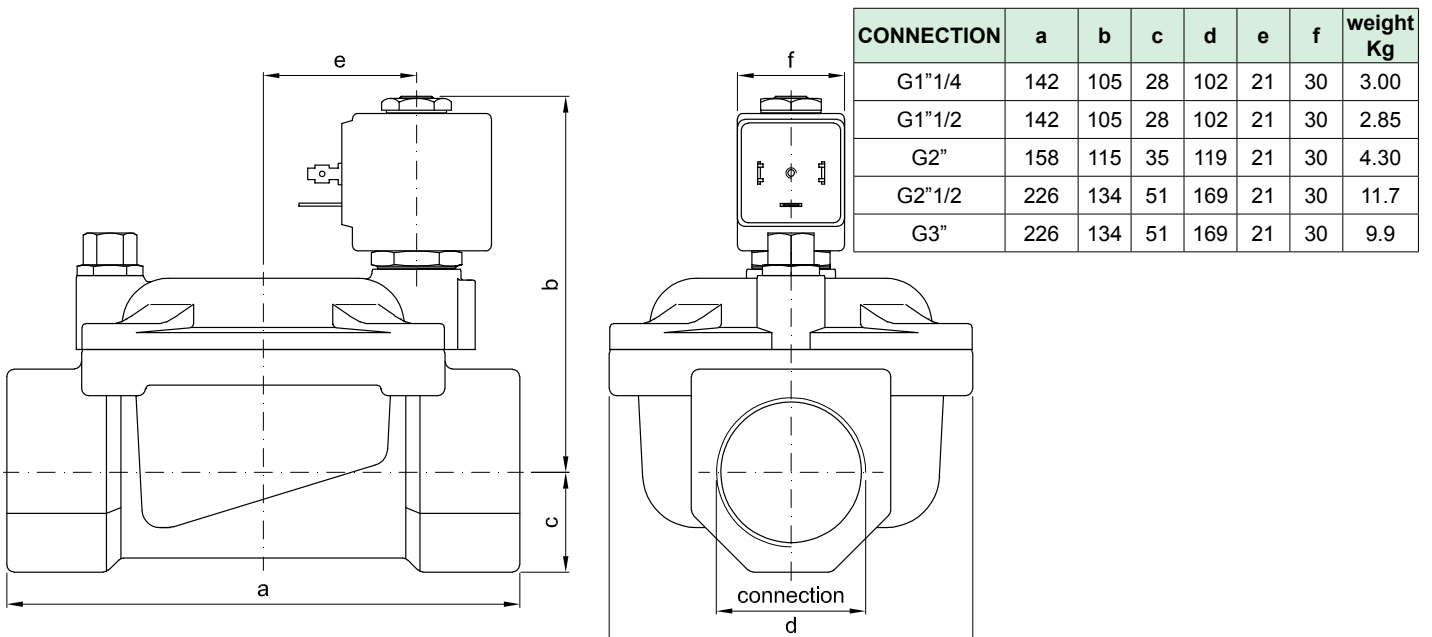
Series 2 Weight 0.12Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Diaphragm assembly
6. Speed control valve
7. Water hammering reducer
 $\varnothing 0.8-\varnothing 1.2-\varnothing 1.5$



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted piston

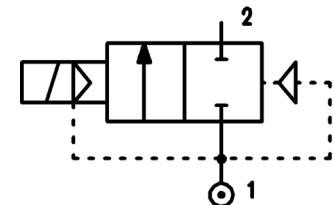
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Piston	AISI 303
Piston seal	PTFE reinforced
Seal material	Main seal PTFE, other FPM



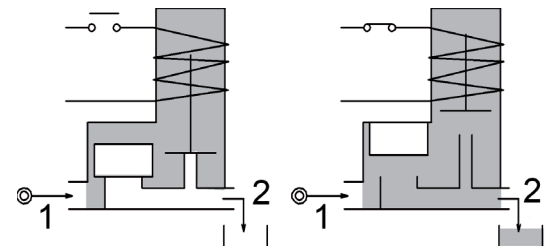
FEATURES

- Minimum differential pressure 1bar
- Maximum allowable pressure PS 60bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

OPTIONS: Electroless nickel plating
 us certified coils



CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E119BV52///...	1/4"	5.2	0.47	1.5	50	50	20	15	10	2	30	PTFE/ FPM	-10 +140
E119CV12///...	3/8"	12	2	1	30	30							
E119DV12///...	1/2"	12	2.2	1	30	30							
E119CV12/1/...	3/8"	12	2	1	50	50	40	30	27	5	36		
E119DV12/1/...	1/2"	12	2.2	1	50	50							

② Coil

Example: E119DV12/1/521 FPM seal
 Coil 24V DC
 Maximum differential pressure 50bar

Maximum allowable leakage <0.2NI/h

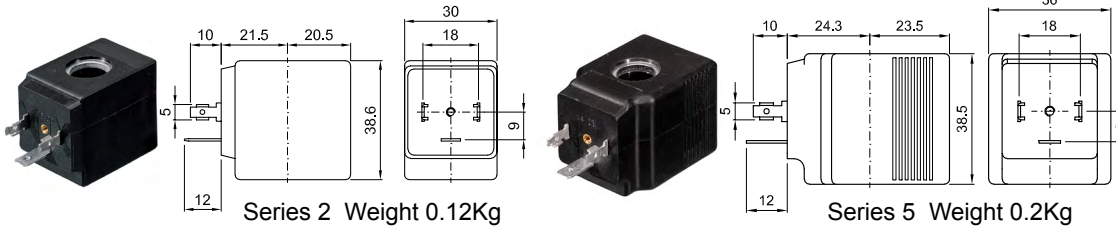
③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

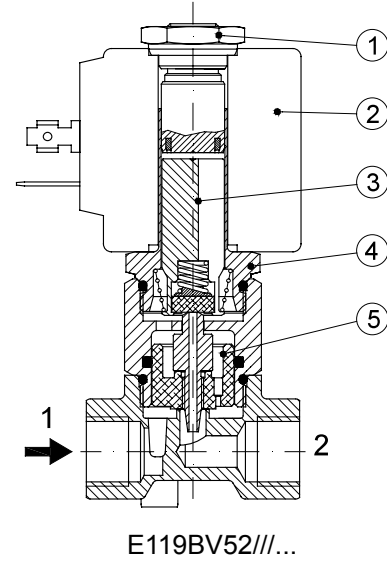
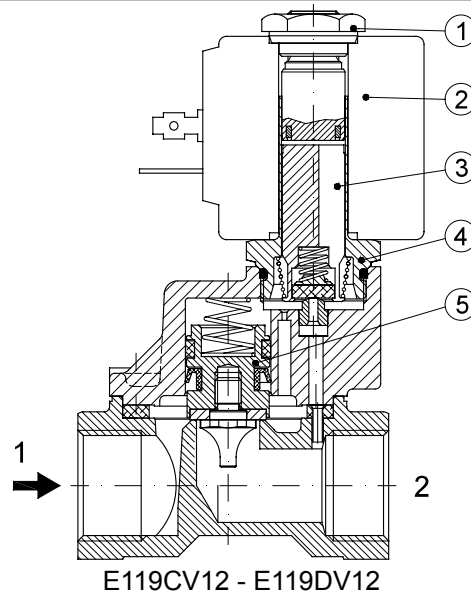
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils

(for coil details see section 8)



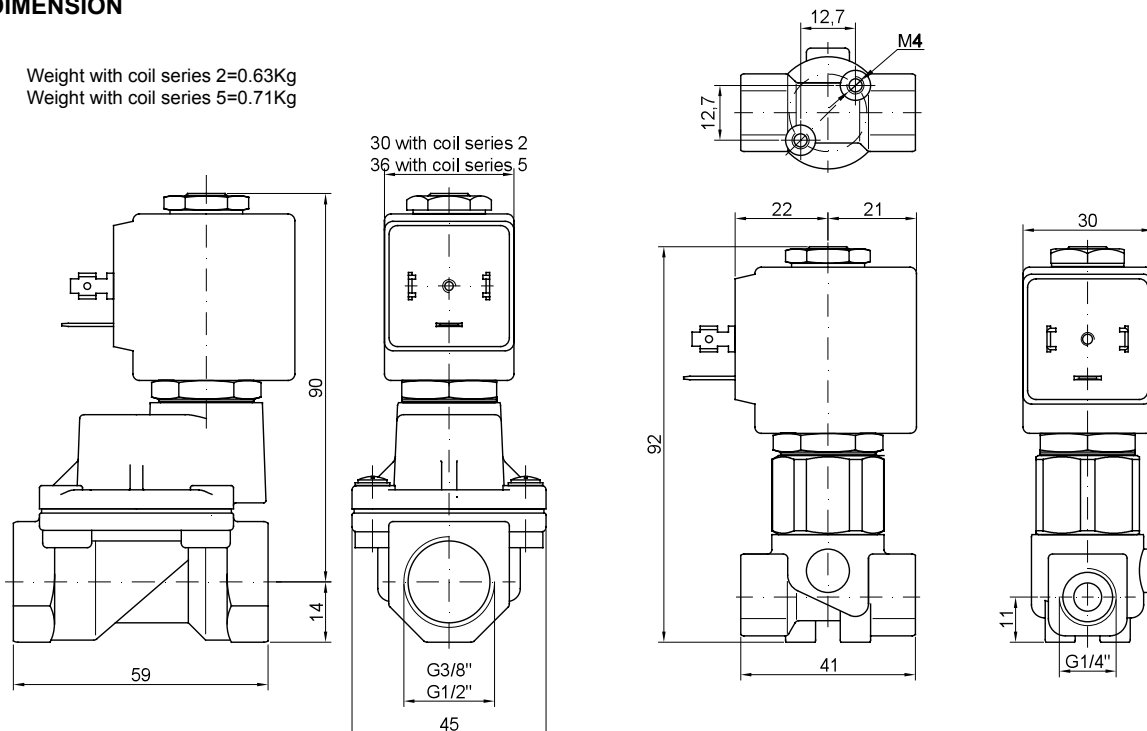
SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Piston assembly



OVERALL DIMENSION

Weight with coil series 2=0.63Kg
 Weight with coil series 5=0.71Kg

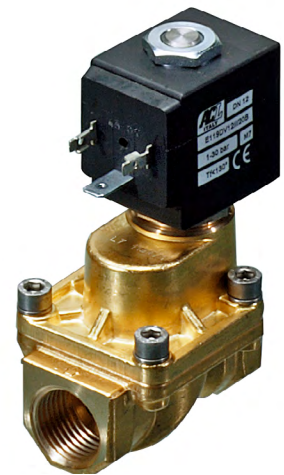


DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted piston for use with steam

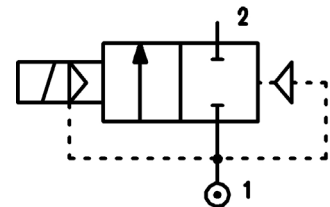
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Piston	AISI 303
Piston seal	PTFE reinforced
Seal material	PTFE



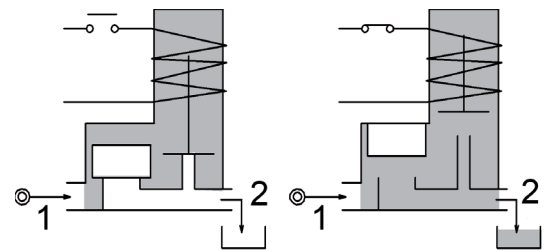
FEATURES

Minimum differential pressure 2,5bar
 Ambient temperature with class H coil only -10°C +80°C
 Preferred mounting position with vertical coil above



4

OPTIONS: Electroless nickel plating
 c us certified coils



CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E119CW12/1/...	3/8"	12	2	2.5	10	10	20	15	10	2	30	PTFE	-10 +180
E119DW12/1/...	1/2"	12	2.2	2.5	10	10							

② Coil

Example: E119DW12/1/221 PTFE seal
 Coil 24V DC

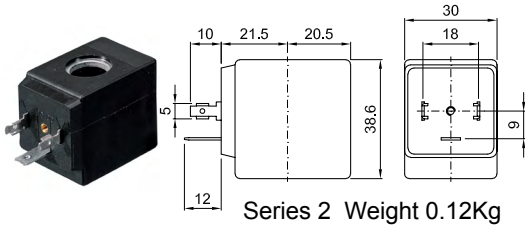
Maximum allowable leakage <0.2NI/h

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	22A	22B	22C	22D	22E	22F	22G	220	221	222	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Insulation class H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Cable attached
 Special coil voltage
 Special coil powers

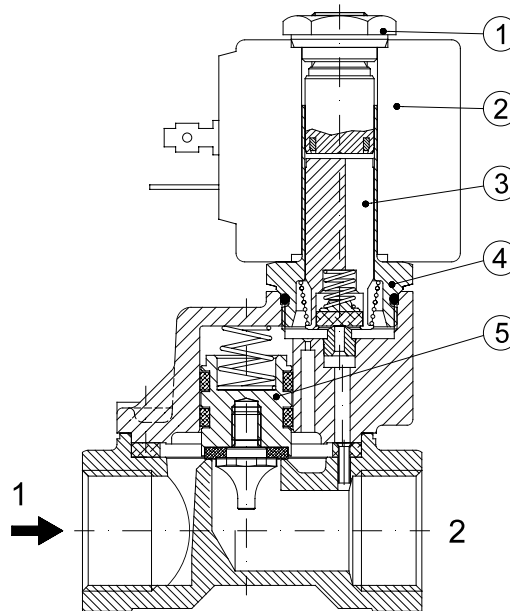
(for coil details see section 8)



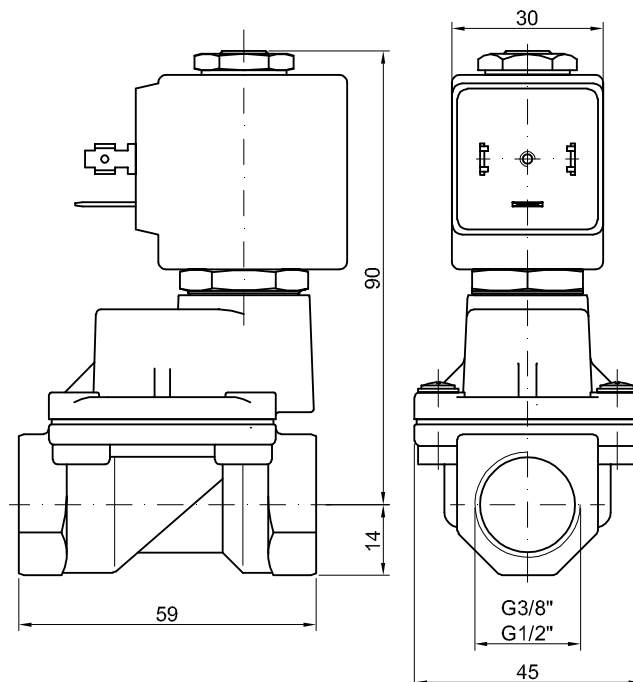
Series 2 Weight 0.12Kg

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Piston assembly



OVERALL DIMENSION



Weight=0.63Kg

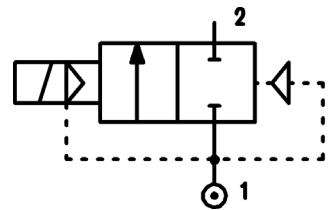
DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted piston suitable for air and water. Its requested a minimum differential pressure of 0.7 bar.



COSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Piston	AISI 303
Springs	AISI 302
Seal material	main seal PTFE other FPM

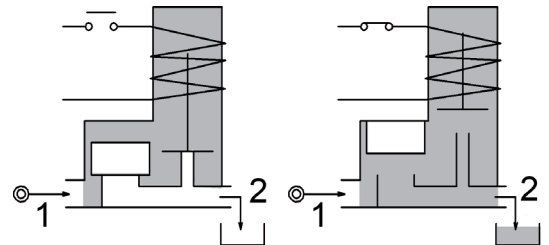


4

FEATURES

- Minimum differential pressure 0.7bar
- Maximum allowable pressure PS 200bar
- Maximum fluid viscosity 12cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above

OPTIONS: Electroless nickel plating
c us certified coils



CODE ②	Connection G ISO 228	Orifice mm	Kv l/min	Differential pressure bar			Nominal power			Coil		Seal	Temperature range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E123CW07///...	3/8"	7	14	0.7	100	80	20	15	10	2	30	PTFE=W	-10 +95
					150	150	40	30	27	5	36		

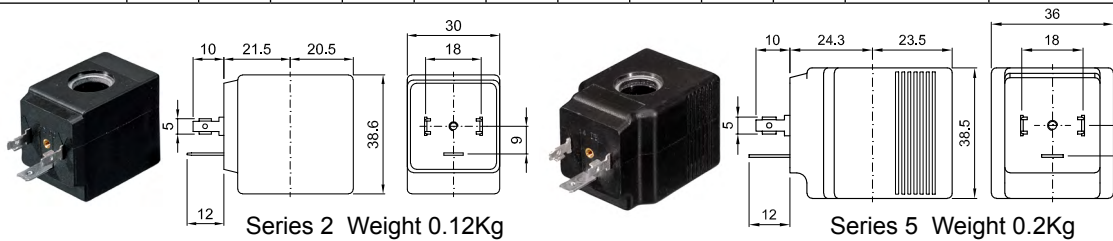
② Coil Example: E123CW07///20E PTFE seal
Coil 220-230V 50-60Hz

Maximum allowable leakage <0.2NI/h

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

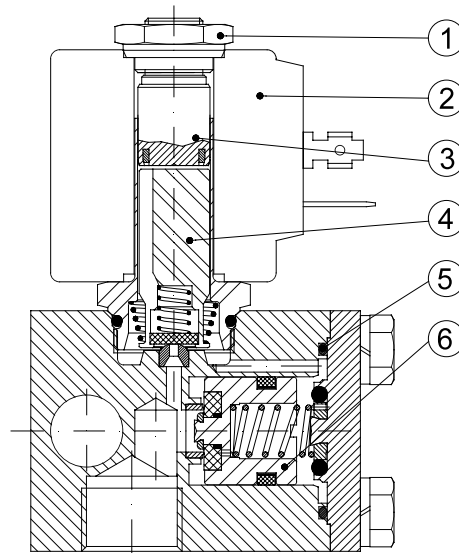
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 US certified coils



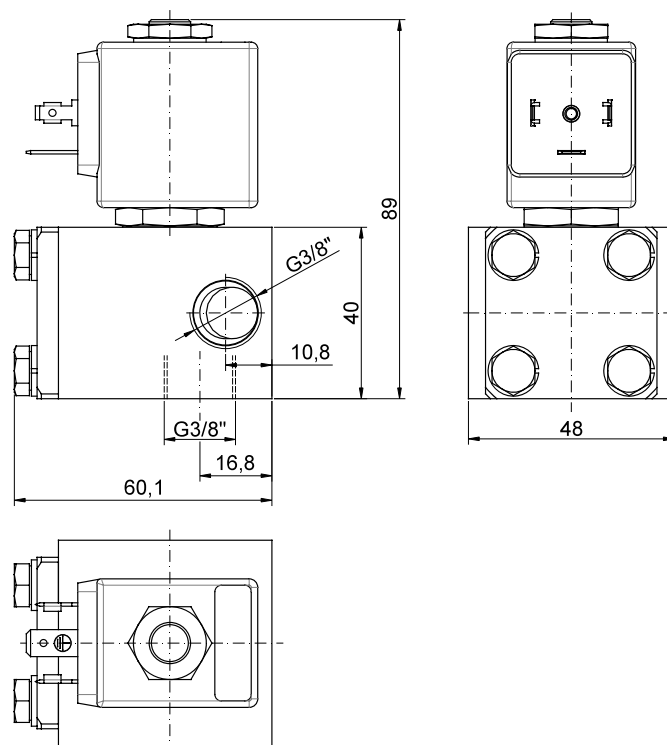
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Armature tube assembly
4. Plunger assembly
5. Piston assembly
6. OR
7. OR



OVERALL DIMENSION



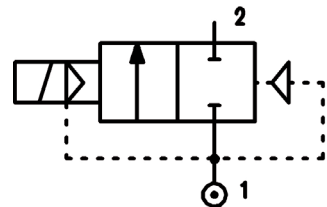
DESCRIPTION

Solenoid valve 2 way normally closed with servo-assisted piston suitable for air and water.
Its requested a minimum differential pressure of 3 bar.



COSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Piston	PBT
Springs	AISI 302
Seal material	main seal PTFE other FPM

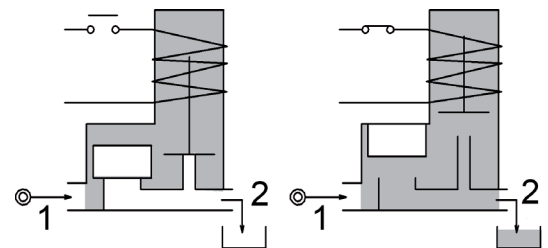


4

FEATURES

- Minimum differential pressure 3bar
- Maximum allowable pressure PS 150bar
- Maximum fluid viscosity 12cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above

OPTIONS: Electroless nickel plating
c us certified coils



CODE ②	Connection G ISO 228	Orifice mm	Kv l/min	Differential pressure bar			Nominal power			Coil		Seal	Temperature range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E124DW12///...	1/2"	12	60	3	100	100	20	15	10	2	30	PTFE=W	-10 +95

② Coil Example: E124DW12///20E PTFE seal
Coil 220-230V 50-60Hz

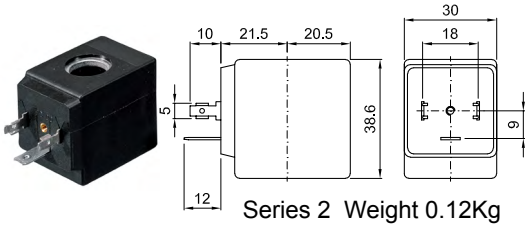
Maximum allowable leakage <0.2NI/h

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

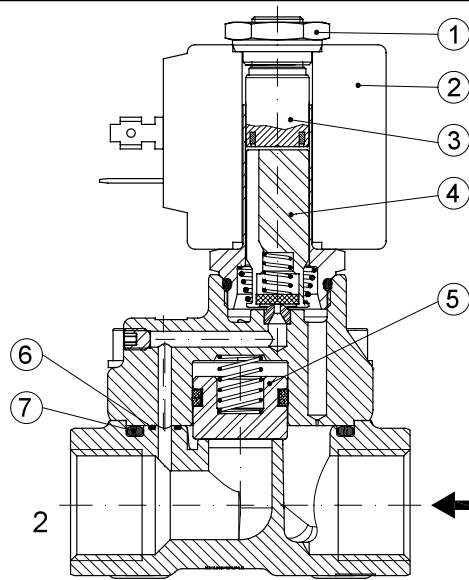
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils

(for coil details see section 8)

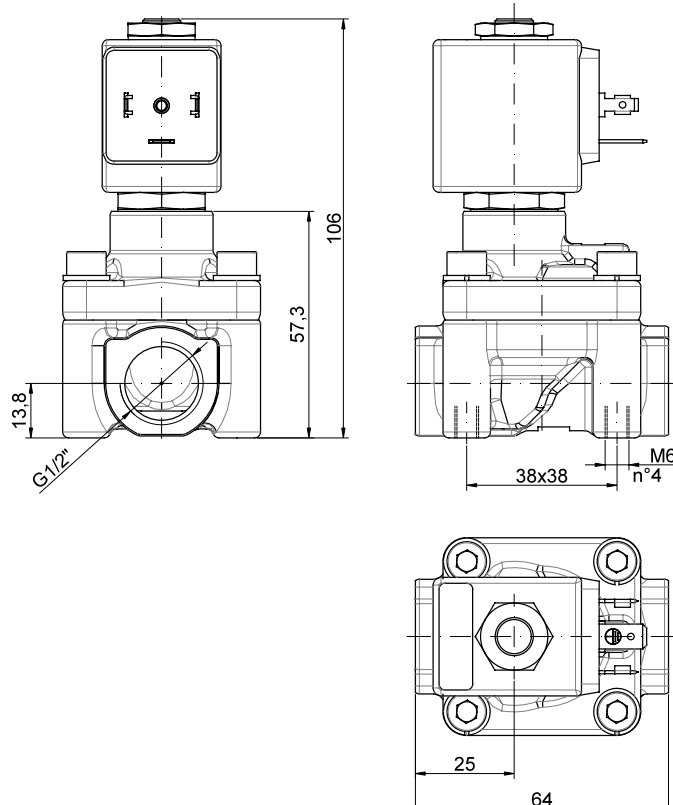


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Armature tube assembly
4. Plunger assembly
5. Piston assembly
6. OR
7. OR



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally closed with assisted-lift diaphragm

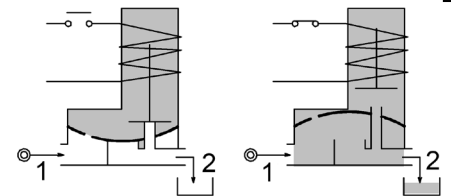
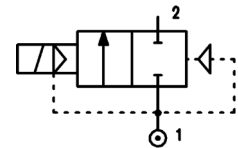
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	FPM
	NBR (on request)



FEATURES

- Maximum allowable pressure PS 16bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

- OPTIONS:**
- cUL[®] US certified coils
 - NPT connections
 - ATEX Ex d coils
 - Degreased for use with oxygen

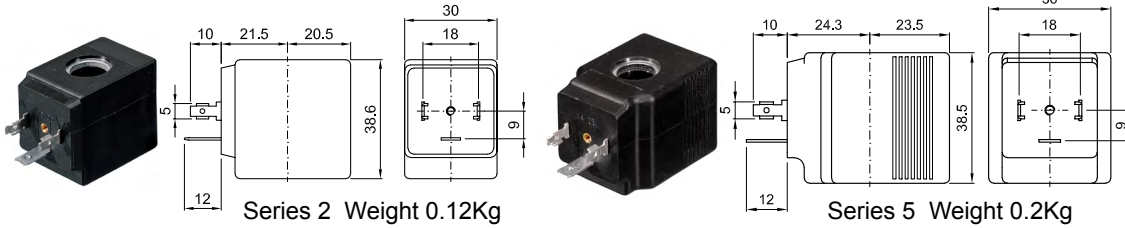
CODE ① ②	Connection G ISO 228	Orifice mm Ø	Kv m ³ /h	Differential pressure bar			Nominal power	Coil		Seal ①	Temp. range °C
				Min	Max			Series	Width		
					AC	DC					
E168CV11///...	3/8"	11	1.2	0	14	5	10W	2	30	FPM=V	-10 +140
					-	14	27W	5	36		
E168DV16///...	1/2"	16	2.4	0	14	2.5	10W	2	30		
					-	14	27W	5	36		
E168EV16///...	3/4"	16	2.4	0	14	2.5	10W	2	30		
					-	14	27W	5	36		
E168EV20/H/...	3/4"	20	7.2	0	16	5	10W	2	30		
					-	16	27W	5	36		
E168FV25///...	1"	25	7.2	0	8	-	10W	2	30		
					14	1.5	14W	5	36		
					-	6	27W	5	36		
E168FV25/H/...	1"	25	8.4	0	16	5	10W	2	30		
					-	16	14W	5	36		
E168GV35///...	1"1/4	35	16.2	0	16	-	10W	2	30		
					-	6	14W	5	36		
					-	16	27W	5	36		
E168HV40///...	1"1/2	40	16.8	0	16	-	10W	2	30		
					-	6	14W	5	36		
					-	16	27W	5	36		

① Seal
 ② Coil
 ③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)		Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24		
Series 2 Width 30-10W	20A	20B	20C	20D	20E	20F	20G	200	201	DIN 43650A	PG9 code 10349000 or PG11 code 10349001
Series 5 Width 36-14W	-	U55B 	-	U55D 	-	U55F 	-	U550 	U551 		
Series 5 Width 36-27W	52A	52B	52C	52D	52E	52F	52G	520	521		

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

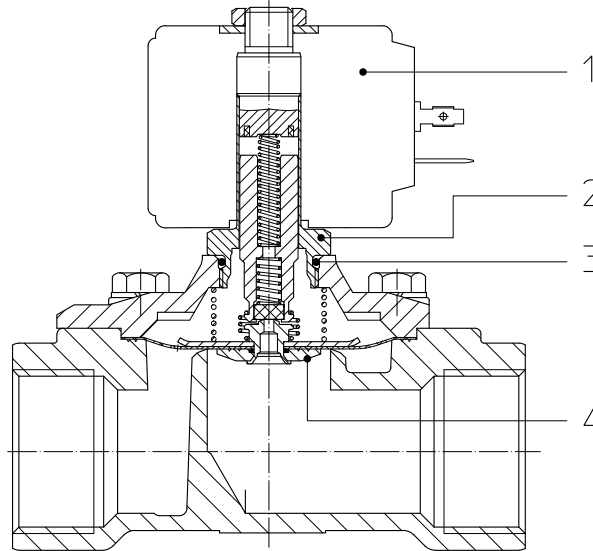
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 certified coils



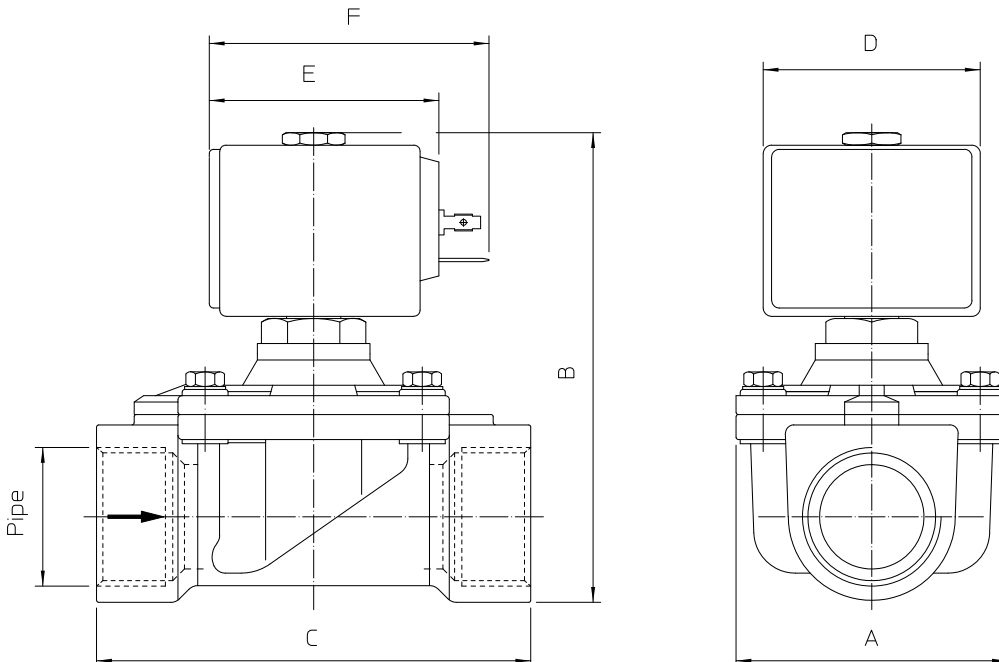
(for coil details see section 8)

SPARE PARTS LIST

1. Coil
2. Armature tube
3. Armature tube OR
4. Diaphragm assembly+plunger



OVERALL DIMENSION



PIPE	A	B	C
G3/8"	50	89	56
G1/2"	50	100	70
G3/4"	50	100	70
G3/4" /H	65	103	104
G1"	65	112	104
G1" /H	65	110	104
G1"1/4	94	130	128
G1"1/2	94	130	128

COIL TYPE	D	E	F
Series 2 30mm	30	42	54
Series 5 36mm	36	48	60

DESCRIPTION

Solenoid valve 2 way normally closed with assisted-lift diaphragm.

With explosion proof coil certified for hazardous area:

ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)



VALVE CONSTRUCTION

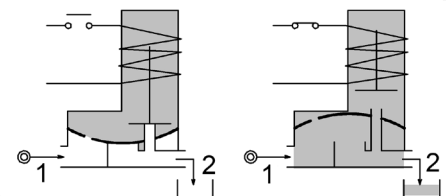
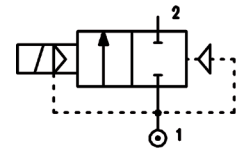
Body Brass
Seal material FPM

EXPLOSION PROOF COIL CONSTRUCTION

Housing Red colour alloy (painted with epoxy powder)
Electrical connection 1/2" NPT (M20x1.5 on request)

FEATURES

Minimum differential pressure 0bar
Maximum allowable pressure PS 16bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
Mounting position with vertical coil above



4

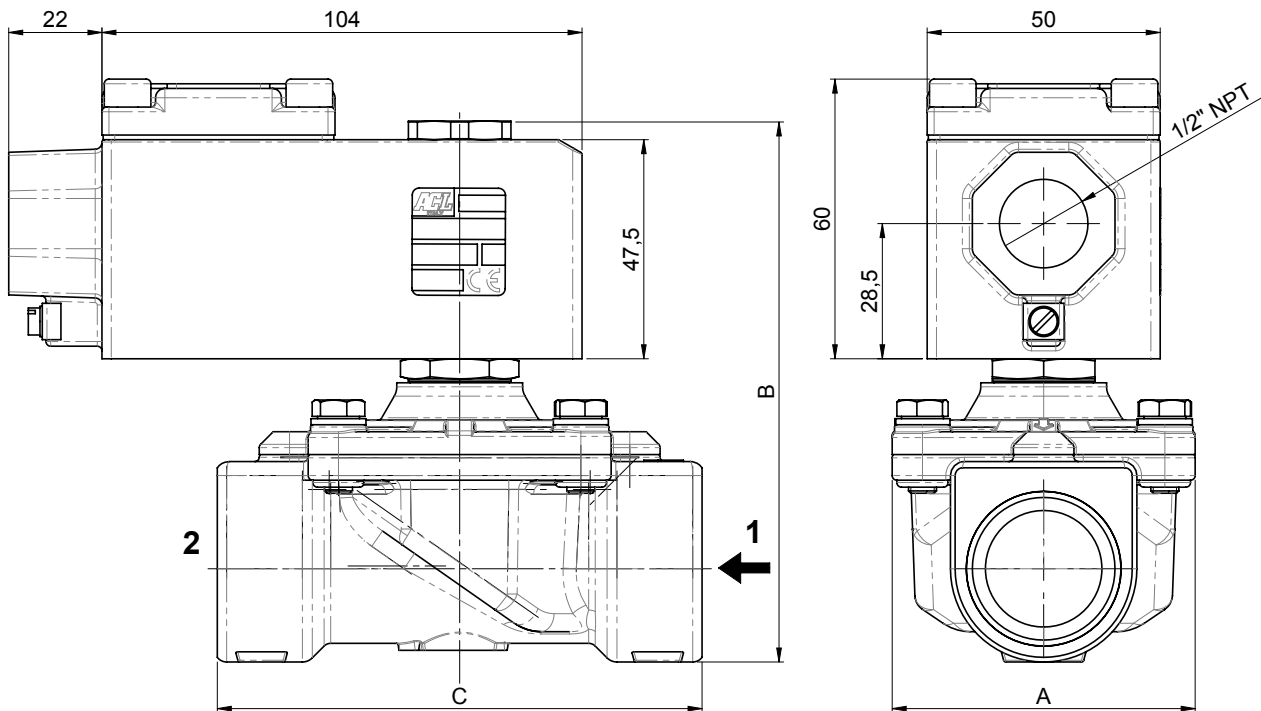
CODE ①	Connection G ISO 228	Orifice mm Ø	Kv m ³ /h	Differential pressure bar		Nominal power	Coil		Seal	Temp. range °C
				Min	Max AC-DC		Series	Width		
A168CV11///...	3/8"	11	1.2	0	5	8W	A6	50	FPM=V	-10 +80
A168DV16///...	1/2"	16	2.4	0	5					
A168EV16///...	3/4"	16	2.4	0	5					
A168EV20/H/...	3/4"	20	7.2	0	5					
A168FV25/H/...	1"	25	8.4	0	5					

① Coil

COILS ①	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%

OVERALL DIMENSION



CONNECTION	A	B	C
G3/8"	50	95	56
G1/2"	50	106	70
G3/4"	50	106	70
G3/4" /H	65	109	104
G1" /H	65	116	104

DESCRIPTION

Solenoid valve 2 way normally closed in stainless steel AISI 316 with servo-assisted diaphragm

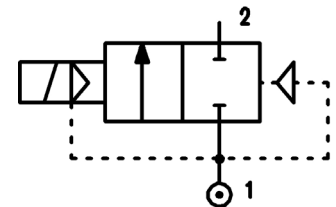
CONSTRUCTION

Body and cover	AISI 316
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



FEATURES

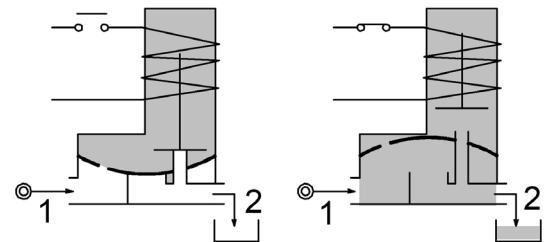
- Minimum differential pressure 0.15bar
- Maximum allowable pressure PS 25bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

OPTIONS:

- Manual override
- Series 7 explosion proof coil according to ATEX - EExmII
- Food approval seal material
- Version with slow closing diaphragm
- Version for use with oxygen
- Silver shading ring
- c us certified coils



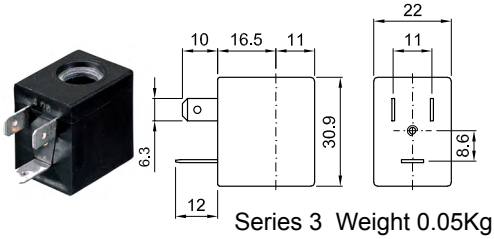
CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E177C...12///...	3/8"	12	2.2	0.15	15	15	12	8	6.5	3	22	NBR=B	-10 +90
E177D...12///...	1/2"	12	2.5	0.15	15	15						EPDM=E	-10 +140
E177E...18///...	3/4"	18	5.5	0.15	13	13						FPM=V	-10 +140
E177F...25///...	1"	25	10.2	0.15	10	10							

- ① Seal
 - ② Coil
 - ③ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)
- Example: E177DB12///301 NBR seal
Coil 24V DC

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

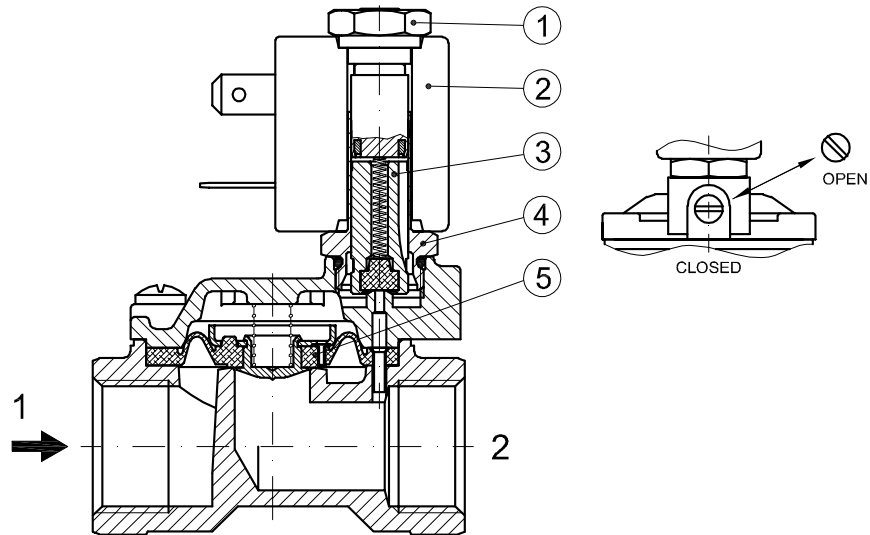
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE certified coils



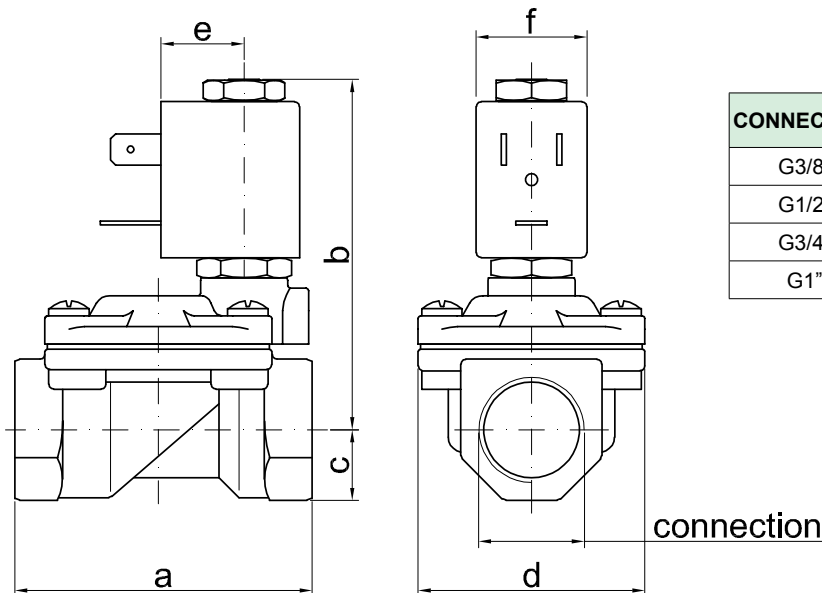
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Plunger
4. Armature tube with core
5. Diaphragm assembly



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	f	weight Kg
G3/8"	59	70	11	45	16	22	0.30
G1/2"	59	70	13	45	16	22	0.32
G3/4"	79	76	18	55	16	22	0.55
G1"	96	85	20	72	16	22	0.95

DESCRIPTION

Solenoid valve 2 way normally closed in stainless steel AIS 316 with servo-assisted diaphragm.

With explosion proof coil certified for hazardous area:

ATEX II 2GDEx d IIC T6 or T5 or T4 Gb

Ex tb IIIC T80°C or T95°C or T130°C Db IP66

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)

CESI 03 ATEX 344 Extension No. 01/12

(other certifications e.g.EAC, INMETRO, CCOE etc. on request)

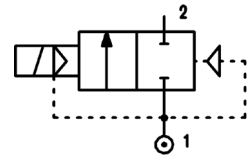


VALVE CONSTRUCTION

Body AISI 316
Seal material FPM, NBR

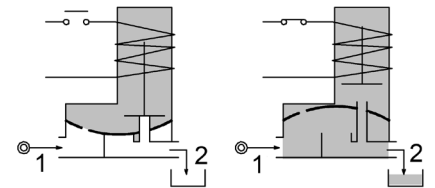
EXPLOSION PROOF COIL CONSTRUCTION

Housing Red colour alloy (painted with epoxy powder)
Electrical connection 1/2" NPT (M20x1.5 on request)



FEATURES

Minimum allowable pressure 0.15bar
Maximum allowable pressure PS 25bar
Maximum fluid viscosity 25cSt (mm²/s)
Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
Mounting position with vertical coil above



OPTIONS: Versions with slow closing diaphragm

NOTE: The solenoid valve is suitable only with media that are **NOT** potentially explosive

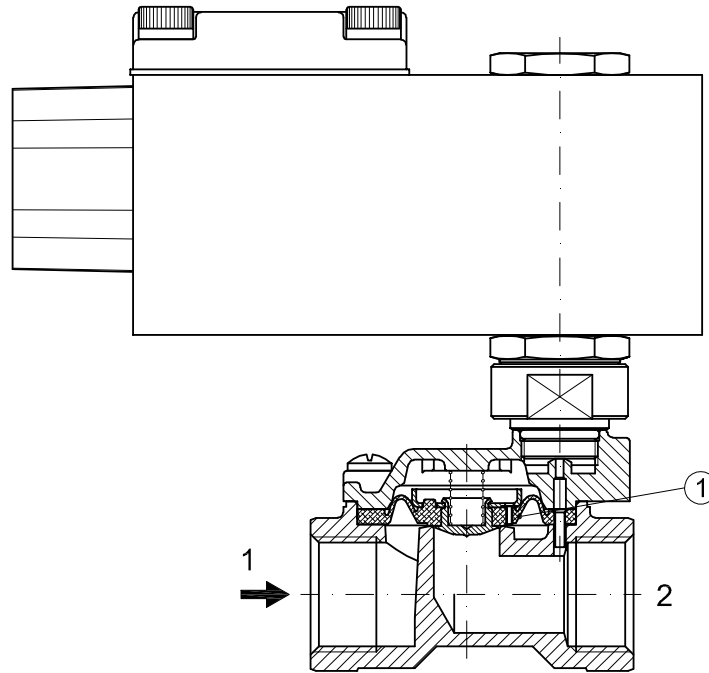
CODE ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power		Coil Series	Seal	Temp. range °C
				Min	Max		AC Holding	DC			
A177CV12/1/...	3/8"	12	2.2	0.15	15	15	12 VA	8W	A6	NBR=B EPDM=E FPM=V	-10 +80
A177DV12/1/...	1/2"	12	2.5	0.15	15	15					
A177EV18/1/...	3/4"	18	5.5	0.15	13	13					
A177FV25/1/...	1"	25	10.2	0.15	10	10					

② Coil

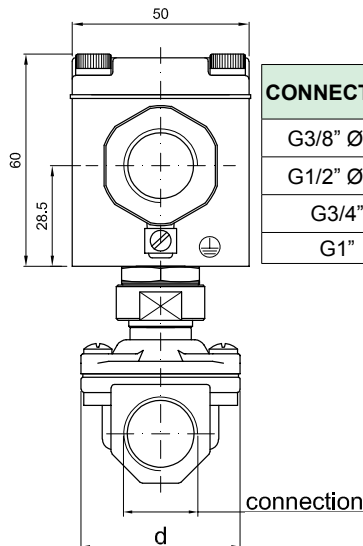
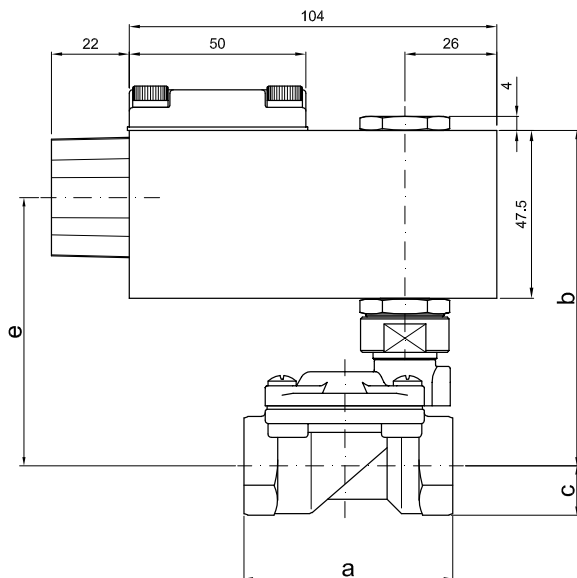
COILS ②	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%

SPARE PARTS LIST
 1. Diaphragm assembly



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	weight Kg
G3/8" Ø12	59	95	14	45	76	1.12
G1/2" Ø12	59	95	14	45	76	1.14
G3/4"	79	101	18	54	82	1.37
G1"	96	110	20	72	91	1.77

DESCRIPTION

Solenoid valve 2 way normally closed with assisted-lift diaphragm in stainless steel AISI 316

CONSTRUCTION

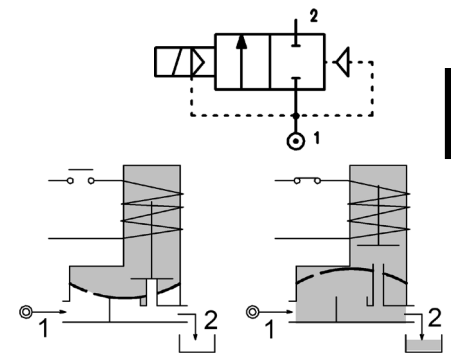
Body and cover	AISI 316
Armature tube	AISI 316
Plunger and core	AISI 430FR
Springs	AISI 302
Shading ring	Silver
Seal material	FPM
	NBR (on request)



FEATURES

- Maximum allowable pressure PS 16bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above

- OPTIONS:**
- UL[®] certified coils
 - NPT connections
 - ATEX Ex d coils
 - Degreased for use with oxygen



4

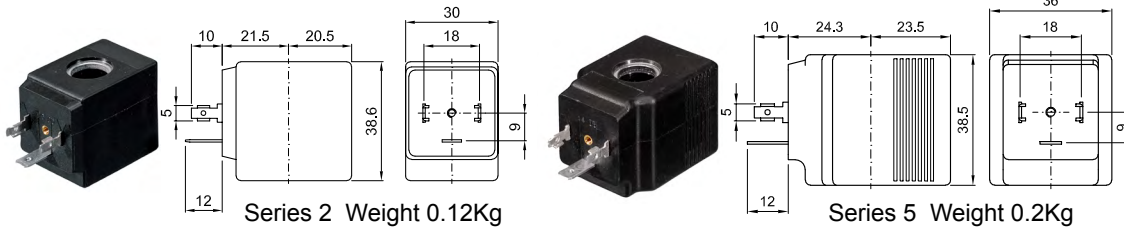
CODE ① ②	Connection G ISO 228	Orifice mm Ø	Kv m ³ /h	Differential pressure bar			Nominal power	Coil		Seal ①	Temp. range °C
				Min	Max			Series	Width		
					AC	DC					
E178CV15///...	3/8"	15	2.4	0	14	6	10W	2	30	FPM=V	-10 +140
					-	14	27W	5	36		
E178DV16///...	1/2"	16	3	0	14	6	10W	2	30		
					-	14	27W	5	36		
E178EV20///...	3/4"	20	3.6	0	14	6	10W	2	30		
					-	14	27W	5	36		
E178FV25///...	1"	25	8.4	0	14	3	10W	2	30		
					-	8	14W	5	36		
					-	14	27W	5	36		
E178GV35///...	1"1/4	35	18	0	8	-	10W	2	30		
					14	2	14W	5	36		
					-	7	27W	5	36		
E178HV40///...	1"1/2	40	19.2	0	8	-	10W	2	30		
					14	2	14W	5	36		
					-	7	27W	5	36		

- ① Seal
- ② Coil
- ③ The maximum allowable pressure PS for steam is 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)		Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24		
Series 2 Width 30-10W	20A	20B	20C	20D	20E	20F	20G	200	201	DIN 43650A	PG9 code 10349000 or PG11 code 10349001
Series 5 Width 36-14W	-	U55B 	-	U55D 	-	U55F 	-	U550 	U551 		
Series 5 Width 36-27W	52A	52B	52C	52D	52E	52F	52G	520	521		

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

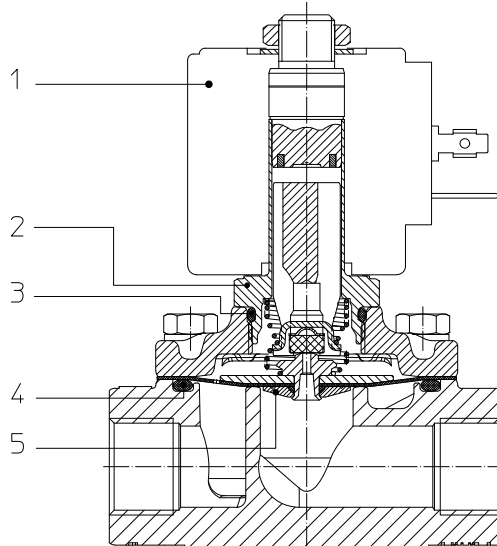
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 certified coils



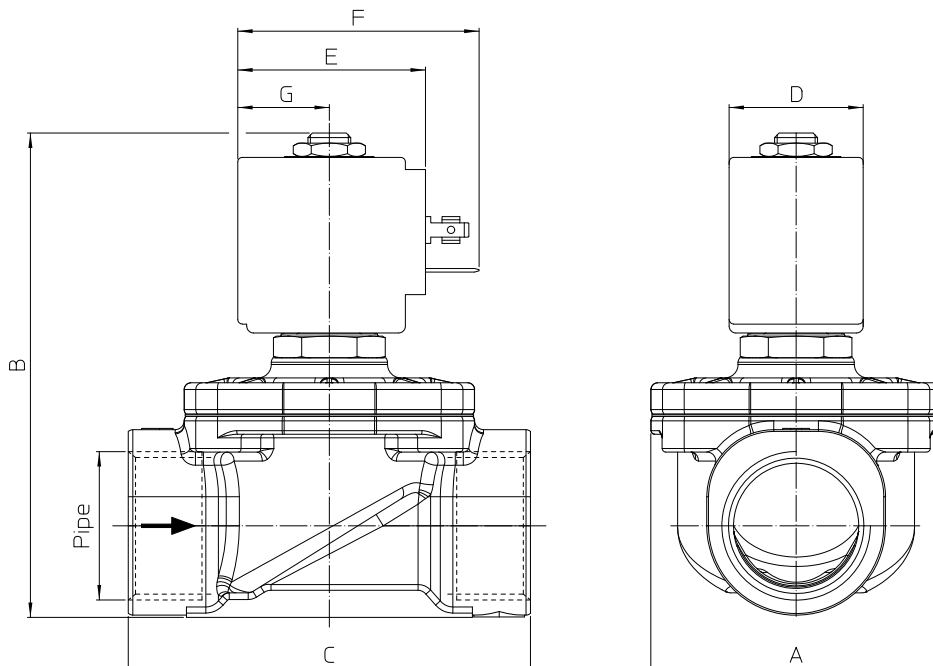
(for coil details see section 8)

SPARE PARTS LIST

1. Coil
2. Armature tube
3. Armature tube OR
4. Body OR
5. Diaphragm assembly+plunger



OVERALL DIMENSION



PIPE	A	B	C
G3/8"	52	92	68
G1/2"	52	92	68
G3/4"	58	100	75
G1"	65	109	90
G1"1/4	94	126	128
G1"1/2	94	126	128

COIL TYPE	D	E	F	G
Series 2 30mm	30	42	54	20.5
Series 5 36mm	36	48	60	23.5

DESCRIPTION

Solenoid valve 2 way normally closed
 with assisted-lift diaphragm in stainless steel AISI 316.
 With explosion proof coil certified for hazardous area:
ATEX II 2GDEx d IIC T6 or T5 or T4 Gb
Ex tb IIC T80°C or T95°C or T130°C Db IP66
Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)
CESI 03 ATEX 344 Extension No. 01/12
 (other certifications e.g.EAC, INMETRO, CCOE etc. on request)



VALVE CONSTRUCTION

Body AISI 316
 Seal material FPM

EXPLOSION PROOF COIL CONSTRUCTION

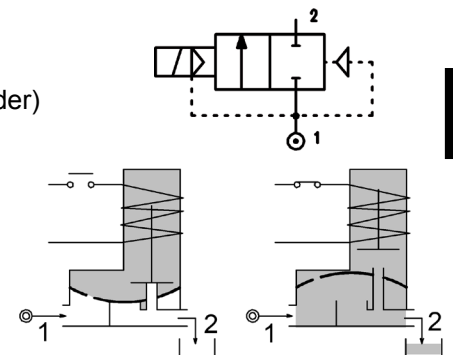
Housing Red colour alloy (painted with epoxy powder)
 Electrical connection 1/2" NPT (M20x1.5 on request)

ON REQUEST

Coil with stainless steel AISI 316 housing (coil series X6)

FEATURES

Minimum differential pressure 0bar
 Maximum allowable pressure PS 16bar
 Maximum fluid viscosity 25cSt (mm²/s)
 Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)
 Mounting position with vertical coil above



4

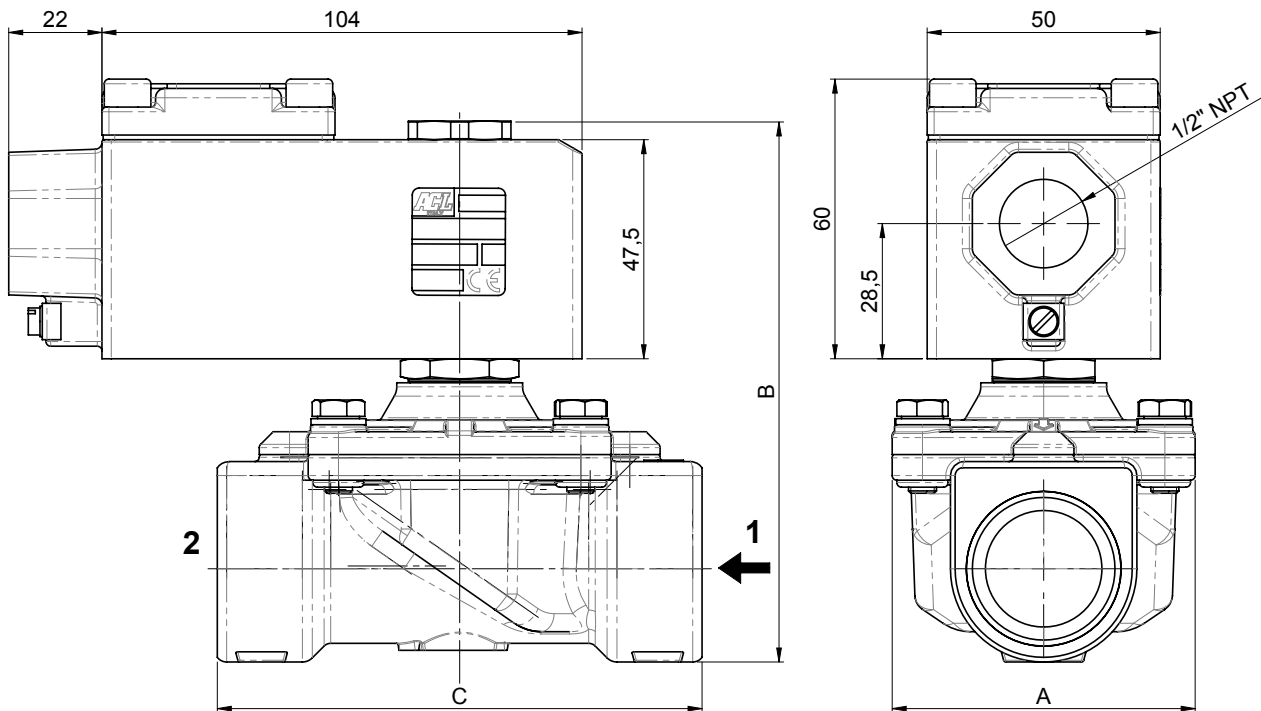
CODE ①	Connection G ISO 228	Orifice mm Ø	Kv m³/h	Differential pressure bar		Nominal power	Coil		Seal	Temp. range °C
				Min	Max AC-DC		Series	Width		
A178CV15///...	3/8"	15	2.4	0	6	8W	A6	50	FPM=V	-10 +80
A178DV16///...	1/2"	16	3	0	6					
A178EV20///...	3/4"	20	3.6	0	6					
A178FV25///...	1"	25	8.4	0	3					

① Coil

COILS ①	Alternating Current 50/60Hz (V)				Direct Current (V)			Electrical connection
	24	48	110	220 230	12	24	48	
Series A6	A6B	A6C	A6D	A6E	A60	A61	A62	1/2" NPT

DESCRIPTION
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class IP66
 Continuous service ED100%

OVERALL DIMENSION



CONNECTION	A	B	C
G3/8"	52	98	68
G1/2"	52	98	68
G3/4"	58	106	75
G1"	65	115	90

DESCRIPTION

Solenoid valve 2 way normally open with servo-assisted diaphragm

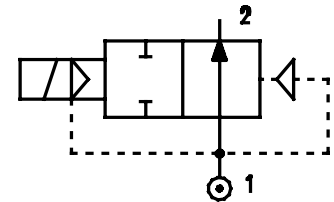
CONSTRUCTION

Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



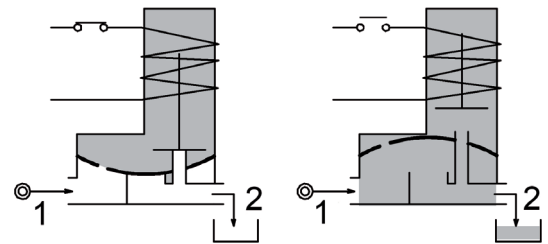
FEATURES

- Minimum differential pressure 0.15bar
- Maximum allowable pressure PS 25bar^④
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

- OPTIONS:** Electroless nickel plating
 Series 7 explosion proof coil according to ATEX - EExmII
 us certified coils



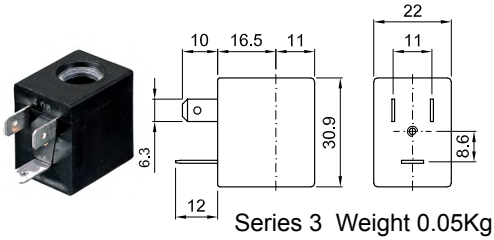
ON REQUEST: Manual override

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E207B...10///...	1/4"	10	1.5	0.15	15	15	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E207C...10///...	3/8"	10	1.7	0.15	15	15							
E207C...12///...	3/8"	12	2.2	0.15	15	15							
E207D...12///...	1/2"	12	2.5	0.15	15	15							
E207E...18///...	3/4"	18	5.5	0.15	13	13							
E207F...25///...	1"	25	10.2	0.15	10	10							
E207G...30///...	1" 1/4	30	15	0.15	10	10							
③E207C...12/W/...	3/8"	12	2.2	0.5	15	15	12	8	6.5	3	22	NBR=B	-10 +90
③E207D...12/W/...	1/2"	12	2.5	0.5	15	15							

- ① Seal
 - ② Coil
 - ③ Reinforced diaphragm
 - ④ The maximum allowable pressure PS for steam 2,5bar (gauge pressure)
- Example: E207DB12///301 NBR seal
 Coil 24V DC

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

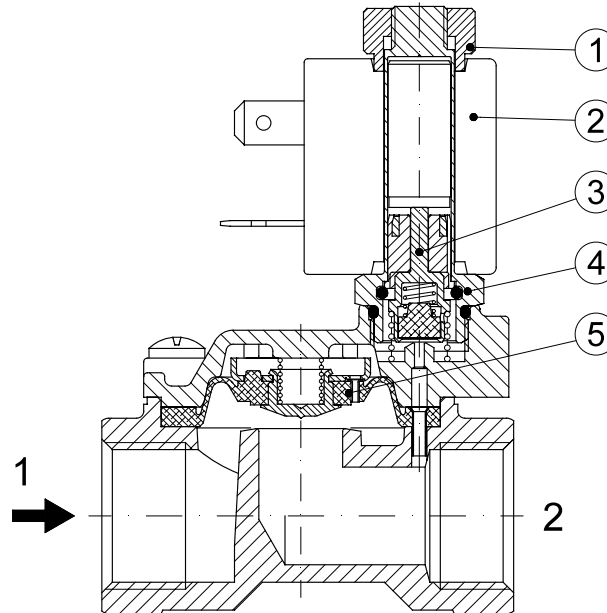


OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

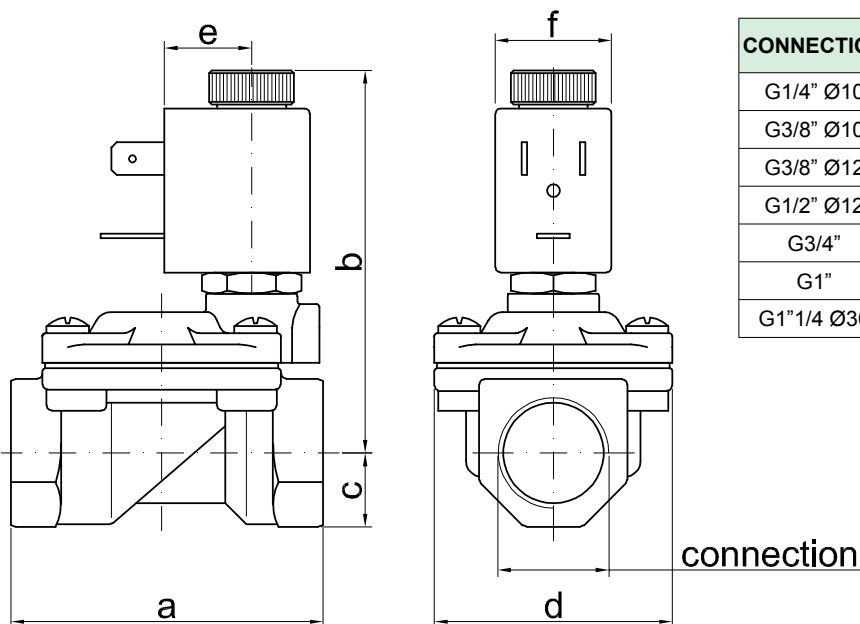
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube with core
5. Diaphragm assembly



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	f	weight Kg
G1/4" Ø10	49	65	11	32	16	22	0.23
G3/8" Ø10	49	65	11	32	16	22	0.24
G3/8" Ø12	59	73	14	45	16	22	0.42
G1/2" Ø12	59	73	14	45	16	22	0.39
G3/4"	79	76	18	55	16	22	0.65
G1"	96	85	20	72	16	22	1.05
G1"1/4 Ø30	119	96	25	85	16	22	1.70

DESCRIPTION

Solenoid valve 2 way normally open with servo-assisted diaphragm

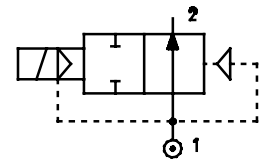
CONSTRUCTION

Body and cover	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



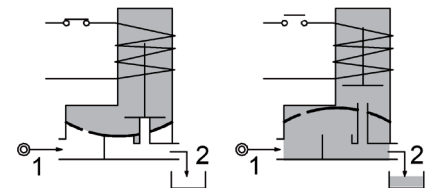
FEATURES

- Minimum differential pressure 0.15÷3bar
- Maximum allowable pressure PS 20bar^④
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

OPTIONS: Electroless nickel plating
 us certified coils



ON REQUEST: Manual override

CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E207G...37///...	1"1/4	37	18	0.15	10	10	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
E207H...37///...	1"1/2	37	21	0.15	10	10							
E207I...50///...	2"	50	36	0.15	10	10							
E207MB75///...	2"1/2	75	75	0.3	5	5	20	15	10	2	30	NBR=B	-10 +90
E207RB75///...	3"	75	84	0.3	5	5							
③E207MB75/W/...	2"1/2	75	75	3	15	15	40	30	27	5	36		
③E207RB75/W/...	3"	75	84	3	15	15							

- ① Seal
 - ② Coil
 - ③ Reinforced diaphragm
- Example: E207HB37///201 NBR seal
Coil 24V DC

④ **REMARK**
 The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

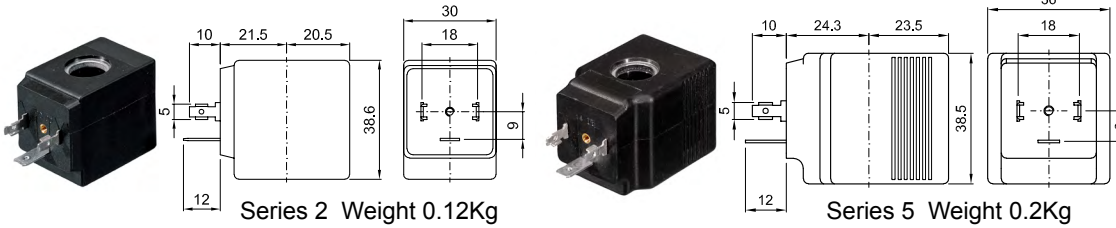
G2"1/2 e G3" SOLENOID VALVES

For applications with fluids listed in chapter 3 / group 1 of the PED Directive 2014/68 / EU (potentially hazardous or explosive fluids / mixtures) consider a PS value reduced to 15 bar max.

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000
Series 5 Width 36	52A	52B	52C	52D	52E	52F	52G	520	521	522	DIN 43650A	PG11 code 10349001

DESCRIPTION
 Insulation class
 Series 2 =F Series 5=H
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector

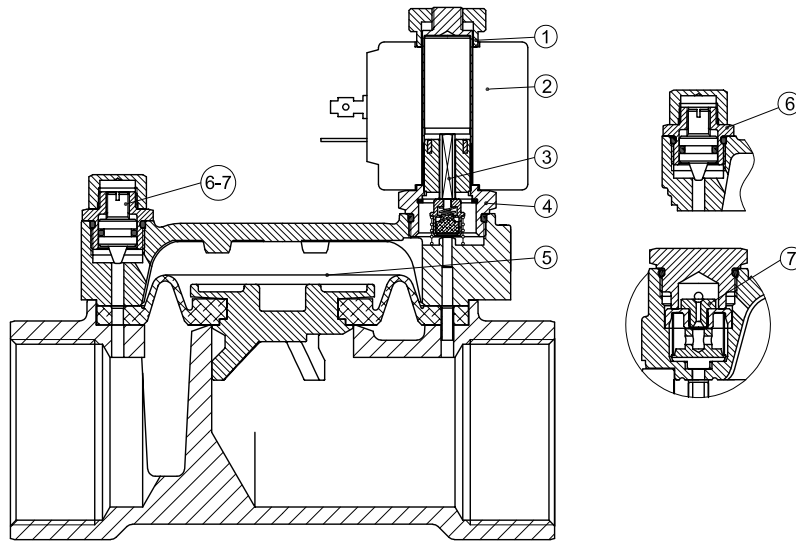
OPTIONS
 Class H insulation (series 2)
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils



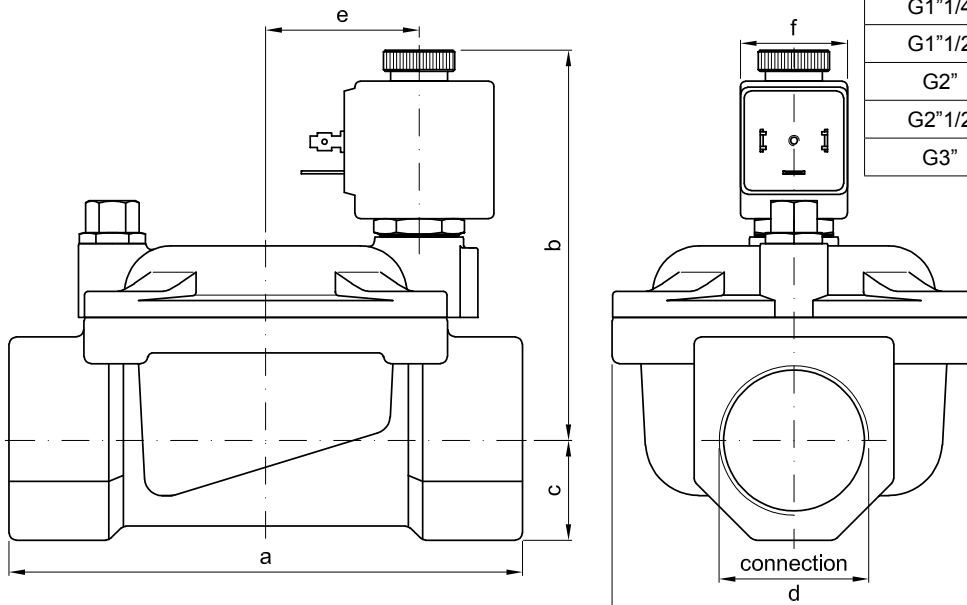
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube with core
5. Diaphragm assembly
6. Speed control valve
7. Water hammering reducer
 Ø0.8-Ø1.2-Ø1.5 (G2"1/2-3")



OVERALL DIMENSION



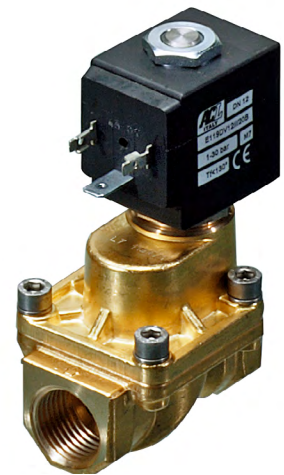
CONNECTION	a	b	c	d	e	f	weight Kg
G1"1/4	142	105	28	102	21	30	3.00
G1"1/2	142	105	28	102	21	30	2.85
G2"	158	119	35	119	21	30	4.30
G2"1/2	226	135	51	169	21	30	11.7
G3"	226	135	51	169	21	30	9.9

DESCRIPTION

Solenoid valve 2 way normally open with servo-assisted piston

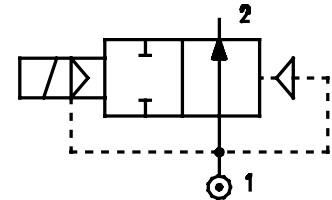
CONSTRUCTION

Body and cover	Brass
Armature tube	Brass
Plunger and core	AISI 430FR
Springs	AISI 302
Piston	Brass
Piston seal	PTFE reinforced
Seal material	Main seal PTFE, other FPM

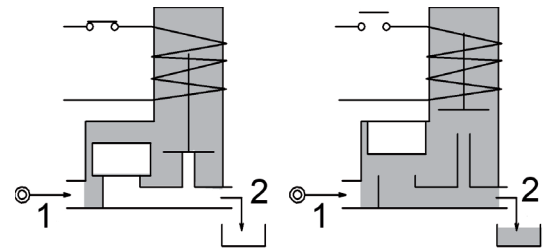


FEATURES

- Minimum differential pressure 1bar
- Maximum allowable pressure PS 40bar^②
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



- OPTIONS:**
- Electroless nickel plating
 - Stainless steel armature tube
 - UL[®] us certified coils



CODE ①	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar			Nominal power			Coil		Seal	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E219CV12///...	3/8"	12	2	1	25	25	20	15	10	2	30	PTFE/ FPM	-10 +140
E219DV12///...	1/2"	12	2.2	1	25	25							

① Seal Example: E219DV12///201 FPM seal
Coil 24V DC

Maximum allowable leakage <0.2NI/h

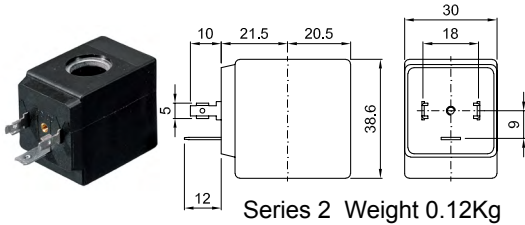
② The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

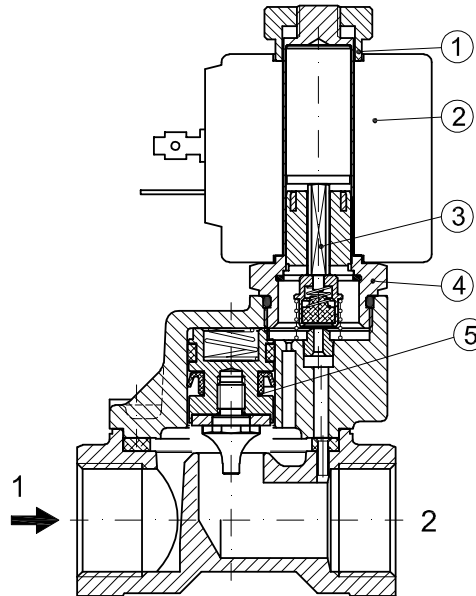
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 cULus certified coils

(for coil details see section 8)

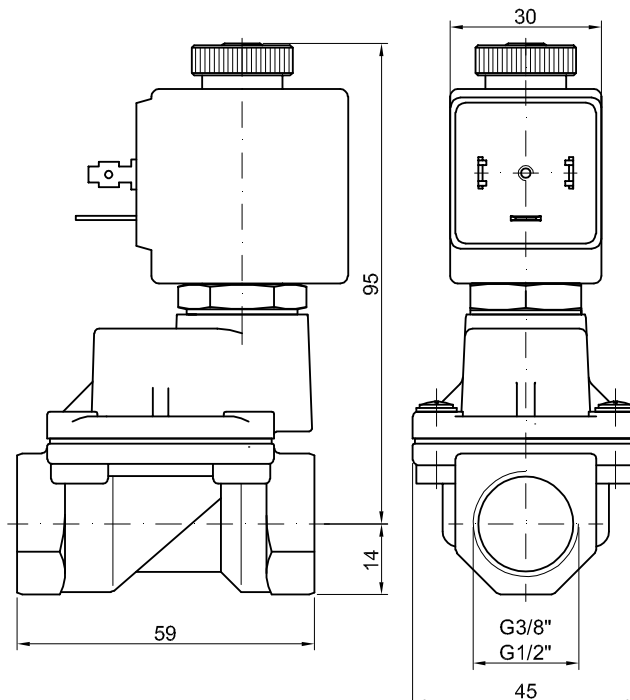


SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube with core
5. Piston assembly



OVERALL DIMENSION



Weight=0.63Kg

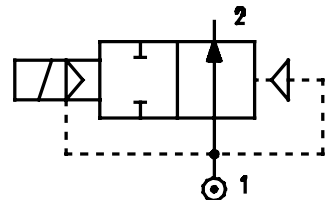
DESCRIPTION

Solenoid valve 2 way normally open with servo-assisted piston suitable for air and water. Its requested a minimum differential pressure of 3bar.



COSTRUCTION

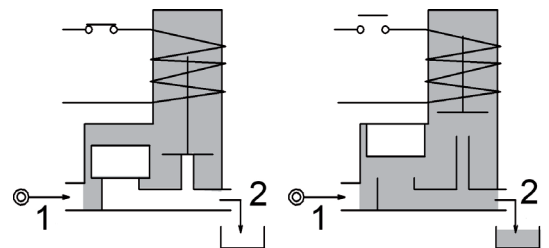
Body and cover	Brass
Armature tube	AISI 303
Plunger and core	AISI 430FR
Piston	PBT
Springs	Stainless steel
Seal material	main seal PTFE other FPM



FEATURES

- Minimum differential pressure 3bar
- Maximum allowable pressure PS 100bar
- Maximum fluid viscosity 12cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above

OPTIONS: Electroless nickel plating
c us certified coils



CODE ②	Connection G ISO 228	Orifice mm	Kv l/min	Differential pressure bar			Nominal power			Coil		Seal	Temperature range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E224DW12///...	1/2"	12	60	3	50	50	20	15	10	2	30	PTFE=W	-10 +95

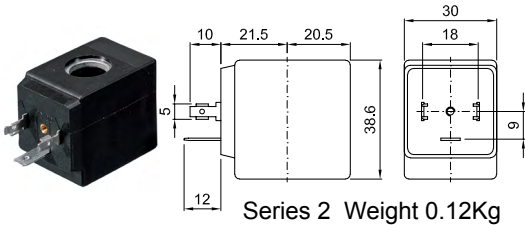
② Coil Example: E224DW12///20E PTFE seal
Coil 220-230V 50-60Hz

Maximum allowable leakage <0.2NI/h

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 2 Width 30	20A	20B	20C	20D	20E	20F	20G	200	201	202	DIN 43650A	PG9 code 10349000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 c US certified coils

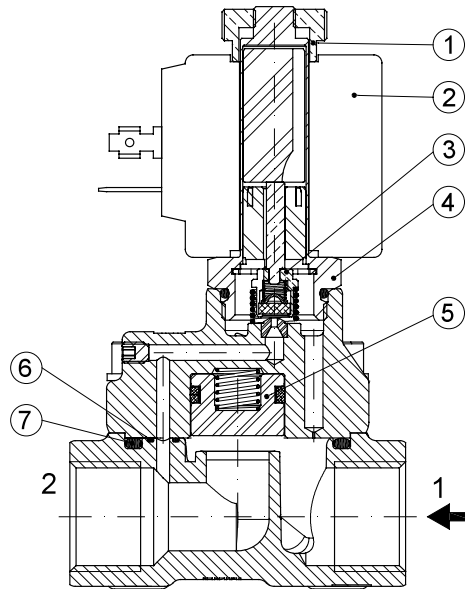


Series 2 Weight 0.12Kg

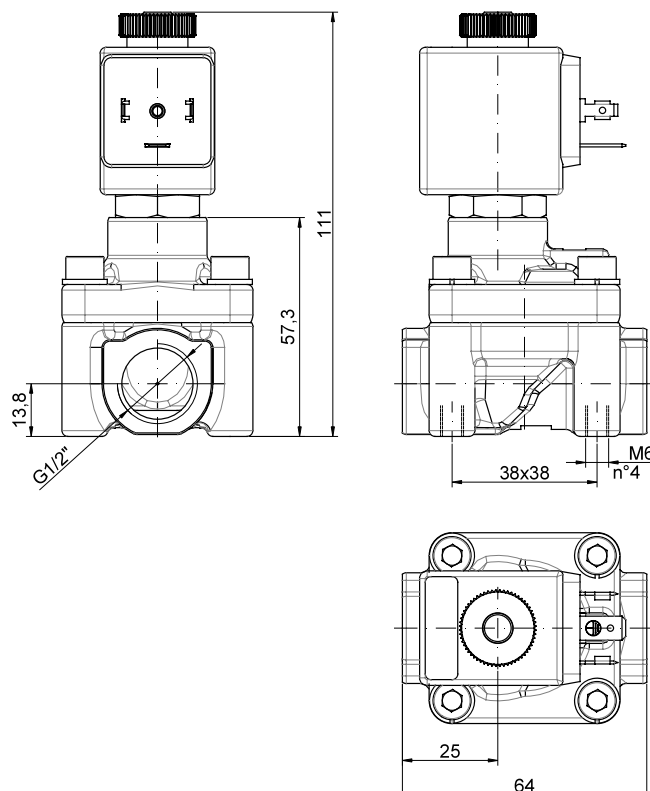
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube assembly
5. Piston assembly
6. OR
7. OR



OVERALL DIMENSION



DESCRIPTION

Solenoid valve 2 way normally open in stainless steel AISI 316 with servo-assisted diaphragm

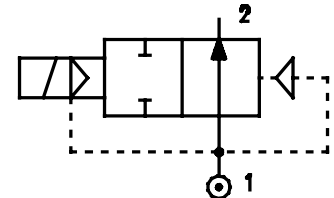
CONSTRUCTION

Body and cover	AISI 316
Armature tube	AISI 303
Plunger and core	AISI 430FR
Springs	AISI 302
Seal material	NBR - FPM - EPDM



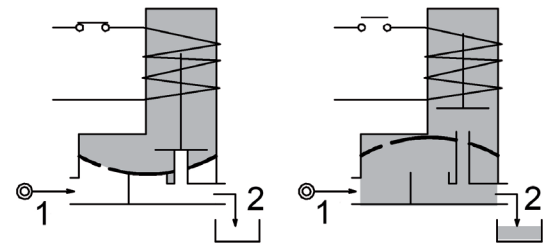
FEATURES

- Minimum differential pressure 0.15bar
- Maximum allowable pressure PS 25bar^③
- Maximum fluid viscosity 25cSt (mm²/s)
- Ambient temperature: from -10°C to +80°C according to the coil
- Preferred mounting position with vertical coil above



4

- OPTIONS:**
- Series 7 explosion proof coil according to ATEX - EExmII
 - Food approval seal material
 - Version with slow closing diaphragm
 - Version for use with oxygen
 - Silver shading ring
 - us certified coils



CODE ① ②	Connection G ISO 228	Orifice mm	Kv m ³ /h	Differential pressure bar		Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max	AC Inrush	VA Holding	DC Watt	Series	Width		
E277C...12///...	3/8"	12	2.2	0.15	15	12	8	6.5	3	22	NBR=B	-10 +90
E277D...12///...	1/2"	12	2.5	0.15	15						EPDM=E	-10 +140
E277E...18///...	3/4"	18	5.5	0.15	13						FPM=V	-10 +140
E277F...25///...	1"	25	10.2	0.15	10							

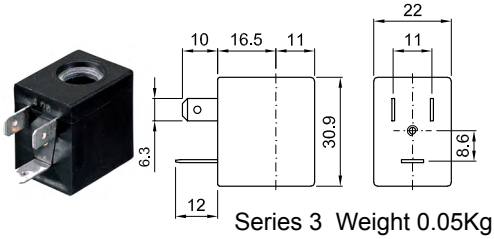
① Seal Example: E277DB12///301 NBR seal
 ② Coil Coil 24V DC

③ **REMARK**
 The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

COILS ②	Alternating Current 50/60Hz (V)							Direct Current (V)			Electrical connection	Connectors
	12	24	48	110	220 230	240	380	12	24	48		
Series 3 Width 22	30A	30B	30C	30D	30E	30F	30G	300	301	302	DIN 46244	PG9 code 10348000

DESCRIPTION
 Class F insulation
 Voltage tolerance
 AC +15% -10%
 DC ± 10%
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

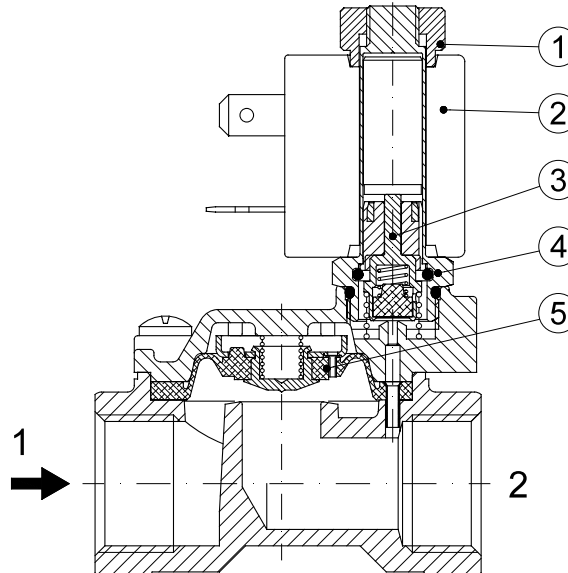
OPTIONS
 Class H insulation
 Cable attached
 Special coil voltage
 Special coil powers
 CE us certified coils



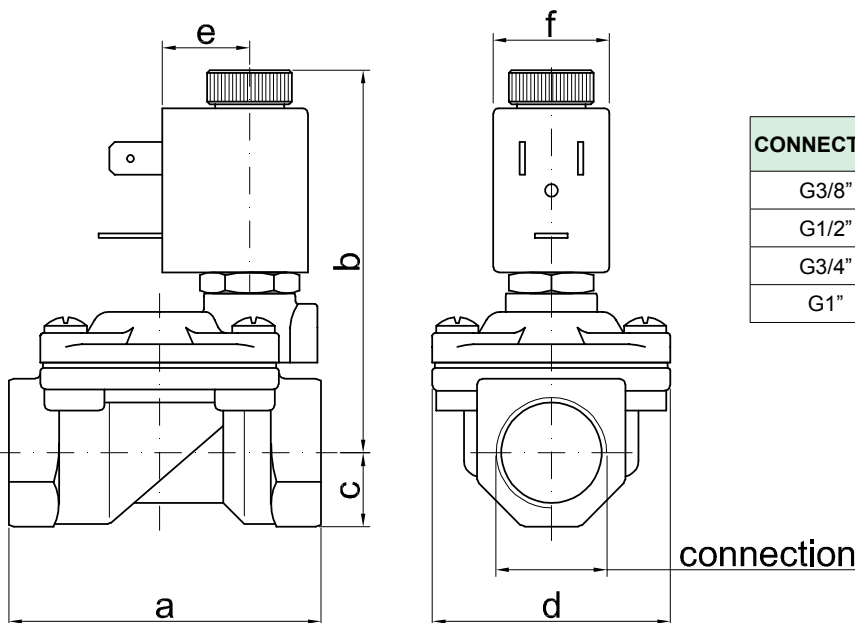
(for coil details see section 8)

SPARE PARTS LIST

1. Coil fixing nut
2. Coil
3. Seal assembly
4. Armature tube with core
5. Diaphragm assembly



OVERALL DIMENSION



CONNECTION	a	b	c	d	e	f	weight Kg
G3/8"	59	73	14	45	16	22	0.30
G1/2"	59	73	14	45	16	22	0.32
G3/4"	79	76	18	55	16	22	0.55
G1"	96	85	20	72	16	22	0.95

DESCRIPTION

Normally Closed (NC) - Pneumatic Shuttle Valve

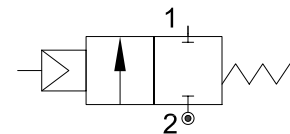
PRESENTATION

- Coaxial valve optimized to ensure high flow control
- The design allows high pressure management
- On request available Normally open or double acting version
- Universal mount position
- Optional EPDM sealing version for steam and hot water application



USE: Drinks Filling Machinery, Textile printing & Dyeing, Gas industry, Pharmacy & Medical Equipment, Chemical industry, Disinfection, Frothing Equipment, Water management

CONNECTION: Threaded (BSP, NPT)

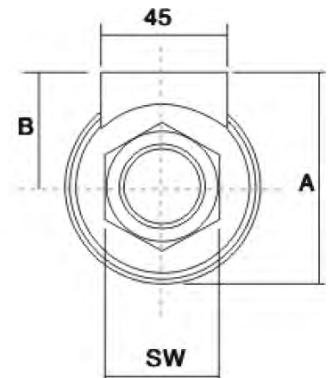
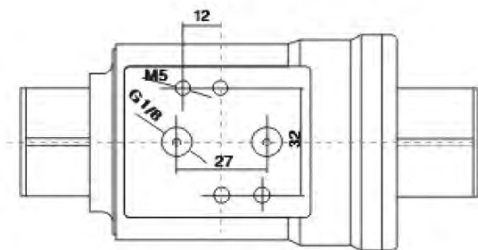
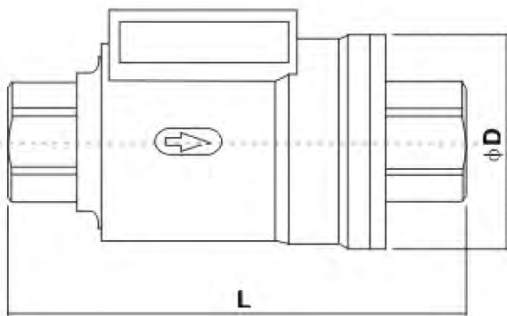


5

VALVE FEATURES

Fluid Pressure	Max 16bar
Control Pressure	3 - 8bar
Control Fluid	Neutral gas, Air
Body material	AISI 304
Seal	FKM
Fluid	Water, oils and neutral fluids
Fluid temperature	-20°C to +150°C
Ambient temperature	-20°C to +80°C
Control Type	Normally closed

CODE	Threaded connection	DN	Pilot pressure	Max pressure	A	D	SW	B	L	Weight
		mm	bar	bar	mm	mm	mm	mm	mm	Kg
CP100CGV10	G3/8"	DN10	3 - 8	16	56	46	22	33	98	0.80
CP100DGV15	G1/2"	DN15	3 - 8	16	61	52	26.5	35	112	1.00
CP100EGV20	G3/4"	DN20	3 - 8	16	72	64	32	40	135	1.50
CP100FGV25	G1"	DN25	3 - 8	16	78	69	41	43	143	1.92
CP100GGV32	G1 1/4"	DN32	3 - 8	16	94	86	50	51	165	3.06
CP100HGV40	G1 1/2"	DN40	3 - 8	16	104	96	56	56	180	3.76
CP100IGV50	G2"	DN50	3 - 8	16	116	108	70	62	207	5.71



DESCRIPTION

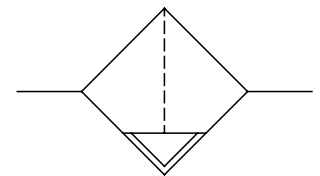
Y-Type Strainer

PRESENTATION

- Filtration grade 30 mesh
- Filtration of impurity in pipelines
- Easy to clean from fluid contamination
- AISI 304 body option available
- NPT thread on request
- Universal mounting position



USE: Suitable to filter air, steam, hot and cold water, slightly aggressive fluids, protection of downstream fluidic components

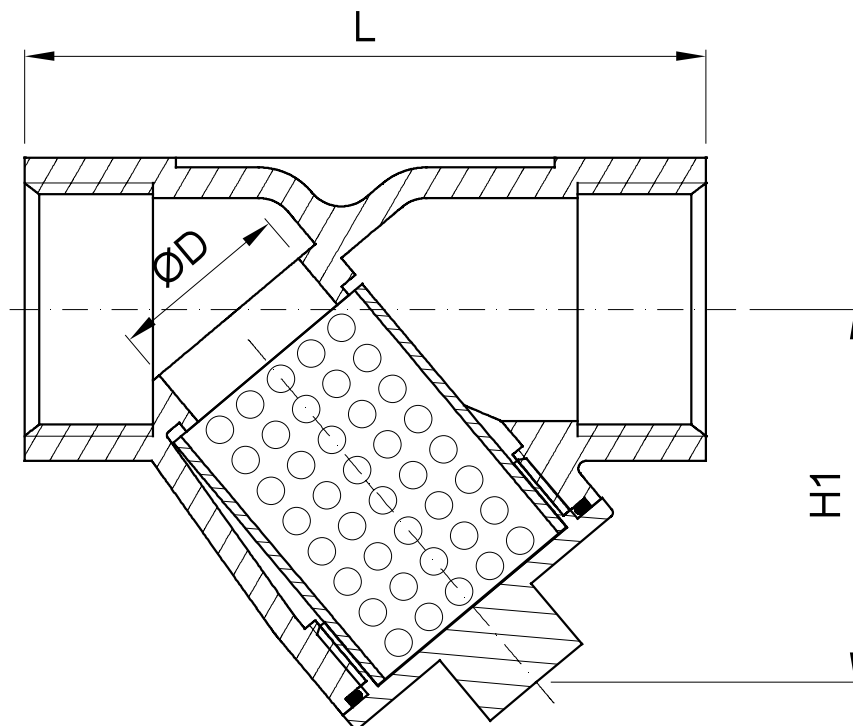


CONNECTION: Threaded (BSP, NPT)

VALVE FEATURES

Body	AISI 316
Cover	AISI 316
Nominal diameter	from Ø14 to Ø80
Max pressure	55 bar
Screen	AISI 304 (Wired or perforated mesh)
Gasket	PTFE
Fluids	Water, Alcohol, Oils, Fuels, Steam, Natural gases or Liquids, Organic solvents, Acids and Lyes
Ambient temperature	from -20°C to +80°C
Fluid temperature	from -20°C to +140°C

CODE	CONNECTION	ØD mm	H1 mm	L mm
FY00BGW14	G1/4"	14	37	65
FY00CGW14	G3/8"	14	37	65
FY00DGW14	G1/2"	14	37	65
FY00EGW20	G3/4"	20	45	80
FY00FGW25	G1"	25	54	90
FY00GGW32	G1 1/4"	32	59	105
FY00HGW40	G1 1/2"	40	66	120
FY00IGW50	G2"	50	77	138
FY00RGW80	G3"	80	118	210

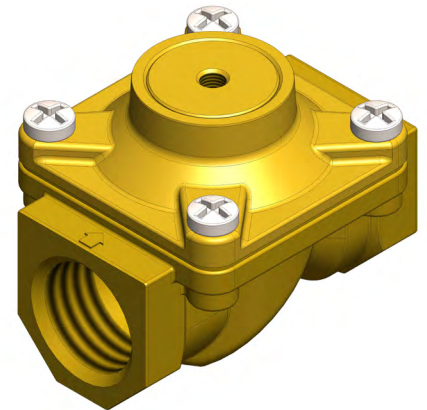


DESCRIPTION

Valve 2 way normally closed with servo-assisted diaphragm remotely piloted.

Valve is piloted by a 2way solenoid valve connected to the cover connection (see image).

NOTE: when opened, the pilot solenoid valve, will discharge the same media that flow into the valve.



CONSTRUCTION

Body and cover Brass
 Seal material NBR - FPM - EPDM

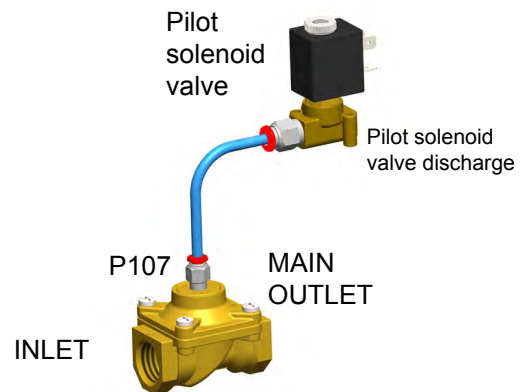
FEATURES

Minimum differential pressure 0.15 bar
 Maximum allowable pressure PS 25bar^②
 Maximum fluid viscosity 25cSt (mm²/s)
 Universal mounting position

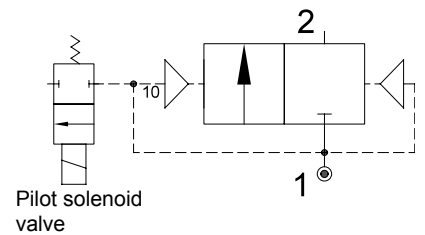
OPTIONS: Electroless nickel plating
 Versions with slow-closing diaphragm
 Versions for vacuum application (air/gases)
 Versions for use with oxygen

REMARK

To pilot the valve use a series 105 solenoid valve (Es.105AB15)



4



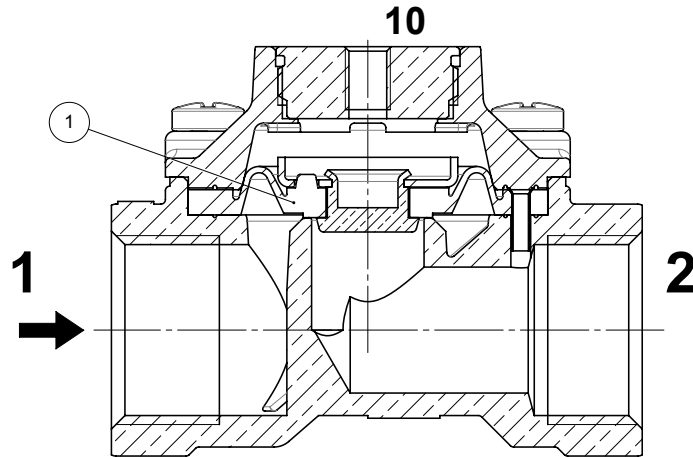
CODE ①	Connection G ISO 228	Orifice mm	Kv m ³ /h	Max differential pressure bar		Seal ①	Temperature °C
				Min	Max		
P107C...12	3/8	12	2.2	0.15	15	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
P107D...12	1/2	12	2.5	0.15	15		
P107E...18	3/4	18	5.5	0.15	13		
P107F...25	1	25	10.2	0.15	10		

① Seal Example: P107DB12 NBR seal , G1/2

② **REMARK**
 The maximum allowable pressure PS for steam 2,5bar (gauge pressure)

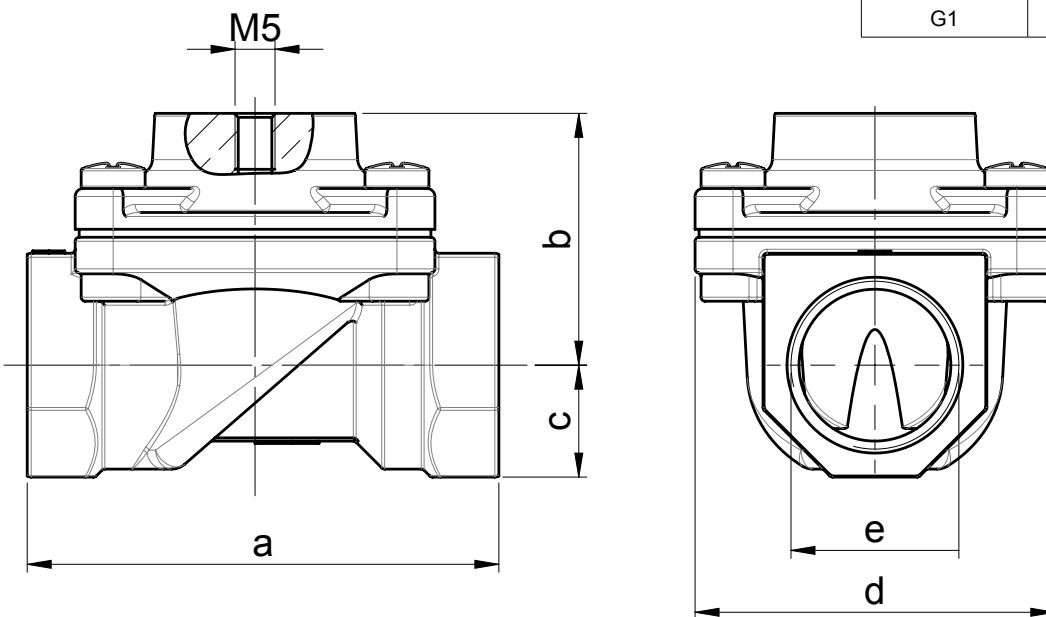
SPARE PARTS LIST

1. Diaphragm assembly



OVERALL DIMENSIONS

CONNECTION (e)	a	b	c	d	Weight Kg
G3/8	59	31.5	14	45	0.35
G1/2	59	31.5	14	45	0.35
G3/4	79	38.9	17.5	54	0.6
G1	96	45.2	20	72	1.05



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Universal mounting position

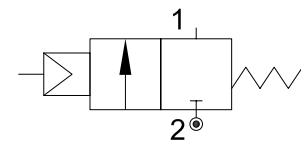


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 1" GAS or NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

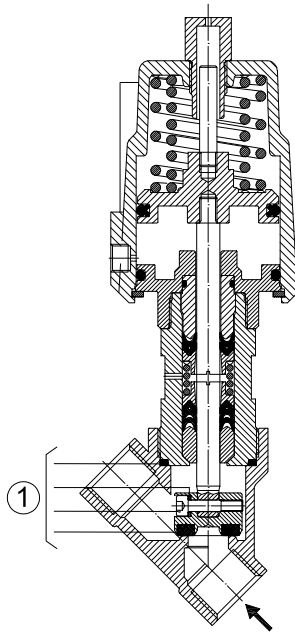
PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Stainless steel AISI 316
Gaskets	NBR
Actuator	Ø50

CODE ①	Connection GAS - NPT	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
				min	max	min	max		
P150D...W15/V	1/2"	15	80	5	8	0	25	40	1.6
P150E...W20/V	3/4"	20	150				15		1.7
P150F...W25/V	1"	25	190				10		2.1

① G= GAS (ISO228/1)
N= NPT (ANSI/ASME BI.20.1)

Ordination example: P150FGW25/V connection G1"

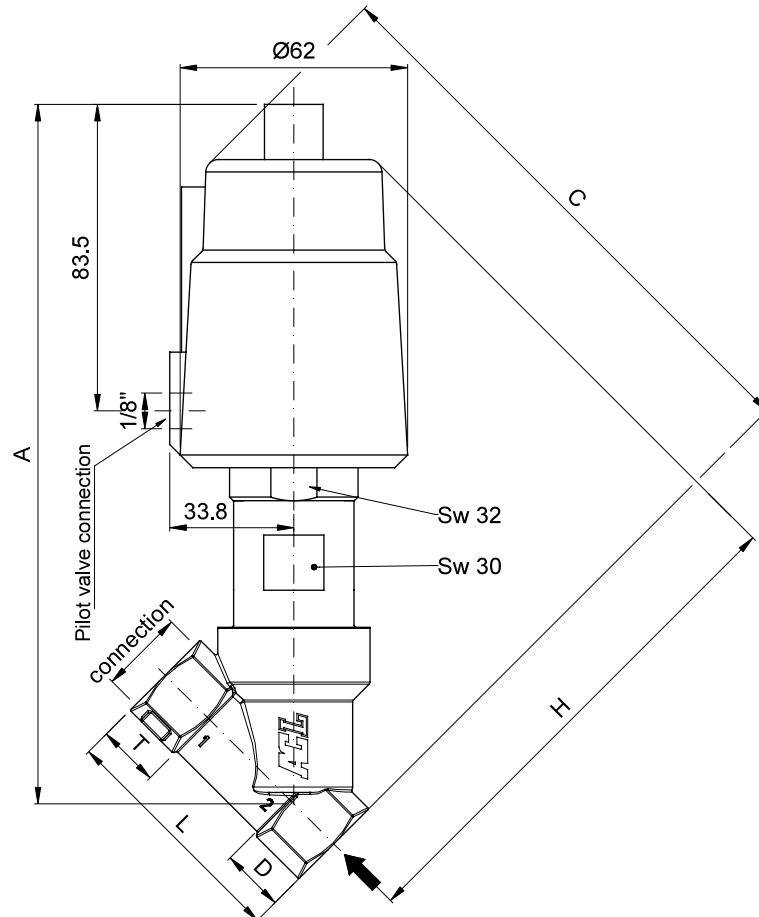


MAINTENANCE KIT

- 1. 1/2" R500078
- 3/4" R500081
- 1" R500084

OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	190.6	SW 27	156	15.4	139.7	65	17
3/4"	190.8	SW 32	162	21.4	139.8	75	19
1"	200.3	SW 41	168	25	146.6	90	20.5



DESCRIPTION

2 way proportional angle seat valve pneumatically operated

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Accurated flow control
- Universal mounting position

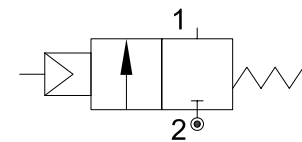


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 1" GAS or NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

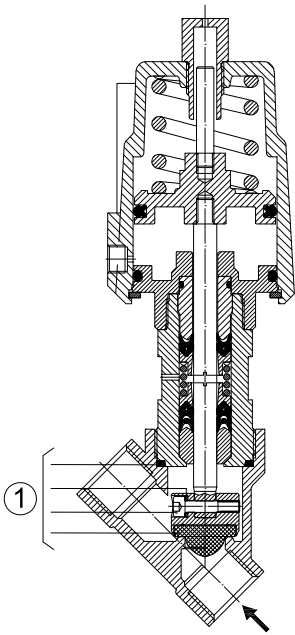
PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Stainless steel AISI 316
Gaskets	NBR
Actuator	Ø50

CODE ①	Connection GAS - NPT	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
				min	max	min	max		
P152D...W15/V	1/2"	15	70	0	8	0	16	40	1.6
P152E...W20/V	3/4"	20	110				10		1.7
P152F...W25/V	1"	25	130				10		2.1

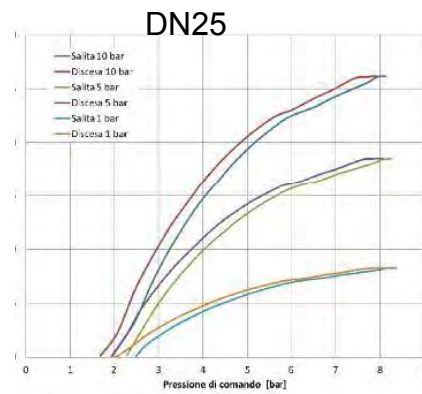
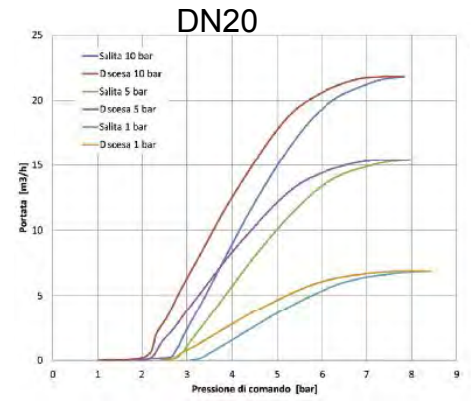
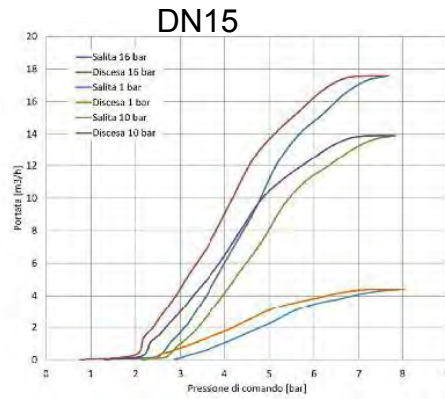
① G= GAS (ISO228/1) Ordination example: P152ENW20/V connection 3/4" NPT
 N= NPT (ANSI/ASMI BI.20.1)

Flow factor - Fluid +20°C



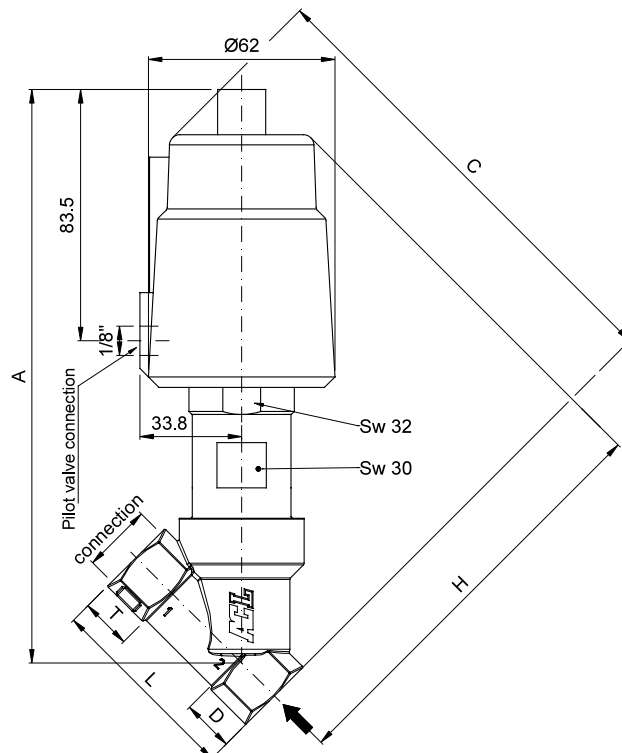
MAINTENANCE KIT

- 1. 1/2" R500078
- 3/4" R500081
- 1" R500084



OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	190.6	Ch 27	156	15.4	139.7	65	17
3/4"	190.8	Ch 32	162	21.4	139.8	75	19
1"	200.3	Ch 41	168	25	146.6	90	20.5



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Universal mounting position

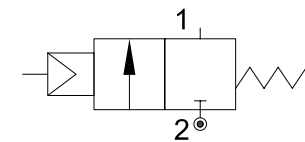


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 2" GAS o NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Polyamide 66 with 30% glass fibre
Gaskets	NBR
Actuator	Ø70

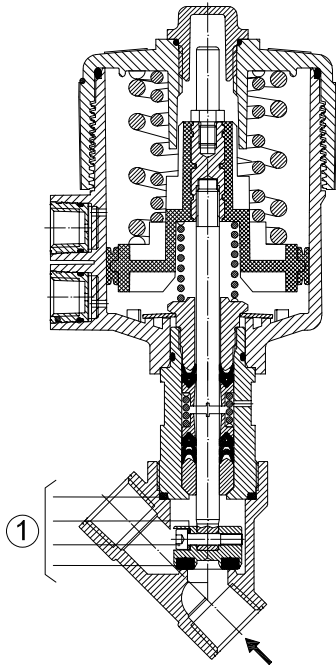
CODE ①	Connection GAS - NPT	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
				min	max	min	max		
P170D...W15/V	1/2"	15	80	4	10	0	16	40	1.4
P170E...W20/V	3/4"	20	150				10		1.5
P170F...W25/V	1"	25	190				10		1.8
P170G...W32/V	1"1/4	32	340				7	25	2.4
P170H...W40/V	1"1/2	40	430				4.5		2.7
P170I...W50/V	2"	50	620				3	16	3.9

① G= GAS (ISO228/1) Ordination example: P170FGW25/V connection G1"
 N= NPT (ANSI/ASMI BI.20.1)



CE Approval

(Pressure equipment directive 2014/68/UE)
 for valves P170G_W32 - P170H_W40 - P170I_W50

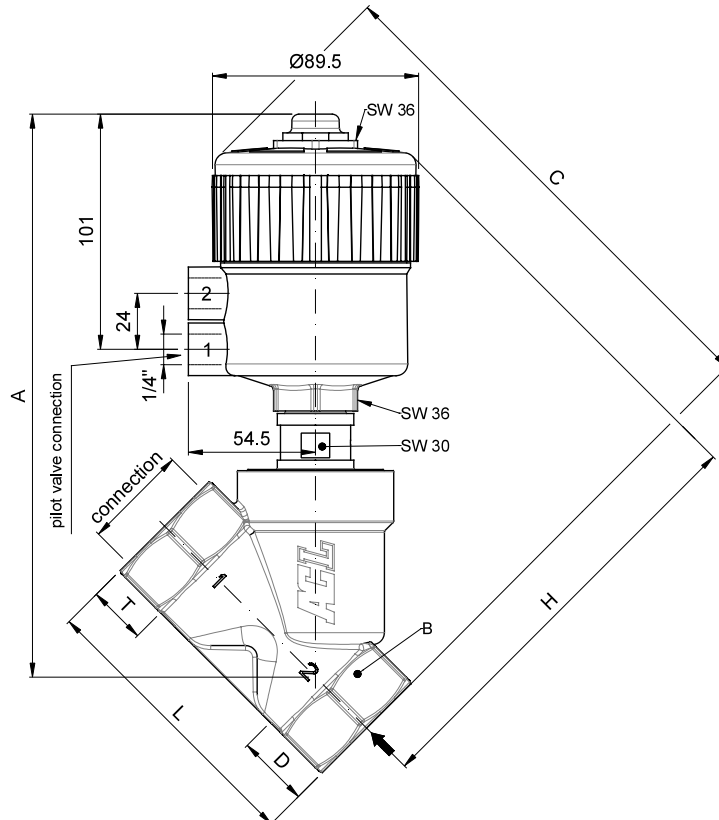


MAINTENANCE KIT

- 1. 1/2" R500045
- 3/4" R500048
- 1" R500051
- 1"1/4 R500054
- 1"1/2 R500057
- 2" R500075

OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	206.8	SW 27	178.7	15.4	163.3	65	17
3/4"	211.7	SW 32	188.6	21.9	166.7	75.5	19
1"	220.1	SW 41	197.8	25.1	172.7	90	21
1" 1/4	235.9	SW 50	212.3	28.5	183.8	110	24
1" 1/2	238.9	SW 55	217.0	31.0	186	122	25.2
2"	247.8	SW 70	229.7	37.5	192.2	151	28.5



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated for high pressure

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Universal mounting position

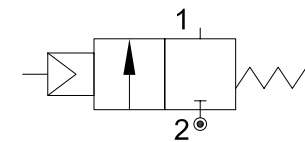


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 2" GAS o NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Polyamide 66 with 30% glass fibre
Gaskets	NBR
Actuator	Ø70

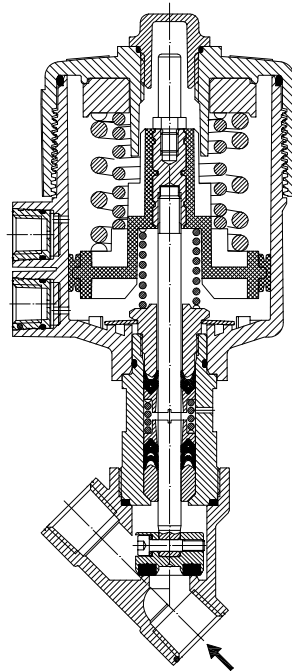
CODE ①	Connection GAS - NPT	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
				min	max	min	max		
P171D...W15/V	1/2"	15	80	4	10	0	35	40	1.4
P171E...W20/V	3/4"	20	150				25		1.5
P171F...W25/V	1"	25	190				20		1.8
P171G...W32/V	1"1/4	32	340				13	2.4	
P171H...W40/V	1"1/2	40	430				8		2.7
P171I...W50/V	2"	50	620				5.5	16	3.9

① G= GAS (ISO228/1) Ordination example: P171FGW25/V connection G1"
 N= NPT (ANSI/ASMI BI.20.1)



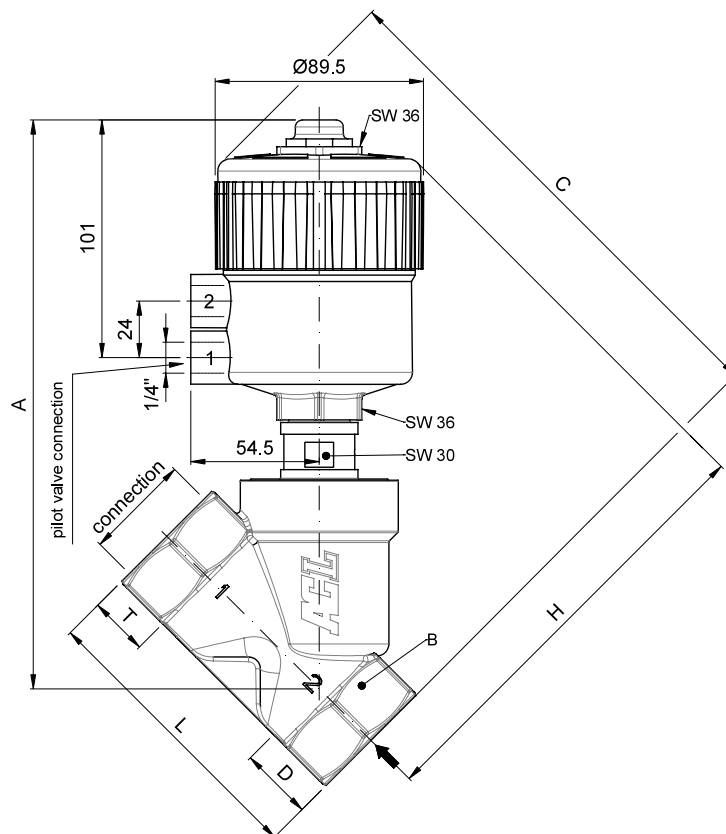
CE Approval

(Pressure equipment directive 2014/68/UE)
 for valves P171G_W32 - P171H_W40 - P171I_W50



OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	206.8	SW 27	178.7	15.4	163.3	65	17
3/4"	211.7	SW 32	188.6	21.9	166.7	75.5	19
1"	220.1	SW 41	197.8	25.1	172.7	90	21
1" 1/4	235.9	SW 50	212.3	28.5	183.8	110	24
1" 1/2	238.9	SW 55	217.0	31.0	186	122	25.2
2"	247.8	SW 70	229.7	37.5	192.2	151	28.5



DESCRIPTION

2 way proportional angle seat valve pneumatically operated

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Accurate flow control
- Universal mounting position

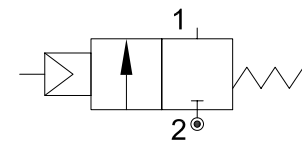


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 2" GAS o NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

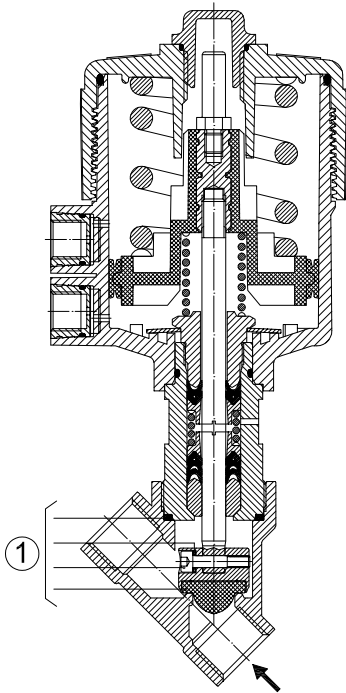
PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Polyamide 66 with 30% glass fibre
Gaskets	NBR
Actuator	Ø70

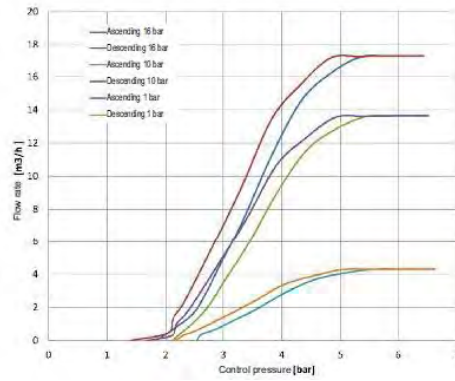
CODE ①	Connection	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
	GAS - NPT			min	max	min	max		
P172D...W15/V	1/2"	15	70	0	10	0	16	40	1.4
P172E...W20/V	3/4"	20	130				10		1.5
P172F...W25/V	1"	25	150				10		1.8

① G= GAS (ISO228/1) Ordination example: P172ENW20/V connection 3/4" NPT
 N= NPT (ANSI/ASMI BI.20.1)

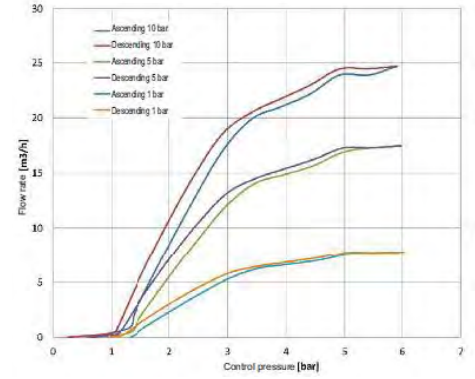
Flow factor - Fluid +20°C



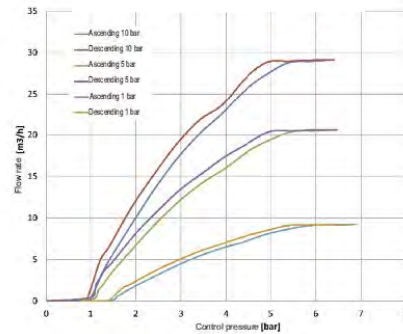
DN15



DN20



DN25

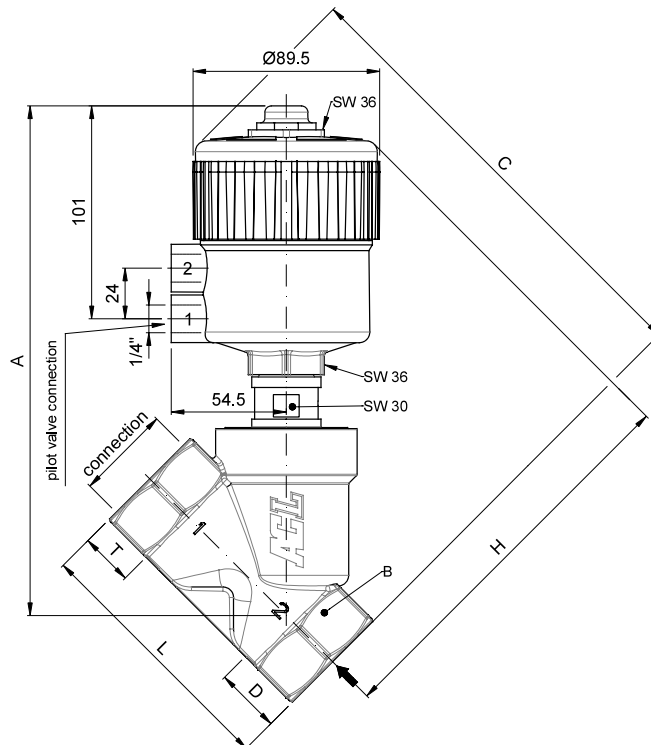


MAINTENANCE KIT

- 1. 1/2" R500078
- 3/4" R500081
- 1" R500084

OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	206.8	SW 27	178.7	15.4	163.3	65	17
3/4"	211.7	SW 32	188.6	21.9	166.7	75.5	19
1"	220.1	SW 41	197.8	25.1	172.7	90	21



DESCRIPTION

2 way normally open angle seat valve pneumatically operated

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Universal mounting position

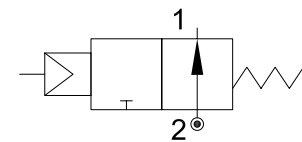


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 2" GAS o NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Polyamide 66 with 30% glass fibre
Gaskets	NBR
Actuator	Ø70

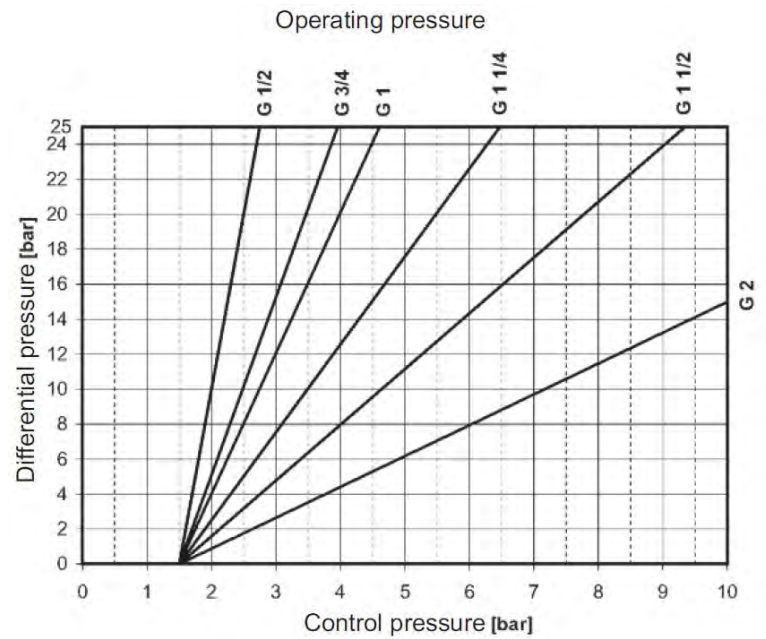
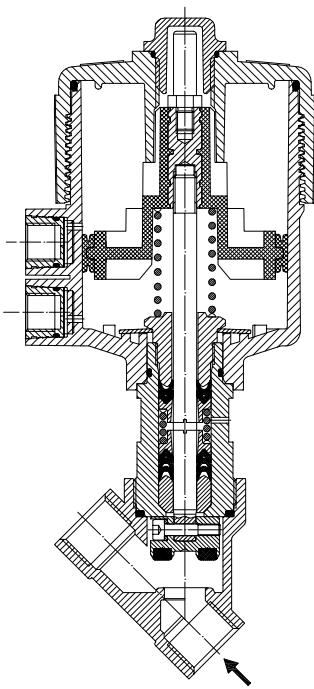
CODE ①	Connection GAS - NPT	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
				min	max	min	max		
P270D...W15/V	1/2"	15	80	1.5	10	0	see pressure table (next page)	40	1.4
P270E...W20/V	3/4"	20	150						1.5
P270F...W25/V	1"	25	190						1.8
P270G...W32/V	1"1/4	32	340					2.4	
P270H...W40/V	1"1/2	40	430					2.7	
P270I...W50/V	2"	50	620					3.9	

① G= GAS (ISO228/1) Ordination example: P270FGW25/V connection G1"
 N= NPT (ANSI/ASMI BI.20.1)



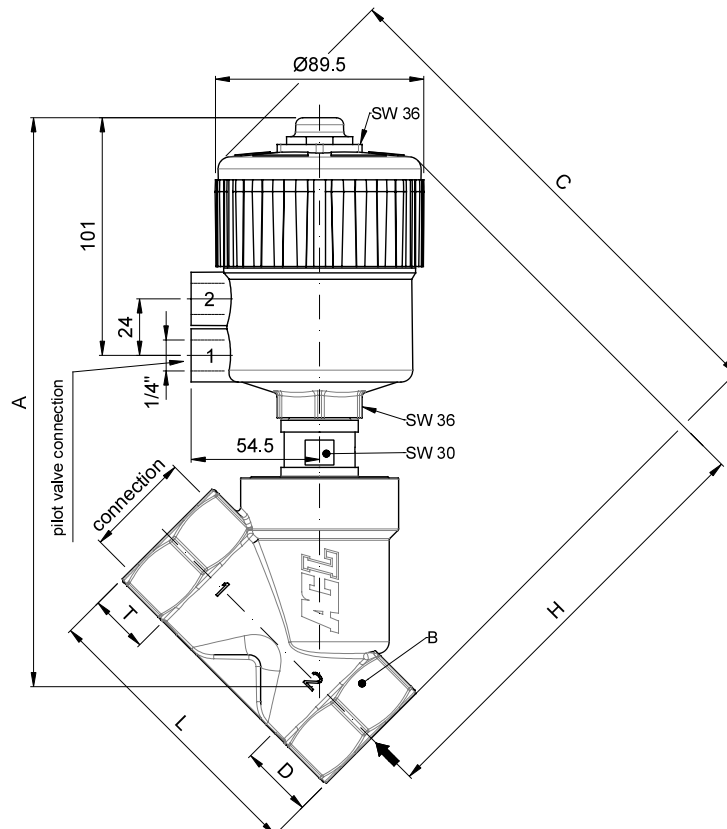
CE Approval

(Pressure equipment directive 2014/68/UE)
 for valves P270G_W32 - P270H_W40 - P270I_W50



OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	206.8	SW 27	178.7	15.4	163.3	65	17
3/4"	211.7	SW 32	188.6	21.9	166.7	75.5	19
1"	220.1	SW 41	197.8	25.1	172.7	90	21
1" 1/4	235.9	SW 50	212.3	28.5	183.8	110	24
1" 1/2	238.9	SW 55	217.0	31.0	186	122	25.2
2"	247.8	SW 70	229.7	37.5	192.2	151	28.5



DESCRIPTION

2 way angle seat valve double effect pneumatically operated

PRESENTATION

- High flow rate due to the angle seat configuration
- Anti-water hammer feature with the fluid entry below the seat
- Stainless steel and corrosion resistance body
- Orientable pneumatic actuator
- Self adjusting internal seal
- Optical position indicator
- Back pressure resistance capability
- Maintenance free sealing pack
- Universal mounting position

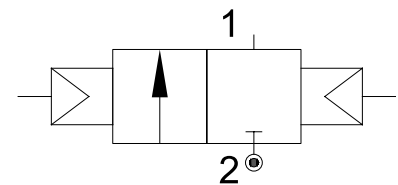


USE: Automation, heating, water, hot water, steam (180°C), aggressive and food fluid

CONNECTION: from 1/2" to 2" GAS o NPT

VALVE FEATURES

Fluid temperature	-40°C +180°C
Ambient temperature	-10°C +80°C
Fluid viscosity	max 600 cSt
Body material	Stainless steel AISI 316
Seal	PTFE
Packing gland	PTFE/FKM



5

PILOT ACTUATOR FEATURES

Fluid	Dry or lubricated air, gases and neutral fluids
Fluid temperatures	max +60°C
Body material	Polyamide 66 with 30% glass fibre
Gaskets	NBR
Actuator	Ø70

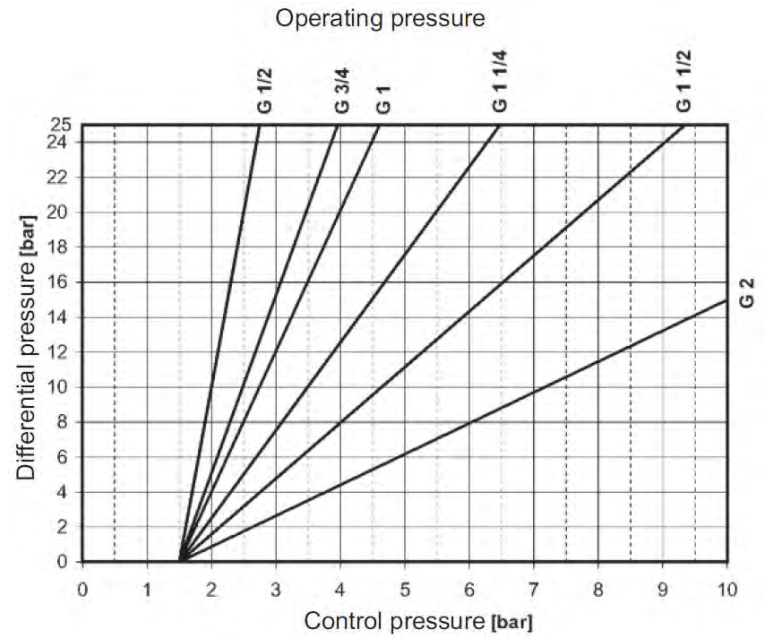
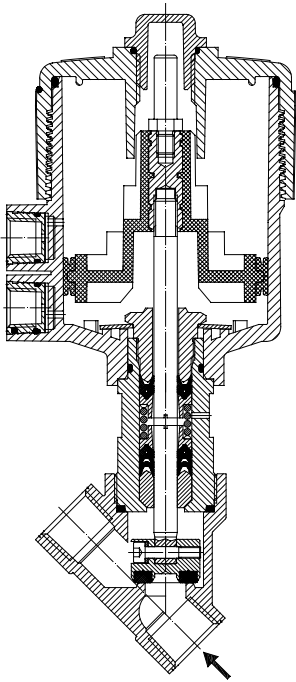
CODE ①	Connection GAS - NPT	Orifice mm	Kv l/min	Actuator pilot pressure (bar)		Differential pressure MOPD (bar)		Max allowable pressure PS (bar)	Weight Kg
				min	max	min	max		
P370D...W15/V	1/2"	15	80	1.5	10	0	see pressure table (next page)	40	1.4
P370E...W20/V	3/4"	20	150						1.5
P370F...W25/V	1"	25	190						1.8
P370G...W32/V	1"1/4	32	340					2.4	
P370H...W40/V	1"1/2	40	430					2.7	
P370I...W50/V	2"	50	620					3.9	

① G= GAS (ISO228/1) Ordination example: P370FGW25/V connection G1"
N= NPT (ANSI/ASMI BI.20.1)



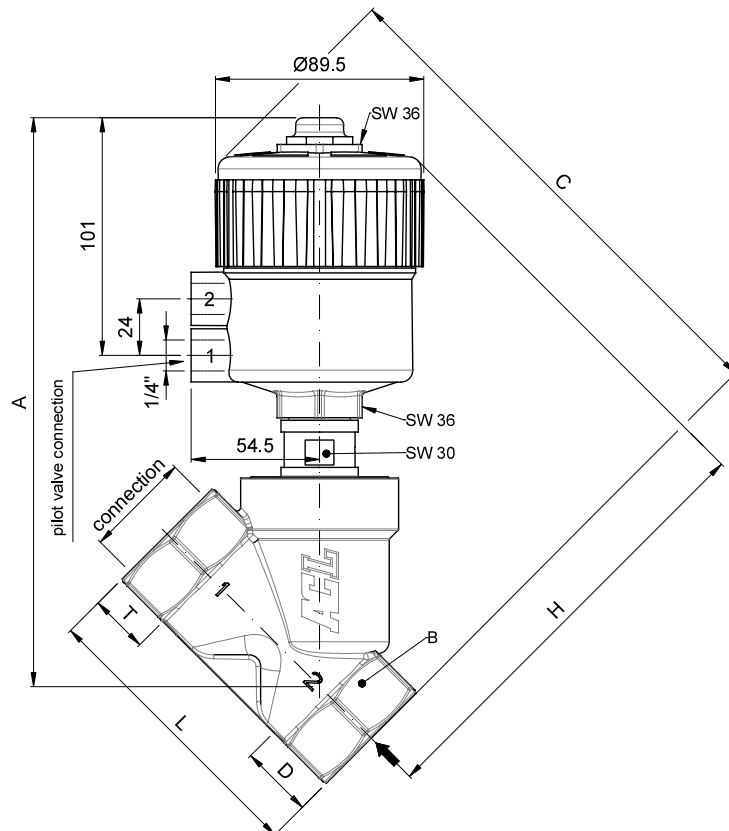
CE Approval

(Pressure equipment directive 2014/68/UE)
for valves P370G_W32 - P370H_W40 - P370I_W50



OVERALL DIMENSION

CONNECTION GAS or NPT	A mm	B mm	C mm	D mm	H mm	L mm	T mm
1/2"	206.8	SW 27	178.7	15.4	163.3	65	17
3/4"	211.7	SW 32	188.6	21.9	166.7	75.5	19
1"	220.1	SW 41	197.8	25.1	172.7	90	21
1" 1/4	235.9	SW 50	212.3	28.5	183.8	110	24
1" 1/2	238.9	SW 55	217.0	31.0	186	122	25.2
2"	247.8	SW 70	229.7	37.5	192.2	151	28.5



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated.
Inlet under seat.

PRESENTATION

- Compact valve
- Water hammer effect prevention (inlet under seat)
- Protected visual position indicator
- PTFE sealing pack
- NPT thread on request
- Maintenance free sealing pack
- Normally open version available on request
- Double acting version available on request
- Pilot thread: G1/8" (G1/4" for 125 mm actuators)
- Universal mounting position

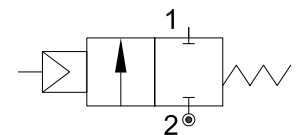


USE: Packaging, Drinks Filling Machinery, Textile printing,
Pharmacy & Medical Equipment, Chemical industry,
Foaming Equipment, Water/sewage Disposal

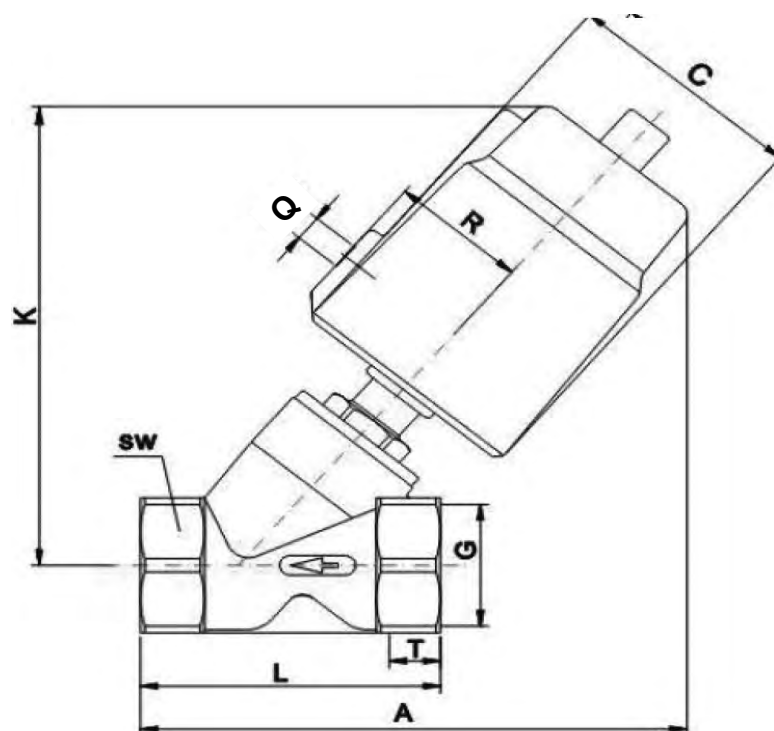
CONNECTION: Threaded (NPT, BSP)

VALVE FEATURES

Fluid Pressure	Up to max 16bar
Control Pressure	from 3.5bar (see table)
Control Fluid	Neutral gas, Air
Body material	Stainless steel AISI 316
Sealing	PTFE
Actuator Material	AISI 304 or Aluminium (125 mm)
Actuator Size	40mm, 50mm, 63mm, 90mm, 125mm
Fluids	Water, Alcohol, Oils, Fuels, Steam, Natural gases or Liquids, Organic solvents, Acids and Lyes
Fluid viscosity	Max 600cSt (mm ² /s)
Fluid temperature	-10°C to +180°C
Ambient temperature	-10°C to +80°C
Control Type	Normally closed, (on request Normally open, Double acting)



CODE	Actuator	DN	Pilot Pressure	Max Pressure	Q	C	R	K	Threaded connection					
									G	T	A	L	SW	
		mm	bar	bar		mm	mm	mm		mm	mm	mm	mm	mm
PE140CGW10/V	Ø40	DN10	4	0 - 13	G1/8"	50.5	27	112	G3/8"	12	124	68	27	
PE150CGW10/V	Ø50		4.5	0 - 14	G1/8"	60	33	125			135			
PE140DGW15/V	Ø40	DN15	4	0 - 13	G1/8"	50.5	27	112	G1/2"	12	124	68	27	
PE150DGW15/V	Ø50		4.5	0 - 14	G1/8"	60	33	125			135			
PE150EGW20/V	Ø50	DN20	4.5	0 - 14	G1/8"	60	33	132	G3/4"	16	140	75	32	
PE150FGW25/V	Ø50	DN25	4.5	0 - 8	G1/8"	60	33	136	G1"	17	150	90	40	
PE163FGW25/V	Ø63		5	0 - 13	G1/8"	75	41	162			172			
PE190FGW25/V	Ø90		3.5	0 - 14	G1/8"	106	55	223			235			
PE163GGW32/V	Ø63	DN32	5	0 - 6	G1/8"	75	41	174	G1 1/4"	21	190	116	50	
PE190GGW32/V	Ø90		6	0 - 16	G1/8"	106	55	223			235			
PE163HGW40/V	Ø63	DN40	5	0 - 5	G1/8"	75	41	175	G1 1/2"	21	190	116	56	
PE190HGW40/V	Ø90		6	0 - 16	G1/8"	106	55	223			235			
PE163IGW50/V	Ø63	DN50	5	0 - 3	G1/8"	75	41	183	G2"	22	205	138	69	
PE190IGW50/V	Ø90		6	0 - 10	G1/8"	106	55	232			250			
PE190MGW65/V	Ø90	DN65	6	0 - 6	G1/8"	106	55	265	G2 1/2"	26	285	178	85	
PE1125MGW65/V	Ø125AL		5.5	0 - 9	G1/4"	170	85	315			327			
PE1125RGW80/V	Ø125AL	DN80	5.5	0 - 5	G1/4"	170	85	327	G3"	27	380	210	100	



DESCRIPTION

2 way bi-stable (double acting) angle seat valve pneumatically operated.

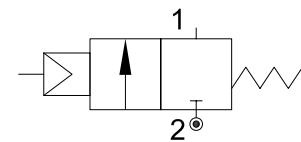
PRESENTATION

- Compact solution
- Maintenance free sealing pack
- NPT thread on request
- AISI 316 body available on request
- From 3/8" up to 2"
- 3/4" and 1 1/4" version available on request



USE: Food, Packaging, Petrochemical, Metallurgical, Spraying, Vehicles, Printing and Dyeing Machinery equipment

CONNECTION: Threaded (BSP, NPT)

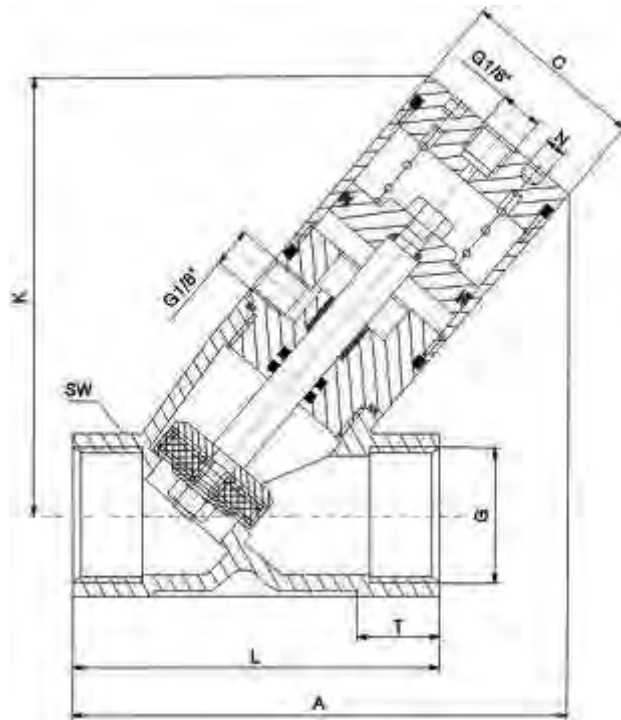


5

VALVE FEATURES

Fluid Pressure	Up to max 10bar
Control Pressure	3 - 8bar
Control Fluid	Neutral gases, Air
Body material	AISI 304
Sealing	PTFE
Fluids	Water, Oils, Gases, Pulp and other liquids
Fluid viscosity	Max 600cSt (mm ² /s)
Fluid temperature	-10°C to +120°C
Ambient temperature	-10°C to +80°C
Control Type	Double acting

CODE	Actuator	DN	Pilot Pressure	Max Pressure	G	N	K	C	T	A	L	SW
		mm	bar	bar		mm	mm	mm	mm	mm	mm	mm
PEE332CGW10	Ø32	DN10	3 - 8	10	G3/8"	5	99	38	12	112	68	27
PEE332DGW15	Ø32	DN15	3 - 8	10	G1/2"	5	99	38	13.5	112	68	27
PEE340FGW25	Ø40	DN25	3 - 8	10	G1"	5	110	45	16.5	125	90	40
PEE350HGW40	Ø50	DN40	3 - 8	10	G1 1/2"	5	138	55	19	158	116	56
PEE363IGW50	Ø63	DN50	3 - 8	10	G2"	5	160	69	21.5	190	138	69



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated.
Inlet under seat. Flanged connections.

PRESENTATION

- Easy to mount with flanged connection
- Water hammer effect prevention
- Protected visual position indicator
- PTFE sealing pack
- Maintenance free sealing pack
- Normally open version available on request
- Double acting version available on request
- Pilot thread: 1/8" GAS
- Universal mounting position

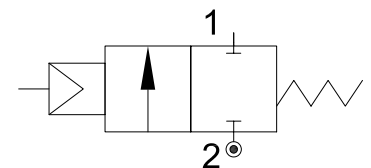


USE: Packaging, Drinks Filling Machinery, Textile printing,
Pharmacy & Medical Equipment, Chemical industry,
Foaming Equipment, Water/sewage Disposal

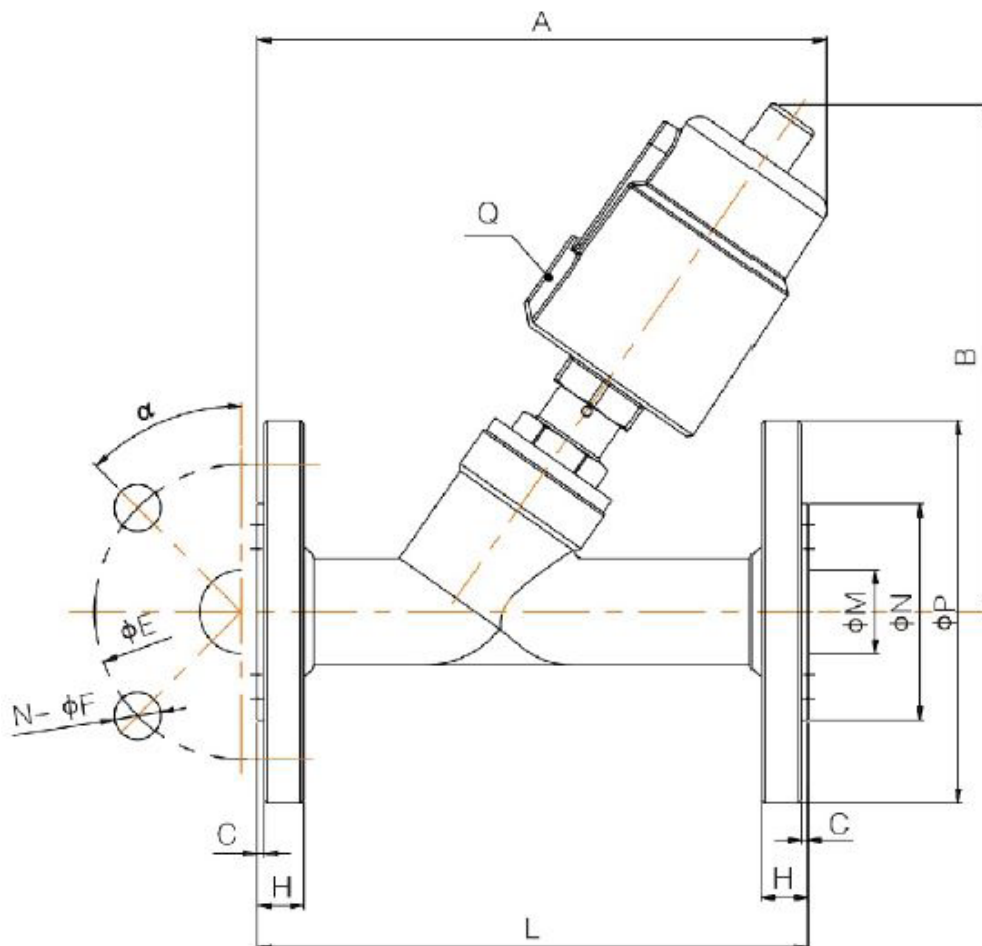
CONNECTION: Flanged acc. to DIN2576

VALVE FEATURES

Fluid Pressure	Up to max 16bar
Control Pressure	from 4bar (see table)
Control Fluid	Neutral gas, Air
Body material	Stainless steel AISI 316
Sealing	PTFE
Actuator Material	AISI 304
Actuator Size	40mm, 50mm, 63mm, 90mm
Fluids	Water, Alcohol, Oils, Fuels, Steam, Natural gases or Liquids, Organic solvents, Acids and Lyes
Fluid viscosity	Max 600cSt (mm ² /s)
Fluid temperature	-10°C a +180°C
Ambient temperature	-10°C a +80°C
Control Type	Normally closed, (on request Normally open, Double acting)



CODE	Actuator mm	DN mm	Pilot Pressure bar	Max Pressure bar	Q G1/8	A mm	B mm	L mm	C mm	H mm	ØE mm	n°ØF mm	ØM mm	ØN mm	ØP mm	α
PF140DGW15/V	Ø40	DN15	4	0 - 13	G1/8	135	125	130	2	14	65	4-14	16	45	95	45°
PF150DGW15/V	Ø50		4.5	0 - 14		145	140									
PF150EGW20/V	Ø50	DN20	4.5	0 - 14	G1/8	165	140	150	2	14	75	4-14	19	56	105	45°
PF150FGW25/V	Ø50	DN25	4.5	0 - 8	G1/8	170	145	160	2	14	85	4-14	26	65	115	45°
PF163FGW25/V	Ø63		5	0 - 13		190	175									
PF163GGW32/V	Ø63	DN32	5	0 - 6	G1/8	190	188	180	2	16	100	4-18	31	78	140	45°
PF190GGW32/V	Ø90		6	0 - 16		230	235									
PF163HGW40/V	Ø63	DN40	5	0 - 5	G1/8	206	190	200	3	16	110	4-18	38	84	150	45°
PF190HGW40/V	Ø90		6	0 - 16		250	240									
PF163IGW50/V	Ø63	DN50	5	0 - 3	G1/8	235	195	230	3	16	125	4-18	49	100	165	45°
PF190IGW50/V	Ø90		6	0-16		277	245									
PF190MGW65/V	Ø90	DN65	6	0 - 6	G1/8	330	280	290	3	18	145	4-18	66	120	185	45°
PF1125MGW65/V	Ø125		5.5	0 - 9		G1/4	375									
PF1125RGW80/V	Ø125	DN80	5.5	0 - 5	G1/4	380	355	310	3	20	160	8-18	78	135	200	22.5°
PF1125SGW100/V	Ø125	DN100	5.5	0 - 2.5	G1/4	420	395	350	3	20	180	8-18	96	155	215	22.5°



DESCRIPTION

2 way bi-stable (double acting) pneumatically operated valve.
Modular assembling.

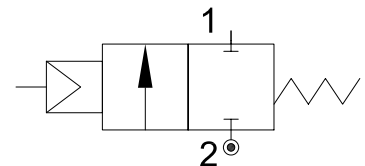
PRESENTATION

- Best choice for fluid mixing
- Flanged connection modularity
- Water hammer effect prevention
- Protected visual position indicator
- PTFE sealing pack
- Maintenance free sealing pack
- Pilot thread: G1/8"
- Universal mounting position

USE: Packaging, Drinks Filling Machinery, Textile printing,
Pharmacy & Medical Equipment, Chemical industry,
Foaming Equipment, Water/sewage Disposal

CONNECTION: Threaded (BSP, NPT)

CONNECTION KIT: Inlet plate (plate+OR+screws+nuts) Female
Modules connection kit (OR+screws+nuts)
End plate (plate+OR+screws+nuts) Male
Threaded connection kit available on request



cod.14913000
cod.14914000
cod.14915000

5

VALVE FEATURES

Fluid Pressure	Up to max 14bar
Control Pressure	from 4.5bar (see table)
Control Fluid	Neutral gas, Air
Body material	Stainless steel AISI 316
Sealing	PTFE
Actuator Material	AISI 304
Actuator Size	50mm
Fluids	Water, Alcohol, Oils, Fuels, Steam, Natural gases or Liquids, Organic solvents, Acids and Lyes
Fluid viscosity	Max 600cSt (mm ² /s)
Fluid temperature	-10°C to +180°C
Ambient temperature	-10°C to +80°C
Control Type	Double acting (/NC and /NO)

OPTIONS

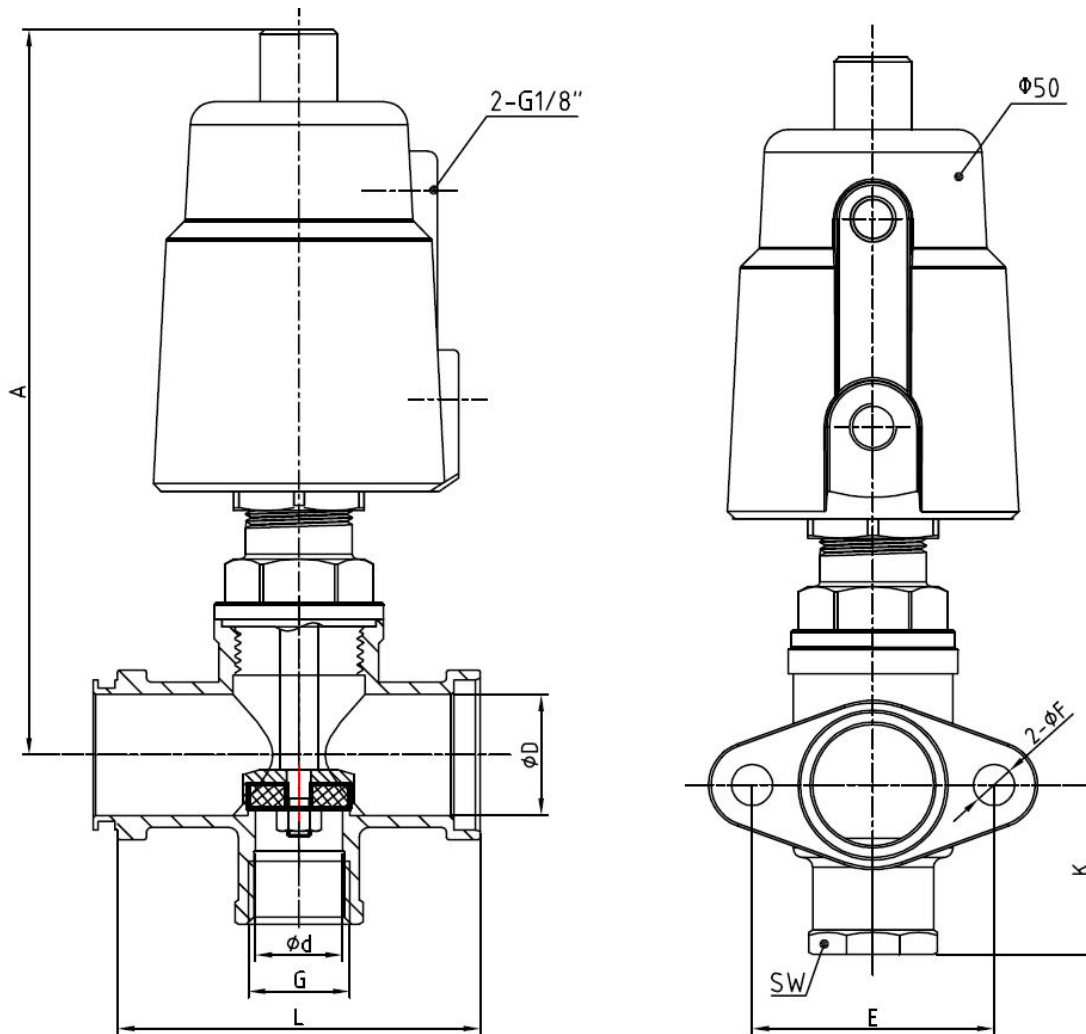
Normally closed and normally open versions (add /NC or /NO to the valve code)

CODE	DN (ØD)	Pilot Pressure	Max Pressure	A	L	K	2-ØF	E	ØD	Ød	G	SW
	mm	bar	bar	mm	mm	mm	mm	mm	mm	mm		mm
PM150DGW15/V	DN20	4.5	0 - 14	153	76	35	8.5	50	25	18	1/2"	27
PM150FGW25/V	DN25	4.5	0 - 8	153	90	46	8.5	57	32	24	1"	39

Ordination example:

PM150XGW20/V to order an ASV 2/2 Double effect, Outlet threaded G3/4", PTFE sealing, with visual indicator

PM150XGW20/V/NC to order an ASV 2/2 Normally closed, Outlet threaded G3/4", PTFE sealing, with visual indicator



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated.
Inlet under seat. Welded socket.

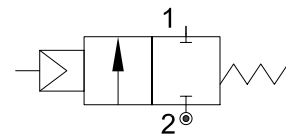
PRESENTATION

- Welded Socket Valve Acc. to DIN 11850-2
- Optional Socket Valve Acc. to DIN 11850-3
- Water Hammer effect prevention (inlet under seat)
- Protected visual position indicator
- PTFE sealing pack
- Maintenance free sealing pack
- Double acting version available on request
- Normally open version available on request
- Pilot thread: G1/8" (G1/4" for 125 mm actuators)
- Universal mounting position



USE: Packaging, Drinks Filling Machinery, Textile printing,
Pharmacy & Medical Equipment, Chemical industry,
Foaming Equipment, Water/sewage Disposal

CONNECTION: Welded Acc. to DIN 11850-2

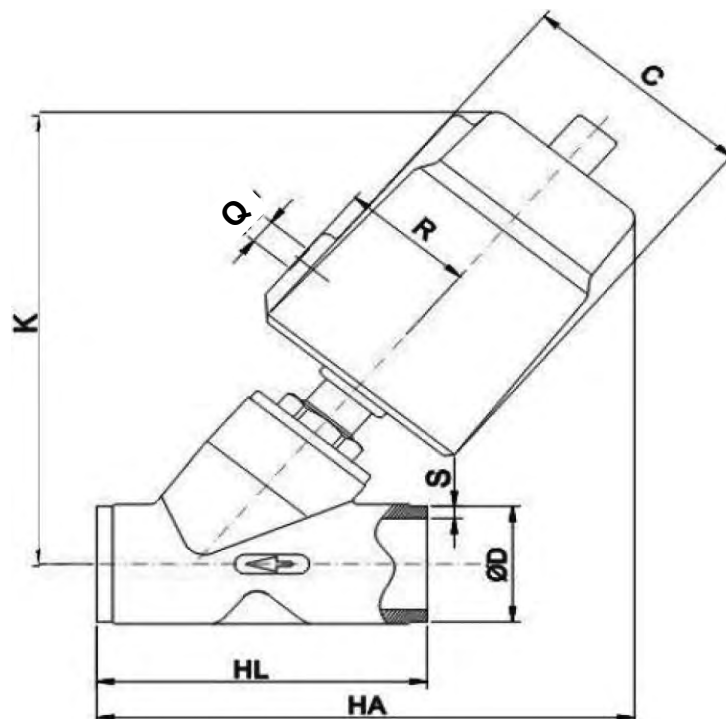


5

VALVE FEATURES

Fluid Pressure	Up to max 16bar
Control Pressure	from 3.5bar (see tables)
Control Fluid	Neutral gas, Air
Body material	Stainless steel AISI 316
Sealing	PTFE
Actuator Material	AISI 304 or Aluminium (125 mm)
Actuator Size	40mm, 50mm, 63mm, 90mm, 125mm
Fluids	Water, Alcohol, Oils, Fuels, Steam, Natural gases or Liquids, Organic solvents, Acids and Lyes
Fluid viscosity	Max 600cSt (mm ² /s)
Fluid temperature	-10°C to +180°C
Ambient temperature	-10°C to +80°C
Control Type	Normally closed (on request Normally open, Double acting)

CODE	Actuator	DN	Pilot Pressure	Max Pressure	Q	C	R	K	Welded connection			
									HA	HL	DIN 11850-2	
											D	S
mm	bar	bar	mm	mm	mm	mm	mm	mm	mm	mm	mm	
PS140DGW15/V	Ø40	DN15	4	0 - 13	G1/8"	50.5	27	112	118	70	19	1.5
PS150DGW15/V	Ø50		4.5	0 - 14	G1/8"	60	33	125	128			
PS150EGW20/V	Ø50	DN20	4.5	0 - 14	G1/8"	60	33	132	135	100	23	1.5
PS150FGW25/V	Ø50	DN25	4.5	0 - 8	G1/8"	60	33	136	150			
PS163FGW25/V	Ø63		5	0 - 13	G1/8"	75	41	162	175			
PS190FGW25/V	Ø90		3.5	0 - 14	G1/8"	106	55	211	218			
PS163GGW32/V	Ø63	DN32	5	0 - 6	G1/8"	75	41	174	186	125	35	1.5
PS190GGW32/V	Ø90		6	0 - 16	G1/8"	106	55	223	232			
PS163HGW40/V	Ø63	DN40	5	0 - 5	G1/8"	75	41	175	190	130	41	1.5
PS190HGW40/V	Ø90		6	0 - 16	G1/8"	106	55	223	235			
PS163IGW50/V	Ø63	DN50	5	0 - 3	G1/8"	75	41	183	206	155	53	1.5
PS190IGW50/V	Ø90		6	0 - 10	G1/8"	106	55	232	250			
PS190MGW65/V	Ø90	DN65	6	0 - 6	G1/8"	106	55	265	325	270	70	2
PS1125MGW65/V	Ø125AL		5.5	0 - 9	G1/4"	170	85	315	365			
PS1125RGW80/V	Ø125AL	DN80	5.5	0 - 5	G1/4"	170	85	327	380	284	85	2



DESCRIPTION

2 way normally closed angle seat valve pneumatically operated.
Inlet under seat. Tri-Clamp connections.

PRESENTATION

- Tri-Clamp connection Acc.to ISO2852-1993
- Water hammer effect prevention
- Protected visual position indicator
- PTFE sealing pack
- Maintenance free sealing pack
- Normally open version available on request
- Double acting version available on request
- Pilot thread: 1/8" GAS
- Universal mounting position



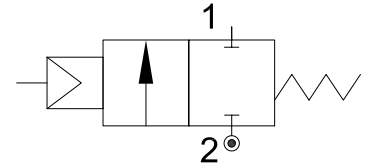
USE: Packaging, Drinks Filling Machinery, Textile printing,
Pharmacy & Medical Equipment, Chemical industry,
Foaming Equipment, Water/sewage Disposal

CONNECTION: Tri-Clamp ISO2852-1993

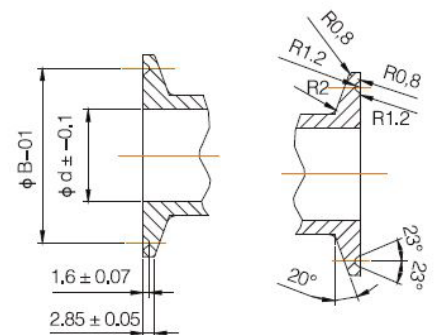
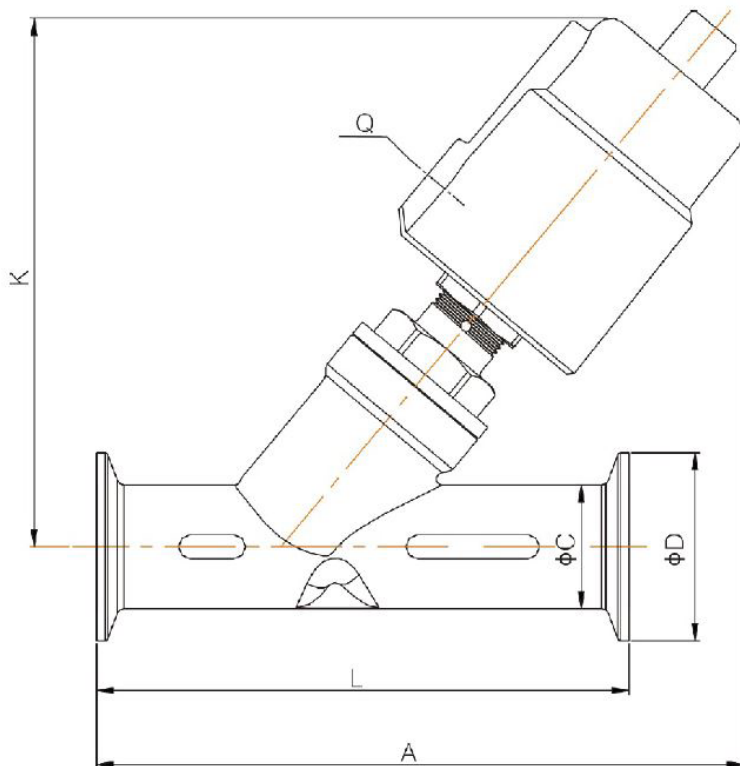
VALVE FEATURES

Fluid Pressure	Up to max 14bar
Control Pressure	from 4bar (see table)
Control Fluid	Neutral gas, Air
Body material	Stainless steel AISI 316
Sealing	PTFE
Actuator Material	AISI 304
Actuator Size	40mm, 50mm, 63mm, 90mm
Fluids	Water, Alcohol, Oils, Fuels, Steam, Natural gases or Liquids, Organic solvents, Acids and Lyes
Fluid viscosity	Max 600cSt (mm ² /s)
Fluid temperature	-10°C a +180°C
Ambient temperature	-10°C a +80°C
Control Type	Normally closed, (on request Normally open, Double acting)

5



CODE	Actuator	DN	Pilot Pressure	Max Pressure	Q	A	K	Tri-clamp connection				
								L	C	B	Ød	ØD
	mm	mm	bar	bar		mm	mm	mm	mm	mm	mm	mm
PT140DGW15/V	Ø40	DN15	4	13	G1/8"	130	115	80	19	27.5	15	34
PT150DGW15/V	Ø50		4.5	14	G1/8"	140	126					
PT150EGW20/V	Ø50	DN20	4.5	14	G1/8"	148	126	102	25	43.5	21	50.5
PT150FGW25/V	Ø50	DN25	4.5	8	G1/8"	165	140	130	32	43.5	27	50.5
PT163FGW25/V	Ø63		5	13	G1/8"	188	166					
PT163GGW32/V	Ø63	DN32	5	6	G1/8"	200	174	146	37	43.5	31	50.5
PT163HGW40/V	Ø63	DN40	5	5	G1/8"	210	175	160	40	56.5	33	64
PT163IGW50/V	Ø63	DN50	5	3	G1/8"	221	185	175	53	56.5	45	64
PT190IGW50/V	Ø90	DN50	6	10	G1/8"	265	235					



DESCRIPTION

Solenoid operated pinch valve with dry armature.
 The tube is the only part in contact with the fluid.
 The internal diameter determines the flow.
 Elimination of dirt traps.
 Fluid flow can be bi-directional.
 Use soft tube (not supplied) hardness 50°Sh A ±3°



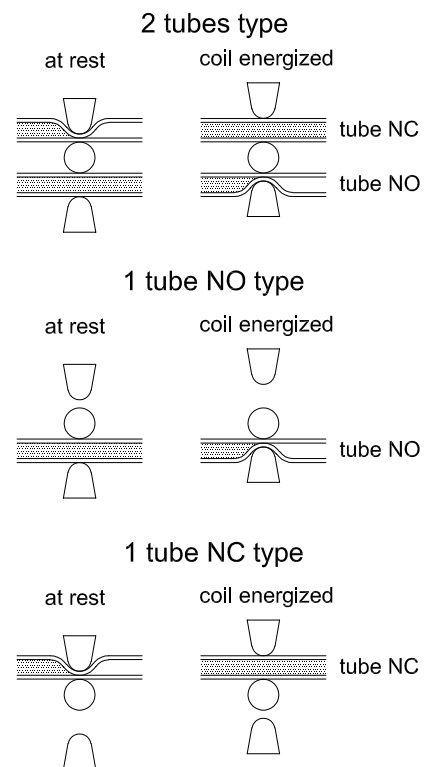
CONSTRUCTION

Body	Anodized aluminium
Pinching device	Acetal copolymer
Armature tube	Nickel plated brass
Plunger and core	Stainless steel
Springs	Stainless steel
Flange	Stainless steel

FEATURES

Ambient temperature: -10°C +40°C
 Maximum fluid viscosity 65cSt (mm²/s)
 Preferred mounting position with vertical coil above

NOTE: the right operating of the solenoid valve depends from a correct choice of the soft tube



6

CODE ①	Tube		Pinch force gr	Version	Coil		Nominal power W
	Øext ^{+0.2} / ₋₀	Min. wall thickness mm			Width	Series	
D730/30/...	3	0.7	250	2 tubes 1NC-1NO	16	6	8
D710/30/...	3	0.7	250	1 tube NC	16	6	4
D720/30/...	3	0.7	250	1 tube NO	16	6	4

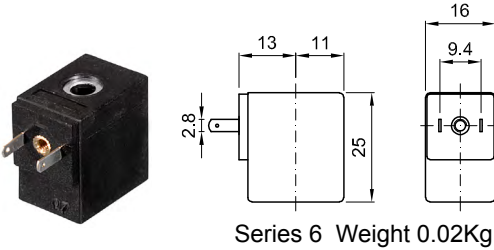
① Coil

Example: D730/30/60048
 Version with 2 tubes 12V DC 8W ED25%

COILS ①	Direct Current				Electrical connection	Connectors
	12V		24V			
	4W	8W	4W	8W		
Series 6 Width 16	60014	60048	60114	60148	AMP 2.8x0.5	PG7 code 10348040

DESCRIPTION
 Class F insulation
 Voltage tolerance $\pm 5\%$
 Protection class
 IP65 with connector fitted
 IP00 without connector
 Continuous service ED100%

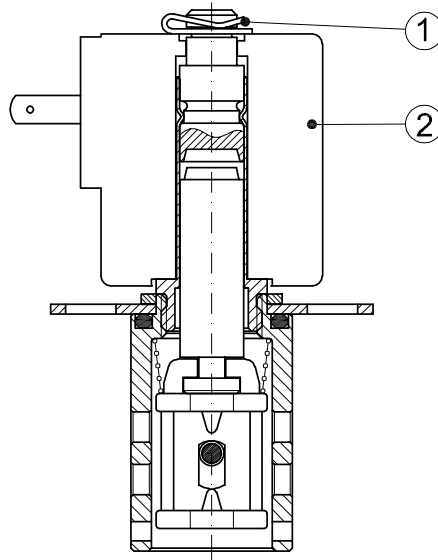
OPTIONS
 Cable attached
 Special coil voltage
 Special coil powers



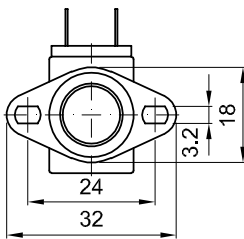
Series 6 Weight 0.02Kg

SPARE PARTS LIST

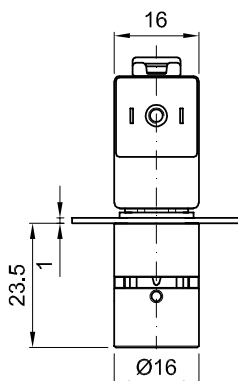
1. Clip
2. Coil



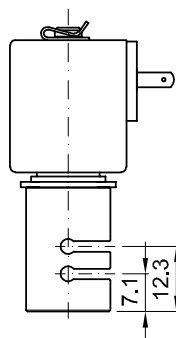
OVERALL DIMENSION



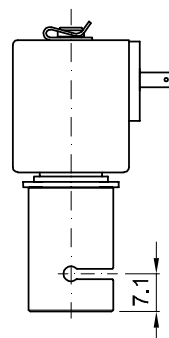
Weight = 0.04Kg



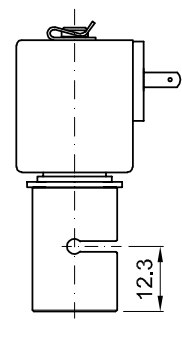
D730
2 tubes



D720
1 tube NO

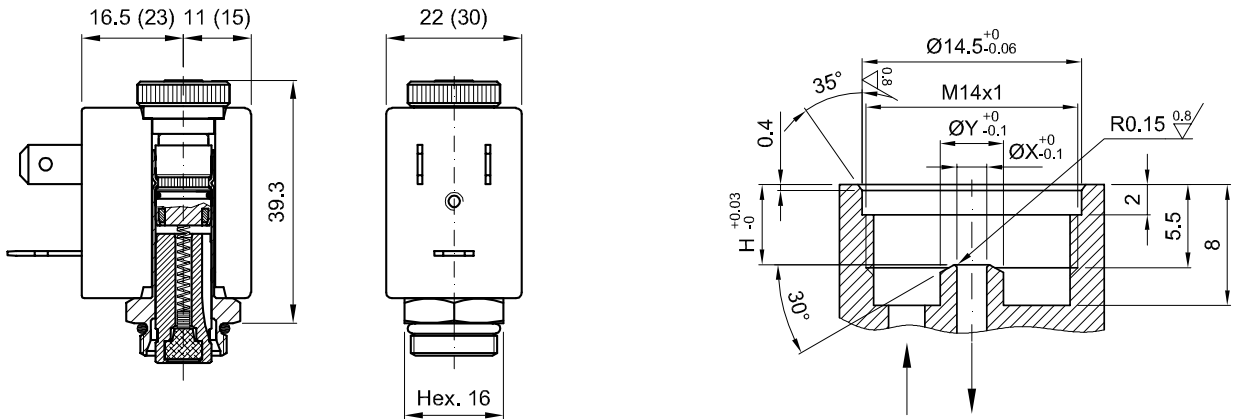


D710
1 tube NC



DESCRIPTION

Solenoid pilot 2 way normally closed. Tube Ø10.

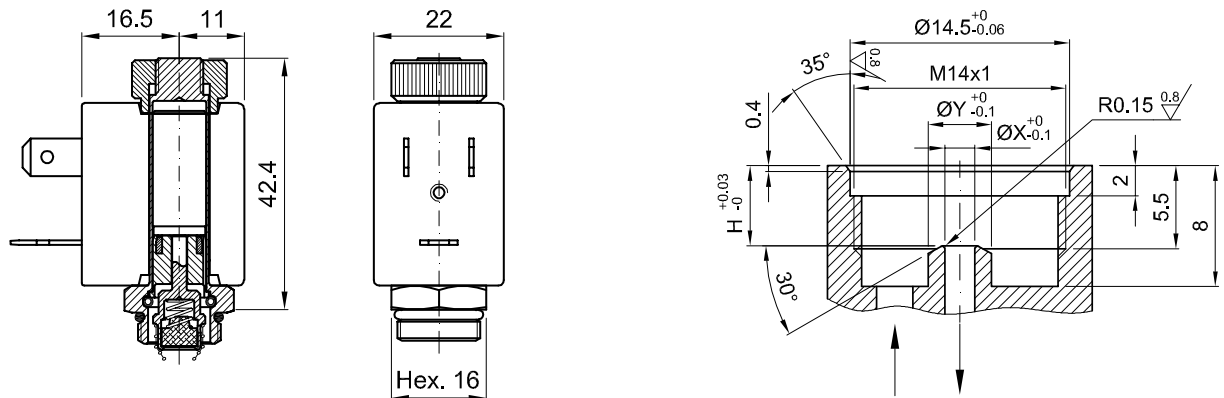


The quote in parenthesis are referred to the coil series 4

CODE		ØX mm	ØY mm	H mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
Brass Tube	S.Steel Tube				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E510...	E512...	1.2	4.2	5	0	25	25	12	8	6.5	3	22	NBR=B	-10 +90
		1.5	4.2	5.1	0	16	16							
		2	4.2	5.2	0	12	10							
		2.5	4.2	5.4	0	8	5.5							
		3.1	4.2	5.5	0	5	2							
E510...40	E512...40	4	5.8	5.6	0	4	1.5					EPDM=E	-10 +140	
E510...	E512...	2	4.2	5.2	0	25	15	15	11	5	4	30	FPM=V	-10 +140
		2.5	4.2	5.4	0	16	8							
		3.1	4.2	5.5	0	8	4							
E510...40	E512...40	4	5.8	5.6	0	5	2.5							

DESCRIPTION

Solenoid pilot 2 way normally open. Tube Ø10.

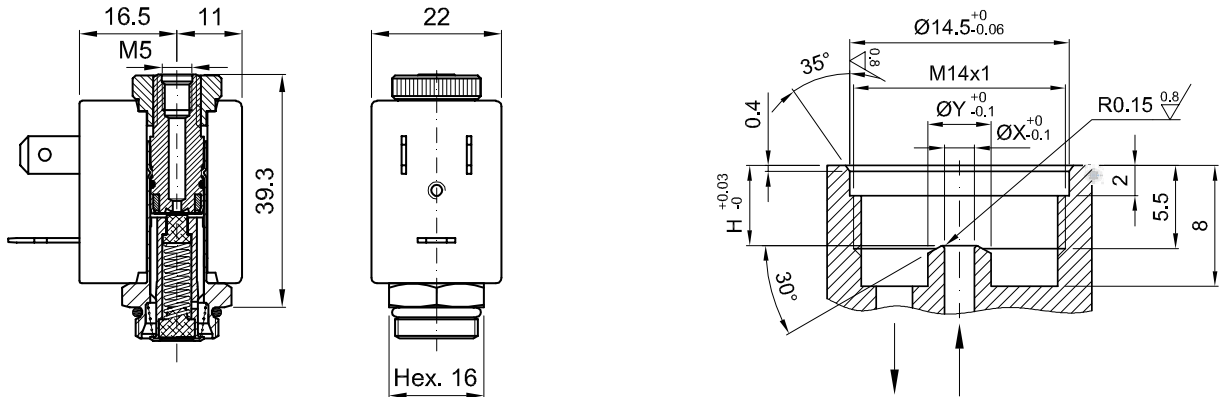


7

CODE		ØX mm	ØY mm	H mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
Brass Tube	S.Steel Tube				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E520...	E522...	1.2	4.2	5	0	19	19	12	8	6.5	3	22	NBR=B	-10 +90
		1.5	4.2	5.1	0	14	14							
		2	4.2	5.2	0	8	8							
		2.5	4.2	5.4	0	4.5	4.5							
		3.1	4.2	5.5	0	2.5	2.5							
												EPDM=E	-10 +140	
													FPM=V	-10 +140

DESCRIPTION

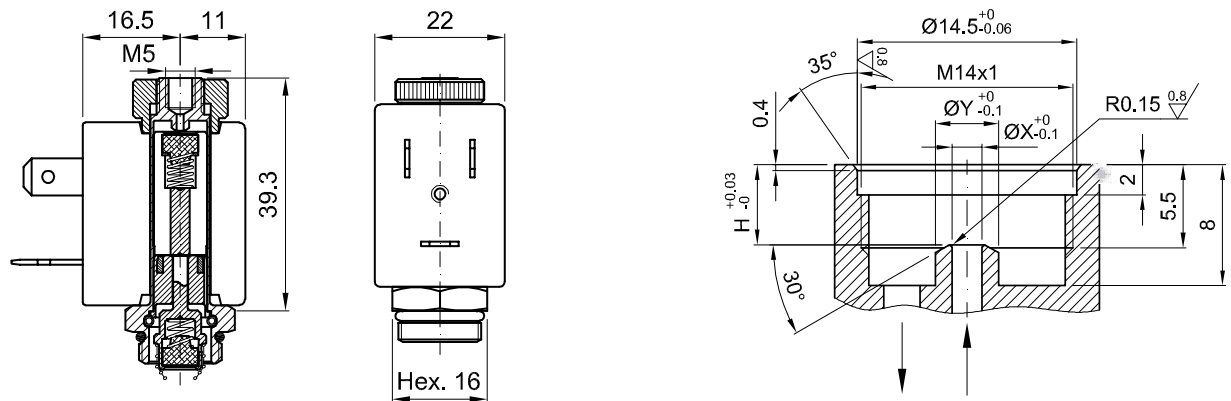
Solenoid pilot 3 way normally closed. Tube Ø10.



CODE		ØX mm	Øexh. mm	H mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
Brass Tube	S.Steel Tube				Min	Max		AC	VA	DC	Series	Width		
						AC	DC	Inrush	Holding	Watt				
E530...	E532...	1.2	1.5	5	0	15	15	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
		1.5	1.5	5.1	0	10	10							
		2	1.7	5.2	0	6	6							

DESCRIPTION

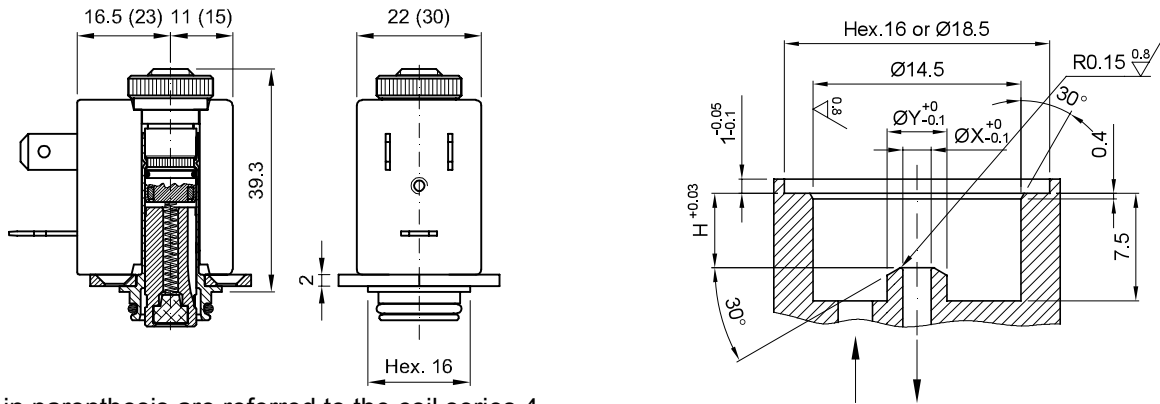
Solenoid pilot 3 way normally open. Tube Ø10.



CODE		ØX mm	Øexh. mm	H mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
Brass Tube	S.Steel Tube				Min	Max		AC	VA	DC	Series	Width		
						AC	DC	Inrush	Holding	Watt				
E540...		1.2	1.5	5	0	12	8	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
		1.5	1.5	5.1	0	9	6							

DESCRIPTION

Solenoid pilot 2 way normally closed. Tube Ø10 flange fixing.

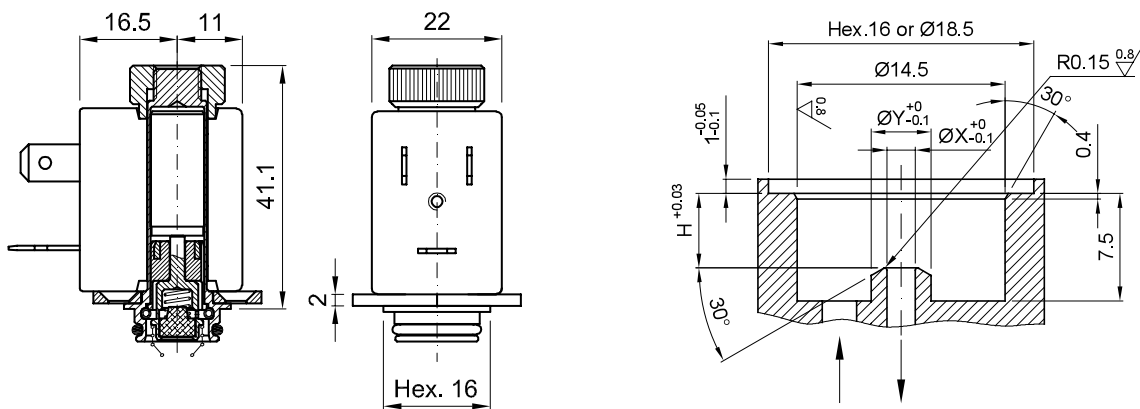


The quote in parenthesis are referred to the coil series 4

CODE		ØX mm	ØY mm	H mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
Brass Tube	S.Steel Tube				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E570...	E572...	1.2	4.2	5	0	25	25	12	8	6.5	3	22	NBR=B	-10 +90
		1.5	4.2	5.1	0	16	16							
		2	4.2	5.2	0	12	10							
		2.5	4.2	5.4	0	8	5.5							
E570...40	E572...40	4	5.8	5.6	0	4	1.5	15	11	5	4	30	EPDM=E	-10 +140
E570...	E572...	2	4.2	5.2	0	25	15							
		2.5	4.2	5.4	0	16	8							
		3.1	4.2	5.5	0	8	4							
E570...40	E572...40	4	5.8	5.6	0	5	2.5							

DESCRIPTION

Solenoid pilot 2 way normally open. Tube Ø10 flange fixing.

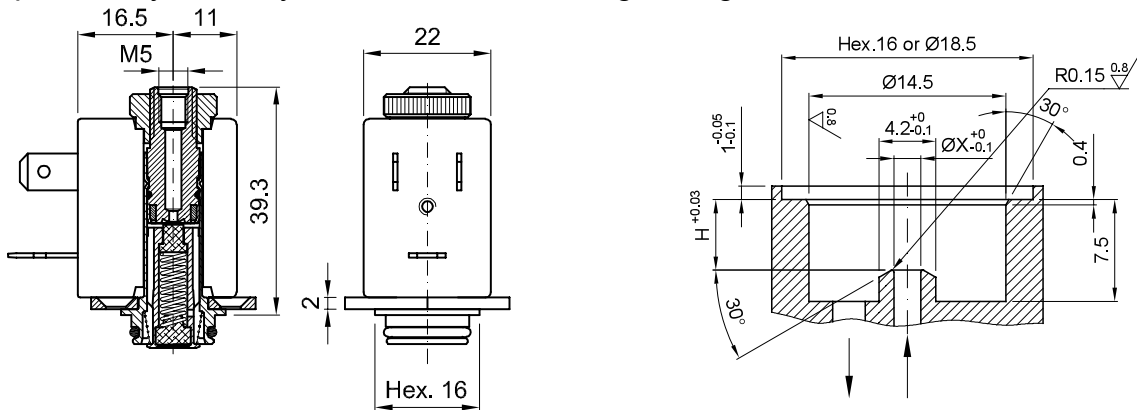


7

CODE		ØX mm	ØY mm	H mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
Brass Tube	S.Steel Tube				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
E575...		1.2	4.2	5	0	19	19	12	8	6.5	3	22	NBR=B	-10 +90
		1.5	4.2	5.1	0	14	14							
		2	4.2	5.2	0	8	8							
		2.5	4.2	5.4	0	4.5	4.5							
		3.1	4.2	5.5	0	2.5	2.5							

DESCRIPTION

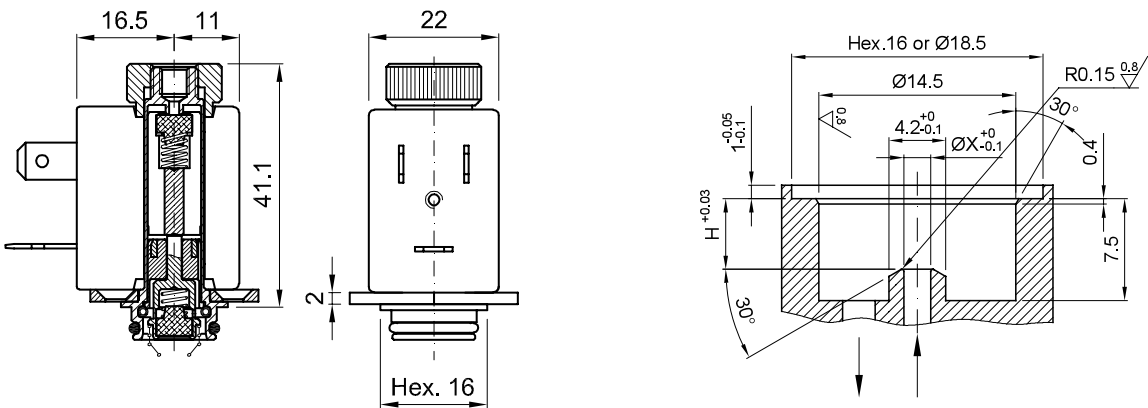
Solenoid pilot 3 way normally closed. Tube Ø10 flange fixing.



CODE		ØX mm	Øexh. mm	H mm	Differential pressure bar			Nominal power			Coil		Temp. range °C	
Brass Tube	S.Steel Tube				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		Seal ①
E580...	E582...	1.2	1.5	5	0	15	15	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
		1.5	1.5	5.1	0	10	10							
		2	1.7	5.2	0	6	6							

DESCRIPTION

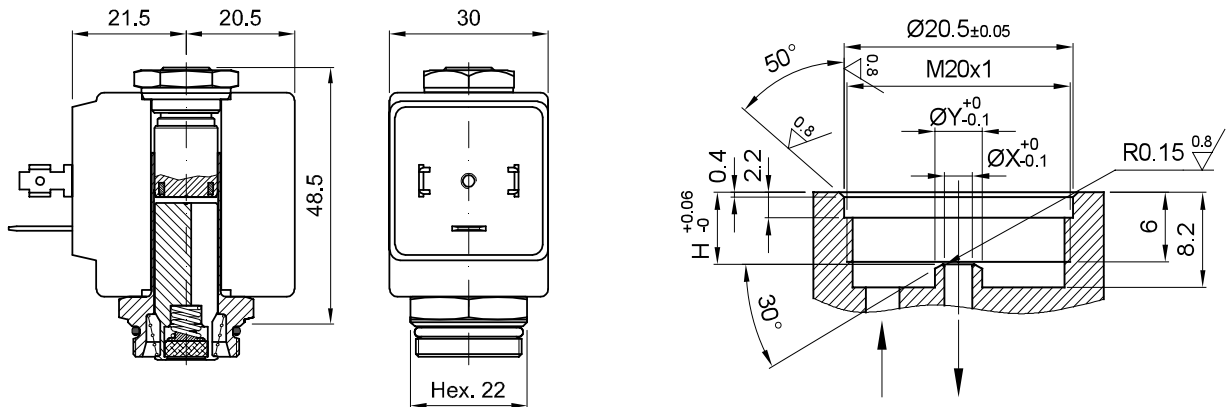
Solenoid pilot 3 way normally open. Tube Ø10 flange fixing.



CODE		ØX mm	Øexh. mm	H mm	Differential pressure bar			Nominal power			Coil		Temp. range °C	
Brass Tube	S.Steel Tube				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		Seal ①
E585...		1.2	1.5	5	0	12	8	12	8	6.5	3	22	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
		1.5	1.5	5.1	0	9	6							

DESCRIPTION

Solenoid pilot 2 way normally closed. Tube Ø13.

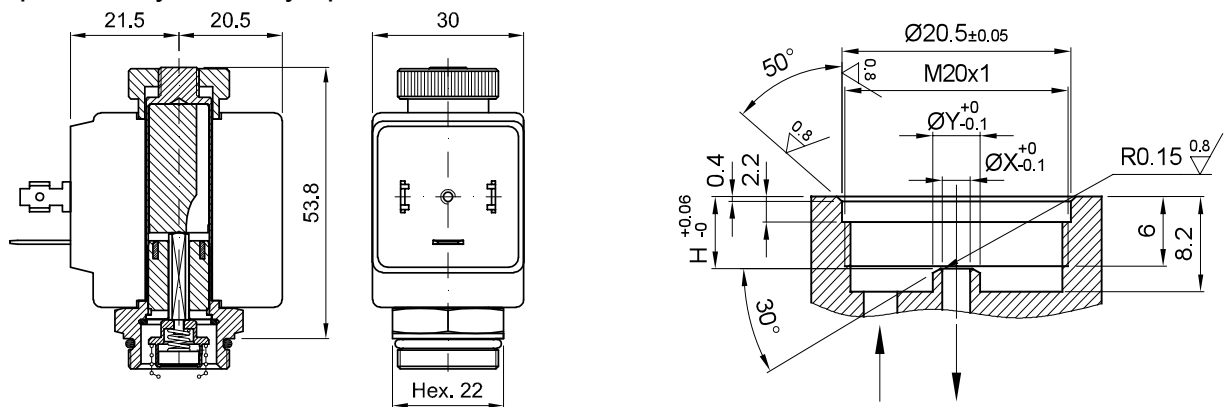


CODE	S.Steel Tube	ØX mm	H mm	ØY mm	Differential pressure bar		Nominal power			Coil		Temp. range °C		
					Min	Max	AC Inrush	VA Holding	DC Watt	Series	Width		Seal ①	
E610...		1.5	6.2	4.2	0	30	26	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
		2	6.2	4.2	0	22	20							
		2.5	6.2	4.2	0	16	14							
		3.5	6.2	6.2	0	10	8							
		4.5	6.4	6.2	0	6.5	3.5							
E610...64		6.4	6.7	8	0	3	1							

Higher differential pressures available with coil series 5

DESCRIPTION

Solenoid pilot 2 way normally open. Tube Ø13.



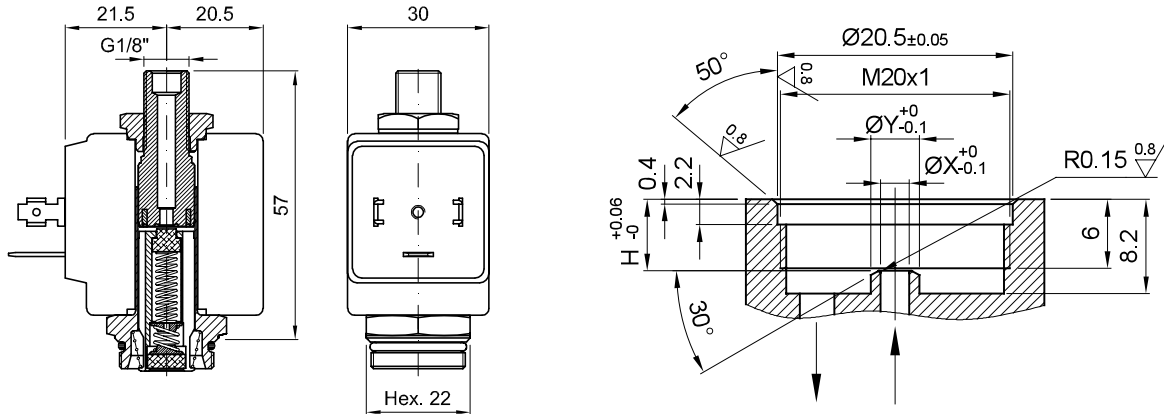
7

CODE	Brass Tube	S.Steel Tube	ØX mm	H mm	ØY mm	Differential pressure bar		Nominal power			Coil		Temp. range °C		
						Min	Max	AC Inrush	VA Holding	DC Watt	Series	Width		Seal ①	
E620...		E622	1.5	6.2	4.2	0	23	23	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
			2	6.2	4.2	0	17	17							
			2.5	6.2	4.2	0	12	12							
			3.5	6.2	6.2	0	7	4							
			4.5	6.4	6.2	0	4.5	3							
			5.2	6.4	6.2	0	3	2.2							

Versions for orifice Ø6.4mm available

DESCRIPTION

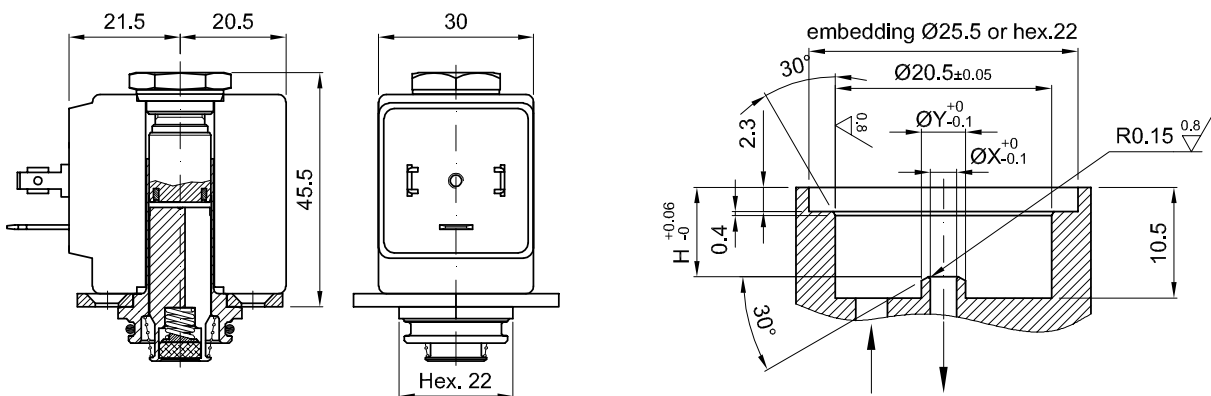
Solenoid pilot 3 way normally closed. Tube Ø13.



CODE S.Steel Tube	ØX mm	Øexh. mm	H mm	ØY mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
					Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
						AC	DC							
E630...	1.5	2.4	6.2	4.2	0	20	20	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
	2	2.4	6.2	4.2	0	13	13							
	2.5	2.4	6.2	4.2	0	10	10							

DESCRIPTION

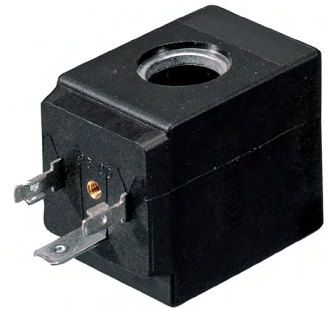
Solenoid pilot 2 way normally closed. Tube Ø13 flange fixing.



CODE S.Steel Tube	ØX mm	H mm	ØY mm	Differential pressure bar			Nominal power			Coil		Seal ①	Temp. range °C
				Min	Max		AC Inrush	VA Holding	DC Watt	Series	Width		
					AC	DC							
E670...	1.5	7.7	4.2	0	30	26	20	15	10	2	30	NBR=B EPDM=E FPM=V	-10 +90 -10 +140 -10 +140
	2	7.7	4.2	0	22	20							
	2.5	7.7	4.2	0	16	14							
	3.5	7.7	6.2	0	10	8							
	4.5	7.9	6.2	0	6.5	3.5							
5.2	7.9	6.2	0	4	1.8								

DESCRIPTION

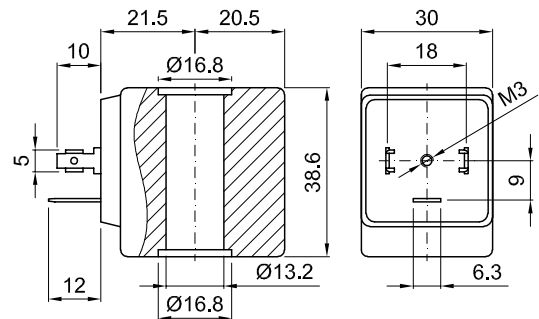
Encapsulated coil incorporating the magnetic circuit.
 Fixing by means of a central nut.
 Electrical connection according to DIN 43650 A
 (A EN 175301-803 ISO 4400)



CONSTRUCTION

Class F encapsulation	Fibre-glass Nylon
Class H	Fibre-glass Polyarylamide
Magnetic circuit	Zinc-plated steel
Windings	Copper covered with class H insulation
Ambient temperature:	class F -10°C +55°C
	class H -10°C +80°C
	UL coils -10°C +60°C

OPTIONS: Electrical connection through cable
 Special powers and voltages
 Self-extinguish



CODE		Alternating Current Voltage	Direct Current Voltage (V)	Power ①		Voltage tolerance		Connector	Service ED
Class F insulation	Class H insulation			Alternating Current (VA)	Direct Current (W)	Alternating current	Direct current		
20A	22A	12V 50/60Hz	-	15	-	+15%	-	10349000	100%
20B	22B	24V 50/60Hz	-						
20C	22C	48V 50/60Hz	-						
20D	22D	110V 50/60Hz	-						
20E	22E	220/230V 50/60Hz	-						
20F	22F	240V 50/60Hz	-						
20G	22G	380V 50/60Hz	-						
200	220	-	12	-	10	-	±10%	10349000	100%
201	221	-	24						
202	222	-	48						

8

Certified versions **UL US**

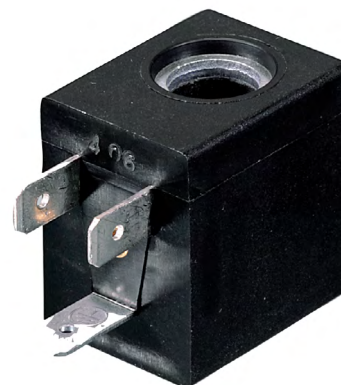
NOTE: The performance with UL coil could be different. Please contact the manufacturer for any further information.

-	U25B	24V 60Hz	-	15	-	±10%	-	10349000	100%
-	U25D	120V 60Hz	-						
-	U25F	240V 60Hz	-						
-	U250	-	12	-	10	-	±10%	10349000	100%
-	U251	-	24						

① Considering nominal voltage and an ambient temperature of 20°C

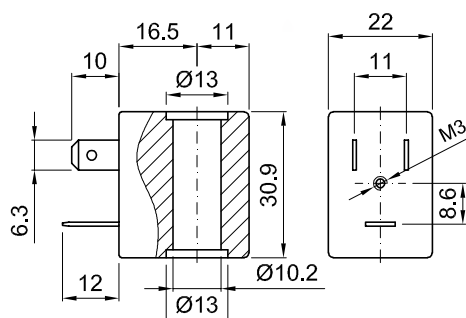
DESCRIPTION

Encapsulated coil incorporating the magnetic circuit.
 Fixing by means of a central nut.
 Electrical connection according to DIN 43650 B
 (B Industrial connection)


CONSTRUCTION

Class F encapsulation	Fibre-glass Nylon
Class H encapsulation	Fibre-glass Polyarylamide
Magnetic circuit	Zinc-plated steel
Windings	Copper covered with class H insulation
Ambient temperature:	class F -10°C +55°C
	class H -10°C +80°C
	UL coil -10°C +60°C

OPTIONS: Electrical connection through cable
 Special powers and voltages
 Self-extinguish



CODE		Alternating Current Voltage	Direct Current Voltage (V)	Power ①		Voltage tolerance		Connector	Service ED
Class F insulation	Class H insulation			Alternating Current (VA)	Direct Current (W)	Alternating current	Direct current		
30A	32A	12V 50/60Hz	-	8	-	+15%	-	10348000	100%
30B	32B	24V 50/60Hz	-						
30C	32C	48V 50/60Hz	-						
30D	32D	110V 50/60Hz	-			-10%			
30E	32E	220/230V 50/60Hz	-						
30F	32F	240V 50/60Hz	-						
30G	32G	380V 50/60Hz	-	3.5		±10%	-		
30E1P	-	220/230V 50/60Hz	-						
300	320	-	12	-	6.5	-	±10%		
301	321	-	24						
302	322	-	48						

Certified versions **US**

NOTE: The performance with UL coil could be different. Please contact the manufacturer for any further information.

-	U35B	24V 60Hz	-	8	-	±10%	-	10348000	100%
-	U35D	120V 60Hz	-						
-	U35F	240V 60Hz	-						
-	U350	-	12	-	6.5	-	±10%		
-	U351	-	24						

Certified versions

-	V32E	220/230	-	8	-	+15% -10%	-	10348000	100%
---	------	---------	---	---	---	--------------	---	----------	------

① Considering nominal voltage and an ambient temperature of 20°C

DESCRIPTION

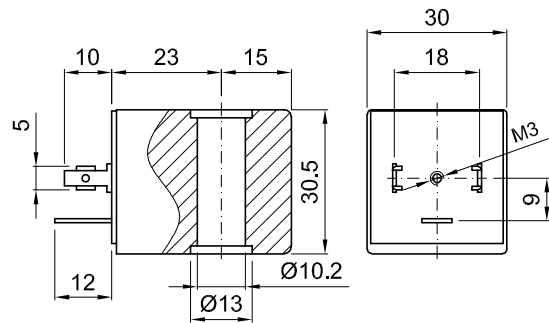
Encapsulated coil incorporating the magnetic circuit.
 Fixing by means of a central nut.
 Electrical connection according to DIN 43650 A
 (A EN 175301-803 ISO 4400)



CONSTRUCTION

Class F encapsulation	Fibre-glass Nylon
Class H	Fibre-glass Polyarylamide
Magnetic circuit	Zinc-plated steel
Windings	Copper covered with class H insulation
Ambient temperature:	class F -10°C +55°C
	class H -10°C +80°C
	UL coil -10°C +60°C

OPTIONS: Electrical connection through cable
 Special powers and voltages
 Self-extinguish



CODE		Alternating Current Voltage	Direct Current Voltage (V)	Power ①		Voltage tolerance		Connector	Service ED
Class F insulation	Class H insulation			Alternating Current (VA)	Direct Current (W)	Alternating current	Direct current		
40A	42A	12V 50/60Hz	-	11	-	+15%	-	10349000	100%
40B	42B	24V 50/60Hz	-						
40C	42C	48V 50/60Hz	-						
40D	42D	110V 50/60Hz	-						
40E	42E	220/230V 50/60Hz	-						
40F	42F	240V 50/60Hz	-						
40G	42G	380V 50/60Hz	-						
400	420	-	12	-	5	-	±10%	10349000	100%
401	421	-	24						
402	422	-	48						



Certified version **UL US**

NOTE: The performance with UL coil could be different. Please contact the manufacturer for any further information.

-	U450	-	12	-	8	-	±10%	10349000	100%
-	U451	-	24						

① Considering nominal voltage and an ambient temperature of 20°C

DESCRIPTION

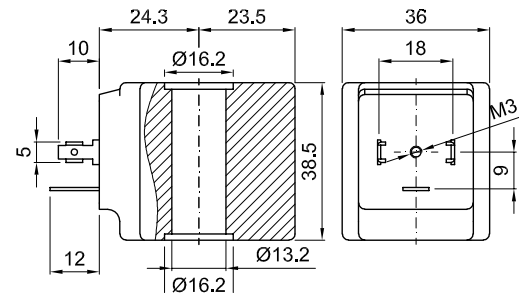
Encapsulated coil incorporating the magnetic circuit.
 Fixing by means of a central nut.
 Electrical connection according to DIN 43650 A
 (A EN 175301-803 ISO 4400)



CONSTRUCTION

Class H encapsulation	Fibre-glass Polyarylamide
Magnetic circuit	Zinc-plated steel
Windings	Copper covered with class H insulation
Ambient temperature:	class H -10°C +80°C (ED70%) class H -10°C +55°C (ED100%) UL coils -10°C +60°C

OPTIONS: Electrical connection through cable
 Special powers and voltages
 Self-extinguish



CODE Class H insulation	Alternating Current Voltage	Direct Current Voltage (V)	Power ①		Voltage tolerance		Connector	Service ED
			Alternating Current (VA)	Direct Current (W)	Alternating current	Direct current		
52A	12V 50/60Hz	-	30	-	+15%	-	10349000	see note ②
52B	24V 50/60Hz	-						
52C	48V 50/60Hz	-						
52D	110V 50/60Hz	-						
52E	220/230V 50/60Hz	-						
52F	240V 50/60Hz	-						
52G	380V 50/60Hz	-						
520	-	12	-	27	-	±10%		
521	-	24						
522	-	48						

Certified version US

NOTE: The performance with UL coil could be different. Please contact the manufacturer for any further information.

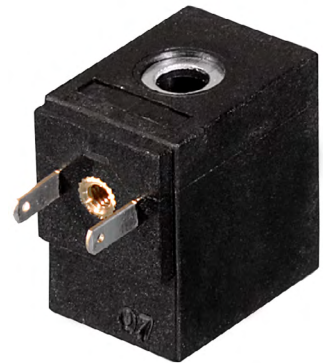
U55B	24V 60Hz	-	20	-	±10%	-	10349000	see note ②
U55D	120V 60Hz	-						
U55F	240V 60Hz	-						
U550	-	12	-	14	-	±10%		
U551	-	24						

① Considering nominal voltage and an ambient temperature of 20°C

② Ambient temperature max +55°C with a duty cycle ED100%
 Ambient temperature max +80°C with a duty cycle ED70%

DESCRIPTION

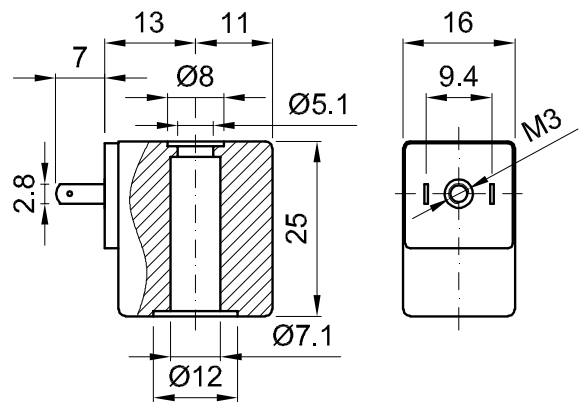
Encapsulated coil incorporating the magnetic circuit.
 Fixing by means of a central nut.
 Electrical connection according to AMP 2.8x0.5.



CONSTRUCTION

Class F encapsulation Fibre-glass Nylon
 Magnetic circuit Zinc-plated steel
 Windings Copper covered with class H insulation

OPTIONS: Electrical connection through cable
 Special powers and voltages
 Self-extinguish



CODE	Direct Current Voltage	Power ①	Voltage tolerance	Connector	Service
Class F insulation	(V)	Direct Current (W)			ED
60014	12	4	±5%	10348040	100%
60048	12	8			25%
60114	24	4			100%
60148	24	8			25%
60012	12	2			100%
60112	24	2			100%

① Considering nominal voltage and an ambient temperature of 20°C

DESCRIPTION

Encapsulated coil in self-extinguish nylon incorporating a thermal resistor and a thermal fuse.

This design prevents any problems of overheating or sparking occurring making it particularly suitable for use in potentially explosive ambient.

CONSTRUCTION

Class F encapsulation	Self-extinguish Nylon
Magnetic circuit	Zinc-plated steel
Windings	Copper covered with class H insulation



ELECTRICAL CONNECTION

3-core cable length=300cm

AMBIENT TEMPERATURE

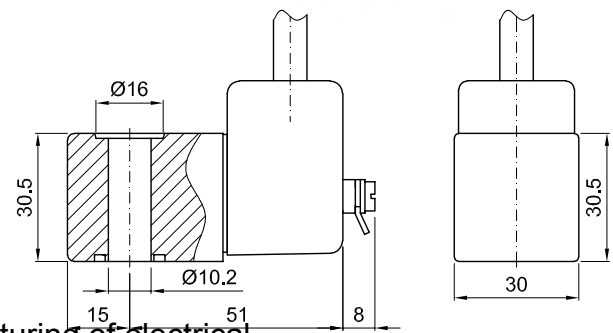
-20°C ÷ +40°C

CERTIFICATION

Conforms to the European standards for the manufacturing of electrical components for use in potentially explosive atmospheres.

EN 60079-0 :2012

EN 60079-18 :2009



ATEX:



II 2G Ex mb IIC T6, T5, T4 Gb
 II 2D Ex mb IIIC T85°C, T100°C, T135°C Db
 I M2 Ex mb I Mb
 INERIS 06ATEX0002X

IECEX:

Ex mb IIC T6, T5, T4 Gb
 Ex mb IIIC T85°C, T100°C, T135°C Db
 Ex mb I Mb
 IECEX INE 15.0053X

CESI - n.0722

CODE	VOLTAGE	FREQUENCY	POWER ①
	Volt		W
75BD	24	50-60	5.3
75CD	48	50-60	5.3
75DD	110	50-60	5.2
75ED	230	50-60	5.2
751D	24 DC	-	5.4

① Considering nominal voltage and an ambient temperature of 20°C

DESCRIPTION

Explosion proof coil certified for hazardous area:

ATEX II 2GDE_x d IIC T6 or T5 or T4 Gb IP66

Ex tb IIC T85°C or T100°C or T135°C Db IP66

CESI 03 ATEX 344/02

Tamb -40°C ÷ +35°C(T6) or +50°C(T5) or +60°C(T4)



Series A6

FEATURES

- Housing: Red colour alloy (series A6)
Stainless steel (series X6)
- Electrical connection: 1/2" NPT (M20x1 on request)
- Ambient temperature: -40°C ÷ +35°C(T6), +50°C(T5), +60°C(T4)

CONSTRUCTION

- Designed for extreme environmental condition
- Integrated terminal box and horizontal cable entry
- Surge suppressor provided
- Dual gasket



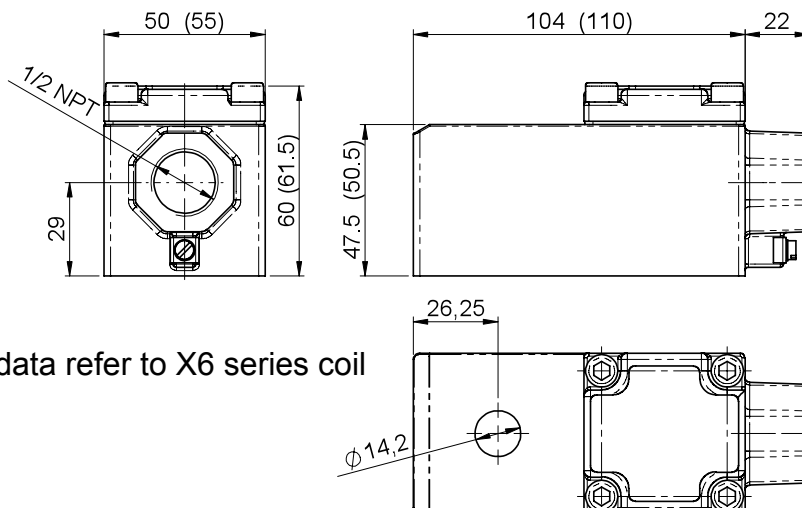
Series X6

OPTIONS

Certifications EAC, INMETRO, CCOE etc. on request
Special powers

CODE		Nominal voltage		Power		Voltage tolerances	Service ED
Alloy	Stainless steel	Alternating current 50/60Hz (V)	Direct current (V)	Alternating current (holding)	Direct current		
A6B	X6B	24	-	12 VA	8 W	±20%	100%
A6C	X6C	48	-				
A6D	X6D	110-120	-				
A6E	X6E	220-240	-				
A60	X60	-	12				
A61	X61	-	24				
A62	X62	-	48				

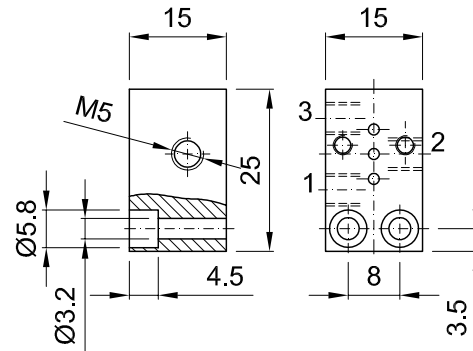
OVERALL DIMENSIONS



Parentheses data refer to X6 series coil

SINGLE BASE

Code:
B01/340/M5



MULTIPLE BASES

Code:
B...../340/M5

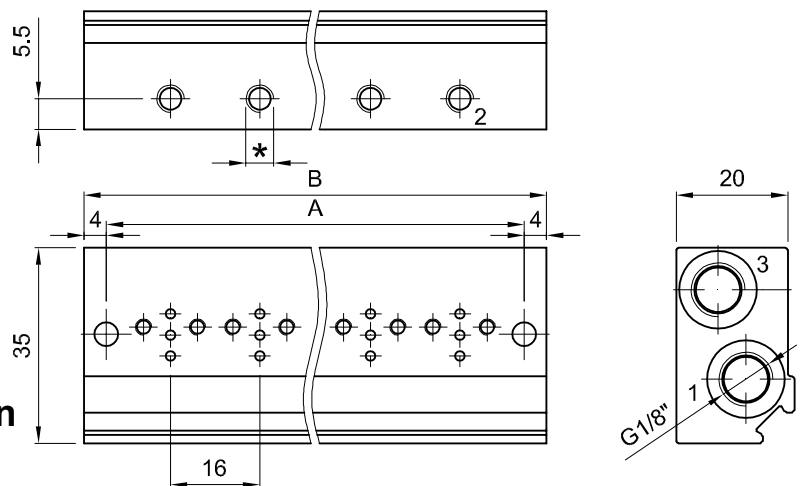
N° PLACES

B...../340/R4

N° PLACES

*=M5 thread

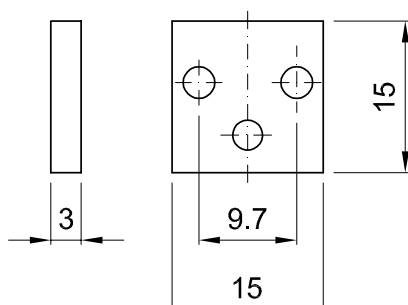
*=quick connection
for pipes $\varnothing_{ext} 4$



N° PLACES	2	3	4	5	6	7	8	9	10
A	39	55	71	87	103	119	135	151	167
B	47	63	79	95	111	127	143	159	175

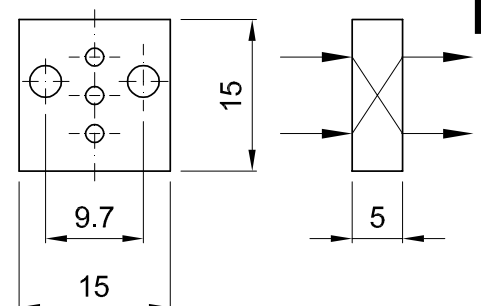
BLANKING PLATE

Code:
PC/340



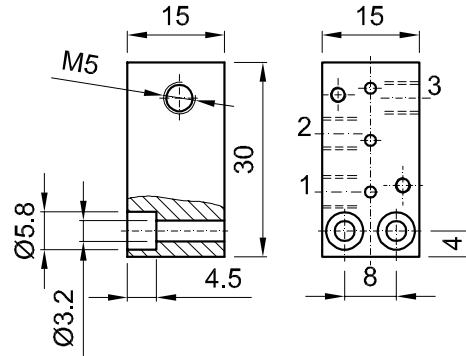
REVERSING PLATE

Code:
PA/340



SINGLE BASE

Code:
B01/345/M5



MULTIPLE BASES

Code:

B...../345/M5

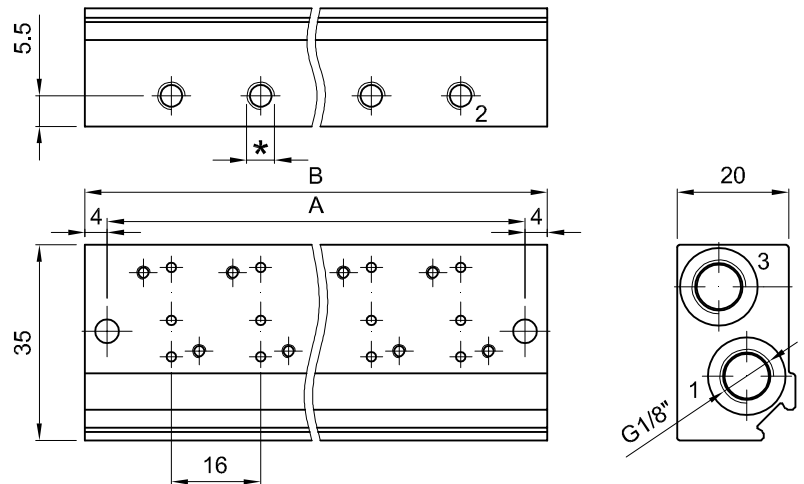
B...../345/R4

N° PLACES

N° PLACES

*=M5 thread

*=quick connection
for pipes $\varnothing_{ext} 4$

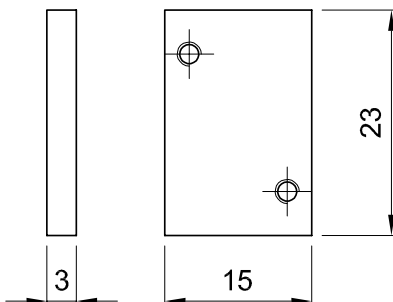


N° PLACES	2	3	4	5	6	7	8	9	10
A	39	55	71	87	103	119	135	151	167
B	47	63	79	95	111	127	143	159	175

BLANKING PLATE

Code:

PC/345



Connector code 10349...

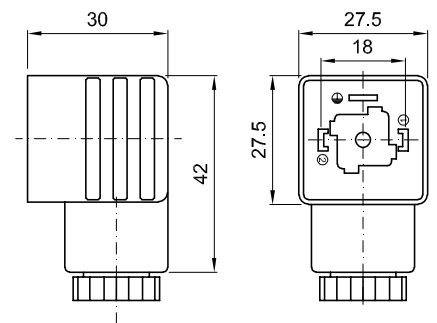
DIN 43650 Form A connector

Contact distance: 18mm
 Protection class: IP65
 Working temperature: -40°C +90°C
 Fixing method: M3 central screw
 Gland size: PG9 cable Ø6-8mm
 code 10349000 (n°2 poles+earth)

PG11 cable Ø8-10mm
 code 10349001 (n°2 poles+earth)

On request: PG9 cable Ø6-8mm
 code 10349060 (n°3 poles+earth)

Weight 0.023Kg

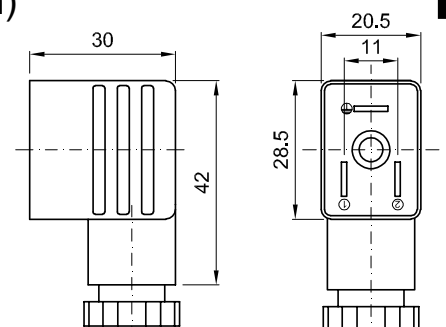


Connector code 10348...

DIN 46244 Form B (DIN 43650 Form B) connector

Contact distance: 11mm
 Protection class: IP65
 Working temperature: -40°C +90°C
 Fixing method: M3 central screw
 Gland size: PG9 cable Ø6-8mm
 code 10348000 (n°3 poles+earth)

Weight 0.019Kg

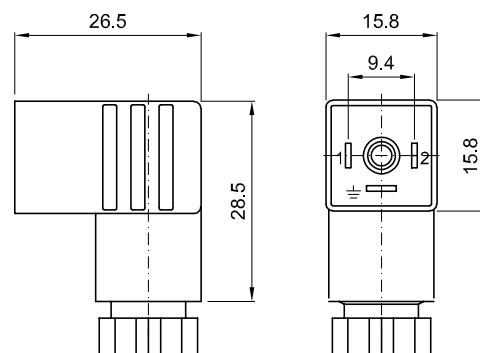


Connector code 10348040

AMP 2.8x0.5 connector

Contact distance: 9.4mm
 Protection class: IP65
 Working temperature: -40°C +90°C
 Fixing method: M3 central screw
 Gland size: PG7 cable Ø4-6mm
 (n°2 poles+earth)

Weight 0.010Kg

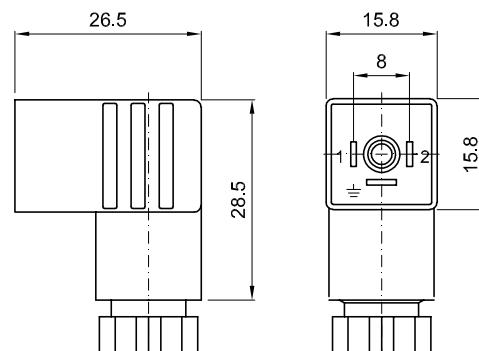


Connector code 10348060

DIN 43650 Form C connector

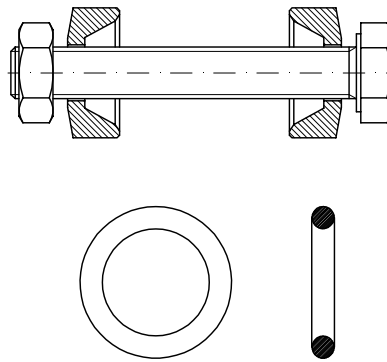
Contact distance: 8mm
 Protection class: IP65
 Working temperature: -40°C +90°C
 Fixing method: M2.5 central screw
 Gland size: PG7 cable Ø4-6mm
 (n°2 poles+earth)

Weight 0.010Kg



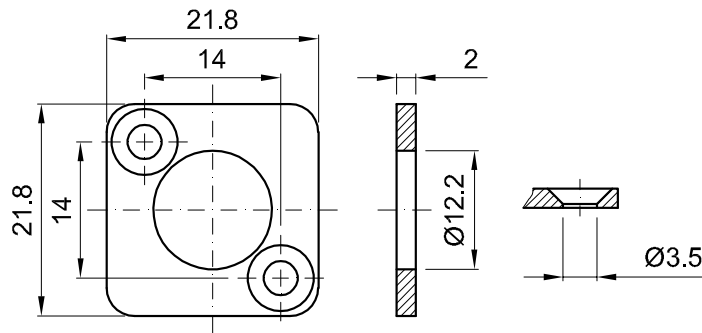
Fixing kit for valves series 350-351

Code 11255000



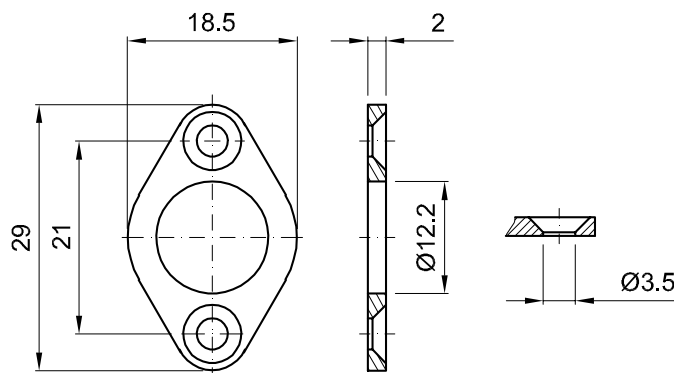
Fixing flange for pilots series 570-580

Code 11092000



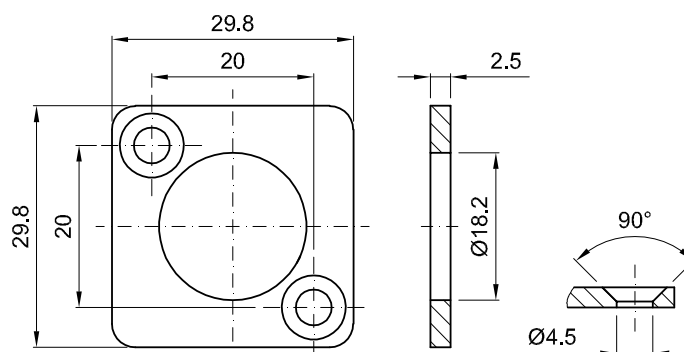
Fixing flange for pilots series 570-580

Code 10984000



Fixing flange for pilots series 670-680

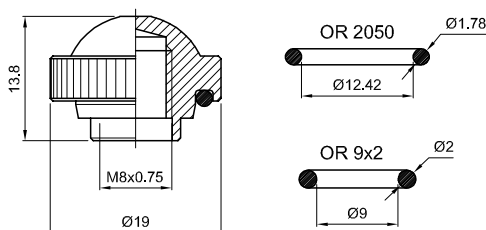
Code 11260000



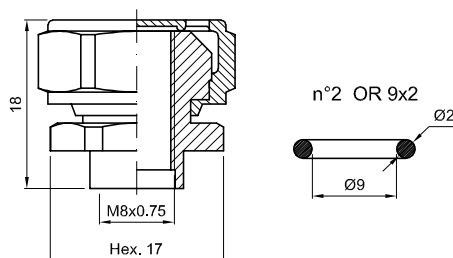
Wet-proof coil fixing nut

For coil series 3 and 4 (armature tube Ø10)

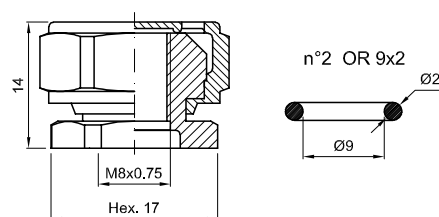
Solenoid valves 2/2NC
Code 11003000



Solenoid valves 3/2NC
Code 11586N00

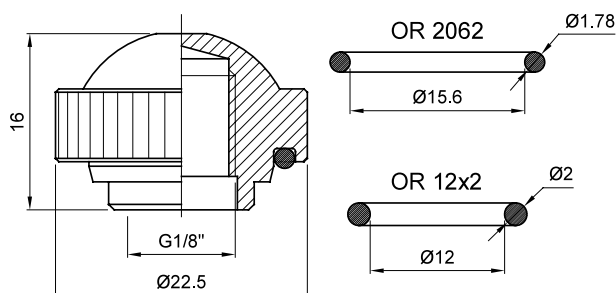


Solenoid valves 3/2NO
Code 11587N00

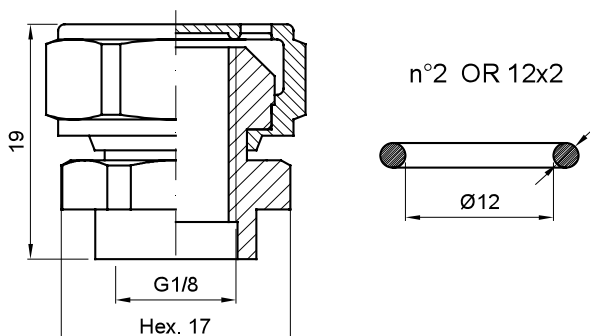


For coil series 2 and 5 (armature tube Ø13)

Solenoid valves 2/2NC
Code 11002000



Solenoid valves 3/2NC
Code 14792000



Repeat cycle timer for solenoid valve

Code 11303000 (output DIN 43650 A)

Code 11304000 (output DIN 46244)



FEATURES

Electrical connection in/out: DIN 43650 A / DIN 43650 A
DIN 43650 A / DIN 46244

Time scales: Time ON 0,5-10 sec
Time OFF 0,5-45 min

(other time scales available on request)

Reset/Test by manual touch switch

ON and OFF led indicators

Operating temperature: -10°C +50°C

ELECTRICAL FEATURES

Supply voltage: 24-240V AC/DC 50/60Hz

Switch capacity: 1 A

Inrush current: 10 A for 10msec

Current consumption: 4 mA

Protection class: IP65

FILTER BALL VALVE**Code 11322000 (G1/2" - G1/2")****Code 11322010 (G1/2" - G3/8")****CONSTRUCTION**

Body:	Brass chromium plated
Actuator:	Nylon
Filter:	Stainless steel
O-ring:	NBR

**FEATURES**

Connections:	G1/2" - G1/2" or G1/2" - G3/8"
Max working temperature:	+70°C (with water) +90°C (with air)



DESCRIPTION

Multiple electrical connection unit with led indicators and safety circuit.
 The unit can be equipped with solenoid valves series 340, 3/2NC and 3/2NO.
 The solenoid valves can be assembled and tested on unit from 4 to 14 places.
 The base has mutual inlets and mutual exhaust.
 The user ports have quick connections for pipes \varnothing_{ext} 4mm.
 The energizing and de-energizing of the solenoid valves is showed by a led indicator.

FEATURES

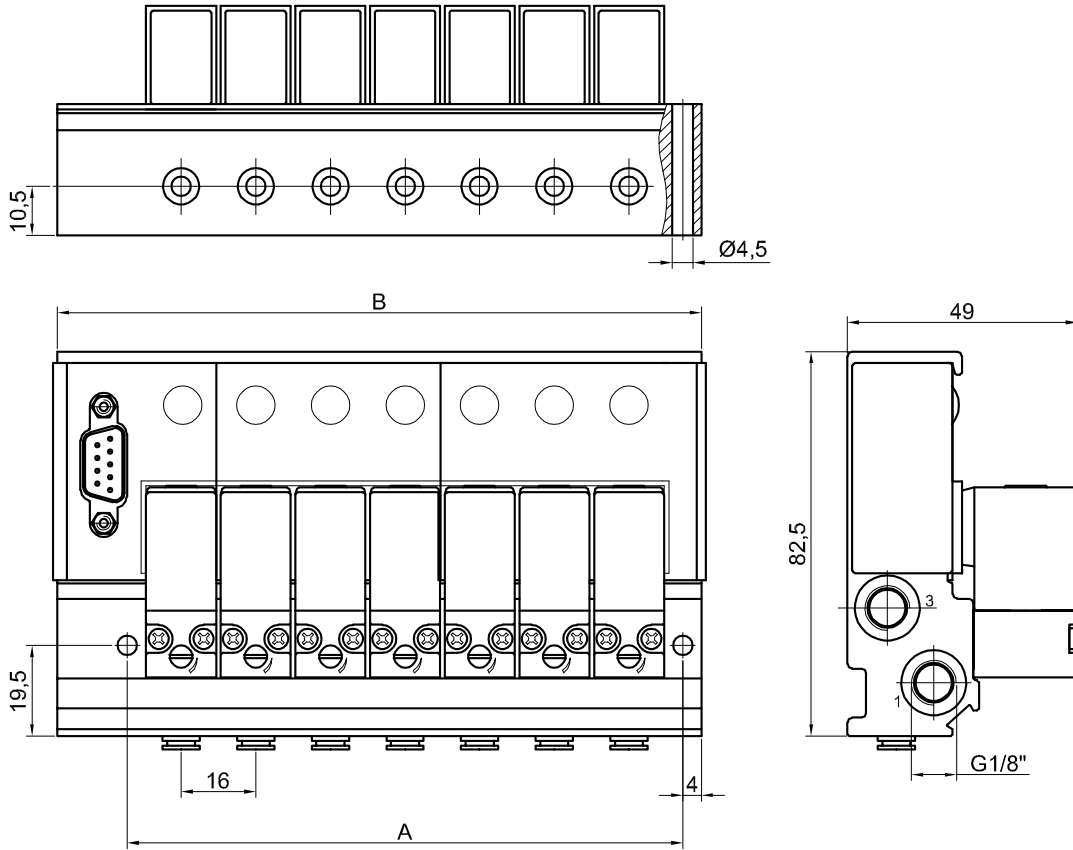
Media:	Clean compressed air (20um) with or without lubricant
Fixing method:	M4 screws
Pneumatic connections:	G1/8" for inlet and exhaust Quick connections for pipes \varnothing_{ext} 4mm for user ports
Working pressure:	0,5 - 10bar for 3/2NC 0,5 - 8bar for 3/2NO
Ambient temperature:	-10°C +50°C
Protection class:	IP50
Electrical connection:	9 poles sub-D connector for units from 4 to 8 places 15 poles sub-D connector for units from 9 to 15 places

CODE



NOTE: This product isn't standard. POlease contact the manufacturer for any question

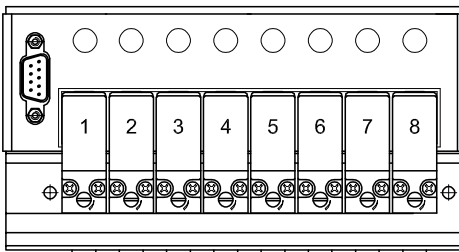
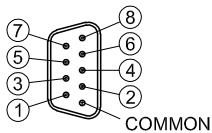
OVERALL DIMENSIONS



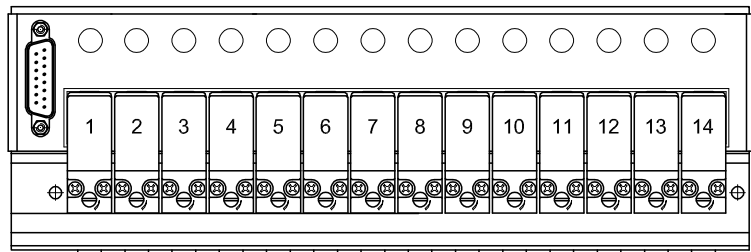
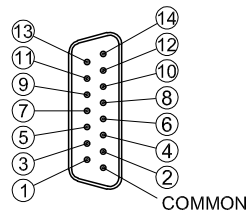
N° PLACES	4	5	6	7	8	9	10	11	12	13	14
A	71	87	103	119	135	151	167	183	199	215	231
B	93	109	125	141	157	173	189	205	221	237	253

ELECTRICAL CONNECTION

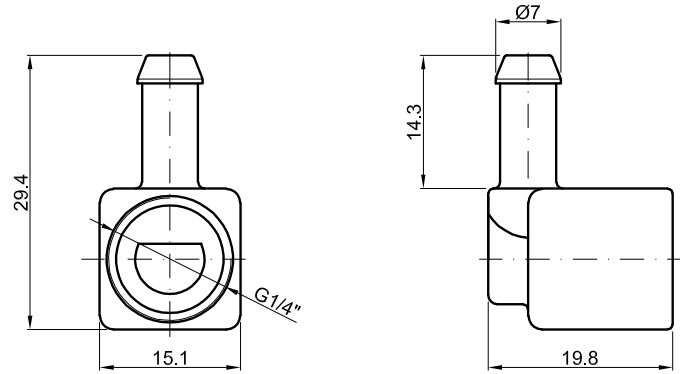
4-8 PLACES UNIT



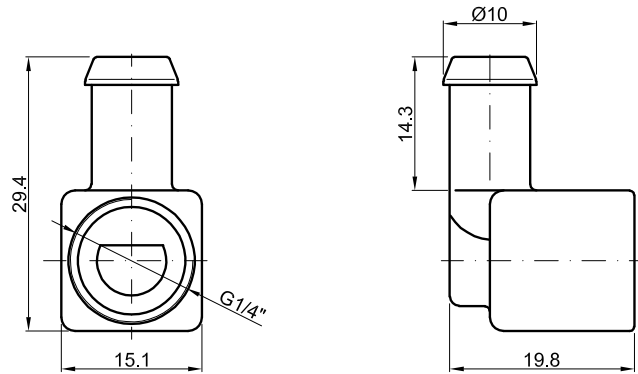
9-14 PLACES UNIT



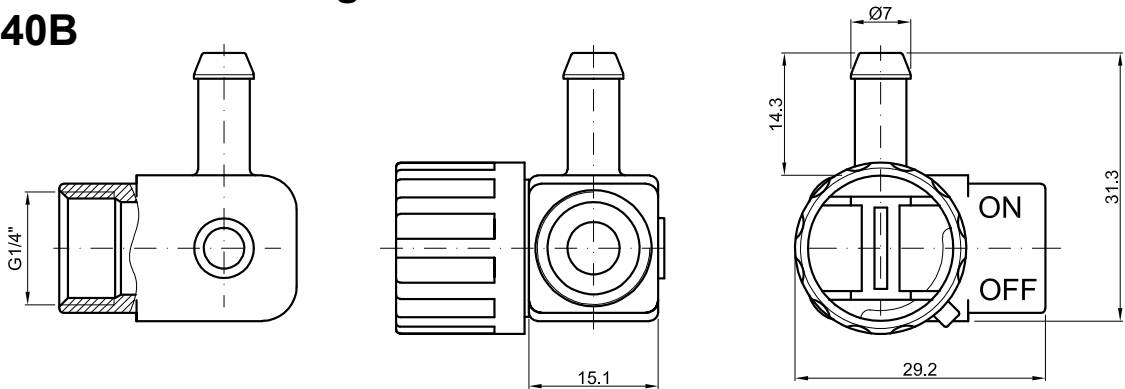
**Hosetail DN4
Code P40B**



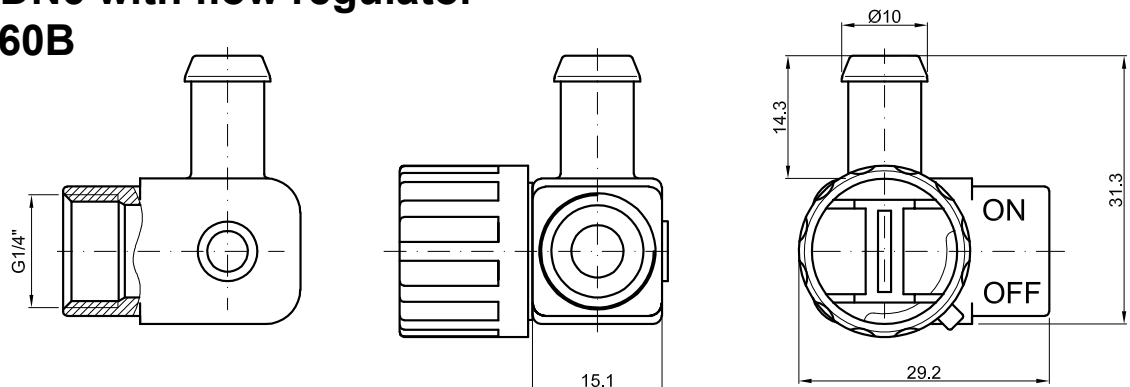
**Hosetail DN6
Code P60B**



**Hosetail DN4 with flow regulator
Code VP40B**

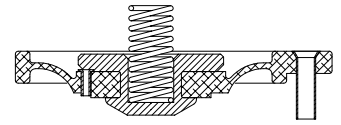


**Hosetail DN6 with flow regulator
Code VP60B**



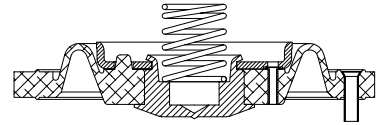
2/2NC and NO servo assisted diaphragm assembly

CODE	SEAL	VALVE SERIES
11030010	NBR	107B...10
11030020	FPM	107C...10
11030040	EPDM	207B...10 207C...10



13386010	NBR	107C...12
13386020	FPM	107D...12
13386040	EPDM	207C...12 207D...12

13850010	NBR	107CB12/W 107DB12/W
----------	-----	------------------------



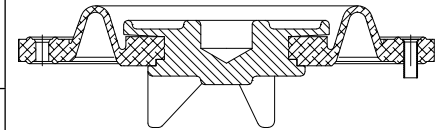
13850340	EPDM	107CE12/W 107DE12/W
----------	------	------------------------

13395010	NBR	107E
13395020	FPM	207E
13395040	EPDM	

13402010	NBR	107F
13402020	FPM	207F
13402040	EPDM	

11266010	NBR	107G
11266020	FPM	107H
11266040	EPDM	207G 207H

11267010	NBR	107I
11267020	FPM	207I
11267040	EPDM	



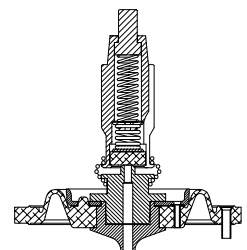
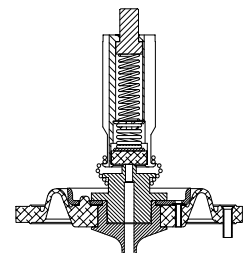
11269010	NBR	107M 107R 207M 207R
----------	-----	------------------------------

13744010	NBR	107M.../W 107R.../W 207M.../W 207R.../W
----------	-----	--

2/2NC assisted lift diaphragm assembly

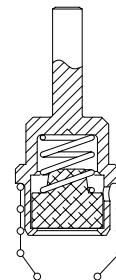
CODE	SEAL	VALVE SERIES
13428020	FPM	E108C E108D
13429020	FPM	E108E
13430020	FPM	E108F

13431020	FPM	D108E
13432020	FPM	D108F



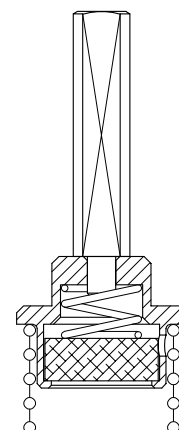
2/2 NO seal assembly for tube Ø10

CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
11166010	12104010	NBR FPM EPDM	205A	277C 277D 277E 277F
11166020	12104020		207C	
11166040	12104040		207D	
			207E	
			207F	
			212X	



2/2 NO seal assembly for tube Ø13 (alternating current version)

CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
11167010	12916010	NBR FPM EPDM	E206...15	E210...15 E210...20 E210...25
11167020	12916020		E206...20	
11167040	12916040		E206...25	
			207G	
			207H	
			207I	
			207M	
			207R	
			E214X...15	
			E214X...20	
			E214X...25	
			219C	
			219D	
11176010	12003010	NBR FPM EPDM	E206...35	E210...35 E210...45 E210...52
11176020	12003020		E206...45	
11176040	12003040		E206...52	
			E214X...35	
			E214X...45	
			207M.../W	
			207R.../W	
12430010	13130010	NBR FPM EPDM	206...64	210...64
12430020	13130020			
12430040	13130040			

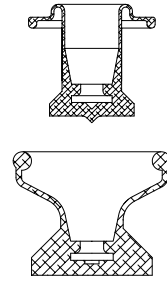


2/2 NO seal assembly for tube Ø13 (direct current version)

CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
13754010	12916010	NBR FPM EPDM	D206...15/3	D210...15 D210...20 D210...25
13754020	12916020		D206...20/3	
13754040	12916040		D206...25/3	
			D214X...15/5	
			D214X...20/5	
			D214X...25/5	
13755010	13756010	NBR FPM EPDM	D206...35/3	D210...35/3 D210...45/3 D210...52/3
13755020	13756020		D206...45/3	
13755040	13756040		D206...52/3	
			D214X...35/5	
			D214X...45/5	

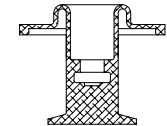
2/2NC with dry armature diaphragm

CODE	SEAL	VALVE SERIES
10402030	SILICONE	150
11315030	SILICONE	160 161



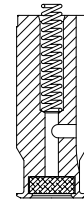
Diverting valve with dry armature diaphragm

CODE	SEAL	VALVE SERIES
10664010	NBR	330



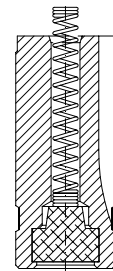
2/2 NC Ø6.35 plunger

CODE	SEAL	VALVE SERIES
1046301A 1046302A 1046304A	NBR	121



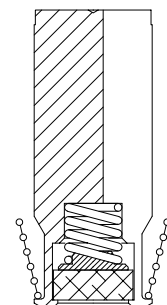
2/2 NC Ø9 plunger

CODE	SEAL	VALVE SERIES
11799010 11799020 11799040	NBR FPM EPDM*	105 135 107C-107D-107E-107F 111 112 510-512
11800010 11800020 11800040	NBR FPM EPDM*	105-135 (only Ø4)



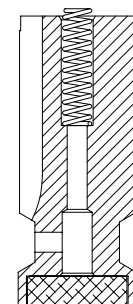
2/2 NC Ø11.85 plunger (up to orifice Ø5.2)

CODE	SEAL	VALVE SERIES
10120010 10120020 10120040	NBR FPM EPDM*	106 107G-107H-107I 114X 119C-119D 610
10120N10 10120N20 10120N40	NBR FPM EPDM*	110



2/2 NC Ø11.85 plunger (orifice Ø6.4)

CODE	SEAL	VALVE SERIES
11035010 11035020 11035040 12004050	NBR FPM EPDM* PTFE	106 110

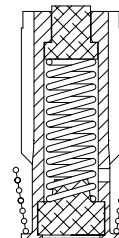


* Food approval certified material on request

3/2 NC Ø9 plunger

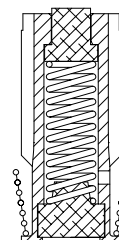
CODE	SEAL	VALVE SERIES
10492010	NBR	305 (Ø1.2)
10492020	FPM	311 (Ø1.2)
10492040	EPDM	312 (Ø1.2)

10519010	NBR	305
10519020	FPM	335
10519040	EPDM	311
		312
		530
		532



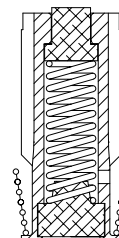
3/2 NO Ø9 plunger (inlet from the core)

CODE	SEAL	VALVE SERIES
11289010	NBR	305
11289020	FPM	311
11289040	EPDM	312



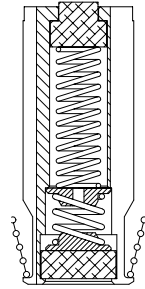
3/2 UNIVERSAL SERVICE Ø9 plunger (NC and NO)

CODE	SEAL	VALVE SERIES
11291010	NBR	305
11291020	FPM	311
11291040	EPDM	312



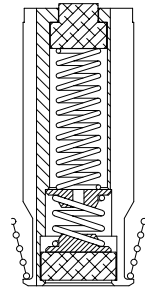
3/2 NC Ø11.85 plunger

CODE	SEAL	VALVE SERIES
10966010	NBR	203
10966020	FPM	306
10966040	EPDM	314
10966040	EPDM	630
10966N10	NBR	310
10966N20	FPM	
10966N40	EPDM	



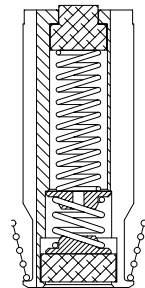
3/2 NO Ø11.85 plunger (inlet from the core)

CODE	SEAL	VALVE SERIES
11045010	NBR	306
11045020	FPM	314
11045040	EPDM	
11045N10	NBR	310
11045N20	FPM	
11045N40	EPDM	



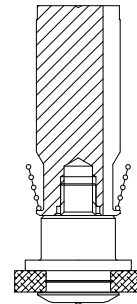
3/2 UNIVERSAL SERVICE Ø11.85 plunger (NC and NO)

CODE	SEAL	VALVE SERIES
11044010	NBR	306
11044020	FPM	314
11044040	EPDM	
11044N10	NBR	310
11044N20	FPM	
11044N40	EPDM	



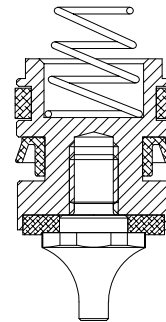
2/2 NC Ø11.85 plunger

CODE	SEAL	VALVE SERIES
10343010 10343020 10343040	NBR FPM EPDM	109C 109D
10344010 10344020 10344040	NBR FPM EPDM	109E



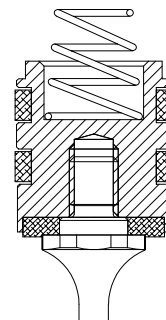
2/2 NC and NO piston assembly

CODE	SEAL	VALVE SERIES
12735000	FPM/PTFE	119 219



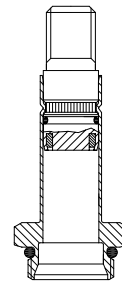
2/2 NC for steam (up to 180°C) piston assembly

CODE	SEAL	VALVE SERIES
11910000	PTFE	119W



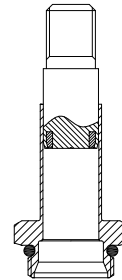
2/2 NC Ø10 brass armature tube (for AC and DC)

CODE	SEAL	VALVE SERIES
10128010	NBR	105
10128020	FPM	112
10128040	EPDM	



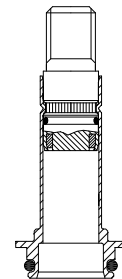
2/2 NC Ø10 stainless steel armature tube (for AC and DC)

CODE	SEAL	VALVE SERIES
10128SI10	NBR	107B-107C-107D-107E
10128SI20	FPM	107F-107G(Ø30)
10128SI40	EPDM	177 111



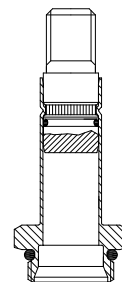
2/2 NC Ø10 nickel-plated brass armature tube (for AC and DC) Flange fixing

CODE	SEAL	VALVE SERIES
11762K10	NBR	135
11762K20	FPM	
11762K40	EPDM	



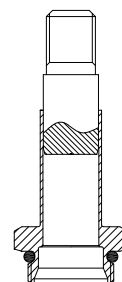
2/2 NC Ø10 brass armature tube (for DC)

CODE	SEAL	VALVE SERIES
10219010	NBR	D105 D112
10219020	FPM	
10219040	EPDM	



2/2 NC Ø10 stainless steel armature tube (for DC)

CODE	SEAL	VALVE SERIES
10219SI10	NBR	D107B-D107C-D107D- D107E D107F-D107G(Ø30) D177 D111
10219SI20	FPM	
10219SI40	EPDM	



3/2 NC Ø10 brass armature tube (for AC and DC)

Hole Ø1

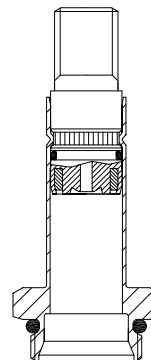
CODE	SEAL	VALVE SERIES
10340210	NBR	305A
10340220	FPM	312X
10340240	EPDM	

Hole Ø1.5

CODE	SEAL	VALVE SERIES
10340010	NBR	305A
10340020	FPM	312X
10340040	EPDM	

Hole Ø1.7

CODE	SEAL	VALVE SERIES
10340110	NBR	305A
10340120	FPM	312X
10340140	EPDM	



3/2 NC Ø10 brass armature tube (for DC)

Hole Ø1

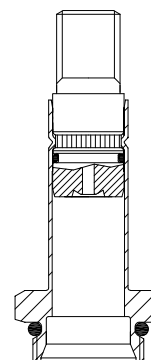
CODE	SEAL	VALVE SERIES
10341210	NBR	D305A
10341220	FPM	D312X
10341240	EPDM	

Hole Ø1.5

CODE	SEAL	VALVE SERIES
10341010	NBR	D305A
10341020	FPM	D312X
10341040	EPDM	

Hole Ø1.7

CODE	SEAL	VALVE SERIES
10341110	NBR	D305A
10341120	FPM	D312X
10341140	EPDM	



3/2 NC Ø10 stainless steel armature tube (for AC and DC)

Hole Ø1

CODE	SEAL	VALVE SERIES
10340SI210	NBR	305A
10340SI220	FPM	311A*
10340SI240	EPDM	312X

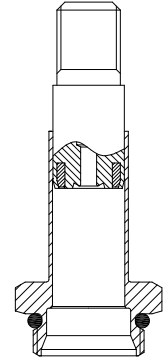
Hole Ø1.5

CODE	SEAL	VALVE SERIES
10340SI010	NBR	305A
10340SI020	FPM	311A*
10340SI040	EPDM	312X

Hole Ø1.7

CODE	SEAL	VALVE SERIES
10340SI110	NBR	305A
10340SI120	FPM	311A*
10340SI140	EPDM	312X

* for silver shading ring versions contact the manufacturer



3/2 NC Ø10 stainless steel armature tube (for DC)

Hole Ø1

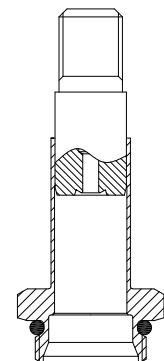
CODE	SEAL	VALVE SERIES
10341SI210	NBR	D305A
10341SI220	FPM	D312X
10341SI240	EPDM	

Hole Ø1.5

CODE	SEAL	VALVE SERIES
10341SI010	NBR	D305A
10341SI020	FPM	D312X
10341SI040	EPDM	

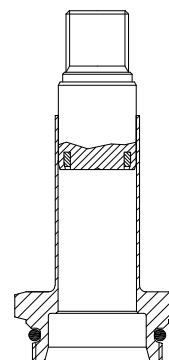
Hole Ø1.7

CODE	SEAL	VALVE SERIES
10341SI110	NBR	D305A
10341SI120	FPM	D312X
10341SI140	EPDM	



2/2 NC Ø13 stainless steel armature tube (for AC and DC)

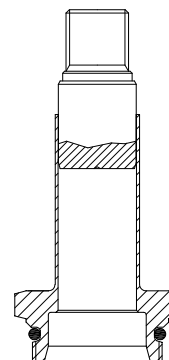
CODE	SEAL	VALVE SERIES
12456010	NBR	106
12456020	FPM	107G(Ø37) - 107H
12456040	EPDM	107I - 107M - 107R
		E108
		109
		110*
		114
		119
		320



* for silver shading ring versions contact the manufacturer

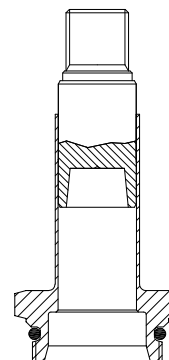
2/2 NC Ø13 stainless steel armature tube (for DC)

CODE	SEAL	VALVE SERIES
12457010	NBR	D106
12457020	FPM	D107G(Ø37) - D107H
12457040	EPDM	D107I - D107M - D107R
		D108
		D109
		D110
		D114
		D119
		D320



2/2 NC Ø13 stainless steel armature tube for D108 G3/4" and G1"

CODE	SEAL	VALVE SERIES
12465020	FPM	D108E D108F



3/2 NC Ø13 stainless steel armature tube (for AC and DC)

Hole Ø2

CODE	SEAL	VALVE SERIES
12464110	NBR	306
12464120	FPM	310*
12464140	EPDM	314

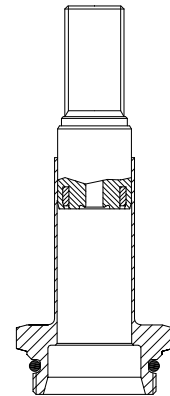
Hole Ø2.4

CODE	SEAL	VALVE SERIES
12464010	NBR	306
12464020	FPM	310*
12464040	EPDM	314

Hole Ø2.8

CODE	SEAL	VALVE SERIES
12464210	NBR	306
12464220	FPM	310*
12464240	EPDM	314

* for silver shading ring versions contact the manufacturer



3/2 NC Ø13 stainless steel armature tube (for DC)

Hole Ø2

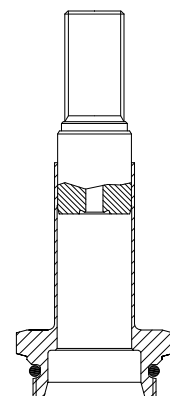
CODE	SEAL	VALVE SERIES
12462110	NBR	D306
12462120	FPM	D310
12462400	EPDM	D314

Hole Ø2.4

CODE	SEAL	VALVE SERIES
12462010	NBR	D306
12462020	FPM	D310
12462040	EPDM	D314

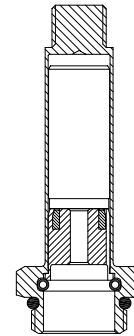
Hole Ø2.8

CODE	SEAL	VALVE SERIES
12462210	NBR	D306
12462220	FPM	D310
12462240	EPDM	D314



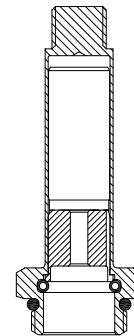
2/2 NO Ø10 armature tube (for AC and DC)

CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
11170010	11170SI10	NBR FPM EPDM	E205A E212X	E205A
11170020	11170SI20			207C - 207D
11170040	11170SI40			207E - 207F



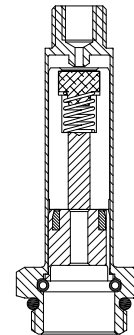
2/2 NO Ø10 armature tube (for DC)

CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
11171010	11171SI10	NBR FPM EPDM	D205A D212X	D205A
11171020	11171SI20			D207C - D207D
11171040	11171SI40			D207E - D207F



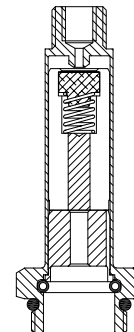
3/2 NO Ø10 brass armature tube (for AC and DC)

CODE	SEAL	VALVE SERIES
11174010	NBR FPM EPDM	307A 312X
11174020		
11174040		



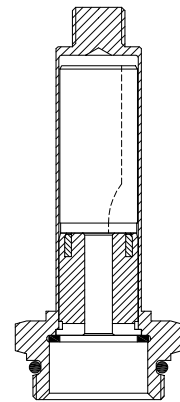
3/2 NO Ø10 brass armature tube (for DC)

CODE	SEAL	VALVE SERIES
11175010	NBR FPM EPDM	D307A D312X
11175020		
11175040		



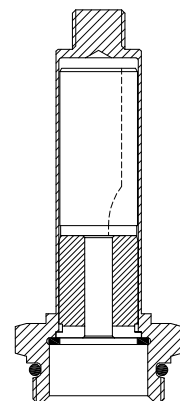
2/2 NC Ø13 armature tube (for AC and DC)

CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
11172010	11172SI10	NBR FPM EPDM	E206	E206
11172020	11172SI20		E214X	E214X
11172040	11172SI40		207G	207G
			207H	207H
			207I	207I
			207M	207M
			207R	207R
			219	219

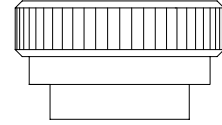


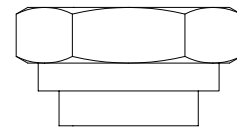
2/2 NC Ø13 armature tube (for DC)

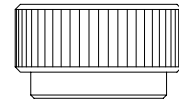
CODE		SEAL	VALVE SERIES	
BRASS	S.STEEL		BRASS	S.STEEL
11173010	11173SI10	NBR FPM EPDM	D206	D206
11173020	11173SI20		D214X	D214X
11173040	11173SI40		D207G	D207G
			D207H	D207H
			D207I	D207I
			D207M	D207M
			D207R	D207R
			D219	D219

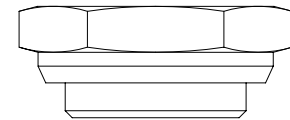


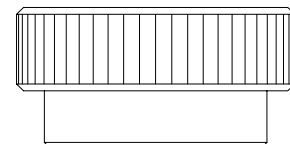
COIL FIXING NUT

Code 10203000**Coil fixing nut for series 3 and series 4
2/2NC and 3/2NC solenoid valves
with brass tube**

Code 11643K0A**Coil fixing nut for series 3 and series 4
2/2NC and 3/2NC solenoid valves
with stainless steel tube**

Code 1012600B**Coil fixing nut for series 3 and series 4
2/2NO and 3/2NO solenoid valves**

Code 10097000**Coil fixing nut for series 2 and series 5
2/2NC and 3/2NC solenoid valves**

Code 10293000**Coil fixing nut for series 2 and series 5
2/2NO solenoid valves**

Code 10464000**Coil fixing nut for series 6**

ACL[®]

Via Giovanni Falcone, 6 | 20873 Cavenago di Brianza (MB)

TEL +39 02.95.01335 | FAX +39 02.95.335041 | info@acl.it

www.acl.it



N° IT231843 / N° IT262276

