

# **SOL SERIES**

## INDUSTRIAL SOLENOID VALVES



The SOL Series is a range of 2-way solenoid valves which are pilot operated and are available in a choice of 110Vac, 230Vac or 24Vdc coils to suit the required voltage.

Ideal for use in a wide range of industrial and commercial applications such as autoclaves, cooling plant and equipment, watering plant, fire extinguishing systems, hygienic & sanitary applications as well as water jet machinery and many other fluid control uses.

#### **Features**

- For liquid or gas\* use
- Full range of sizes from 3/8" to 2" (BSP)
- 2 port, normally open (NO) and normally closed (NC) versions
- Pilot operated
- Brass body
- 24Vdc, 110Vac and 230Vac operations available

### **General Features**

The electro-pilot of the pilot-operated solenoid valves is not directly responsible for opening (closing) the solenoid valve. The solenoid valve presents three sequential chambers :

- Inlet chamber Ci (upstream of the diaphragm)
- Compensating chamber Cc (downstream of the diaphragm and upstream of the electro-pilot)
- Outlet chamber Cu(downstream of the electro-pilot)

In the 2/2-way normally closed (NC) solenoid valve, Ci & Cc are communicating by means of a compensating hole when the coil is de-energised. Therefore, the diaphragm is in a condition of balanced pressure level and DN tightness is ensured by the retaining spring load from the same diaphragm. When the coil is energised by acting on the electro-pilot, there is and immediate communication between Cc and Cu; the sudden increase in volume of the pressurised fluid over the diaphragm (Cc+Cu>Ci) causes a pressure drop.

The diaphragm is no longer in a condition of balanced pressure level and it swells up in the higher pressure direction thus raising up and opening the DN to let the fluid flow.



## Mechanical

Body material	Forged brass						
Plunger	Magnetic stainless steel						
Gaskets	NBR						
T Room Maximum	80°C						
T Fluid Minimum	-20°C						
T Fluid Maximum	90°C						

## Electrical

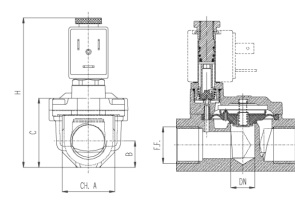
Electrical insulation class	I
Temperature class	Н
Protection Class (with connector)	IP65
Type of service	Continuous
Coil approval	VDE

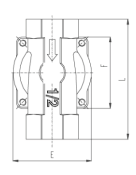


	Operating	Solenoid	Operation	Size			Di	mensi	on (mi	n)		Pressure (bar)		Max Flow		
	Voltage	Power			DN	CH.A	В	С	E	F F	L	Н	Min	Max	(m3/hr)	Operating Temp
SOL1A1	J		NO		D11	OI III T								101000	(1110) 111)	
SOL1B1	24Vdc 10 W	NC														
SOL1A3	110Vac 10.5	10.5 VA	NO	00.40#		24	12	32.5	42	38	57	93.5	0.1	15	1.7	-20 to +90 Deg C
SOL1B3			NC	G3/8"	G3/8" 11.5											
SOL1A4	230Vac 9 V A	N0														
SOL1B4		9 V A	NC													
SOL2A1	24Vdc	10 W	N0	G1/2" 13.5		30	15	40	45	41	69	101	0.1	15	3.8	-20 to +90 Deg C
SOL 2B1			NC													
SOL2A3	110Vac	10.5 VA	N0		12.5											
SOL 2B3	TTUVac		NC		30	13	40	40	7'	Uð	101	0.1	10	3.0	-20 to +30 Deg C	
SOL2A4	230V ac	9 V A	N0													
SOL 2B4	200 v dC	3 7 7	NC													
SOL3A1	24Vdc	10 W	N0	VC							74	108	0.2	15	5	-20 to +90 Deg C
SOL3B1	21740	10 11	NC													
SOL3A3	110Vac 10.5 V	10.5 V A	N0	G3/4"	18	36	18	46.6	54	50						
SOL3B3	110140	10.5 VA	NC	30, 1	10	00	10	10.0	01	00						
SOL3A4	230Vac	9 V A		NO												
SOL3B4		-	NC													
SOL 4A1	24Vdc	10 W	NO NO	G1" 26			22.5	60	71	67	93	120	0.2	12	11	-20 to +90 Deg C
SOL 4B1			NC		26	45										
SOL 4A3	110Vac	10.5 VA	NO NO													
SOL 4B3			NC												]	
SOL 4A4 SOL 4B4	230V ac	9 V A	NO NC													
SOL 4B4			NO NO													
SOL 5A 1	24V d c	: 19 W	NC	G1-1/4" 32												
SOL 5B1		21 V A	NO NO													
SOL 5A3	110Vac		NC		55	27.5	73.5	87	79	111	146	0.4	12	17	-20 to +90 Deg C	
SOL5A4	230Vac 15 VA		NO													
SOL5B4		15 V A	NC													
SOL6B1	24Vdc	19 W	NC													
SOL6B3	110Vac	21 V A	NC			62	31	85		100			0.4	10	27	
SOL6A4		9 V A	NO	G1-1/2"	45				110		138	154				-20 to +90 Deg C
SOL6B4	230Vac	15 V A	NC													
SOL7B1	24Vdc	19 W	NC								+	+				
SOL7B3	110Vac	21 VA	NC				37.5	99				168	0.4	10	26	-20 to +90 Deg C
SOL7A4		9 V A	NO	G2"	50	75			110	100	145					
SOL7B4	230V ac	15 V A	NC													



#### All dimensions are in millimeters







Made in the UK

Sensata Technologies, Inc. ("Sensata") data sheets are solely intended to assist designers ("Buyers") who are developing systems that incorporate Sensata products (also referred to herein as "components"). Buyer understands and agrees that Buyer remains responsible for using its independent analysis, evaluation and judgment in designing Buyer's systems and products. Sensata data sheets have been created using standard laboratory conditions and engineering practices. Sensata has not conducted any testing other than that specifically described in the published documentation for a particular data sheet. Sensata may make corrections, enhancements, improvements and other changes to its data sheets or components without notice.

Buyers are authorized to use Sensata data sheets with the Sensata component(s) identified in each particular data sheet. HOWEVER, NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER SENSATA INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY THIRD PARTY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT, IS GRANTED HEREIN. SENSATA DATA SHEETS ARE PROVIDED "AS IS". SENSATA MAKES NO WARRANTIES OR REPRESENTATIONS WITH REGARD TO THE DATA SHEETS OR USE OF THE DATA SHEETS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ACCURACY OR COMPLETENESS. SENSATA DISCLAIMS ANY WARRANTY OF TITLE AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, QUIET POSSESSION, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS WITH REGARD TO SENSATA DATA SHEETS OR USE THEREOF.

All products are sold subject to Sensata's terms and conditions of sale supplied at <a href="https://www.sensata.com">www.sensata.com</a> SENSATA ASSUMES NO LIABILITY FOR APPLICATIONS ASSISTANCE OR THE DESIGN OF BUYERS' PRODUCTS. BUYER ACKNOWLEDGES AND AGREES THAT IT IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL LEGAL, REGULATORY AND SAFETY-RELATED REQUIREMENTS CONCERNING ITS PRODUCTS, AND ANY USE OF SENSATA COMPONENTS IN ITS APPLICATIONS, NOTWITHSTANDING ANY APPLICATIONS-RELATED INFORMATION OR SUPPORT THAT MAY BE PROVIDED BY SENSATA.

Mailing Address: Sensata Technologies, Inc., 529 Pleasant Street, Attleboro, MA 02703, USA.

#### **CONTACT US**

Cynergy3 Components Ltd. 7 Cobham Road, Ferndown Industrial Estate, Wimborne, Dorset, BH21 7PE, United Kingdom