Solenoid Valves 112, 182 series

By using the external pilot type valves, the 112, 182 series offers diverse functions of 2-, 3- port valves to achieve multiple functions and excellent performance in a compact body.

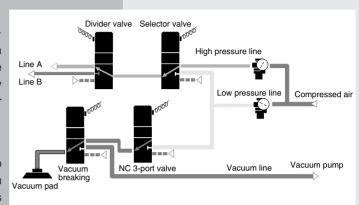
●112E1 and 182E1 for positive pressure applications

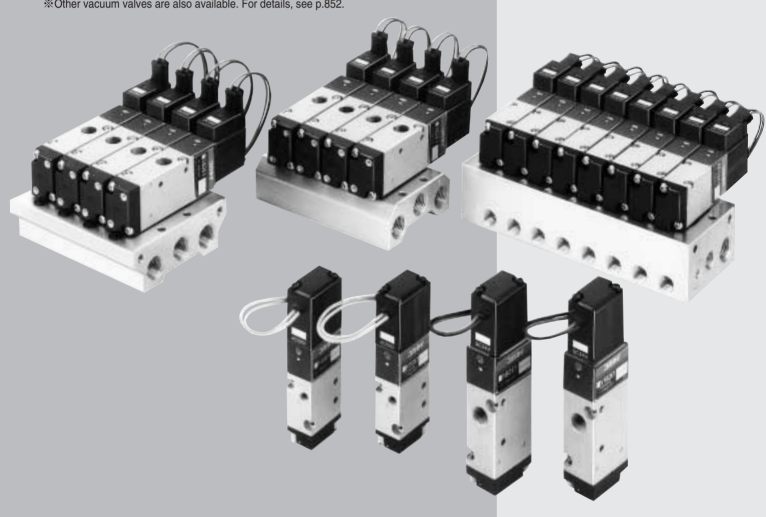
Ensures stable switching from low to high pressure (0~ $0.7MPa [0 \sim 102psi.]$). Due to having no restrictions on connection port locations and flow direction, this series valve can be used as a 2-, 3-port valve for both the NC (normally closed) and NO (normally open) types, as well as for selector valves (dual-pressure switching valves) or divider valves.

V112E1 and V182E1 for vacuum applications

As with positive pressure valves, this is a 2-, 3-port valve that puts no restrictions on connection port locations and flow direction, for both the NC (normally closed) and NO (normally open) types. Since this type can be used for both vacuum and positive pressure applications, it can serve as a vacuum breaking valve.

*Other vacuum valves are also available. For details, see p.852.



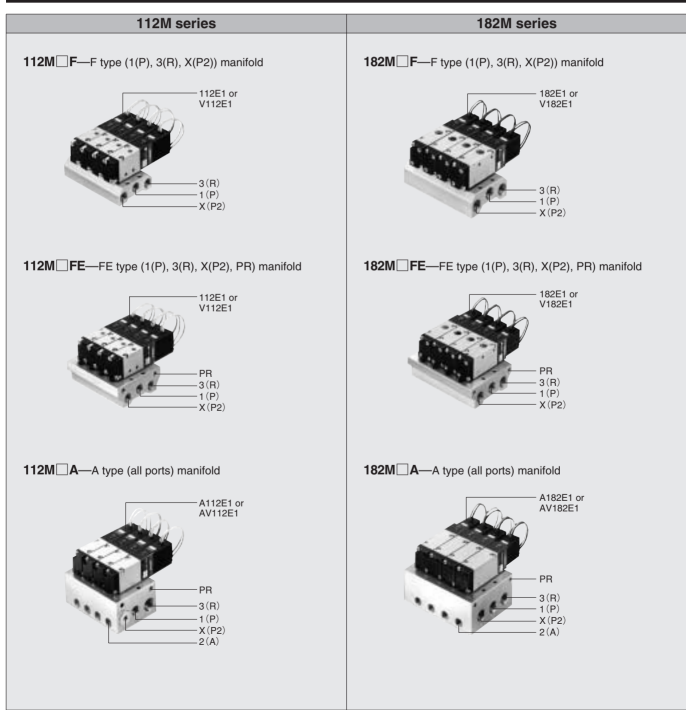


112, 182 Series Basic Models and Configuration

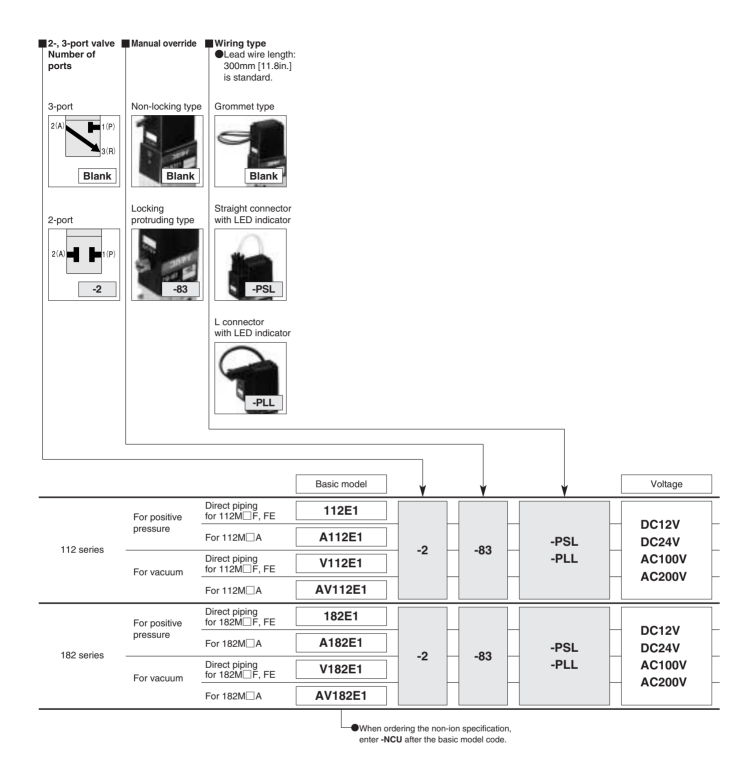
Single unit

112 s	eries	182 series		
For positive pressure	For vacuum	For positive pressure	For vacuum	
112E1	V112E1	182E1	V182E1	

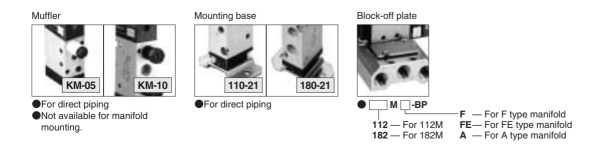
Manifold

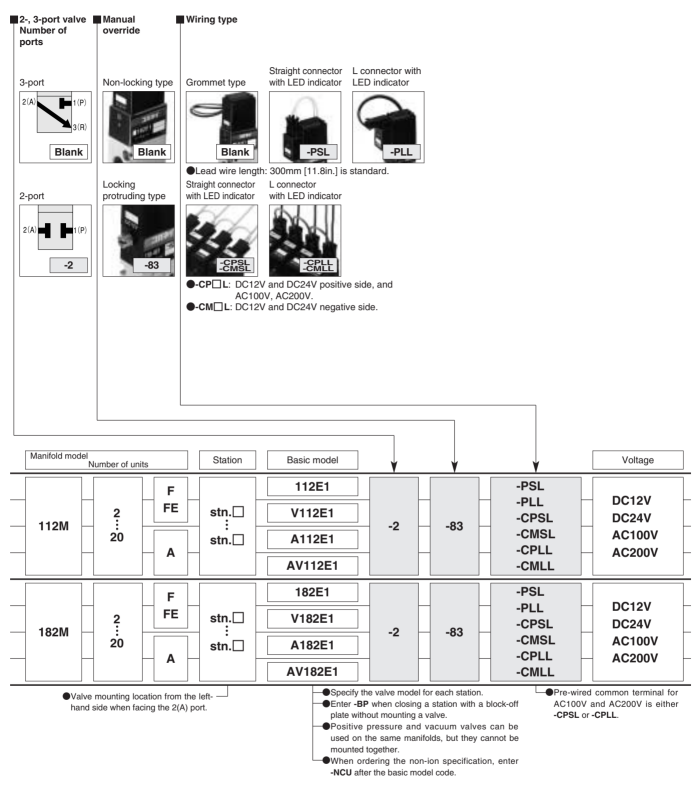


112, 182 Series Solenoid Valve Order Codes



Additional Parts (To be ordered separately)





The 112,182 series includes made to order items for further system development. **Made to Order** For details, see p.379.



Straight connector

Without lead wire Connector and contacts included





Without lead wire Connector and contacts included

Lead wire length



For plug connector ●Length -1L: 1000 [39in.] (mm) **-3L**: 3000 [118in.]

DIN connector



Cannot be used with -L

LED indicator with built-in varistor



Cannot be used with -39.

Built-in interface unit



Enables direct control

by output from micro computer or other logic devices.

With LED indicator

Sub-base regulator



Only for 182 series Regulates the pressure at each station on the manifold.

SOLENOID VALVES 182 SERIES

Basic Models and Functions

		For positive pressure	For vacuum	
Basic model	Direct piping,	10051	V400E4	
	F, FE type manifolds	182E1	V182E1	
Item	A type manifold	A182E1	AV182E1	
Number of position	ns	2 pos	itions	
Number of ports		2, 3	ports	
Valve function ^{Note}		Dual use for normally closed (NC) and normally open (NO) typ		

Remark: For optional specifications and order codes, see p.367 \sim 368. Note: For details, see the handling instructions, and precautions on p.381.

Specifications

opeomean					
			For positive pressure	For vacuum	
Basic model	Direct p	oiping, ype manifolds	182E1	V182E1	
Item	A type manifold		A182E1	AV182E1	
Media			A	ir	
Operation type			External	pilot type	
Effective area (Cv) mm²			10.2	(0.57)	
Port size Note 1		Main	Rc1/8		
FUIT SIZE HOLD		Pilot	M5×0.8		
Lubrication			Not required		
		Main	0~0.7	-750mmHg [-29.53in.Hg]	
Operating pressure range		IVIAIII	{0~7.1} [0~102]	~0.15 {1.5} [22]	
MPa {kgf/cm²} [psi.]			0.2~	~0.7	
		FIIOL	{2.0~7.1} [29~102]		
Proof pressure	MPa	{kgf/cm²} [psi.]	1.05 {10.7} [152]		
Response timeNote 2	DC12	V, DC24V	15/25 or below		
ON/OFF ms	AC100	OV, AC200V	15/15 or below		
Maximum operating	g freque	ency Hz	5		
Operating temperature range (atmosphere	and media) °C [°F]	5~50 [41~122]		
Shock resistance		m/s² {G}	1373.0 {140.0} (Axial direction 294.2 {30.0})		
Mounting direction			Any		

- Notes: 1. For details, see the manifold connection port size on p.375.
 - 2. Values when air pressure is 0.5MPa {5.1kgf/cm²} [73psi.].

Solenoid Specifications

Item		Rated voltage	DC12V	DC24V	AC1	00V	AC2	00V
Туре			Flywheel diode incorpora	ted for surge suppression		Shadir	ng type	
Operating voltage range		V	10.8~13.2 (12±10%)	21.6~26.4 (24±10%)	90~ (100 :	-132 -132 %)	180 ~ (200 ±	
	Frequency	Hz			50	60	50	60
Current	Starting	mA (r.m.s)			36	32	18	16
(when rated voltage is applied)	Energizing	mA (r.m.s)	130 (1.6W) (140 (1.7W) with LED indicator	65 (1.6W) 75 (1.8W) with LED indicator	24	20	12	10
Allowable leakage currer	nt	mA	8	4	4	4	2	
Insulation resistance		ΜΩ	Over 100					
Minimo en de uma m	Standard		Grommet type: 300mm [11.8in.]					
Wiring type and lead wire length	Optional		Plug connector type: 300mm [11.8in.] See made to order on p.379.					
Color of lead wire			Brown (+) Black (-)	Red (十) Black (一)	Yel	low	Wh	ite
Color of LED indicator (o	ptional)		R	ed	Yel	low	Gre	en
Surge suppression (as s	tandard)		Flywhe	el diode		Vari	istor	

g [oz.]

g [oz.]

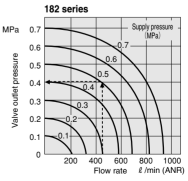
Solenoid Valve Mass

Basic model	Mass
182E1	105 [3.70]
A182E1	115 [4.06]
V182E1	105 [3.70]
AV182E1	115 [4.06]

Manifold Mass

Manifold model	Mass calculation of each unit (n=number of units)	Block-off plate
182M□F	$(42\times n)+40$ [(1.48×n)+1.41]	19 [0.67]
182M□FE	$(60\times n)+70$ [(2.12×n)+2.47]	30 [1.06]
182M□A	(120×n)+120 [(4.23×n)+4.23]	30 [1.06]

Flow Rate



 $1MPa = 145psi., 1 \ell /min = 0.0353ft³/min.$

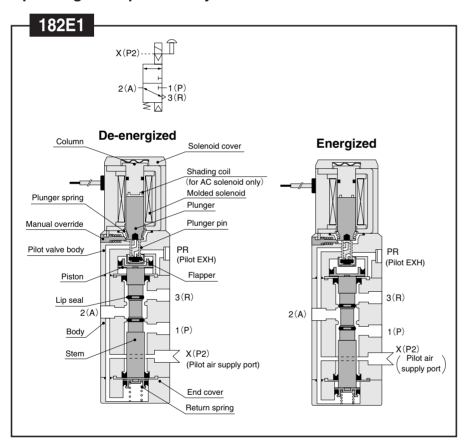
How to read the graph

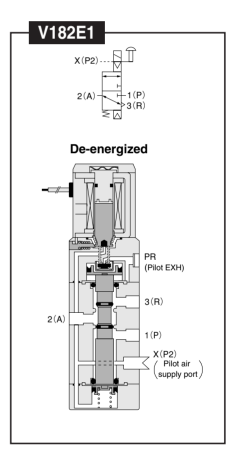
When the supply pressure is 0.5MPa [73psi.] and flow rate is 460 ℓ /min [16.2ft³/min.] (ANR), the valve outlet pressure becomes 0.4MPa [58psi.].

Manifold Connection Port Size

Manifold model	Port	Location of connection port	Port size
	1 (P)	Manifold	Rc1/4
	2(A)	Valve	Rc1/8
182M□F	3 (R)	Manifold	Do1/4
	X (P2)	Marillold	Rc1/4
	PR	Valve	_
	1 (P)	Manifold	Rc1/4
	2(A)	Valve	Rc1/8
182M□FE	3 (R)		Rc1/4
	X (P2)	Manifold	NC1/4
	PR		M5×0.8
	1 (P)		Rc1/4
	2(A)		Rc1/8
182M □ A	3 (R)	Manifold	Do1/4
	X (P2)		Rc1/4
	PR		M5×0.8

Operating Principles and Symbols





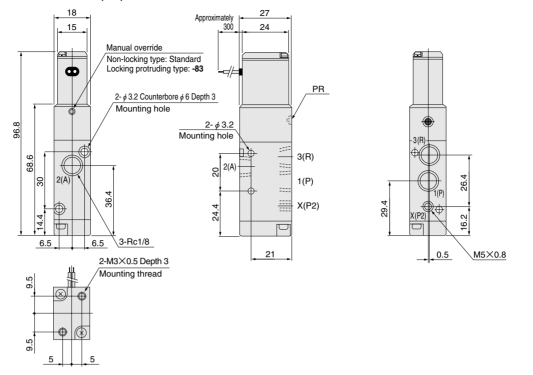
Major Parts and Materials

	Parts	Materials	
	Body	Aluminum alloy (anodized)	
	Stem	Aluminum alloy (allouizeu)	
	Lip seal	Cunthatia rubbar	
Valve	Flapper	Synthetic rubber	
valve	Mounting base	Mild steel (zinc plated)	
	Sub-base	Aluminum alloy (anodized)	
	Plunger	Magnetic stainless steel	
	Column	Magnetic stairliess steel	
	Body	Aluminum alloy (anodized)	
Manifold	Block-off plate	Mild steel (nickel plated)	
	Seal	Synthetic rubber	

Remark: Materials that generate copper ions are not used for the non-ion specification.

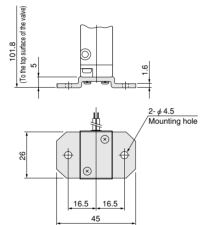
Dimensions of Solenoid Valve (mm)

182E1 V182E1

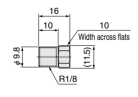


Additional Parts (To be ordered separately)

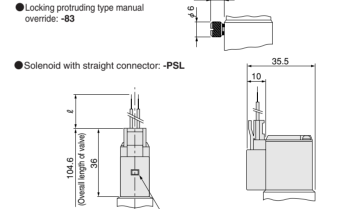
● Mounting base: 180-21

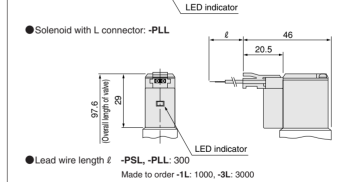


●Muffler: KM-10



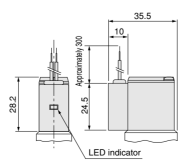
Options

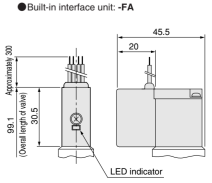




Made to Order

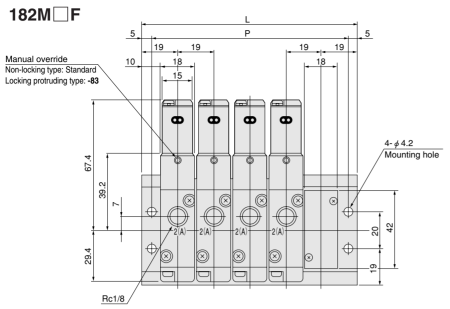
Solenoid with DIN connector: -39 Solenoid with LED indicator: -L φ 14.8 55.5 13 M12×1.25 (Overall length of valve) (34.5)(44.1) (27) \otimes 28.2

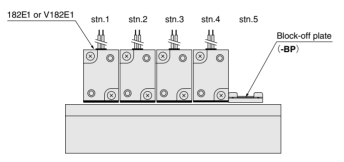


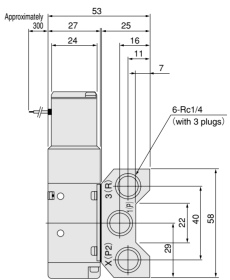


SOLENOID VALVES 112, 182 SERIES

Dimensions of Manifold (mm)

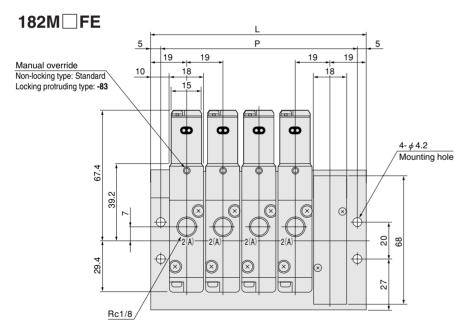


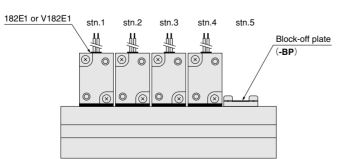


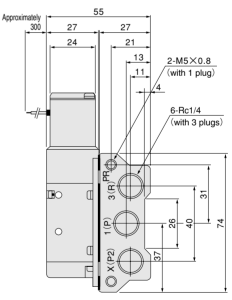


Unit dimensions

		<u> </u>			
Model	L	Р	Model	L	Р
182M2F	57	47	12F	247	237
3F	76	66	13F	266	256
4F	95	85	14F	285	275
5F	114	104	15F	304	294
6F	133	123	16F	323	313
7F	152	142	17F	342	332
8F	171	161	18F	361	351
9F	190	180	19F	380	370
10F	209	199	20F	399	389
11F	228	218			

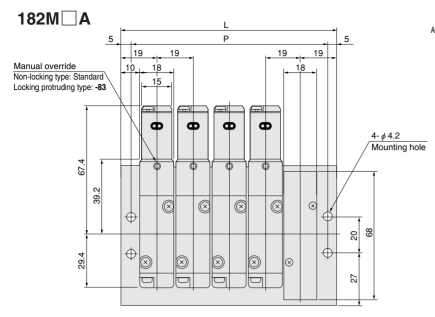


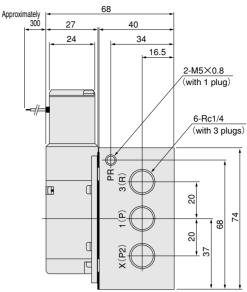


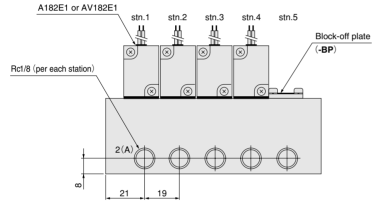


Unit dimensions

Offic di	IIICII	3101			
Model	L	Р	Model	L	Р
182M2FE	57	47	12FE	247	237
3FE	76	66	13FE	266	256
4FE	95	85	14FE	285	275
5FE	114	104	15FE	304	294
6FE	133	123	16FE	323	313
7FE	152	142	17FE	342	332
8FE	171	161	18FE	361	351
9FE	190	180	19FE	380	370
10FE	209	199	20FE	399	389
11FE	228	218			







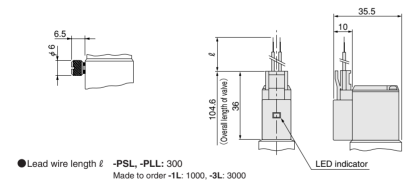
Unit dimensions

<u> </u>		0.0.			
Model	L	Р	Model	L	Р
182M2A	57	47	12A	247	237
3A	76	66	13A	266	256
4A	95	85	14A	285	275
5A	114	104	15A	304	294
6A	133	123	16A	323	313
7A	152	142	17A	342	332
8A	171	161	18A	361	351
9A	190	180	19A	380	370
10A	209	199	20A	399	389
11A	228	218			

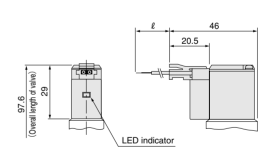
Options

● Locking protruding type manual override: -83

● Solenoid with straight connector: -PSL

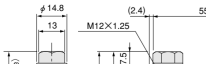


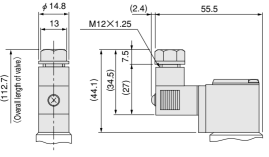
Solenoid with L connector: -PLL

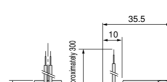


Made to Order

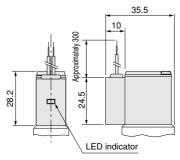
Solenoid with DIN connector: -39



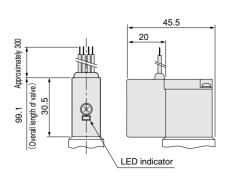




Solenoid with LED indicator: -L



●Built-in interface unit: -FA



Made to Order

In the 112, 182 series solenoid valves, various types of made to order items are available.

Plug connector

Straight connector with LED indicator



 Without lead wire
 Connector and contacts included

L connector with LED indicator



Without lead wireConnector and contacts included

When ordering, enter -PSLN or -PLLN in place of the normal option code for the wiring type.

Lead wire length



● For plug connector
● Length -1L: 1000
(mm) -3L: 3000

●For lead wire length, -1L is 1000mm [39in.] and -3L is 3000mm [118in.].

When ordering, enter -1L or -3L following

the wiring type option code.

DIN connector



A compact connector that is highly resistant to dust and water splashes.

Employs a self-stripping method that eliminates the need for de-sheathing the lead wire.

- When ordering, enter -39 in place of the normal option code for the wiring type.
- A varistor for surge suppression equipped as standard. (For the AC100V and AC200V only. For the DC12V and DC24V, a flywheel diode for surge suppression is installed as standard equipment.)
- LED indicator is not available.

LED indicator



The LED indicator for confirmation of operation is also available without a plug connector. This creates a clean monoblock look with the compact cover.

- ●When ordering, enter -L in place of the normal option code for the wiring type.
- •A varistor for surge suppression equipped as standard. (For the AC100V and AC200V only. For the DC12V and DC24V, a flywheel diode for surge suppression is installed as standard equipment.)

Built-in interface unit



Includes an interface unit with photo transistor. Can be directly controlled by a microcomputer and logic devices, and is equipped with fully electric noise countermeasures and LED indicators.

- •When ordering, enter -FA in place of the normal option code for the wiring type.
- Cannot be ordered in combination with any other solenoid option.
- Solenoid voltages are AC100V and AC200V only.

Sub-base regulator



Only for 182 series

Specifications

Media	(P) port pressure regulating type
	۸ir
Operating pressure range 0	All
MPa {kgf/cm²} [psi.]	0.15~0.5 {1.5~5.1} [22~73]
Maximum operating pressure MPa {kgf/cm²} [psi.]	0.7 {7.1} [102]
Proof pressure MPa {kgf/cm²} [psi.]	1.05 {10.7} [152]
Operating temperature range °C [°F]	5~50 [41~122]
Mass g [oz.]	80 [2.82]

Note: The order code in parentheses () is for the sub-base regulator only.

**For made to order details, see the solenoid valves 180 series on p.353~356.

Handling Instructions and Precautions

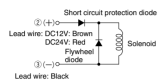


Solenoid

Internal circuit

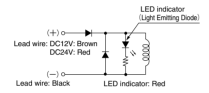
DC12V, DC24V

Standard solenoid (Surge suppression)



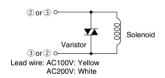
2 and 3 are for with DIN connector (Order code: -39).

Solenoid with LED indicator (Surge suppression) Order code: -PSL, -PLL



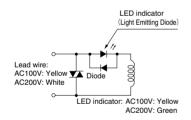
●AC100V, AC200V

Standard solenoid (Surge suppression)



2 and 3 are for with DIN connector (Order code: -39).

Solenoid with LED indicator (Surge suppression) Order code: -PSL, -PLL



- Cautions: 1. Do not apply megger between the lead wires.
 - 2. The DC solenoid will not short circuit even if the wrong polarity is applied, but the valve will not operate.
 - 3. Leakage current inside the circuit could result in failure of the solenoid valve to return or in other erratic operation. Always use it within the range of the allowable leakage current. If circuit conditions, etc. cause the leakage current to exceed the allowable leakage current, consult us

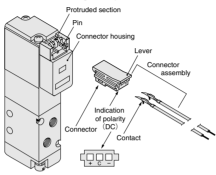


Plug connector

Attaching and removing plug connector

Use fingers to insert the connector into the pin, push it in until the lever claw latches onto the protruded section of the connector housing, and complete the connection.

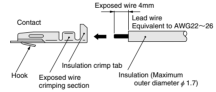
To remove the connector, squeeze the lever along with the connector, lift the lever claw up from the protruded section of the connector housing, and pull it out.



※ Illustration shows the 110 series.

Crimping of connecting lead wire and contact

To crimp lead wires into contacts, strip off 4mm [0.16in.] of the insulation from the end of the lead wire, insert it into the contact, and crimp it. Be sure to avoid catching the insulation on the exposed wire crimping section.



Cautions: 1. Do not pull hard on the lead wire.

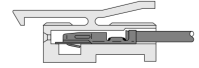
Always use a dedicated tool for crimping of connecting lead wire and contact.

Contact: Model 702062-2M Manufactured by Sumiko Tech, Inc. Crimping tool: Model F1-702062 Manufactured by Sumiko Tech, Inc.

Attaching and removing contact and connector

Insert the contact with a lead wire into a plug connector \square hole until the contact hook latches on and is secured to the plug connector. Confirm that the lead wire cannot be easily pulled out.

To remove it, insert a tool with a fine tip (such as a small screwdriver) into the rectangular hole on the side of the plug connector to push up on the hook, and then pull out the lead wire.



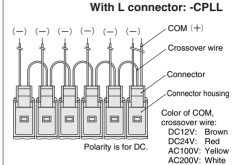
Cautions: 1. Do not pull hard on the lead wire. It could result in defective contacts, breaking wires, etc.

If the pin is bent, use a small screwdriver, etc. to gently straighten out the pin, and then complete the connection to the plug connector.



Common terminal prewired plug connector

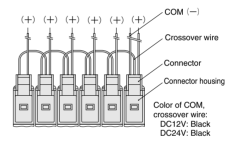
Pre-wired common terminal at DC positive side or AC Order code With straight connector:
 -CPSL



2. Pre-wired common terminal at DC negative side

Order code With straight connector: -CMSL

With L connector: -CMLL



Cautions: 1. The diagrams show the straight connector configuration.

While the connector's orientation is different in the case of the L connector, in every case the first COM lead wire comes from the last station's mounted valve.

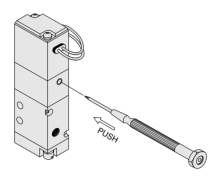
2. Since the COM terminal is connected to a crossover terminal inside the connector housing, the connector cannot be switched between a positive common and a negative common by changing the connectors.



Manual override

Non-locking type

To operate the manual override, press it all the way down. The valve works the same as when in the energized state as long as the manual override is pushed down, and returns to the normal position upon release.

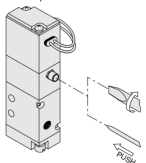


* Illustration shows the 110 series.

Locking protruding type

Use a small screwdriver to turn the adjusting knob several times in the clockwise direction, and lock the manual override in place. When locked, turning the adjusting knob several times in the counterclockwise direction releases a spring on the manual override, returns it to the normal position, and releases the lock.

For the locking protruding type, when the adjusting knob is not turned, this type acts just like the non-locking type; the valve enters the energized position as long as the manual override is pushed down, and returns to the normal position upon release.



* Illustration shows the 110 series.

- Cautions: 1. The 112 and 118 series valves are pilot type solenoid valves. As a result, the manual override cannot switch the main valve without air supplied from the X(P2) port.
 - Always release the lock of the locking type and locking protruding type manual override before commencing normal operation.
 - Do not attempt to operate the manual override with a pin or other object having an extremely fine tip. It could damage the manual override button.
 - Do not turn the adjusting knob more than needed. It could result in defective operation.



External pilot

Piping

- Since the 112 and 182 Series valves are external pilot type solenoid valves, always supply pilot air (pressure 0.2~ 0.7MPa [29~102psi.]) to the X(P2) port.
- 2. Because there is no restriction of flow direction on piping to the main port (1(P), 2(A), and 3(R) ports), a single valve can be used for multiple functions. The air path between the 1(P) and 2(A) ports is normally closed (NC), while the air path between the 2(A) and 3(R) ports is normally open (NO). For the actual piping, see the piping examples in the diagram below:

Valve functions and connection port locations

● For positive pressure 112E1 and 182E1

		De-energized	Energized
2-port	Normally closed (NC)	2(A) 3(R) (Plug) 1 (P)	
	Normally open (NO)	2(A) 3(R) 1 (P) (Plug)	F
3-port	Normally closed (NC)	2(A) 3(R) 1(P)	
	Normally open (NO)	2(A) 3(R) 1(P)	
Selector valve		2(A) (3(R) 1(P)	
Divider valve		2(A) 3(R) 1(P)	

● For vacuum V112E1 and V182E1

		De-energized	Energized
2-port	Normally closed (NC)	2(A) 1 (P) (Vacuum pad, etc.)	
	Normally open (NO)	2(A) (Vacuum pump, etc.) (Plug)	
3-port	Normally closed (NC)	2(A) 3(R) 1(P) (Vacuum pump, etc.)	
3-p	Normally open (NO)	2(A) 3(R) (Vacuum (Vacuum) pump, etc.) 1(P)	
/acuum breaking	Normally closed (NC)	2(A) 3(R) (Vacuum (pad, etc.) 1(P) (Vacuum (pump, etc.)	
/acuum l	Normally open	2(A) (Vacuum (

Cautions: 1. The valve inner construction differs between the positive pressure (112 and 182E1) and vacuum (V112E1 and V182E1) types. While the vacuum valve is capable of combining low positive pressure and vacuum piping, positive pressure valves cannot be used under vacuum.

- When positive pressure is applied to a vacuum valve for vacuum breaking, etc., the air pressure should be at 0.15MPa [22psi.] or less. For higher pressure applications, consult us.
- Always supply 0.2~0.7MPa [29~ 102psi.] of pilot air to the X(P2) port. The valve will not activate without pilot

Mounting base 110-21,180-21

When installing a mounting base to the valve, always use the provided screws. The recommended tightening torque for the screws is 49N·cm {5kgf·cm} [4.3in·lbf].

Mounting valves on manifold

When mounting valves on manifold, apply the following recommended tightening torque for the valve mounting screws.

112 series: 39.2N·cm {4kgf·cm} [3.5in·lbf] 182 series: 49N·cm {5kgf·cm} [4.3in·lbf]