Direct Operated | Pilot Operated







Refer to pages 66 to 70 for details.



NEMA4X*1

CAT.ES70-56D

2-Port Solenoid Valve











Improved environmental resistance due to the stainless steel coil cover [IP67 enclosure/NEMA4X*1]

*1 IP65 for models with a DIN terminal

CO₂ emissions (Power consumption) 71.4% reduction

Series CO2 emissions [kg-CO2e/year] **Power Saving** 71.4% **Type** reduction JSX31U Series **Existing model** 10 VX23 Series





Direct Operated JSX Series N.C. specification pp. 11, 13 N.O. specification p. 15

Model	Port size	Orifice diameter					Fluid	Body	Valve	Seal	Electrical	Standards
Model	FUIT SIZE	[mmø]	5	10	20	30	Fluid	material	type	material	entry	Stariuarus
JSX10 Series*2	1/8	1.6 2.4	5		(For orifice diam	neter ø2.4)						(€
JSX20	1/8	3.2			15		Air Water	Stainless steel Brass	N.C.	NBR FKM	Grommet DIN terminal	UK
Series	1/4, 3/8	3.2, 4.0, 5.6, 7.1			(For orifice diam	neter ø5.6)	0:1	Aluminum*2	N.O.	EPDM	Conduit M12 connector	C (UL) US
JSX30 Series	1/4, 3/8	4.0, 5.6, 7.1	(1	For orific	e diameters ø4.0	25 and ø5.6)						c sus * Refer to page 66 for details.

- *1 At the max. operating pressure differential (Fluid: Water)
- *2 Excludes N.O.



Direct Operated High Flow/ Power Saving Type JSX U Series pp. 17, 19

Model	Orifice Port size diameter		Flow rate*1 [L/min]				Body	Valve	Seal	Electrical	Standards
Model	1 011 0120	[mmø]	5 10	20	30	Fluid	material	type	material	entry	Staridardo
JSX10U Series	1/8	2.4	7								
JSX20U	1/4, 3/8	4.0			05	Air	Stainless steel	N.C	NBR	Grommet DIN terminal	(€
Series	1/4, 3/6	7.1		(For orifice diar	25 meter ø7.1)	Water Oil	Brass	N.C.	FKM EPDM	Conduit M12 connector	UK CA
JSX30U Series	1/4, 3/8	7.1			35						

*1 At the max. operating pressure differential (Fluid: Water)

Model	Port size	Orifice diameter	Flow rate*1 [L/min] (ANR)			Body	Valve	Seal	Electrical	Standards
		[mmø]	500 1000	1500 2000	Fluid	material	type	material	entry	
JSX20U Series	1/4, 3/8	5.0	1000		Air	Aluminum	N.C.	NBR FKM	Grommet DIN terminal	C€
JSX30U Series	1/4, 3/8	7.0		1700	All	Aluminum	N.C.	EPDM	Conduit M12 connector	UK CA

^{*1} At the max. operating pressure differential (Fluid: Air)



Series Variations

Direct Operated Vacuum Type JSX V Series p. 21

Model	Port size	Orifice Flow rate*		in]	n] Fluid		Valve	Seal	Electrical	Standards
Model	1 011 3126	[mmø]	200 500 700	1000	Tiulu	material	type	material	entry	Stariuarus
JSX10V Series	1/8	1.6 2.4	190 (For orifice of	diameter ø2.4)					Grommet	ϵ
JSX20V Series	1/8, 1/4, 3/8	3.2, 4 5.6, 7.1	470 (For orifice	e diameter ø4)	Air	Stainless steel Brass	N.C.	FKM	DIN terminal Conduit	UK
JSX30V Series	1/4, 3/8	4 5.6, 7.1	(For orifice of	940 diameter ø5.6)					M12 connector	UK CA

^{*1} At the max. operating pressure differential (Fluid: Air)

Direct Operated High Pressure Type JSX□□H Series p. 23

Model	Port size	Orifice diameter [mmø]	500 750	Flow ra	ite ^{*1} [L/n 1500	nin] 2000	2250	Fluid	Body material	Valve type	Seal material	Electrical entry	Standards
JSX30H Series	1/4, 3/8	3.2			_	-	2200	Air	Stainless steel Brass	N.C.	NBR FKM EPDM	Grommet DIN terminal Conduit M12 connector	(€ UK CA

^{*1} At the max. operating pressure differential (Fluid: Air)

Direct Operated Steam Type JSX Series p. 37

Model	Port size	Orifice diameter [mmø]	5	Flo 10	w rate	* ¹ [L/n 20	nin] 25	30	Fluid	Body material	Valve type	Seal material	Electrical entry	Standards
JSX30S Series	1/4, 3/8	5.6, 7.1			15 (For (diame	ter ø5.6)	Air (Steam) Heated water	Stainless steel Brass	N.C.	FKM	Conduit terminal	(€ UK CA

^{*1} At the max. operating pressure differential (Fluid: Steam)

Direct Operated Modular Mounting Type JSXM Series p. 59

Model	Port size	Orifice diameter [mmø]	Flow rate ^{*1} [L/min] (<i>I</i>	ANR)	Fluid	Body material	Valve type	Seal material	Electrical entry	Standards
JSXM20 Series	1/8, 1/4	3.2	650						Grommet	(6
JSXM30 Series	1/4, 3/8	4.0		1300	Air	Aluminum	N.C.	NBR FKM	DIN terminal Conduit	UK
JSXM40 Series	1/4, 3/8, 1/2	4.0		1300					M12 connector	CĀ

^{*1} At the max. operating pressure differential (Fluid: Air)

Series Variations



Pilot Operated	JSXD Series	N.C. specification p. 41	N.O. specification p. 45

Model	Port size	Orifice diameter [mmø]	Flow rate* ¹ [L/min]	Fluid	Body material	Valve type	Seal material	Electrical entry	Standards
JSXD30 Series	1/4, 3/8, 1/2* ²	10	100						
JSXD40 Series	3/8, 1/2	15	200						C€
JSXD50 Series	3/4	20	430		Stainless steel			Grommet	UK CA
JSXD60 Series	1	25	580	Air Water Oil	Brass Bronze	N.C. N.O.	NBR FKM EPDM	DIN terminal Conduit	C UL US
JSXD70 Series	1 1/4, 32A	35	1000	Oii	Aluminum*2			M12 connector	c 711 °us
JSXD80 Series	1 1/2, 40A	40	1400						Refer to pages67 to 70 for details.
JSXD90 Series	2, 50A	50	2200						

- *1 At the max. operating pressure differential (Fluid: Water) *2 Excludes N.O.



Zero Differential Pressure Type Pilot Operated JSXZ Series p. 55

Model	Port size	Orifice diameter [mmø]	Flow rate*1 [L/min] 200 400 1000	Fluid	Body material	Valve type	Seal material	Electrical entry	Standards
JSXZ30 Series	1/4, 3/8	10	100						
JSXZ40 Series	1/2	15	200	Air	Stainless steel	NC	NBR FKM	Grommet DIN terminal	< €
JSXZ50 Series	3/4	20	400	Water Oil	Brass Aluminum	N.C.	EPDM	Conduit M12 connector	UK CA
JSXZ60 Series	1	25	460						

^{*1} At the max. operating pressure differential (Fluid: Water)

Space saving

Compact

Valve volume: 25% reduction*1 Weight: 30% reduction*1

Lightweight

resin stopper

Longer service life

*1 Compared with the existing model

Stopper construction

Metal noise reduced by the

Energy saving*3

Coil force: 10% increase (Compared with the existing model)

Power consumption: 14% reduction (Compared with the existing model)

The coil attraction force has been improved by 10% and the power consumption has been reduced by 14% for optimal magnetic efficiency.

*3 For JSX series N.C./DC specification valves

Improved armature durability

360° lead wire insertion and removal is possible.

As the coil rotates 360°, the lead wire is easy to handle.



IP67 enclosure

* IP65 for models with a DIN terminal

Choice of body material

- · Stainless steel · Brass/Bronze*2
- Aluminum
- *2 The bronze body is only selectable for the pilot operated type.

Power consumption * For DC voltages

									[W]
Model Size	10	20	30	40	50	60	70	80	90
Direct Operated JSX Series	4	6	8	_	_	_	_	_	_
Direct Operated High Flow/ Power Saving Type JSX□□U Series	2*1	3*1	3*1	_	_	_	_	_	_
Direct Operated Vacuum Type JSX V Series	4	6	8	_	_	_	_	_	_
Direct Operated Steam Type JSX□□S Series	_	_	13	_	_	_	_	_	_
Direct Operated High Pressure Type JSX□□H Series	_	_	13	_	_	_	_	_	_
Pilot Operated JSXD Series) –	_	6	6	6	8	8	8	8
Zero Differential Pressure Type Pilot Operated JSXZ Series	_	_	8	8	13	13	_	_	_
Modular Mounting Type JSXM Series	_	6	8	8	_	_	_	_	_
					*1	When he	oldina in a	an energ	ized state

*1 When holding in an energized state

Full-wave rectifier type

Improved durability

Extended service life due to the special construction (Compared with the existing shading coil)

Reduced buzzing noise

Due to being rectified to DC by the full-wave rectifier

Reduced apparent power

* Class B, N.C. valve (Compared with the existing model)

 $9.5 \text{ VA} \rightarrow 8 \text{ VA}$ (JSX20/JSXD60, 70 Series)

12 VA \rightarrow **9.5** VA (**JSX30/JSXD80**, **90** Series)

Improved OFF response

Specially constructed to improve the OFF response when operated with high viscosity fluids such as oil

Low-noise construction

Specially constructed to reduce metal noise during operation



Improved weather resistance in outdoor environments*1

*1 Various tests for weather resistance have been passed, including the accelerated weathering test, combined cycle test, and ozone-proof exposure test. When using the product, refer to "Product Usage Precautions" in the **Web Catalog**.

Passed 1000 hours

Accelerated weathering test

ISO 4892-3 (JIS K 7350-3) compliant

Passed 960 hours

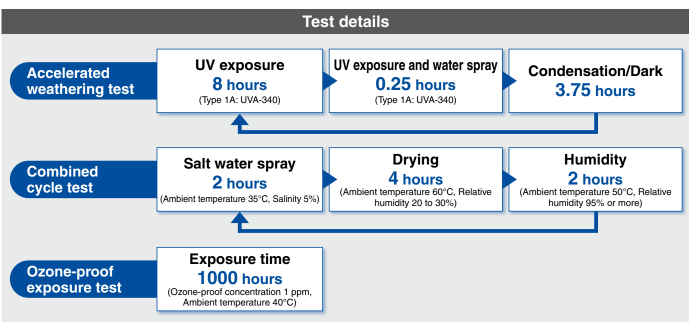
Combined cycle test

ISO 14993 (JIS H 8502:1999) compliant

Passed 1000 hours

Ozone-proof exposure test

ISO 1431 (JIS K 6259) compliant



Direct Operated



JSX Series

Pilot Operated



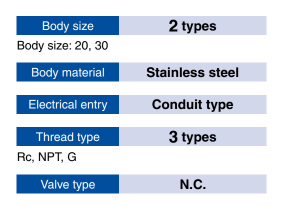
JSXD Series



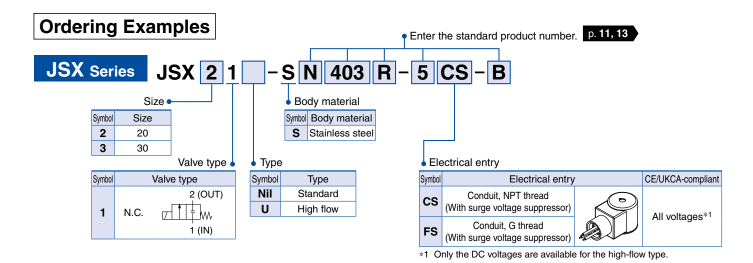


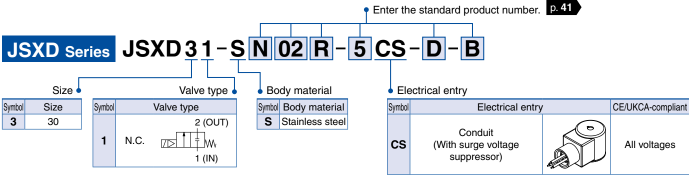
JSXZ Series

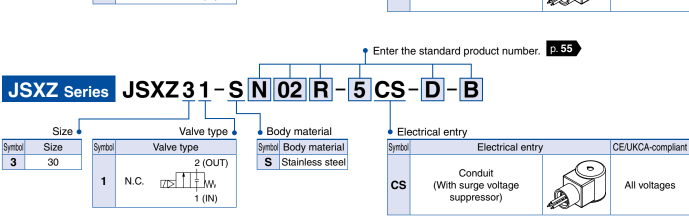
Applicable series: JSX21/31□-S, JSXD31-S, JSXZ31-S Series





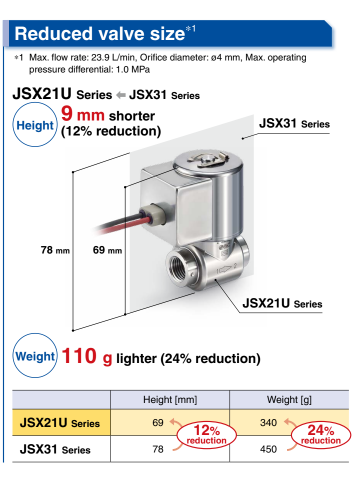






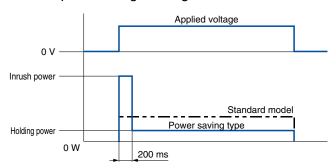
High Flow/ Power Saving Type $JSX \square \square U$ Series **17**





Substantial holding power consumption reduction

The overall power consumption amount can be reduced by up to 63% by reducing the power consumption during holding.

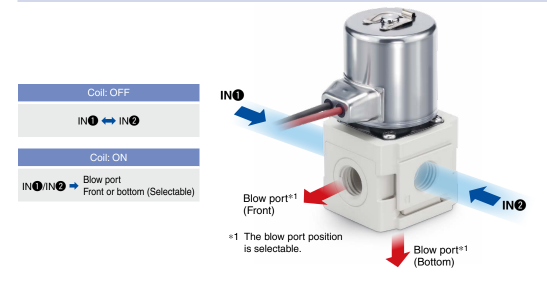


* Effective after being energized for more than 200 ms

Power Consumption (Holding)		[W]
	Size 10	Size 20	Size 30
JSX UU Series	2 50%	3 50%	3 63 %
JSX Series	4 reduction	6 reduction	8 reduction



Modular Mounting Type JSXM Series p. 59



Can be connected to modular type F.R.L. units





Simple Specials System

A system designed to respond quickly and easily to your special ordering needs

For modular connection units (shipped assembled), the simple specials system can be used.

Short lead times

This system enables us to respond to your special needs (additional machining, accessory assembly, or the designing of a modular unit) and deliver your personalized products as quickly as standard products.

Repeat orders

Once we receive a simple special part number from one of your previous orders, we will process the order, manufacture the product, and deliver it to you as quickly as possible.

Please contact your local sales representative for more details.

The coil orientation and blow port position can be selected.





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For Vacuum Body Material Stainless Steel, Brass

	1

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Water Air Oil

Direct Operated 2-Port Solenoid Valve

JSX Series



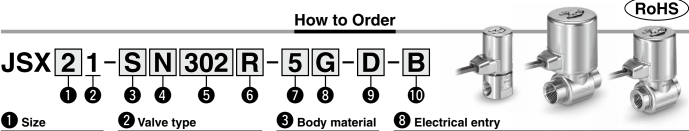
and electrical entry. For details, refer to table 8 below.



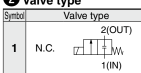


Refer to page 66 for details.

Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)	Normally Open (N.O.)	High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
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Symbol 1 Size 2 20 3 30



3 Body material С Brass

Valve type	Symbol	Body material	Cumbal	Elec
2(OUT)	S	Stainless steel	Symbol	Elec

Seal material							
Symbol	Seal material						
N NBR							
F	FKM						
Е	EPDM						

6 Thread type Thread type

Symbol R

N

DC

ial	6	Prifice diame	ter and por	t size
ial	Cumbal	Orifice diameter	Port size	
	Syllibol	[mmø]	Port Size	10
	101	1.6	1/8	•

Symbol	Orifice diameter	Port size		Size	
Syllibol	[mmø]	Port size	10	20	30
101	1.6	1/8	•	_	_
201	2.4	1/8	•	_	_
301		1/8	_	•	_
302	3.2	1/4	_	•	_
303		3/8	_	•	_
402	4.0	1/4	_	•	•
403	4.0	3/8	_	•	•
502	5.6	1/4	_	•	•
503	5.6	3/8	_	•	•
702	7.1	1/4	_	•	•
703	7.1	3/8			

	Rated	voltage
\sim		

Symbol Rated voltage

24 VDC

12 VDC

Rc

NPT G

70			
Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	7	240 VAC
2	200 VAC	8	48 VAC
3	120 (110) VAC	В	24 VAC
4	220 VAC	J	230 VAC

Oil-free option Optior

Symbol	Option
Nil	None
D	Oil-free

•	P OP	
1	Symbol	Option
1	Nil	None
1	В	With bracket*1
-	В	(Stainless steel)

^{*1} Refer to page 83 for bracket assembly part nos.

_	Electrical entry		_				
Symbol	Electrical e	entry		Size 20		CE/UKCA- compliant	UL Standards
G	Grommet*1	0	•	•	•	24 VDC	
GS	Grommet with PCB (With surge voltage suppressor)		•	•	•	100 VAC 24 VDC 12 VDC 48 VAC 24 VAC	
cs	Conduit (With surge voltage suppressor)		_	•	•	All voltages	
DS	DIN terminal (With surge voltage suppressor)		•	•	•	All voltages	Refer to page 66
DZ	DIN terminal with light (With surge voltage suppressor)		•	•	•	All voltages	
DN	DIN terminal without connector (With surge voltage suppressor)		•	•	•	All voltages	
WN	M12 connector/Without connector cable (With surge voltage suppressor)*2		•	•	•	All voltages	

- *1 DC voltage only
- *2 A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

Flow Rate Characteristics

	1	Orifice	Flow	rata ch	aracter	ietice*	1	May aparating		Weigh	nt*2
Size	Port	diameter	A		araciei	1	er, Oil	Max. operating pressure	Model	[g]	
0.20	size	[mmø]	C [dm ³ /(s·bar)]	b	Cv	Kv	Conversion Cv	differential [MPa]		Stainless steel body*3	Brass body
40	4 /0	1.6	0.36	0.58	0.08	0.07	0.08	0.9	JSX11-8□101	160	160
10	1/8	2.4	0.62	0.45	0.15	0.13	0.15	0.4	JSX11-cS □201	160	160
	1/8	3.2	1.35	0.48	0.35	0.30	0.35	0.7	JSX21- ^S □301	320	330
		3.2	1.35	0.48	0.35	0.30	0.35	0.7	JSX21- ^S □302	320	330
	1/4	4.0	2.02	0.48	0.52	0.45	0.52	0.3	JSX21-5□402	320	330
	1/4	5.6	2.62	0.43	0.73	0.63	0.73	0.2	JSX21- ^S □502	320	330
20		7.1	3.15	0.44	0.88	0.76	0.88	0.1	JSX21- ^S □702	320	330
		3.2	1.35	0.48	0.35	0.30	0.35	0.7	JSX21- ^S □303	320	360
	3/8	4.0	2.02	0.48	0.52	0.45	0.52	0.3	JSX21- ^S □403	320	360
	3/0	5.6	2.62	0.43	0.73	0.63	0.73	0.2	JSX21-5□503	320	360
		7.1	3.15	0.44	0.88	0.76	0.88	0.1	JSX21- ^S □703	320	360
		4.0	2.02	0.48	0.52	0.45	0.52	1.0	JSX31-° □402	450	490
	1/4	5.6	2.62	0.43	0.73	0.63	0.73	0.5	JSX31- ^S □502	450	490
30		7.1	3.15	0.44	0.88	0.76	0.88	0.2	JSX31- ^S □702	450	490
30		4.0	2.02	0.48	0.52	0.45	0.52	1.0	JSX31- ^S □403	450	520
	3/8	5.6	2.62	0.43	0.73	0.63	0.73	0.5	JSX31- ^S □503	450	520
		7.1	3.15	0.44	0.88	0.76	0.88	0.2	JSX31-°a □703	450	520

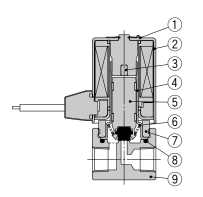
Applicable Fluid Checklist

Applicable	Seal material					
fluid	NBR	FKM	EPDM			
Air	•	•	•			
Water	•	•	•			
Oil	_	•	_			

- * The list shows the compatibility between general fluids and the seal materials. Consider the operating environment and application sufficiently before selecting the seal material. Fluid and component compatibility should be checked before use. If something is not clear, please contact SMC.
- *1 The flow rate characteristics of this product vary.
- *2 The values were calculated based on the combination of an Rc or NPT thread and a grommet. Add 20 g for the grommet type with PCB, 70 g for the conduit type, 50 g for the DIN terminal type, and 15 g for the M12 connector type.
- \$3 Add 30 g for the G thread (port size 3/8) type.

JSX10

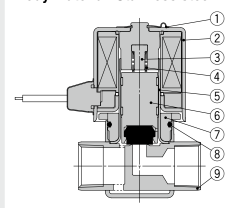
Body material: Stainless steel, Brass



Component Parts

No.	Description	Material			
1	Clip	Stainles	ss steel		
2	Solenoid coil	Stainless ste	el, Cu, Resin		
3	Stopper	PF	PS		
4	Tube assembly	Stainless steel			
5	Armature assembly Stainless steel, PPS, NE (FKM, EPDM)				
6	Spring	Stainless steel			
7	Set nut	Stainless steel			
8	Gasket	NBR, (FKM, EPDM)			
9	Body	Stainless steel	Brass		

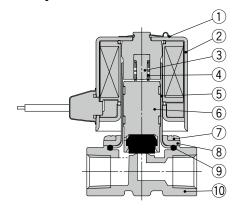
JSX20, 30 Body material: Stainless steel



Component Parts

	No.	Description	Material
	1	Clip	Stainless steel
	2	Solenoid coil	Stainless steel, Cu, Resin
Ī	3	Stopper	PPS
	4	Spring	Stainless steel
	5	Tube assembly	Stainless steel
	6	Armature assembly	Stainless steel, PPS, NBR
_	ŭ	Armature assembly	(FKM, EPDM)
	7	Nut	Stainless steel
	8	Gasket	NBR (FKM, EPDM)
	9	Body	Stainless steel

Body material: Brass



Component Parts

	No.	Description	Material
	1	Clip	Stainless steel
	2	Solenoid coil	Stainless steel, Cu, Resin
	3	Stopper	PPS
	4	Spring	Stainless steel
	5	Tube assembly	Stainless steel
	6	Armature assembly	Stainless steel, PPS, NBR (FKM, EPDM)
	7	Mounting screw	Fe
ĺ	8	Bonnet	Stainless steel
	9	Gasket	NBR (FKM, EPDM)
	10	Body	Brass

Common Specifications

	Size		10	20	30
	Valve construction			Direct operated poppet	
	Valve type			Normally closed (N.C.)	
	Fluid and fluid temper	ature	Water: 1 to 6	o 60°C (Dew point temperature 60°C (No freezing) 60°C (Kinematic viscosity: 50	,
	Withstand pressure			2.0 MPa	
	Max. system pressure			1.0 MPa	
Valve	Ambient temperature			−20 to 60°C	
specifications	Valve leakage*1/	Air		1 cm ³ /min (ANR) or less	
	External leakage*1	Water, Oil		0.1 cm ³ /min or less	
	Mounting orientation		Unrestricted		
	Enclosure*2		IP67 (IP65 for the DIN terminal)		
	Standards*3		CE/UKCA, UL Recognized, UL Listed		
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion		
	Body material			Stainless steel, Brass	
	Seal material			NBR, FKM, EPDM	
	Detect welters	AC	24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V		
	Rated voltage	DC	12 V, 24 V		
	Allowable voltage fluc	tuation	±10% of the rated voltage		
Coil	Allowable leakage	AC	5% or less of the rated voltage		
specifications	voltage	DC		2% or less of the rated voltage	
	Apparent power*4, *5	AC	4.5 VA	8 VA	9.5 VA
	Power consumption*4	DC	4 W	6 W	8 W
	Temperature rise*6	AC/DC	70/65°C		1

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

 Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 11.
- *4 Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *6 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.



Direct Operated 2-Port Solenoid Valve

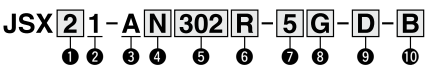


For Air JSX Series

RoHS

Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)	, ,	High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
▶ p. 11	▶ p. 13	▶ p. 15	▶ p. 17	▶ p. 19	▶ p. 21	▶ p. 23	▶ p. 37

How to Order

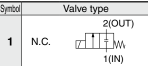




1 Size

Symbol	Size
2	20
3	30

2 Valve type



3 Body material

_	
Symbol	Body material
Α	Aluminum

4 Seal material

Symbol	Seal material
N	NBR
F	FKM

6 Thread type

Symbol	Thread type
R	Rc
N	NPT
F	G

5 Orifice diameter and port size

	Ouition diamontos	Si		ze
Symbol	Orifice diameter	Port size	20	30
	נשוווושן		Aluminum body	Aluminum body
301	3	1/8	•	_
302	3	1/4	•	_
402	4	1/4	_	•
403		3/8	_	•
501	5	1/8	•	_
502	5	1/4	•	_
702	7	1/4	_	•
703		3/8	_	•

Rated voltage

AC		
Symbol	Rated voltage	Sym
1	100 VAC	7

Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	7	240 VAC
2	200 VAC	8	48 VAC
3	120 (110) VAC	В	24 VAC
4	220 VAC	J	230 VAC

Symbol	Rated voltage
5	24 VDC
6	12 VDC

Oil-free ontion

<u> </u>	noc option
Symbol	Option
Nil	None
D	Oil-free

(1)	Option
------------	--------

Symbol	Option
Nil	None
В	With bracket*1

DC

<u>•</u>	Electrical entry							
Symbol	Electrical entry	,	Size		CE/UKCA-			
Syllibul	Electrical entry	20	30	compliant				
G	Grommet*1			24 VDC				
u	Grommet				12 VDC			
					100 VAC			
	Grommet with PCB				24 VDC			
GS	(With surge voltage			•	12 VDC			
	suppressor)				48 VAC			
					24 VAC			
cs	Conduit (With surge voltage suppressor)		•	•	All voltages			
DS	DIN terminal (With surge voltage suppressor)		•	•	All voltages			
DZ	DIN terminal with light (With surge voltage suppressor)		•	•	All voltages			
DN	DIN terminal without connector (With surge voltage suppressor)		•	•	All voltages			
WN	M12 connector/Without connector cable (With surge voltage suppressor)*2		•	•	All voltages			

^{*1} DC voltage only

Flow Rate Characteristics

Aluminum Body Type

Size	Port size	Orifice diameter	Flow rate characteristics*1			Max. operating pressure	Model	Weight*2
Size	Port size	[mmø]	C [dm3/(s·bar)]	b	Cv	differential [MPa]	wodei	[g]
20	1/8, 1/4	3	1.41	0.54	0.35	0.7	JSX21-A□30□	240
20		5	1.66	0.54	0.52	0.2	JSX21-A□50□	240
20	1/4, 3/8	4	1.57	0.59	0.52	1.0	JSX31-A□40□	400
30		7	3.02	0.53	0.88	0.2	JSX31-A□70□	400

^{*1} The flow rate characteristics of this product vary.

Add 20 g for the grommet type with PCB, 70 g for the conduit type, 50 g for the DIN terminal type, and 15 g for the M12 connector type.

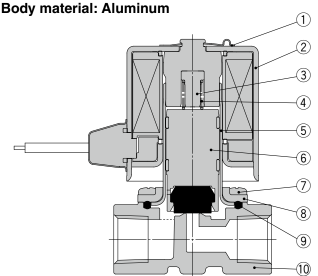


^{*1} Refer to page 83 for bracket assembly part nos.

^{*2} A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

^{*2} Indicates case of grommet type

JSX20, 30



Component Parts

	Description	Material
1	Clip	Stainless steel
2	Solenoid coil	Stainless steel, Cu, Resin
3	Stopper	PPS
4	Spring	Stainless steel
5	Tube assembly	Stainless steel
6	Armature assembly	Stainless steel, PPS, NBR, (FKM)
7	Mounting screw	Fe
8	Bonnet	Stainless steel
9	Gasket	NBR, (FKM)
10	Body	Aluminum

Common Specifications

	Size		10	20	30		
	Valve construction		Direct operated poppet				
	Valve type	,	Normally closed (N.C.)				
	Fluid and fluid temperature		Air: -10 to 60°C (Dew point temperature: -10°C or less)				
	Withstand pressure			2.0 MPa			
	Max. system pressure			1.0 MPa			
Valera	Ambient temperature			−20 to 60°C			
Valve specifications	Valve leakage*1/External leakage*	1 Air		1 cm ³ /min (ANR) or less			
specifications	Mounting orientation		Unrestricted				
	Enclosure*2		IP67 (IP65 for the DIN terminal)				
	Standards*3		CE/UKCA				
	Operating environment		Location without the presence	of corrosive gases, explosive gas	ses, or constant water adhesion		
	Body material			Aluminum			
	Seal material		NBR, FKM				
	Reted voltage AC		24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V				
	Rated voltage	DC	12 V, 24 V				
	Allowable voltage fluctuation		±10% of the rated voltage				
Coil	Allowable leakage voltage	AC	5% or less of the rated voltage				
specifications		DC	2% or less of the rated voltage				
	Apparent power*4, *5	AC	4.5 VA	8 VA	9.5 VA		
	Power consumption*4	DC	4 W	6 W	8 W		
Temperature rise*6		AC/DC		70/65°C			

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.
- Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 13.
- *4 Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *6 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.



For Water
Air
Oil

Direct Operated 2-Port Solenoid Valve

JSX Series

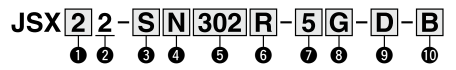


and electrical entry. For details, refer to table **3** below.



Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)		High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
▶ p. 11	▶ p. 13	▶ p. 15	▶ p. 17	▶ p. 19	▶p. 21	▶ p. 23	▶p. 37

How to Order





1 Size

Symbol	Size
2	20
3	30

2 Valve type

Symbol

301

302

303

402

403

502

503

702

703

_	_		/ I			
	Symbol	Valve type				
	2	N.O.	2(OUT) //			

Orifice diameter

[mmø]

3.2

5.6

Orifice diameter and port size

Port size

1/8

1/4

3/8

1/4

3/8

1/4

3/8

1/4

3 Body material

Symbol	Body material
S	Stainless Steel
С	Brass

30

•

•

4 Seal material

Symbol	Seal material
N	NBR
F	FKM
Е	EPDM

6 Thread type

o Tilleau type					
Symbol	Thread type				
R	Rc				
N	NPT				
F	G				

7 Rated voltage

Symbol Rated voltage

24 VDC

12 VDC

_		
Α	C	

DC

Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	7	240 VAC
2	200 VAC	8	48 VAC
3	120 (110) VAC	В	24 VAC
4	220 VAC	J	230 VAC

9 Oil-free option 10 Option

	i ii oo opiioi
Symbol	Option
Nil	None
D	Oil-free

	P OP	
n	Symbol	Option
,	Nil	None
е	В	With bracket*1
	B	(Stainless steel)

20

8 Electrical entry

٠	Electrical auto		Si	ze	CE/UKCA-
Symbol	Electrical entry	<i>'</i>	20	30	compliant
G	Grommet*1	0			24 VDC
u	aronninet				12 VDC
					100 VAC
	Grommet with PCB				24 VDC
GS	(With surge voltage			•	12 VDC
	suppressor)				48 VAC
					24 VAC
	Conduit		_	_	All
CS	(With surge voltage suppressor)			•	voltages
	DIN terminal	89		_	All
DS	(With surge voltage suppressor)		•	•	voltages
	DIN terminal with light	90			All
DZ	(With surge voltage suppressor)		•	•	voltages
	Without DIN connector				All
DN	(With surge voltage suppressor)		•	•	voltages
	M12 connector/Without	(3)			
wn	connector cable		•	•	All
	(With surge voltage suppressor)*2				voltages

^{*1} DC voltage only

Flow Rate Characteristics

	1		-								
	Port	Orifice	Flow rate characteristics*1 Max. operating		max. operating						
Size	size	diameter		Air			r, Oil	pressure	Model	[5	-
	0.20	[mmø]	C [dm3/(s·bar)]	b	Cv	Kv	Cv	differential [MPa]		Stainless steel body	Brass body
	1/8	3.2	1.31	0.52	0.39	0.33	0.38	0.7	JSX22-° □301	400	410
		3.2	1.31	0.52	0.39	0.33	0.38	0.7	JSX22- ^S □302	410	420
	1/4	4.0	2.05	0.51	0.59	0.50	0.58	0.4	JSX22- ^S □402	410	420
	1/4	5.6	3.30	0.47	0.91	0.79	0.91	0.1	JSX22- ^S □502	410	420
20		7.1	3.68	0.43	1.06	0.91	1.05	0.05	JSX22- ^S □702	410	420
		3.2	1.31	0.52	0.39	0.33	0.38	0.7	JSX22-° □303	430	440
	3/8	4.0	2.05	0.51	0.59	0.50	0.58	0.4	JSX22- ^S □403	430	440
	3/6	5.6	3.30	0.47	0.91	0.79	0.91	0.1	JSX22- ^S □503	430	440
		7.1	3.68	0.43	1.06	0.91	1.05	0.05	JSX22- ^S □703	430	440
	1/8	3.2	1.31	0.52	0.39	0.33	0.38	0.9	JSX32- ^S □301	580	590
		3.2	1.31	0.52	0.39	0.33	0.38	0.9	JSX32- ^S □302	590	600
	1/4	4.0	2.02	0.51	0.59	0.50	0.58	0.6	JSX32- ^S □402	590	600
	1/4	5.6	2.62	0.47	0.91	0.79	0.91	0.2	JSX32-° □502	590	600
30		7.1	3.15	0.43	1.06	0.91	1.05	0.1	JSX32- ^S □702	590	600
		3.2	1.31	0.52	0.39	0.33	0.38	0.9	JSX32- ^S □302	610	620
	3/8	4.0	2.02	0.51	0.59	0.50	0.58	0.6	JSX32- ^S □403	610	620
	3/8	5.6	2.62	0.47	0.91	0.79	0.91	0.2	JSX32- ^S □503	610	620
		7.1	3.15	0.43	1.06	0.91	1.05	0.1	JSX32-8□703	610	620

Applicable Fluid Checklist

Applicable	Seal material						
fluid	NBR	FKM	EPDM				
Air	•	•	•				
Water	•	•	•				
Oil	_	•	_				

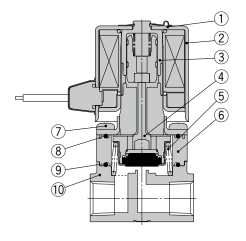
- * The list shows the compatibility between general fluids and the seal materials. Consider the operating environment and application sufficiently before selecting the seal material. Fluid and component compatibility should be checked before use. If something is not clear, please contact SMC.
- *1 The flow rate characteristics of this product vary.
- *2 The values were calculated based on the combination of an Rc or NPT thread and a grommet. Add 20 g for the grommet type with PCB, 70 g for the conduit type, 50 g for the DIN terminal type, and 15 g for the M12 connector type.



^{*1} Refer to page 83 for bracket assembly part nos.

^{*2} A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

JSX20, 30 series Normally open (N.O.) Body material: Stainless steel, Brass



Component Parts

00	ipononii i arto			
No.	Description	Material		
1	Clip	Stainless steel		
2	Solenoid coil	Stainless steel, Cu, Resin		
3	Sleeve assembly	Stainless steel, PPS		
4	Push rod assembly	Stainless steel, PPS, NBR (FKM, EPDM)		
5	Spring	Stainless steel		
6	Adapter	PPS		
7	Mounting screw	Stainless steel		
8	O-ring	NBR (FKM, EPDM)		
9	O-ring	NBR (FKM, EPDM)		
10	Body	Stainless steel, Brass		

Direct Operated 2-Port Solenoid Valve JSX Series

Specifications

	Size		20	30	
Valve construction			Direct operated poppet		
	Valve type Fluid and fluid temperature		Normally o		
,			Air: -10 to 60°C (Dew point temperature: -10°C or less) Water: 1 to 60°C (No freezing) Oil: -5 to 60°C (Kinematic viscosity: 50 mm²/s or less)		
	Withstand pressure		2.0	MPa	
	Max. system pressure		1.0	MРа	
Valve	Ambient temperature		–20 to	60°C	
specifications	pecifications Valve leakage*1/External leakage*1	Air	1 cm ³ /min (ANR) or less		
	valve leakage /External leakage	Water, Oil	0.1 cm ³ /min or less		
	Mounting orientation Enclosure*2		Unrestricted		
			IP67 (IP65 for the DIN terminal)		
	Standards*3		CE/UKCA		
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion		
	Body material		Stainless steel, Brass		
	Seal material		NBR, FKM, EPDM		
	Rated voltage	AC	24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V		
	nateu voitage	DC	12 V, 24 V		
	Allowable voltage fluctuation		±10% of the	rated voltage	
Coil	Allowable leakage voltage	AC	5% or less of the rated voltage		
specifications		DC	2% or less of the	e rated voltage	
	Apparent power*4, *5		8 VA	9.5 VA	
	Power consumption*4	DC	6 W	8 W	
	Temperature rise*6	AC/DC	70/6	5°C	

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

 Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 15.
- *4 Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *6 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.



Water Air Oil

High Flow/ Power Saving Type

Direct Operated 2-Port Solenoid Valve C

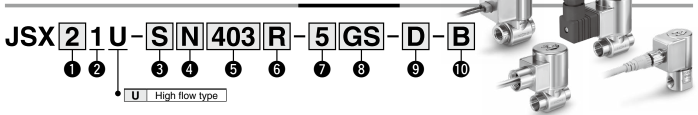


JSX I I I Series RoHS

Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)		High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
▶ p. 11	▶ p. 13	▶ p. 15	▶ p. 17	▶ p. 19	▶ p. 21	▶ p. 23	▶ p. 37

The dimensions are the same as those of the standard JSX series model. Refer to pages 25 to 36 for details.

How to Order



1 Size

O 00					
Symbol	Size				
1	10				
2	20				
3	30				

2 Valve type

		<i>,</i> .				
Symbol	Valve type					
1	N.C.	2(OUT) 7 1 W 1(IN)				

3 Body material

Symbol	Body material
S	Stainless steel
С	Brass

4 Seal material

Symbol	Seal material
N	NBR
F	FKM
Е	EPDM

5 Orifice diameter and port size

Cumbal	Orifice diameter	Port size	Size			
Syllibol	[mmø]	Port Size	10	20	30	
201	2.4	1/8	•	_		
402	4.0	1/4	_	•	_	
403	4.0	3/8	_	•	_	
702	7.1	1/4	_			
703	7.1	3/8		•	•	

6 Thread type

_	
Symbol	Thread type
R	Rc
N	NPT
F	G

Rated voltage

Symbol	Rated voltage
5	24 VDC
6	12 VDC

9 Oil-free option

Symbol	Option
Nil	None
D	Oil-free

(D) Option

Symbol	Option
Nil	None
В	With bracket*1
ь	(Stainless steel)

*1 Refer to page 83 for bracket assembly part nos.

8 Electrical entry

Cumbal	Clastical autor		Size		CE/UKCA-	
Symbol	Electrical entry	10	20	30	compliant	
GS	Grommet with PCB (With surge voltage suppressor)		•	•	•	
cs	Conduit (With surge voltage suppressor)		_	•	•	
DS	DIN terminal (With surge voltage suppressor)		•	•	•	24 VDC
DZ	DIN terminal with light (With surge voltage suppressor)		•	•	•	12 VDC
DN	DIN terminal without connector (With surge voltage suppressor)		•	•	•	
wn	M12 connector/Without connector cable* ¹ (With surge voltage suppressor)		•	•	•	

- Refer to the "Option" on page 71 to order it separately.
- A grommet type is not available.
- * Not in compliance with UL standards

Flow Rate Characteristics

	Dowt	Orifice	F	low rate	e chara	cteristi	ics*1	Max. operating		Weight*2	
Size	Port	diameter		Air		Wa	ter, Oil	pressure	Model	[g]	
	3120	[mmø]	С	b	Cv	Kv	Conversion Cv	differential [MPa]		Stainless steel body*3	Brass body
10	1/8	2.4	0.62	0.45	0.15	0.13	0.15	0.9	JSX11U-8□201	180	180
	20 1/4	4.0	2.02	0.48	0.52	0.45	0.52	1.0	JSX21U- ^S □402	340	350
20		7.1	3.15	0.44	0.88	0.76	0.88	0.4	JSX21U-cS□702	340	350
20		4.0	2.02	0.48	0.52	0.45	0.52	1.0	JSX21U- ^S □403	340	380
	3/0	7.1	3.15	0.44	0.88	0.76	0.88	0.4	JSX21U- ^S □703	340	380
30	1/4	7.1	3.15	0.44	0.88	0.76	0.88	0.8	JSX31U- ^S □702	470	510
30	3/8	7.1	3.15	0.44	0.88	0.76	0.88	0.8	JSX31U-cS□703	470	540

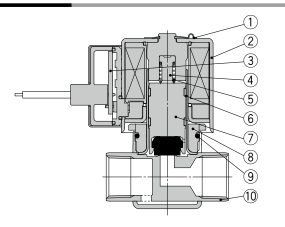
- *1 The flow rate characteristics of this product vary.
- *2 The values were calculated based on the combination of an Rc or NPT thread and a grommet with PCB. Add 50 g for the conduit type, 30 g for the DIN terminal type, and -5 g for the M12 connector type.
- *3 Add 30 g for the G thread (port size 3/8) type.

Applicable Fluid Checklist

Applicable	Seal material						
fluid	NBR	FKM	EPDM				
Air	•	•	•				
Water	•	•	•				
Oil							

The list shows the compatibility between general fluids and the seal materials. Consider the operating environment and application sufficiently before selecting the seal material. Fluid and component compatibility should be checked before use. If something is not clear, please contact SMC.

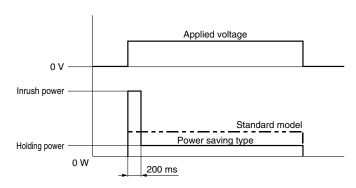




Component Parts

No.	Description	Material
1	Clip	Stainless steel
2	Solenoid coil	Stainless steel, Cu, Resin
3	Board assembly	_
4	Stopper	PPS
5	Spring	Stainless steel
6	Tube assembly	Stainless steel
7	Armature assembly	Stainless steel, PPS, NBR (FKM, EPDM)
8	Nut	Stainless steel
9	Gasket	NBR (FKM, EPDM)
10	Body	Stainless steel

Power Saving Specification



Power is saved by reducing the wattage required to hold the valve. Effective after being energized for more than 200 ms

* The valve has polarity. Refer to the "Electrical Circuits" on page 87 and be careful not to reverse the polarity.

Common Specifications

Size			10	20	30		
	Valve construction		Direct operated poppet				
	Valve type		Normally closed (N.C.)				
	Fluid and fluid temperature		Air: -10 to 60°C (Dew point temperature: -10°C or less) Water: 1 to 60°C (No freezing)				
			Oil: –5 to	60°C (Kinematic viscosity: 50	mm²/s or less)		
	Withstand pressure			2.0 MPa			
	Max. system pressure			1.0 MPa			
Valve	Ambient temperature			−20 to 60°C			
specifications	Valve leakage/	Air	1 cm ³ /min (ANR) or less				
	External leakage*1	Water, Oil	0.1 cm ³ /min or less				
	Mounting orientation		Unrestricted				
	Enclosure*2		IP67 (IP65 for the DIN terminal)				
	Standards*3		CE/UKCA				
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion				
	Body material		Stainless steel, Brass				
	Seal material		NBR, FKM, EPDM				
	Vibration/Impact resistan	ce*6	30/100 m/s ²				
	Rated voltage	DC	12 V, 24 V				
	Allowable voltage fluctua	tion	±10% of the rated voltage				
	Allowable leakage voltage		2% or less of the rated voltage				
Coil	Power consumption (Hole		2 W	3 W	3 W		
specifications		12 VDC	1.25 A	2 A	2 A		
	Inrush current	24 VDC	0.63 A	1 A	1 A		
	Temperature rise*5		25°C	25°C	25°C		

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
 *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.
- Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 The high flow type is not in compliance with UL standards.
- *4 Power consumption: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.
- *6 Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. The test was performed in both an energized and de-energized state in the axial direction and at a right angle to the armature.

 Impact resistance: No malfunction occurred when tested with a drop tester in the axial direction and at a right angle to the armature in both an energized and de-energized state, once in each condition. (Value in the initial state)

 Do not use in an environment subject to constant vibration and/or impact.



High Flow/ Power Saving Type

Direct Operated 2-Port Solenoid Valve (€



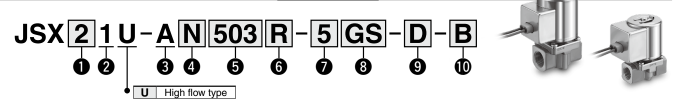
For Air

JSXIII J Series Sepending on the voltage and electric entry. For details, refer to table **9** below.

Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)	Normally Open (N.O.)	High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
▶ p. 11	▶ p. 13	▶ p. 15	▶ p. 17	▶ p. 19	▶ p. 21	▶ p. 23	▶ p. 37

The dimensions are the same as those of the standard JSX series model. Refer to pages 25 to 36 for details.

How to Order



1 Size

	O DIEC				
Symbol	Size				
2	20				
3	30				

2 Valve type

Symbol		Valve type					
1	N.C.	2(OUT) //					

3 Body material

C Doug materia					
Symbol	Body material				
Α	Aluminum				

4 Seal material

Symbol	Seal material
N	NBR
F	FKM
E	EPDM

5 Orifice diameter and port size

_	<u> </u>					
Symbol	Orifice diameter	Port size	Size			
Symbol	[mmø]	Port Size	20	30		
502	5.0	1/4	•	_		
503		3/8	•	_		
702	7.0	1/4	_	•		
703		3/8	_	•		

6 Thread type

	Tilleau type				
	Symbol	Thread type			
	R	Rc			
	N N		NPT		
	F	G			

Rated voltage

DC	
Symbol	Rated voltage
5	24 VDC
6	12 VDC

Oil-free option

	_	on nee opner
	Symbol	Option
	Nil	None
	D	Oil-free

(I) Option

Symbol	Option
Nil	None
В	With bracket*1
Ь	(Stainless steel)

*1 Refer to page 83 for bracket assembly part nos.

8 Electrical entry

Symbol	Electrical entry	CE/UKCA-			
Syllibol	Liectrical entry			30	compliant
GS	Grommet with PCB (With surge voltage suppressor)		•	•	
cs	Conduit (With surge voltage suppressor)		•	•	
DS	DIN terminal (With surge voltage suppressor)		•	•	24 VDC
DZ	DIN terminal with light (With surge voltage suppressor)		•	•	12 VDC
DN	DIN terminal without connector (With surge voltage suppressor)		•	•	
WN	M12 connector/Without connector cable (With surge voltage suppressor)*1		•	•	

*1 A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

Flow Rate Characteristics

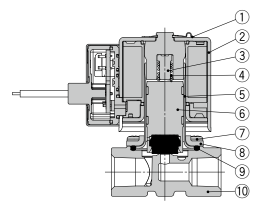
Size	e Port size Orifice diameter [mmø]		Flow rate characteristics*1 Air		Max. operating pressure		Weight*2	
		ניווווושן	С	b	Cv	differential [MPa]		[g]
20	1/4	5.0	1.41	0.54	0.35	0.9	JSX21U-A□202	240
20	3/8	5.0	1.41	0.54	0.35	0.9	JSX21U-A□203	240
30	1/4	7.0	3.15	0.44	0.88	0.8	JSX31U-A□302	400
30	3/8	7.0	3.15	0.44	0.88	0.8	JSX31U-A□303	400

^{*1} The flow rate characteristics of this product vary.

^{*2} Add 50 g for the conduit type, 30 g for the DIN terminal type, and -5 g for the M12 connector type.

^{*} The values were calculated based on the combination of an Rc or NPT thread and a grommet with PCB. Add 30 g for the G thread (port size 3/8) type.

Body material: Aluminum



Component Parts

No.	Description	Material	
1	Clip	Stainless steel	
2	Solenoid coil	Stainless steel, Cu, Resin	
3	Stopper	PPS	
4	Spring	Stainless steel	
5	Tube assembly	Stainless steel	
6	Armature assembly	Stainless steel, PPS, NBR	
-	Armature assembly	(FKM, EPDM)	
7	Mounting screw	Fe	
8	Bonnet	Stainless steel	
9	Gasket	NBR (FKM, EPDM)	
10	Body Aluminum		

Common Specifications

Size			20	30	
	Valve construction		Direct operated poppet		
	Valve type		Normally closed (N.C.)		
	Fluid and fluid temperatu	re	Air: -10 to 60°C (Dew point temperature: -10°C or less)		
	Withstand pressure		2.0 MPa		
	Max. system pressure		1.0 MPa		
	Ambient temperature		-20 to 60°C		
Valve	Valve leakage/External lea	akage*1	1 cm ³ /min (A	ANR) or less	
specifications	Mounting orientation		Unrestricted		
	Enclosure*2		IP67 (IP65 for the DIN terminal)		
	Standards*3		CE/UKCA		
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion		
	Body material		Aluminum		
	Seal material		NBR, FKM, EPDM		
	Vibration/Impact resistance*6		30/100 m/s ²		
	Rated voltage	DC	12 V,	24 V	
	Allowable voltage fluctuation		±10% of the rated voltage		
0-!!	Allowable leakage voltage		2% or less of the rated voltage		
Coil	Power consumption (Holding)*4		3 W	3 W	
specifications	Invitab attract	12 VDC	2 A	2 A	
	Inrush current	24 VDC	1 A	1 A	
1	Temperature rise*5		25°C	25°C	

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

 Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 19. The high flow type is not in compliance with UL standards.
- *4 Power consumption: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.
- *6 Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000 Hz. The test was performed in both an energized and deenergized state in the axial direction and at a right angle to the armature.
 - Impact resistance: No malfunction occurred when tested with a drop tester in the axial direction and at a right angle to the armature in both an energized and de-energized state, once in each condition. (Value in the initial state)

Do not use in an environment subject to constant vibration and/or impact.

Vacuum Type

Direct Operated 2-Port Solenoid Valve Differs depending on the voltage and electrical entry. For details, refer to table **10** below.

RoHS

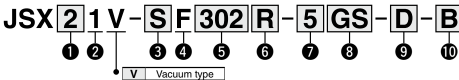
For Vacuum

V Series

Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)	Normally Open (N.O.)	High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
▶ p. 11	▶ p. 13	▶ p. 15	▶ p. 17	▶ p. 19	▶ p. 21	▶ p. 23	▶ p. 37

How to Order





 Size Size 10

> 20 30

2

2 Valve type

_							
Symbol	,	Valve type					
1	N.C.	2(OUT) 1(IN)					

Symbol	Body material				
S	Stainless steel				
С	Brass				

4 Seal material

<u> </u>	Jean materia
Symbol	Seal material
F	FKM

6 Orifice diameter and port size

•	Ormoo didinotor dira port oizo					
Symbol	Orifice diameter	Port size	Size			
Syllibol	[mmø]	Port Size	10	20	30	
101	1.6	1/8	•	_	_	
201	2.4	1/8	•	_	_	
301	3.2	1/8	_	•	_	
302		1/4	_	•	_	
303		3/8	_	•	_	
402	4.0	1/4	_	•	•	
403		3/8	_	•	•	
502	5.6	1/4	_	•		
503	3.6	3/8	_	•	•	
702	7.1	1/4	_	•		
703	/.1	3/8	_	•	•	

Oil-free option

O on not space					
Symbol	Option				
Nil	None				
D	Oil-free				

(Option
----------	--------

Flow Rate Characteristics

Symbol	Option
Nil	None
В	With bracket*1
ь	(Stainless steel)

^{*1} Refer to page 83 for bracket assembly part nos.

6 Thread type

Symbol Thread type	
R	Rc
N	NPT
F	G

* Only thread type "F" (G thread) can be selected for the JSX10.

Rated voltage

AC
Symbol

Symbol	Rated voltage
1	100 VAC
2	200 VAC
3	120 (110) VAC
4	220 VAC
7	240 VAC
8	48 VAC
В	24 VAC
J	230 VAC

DC

Symbol	Rated voltage
5	24 VDC
6	12 VDC

8 Electrical entry

Symbol	Clastical auto			Size)	CE/UKCA-
Syllibol	Electrical entry		10	20	30	compliant
G	Grommet*1			_	•	24 VDC
	diominet					12 VDC
						100 VAC
	Grommet with PCB					24 VDC
GS	(With surge voltage					12 VDC
	suppressor)					48 VAC
						24 VAC
	Conduit					All
CS	(With surge voltage suppressor)		-	•		voltages
	Suppressor)					
	DIN terminal					All
DS	(With surge voltage					voltages
	suppressor)					voltages
	DIN terminal	90				
DΖ	with light					All
DZ	(With surge voltage		_	_	_	voltages
	suppressor)	V				
	DIN terminal					
DN	without connector					All
	(With surge voltage suppressor)		-	-	-	voltages
	, ,			_	_	
	M12 connector/Without					All
WN	connector cable (With surge voltage		•			voltages
	suppressor)*2					voitages
	,	I				l
*1 D	C voltage only					

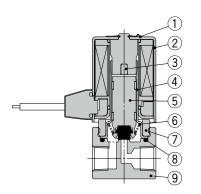
- *2 A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

0:	Dti	Orifice	Flow rate	e characte	eristics*1	Operating	Maralal	Weig	-
Size	Port size	diameter [mmø]	_	Air	<u> </u>	pressure range [Pa-abs]	Model)] Dualan la anta
			С	b	Cv	[ra-aus]		Stainless steel body*3	Brass body
10	1/8	1.6	0.36	0.58	0.08]	JSX11V-SF101	160	160
10	1/0	2.4	0.62	0.45	0.15]	JSX11V-SF201	160	160
	1/8	3.2	1.35	0.48	0.35		JSX21V-cS□301	320	330
		3.2	1.35	0.48	0.35		JSX21V-cS□302	320	330
	1/4	4.0	2.02	0.48	0.52		JSX21V-cS□402	320	330
	1/4	5.6	2.62	0.43	0.73		JSX21V-cS□502	320	330
20		7.1	3.15	0.44	0.88		JSX21V-cS□702	320	330
	3/8	3.2	1.35	0.48	0.35	0.1 to	JSX21V-°C□303	320	360
		4.0	2.02	0.48	0.52	atmospheric		320	360
		5.6	2.62	0.43	0.73	pressure	JSX21V-cS□503	320	360
		7.1	3.15	0.44	0.88		JSX21V-cS□703	320	360
		4.0	2.02	0.48	0.52		JSX31V-cS□402	450	490
	1/4	5.6	2.62	0.43	0.73]	JSX31V-cS□502	450	490
20		7.1	3.15	0.44	0.88]	JSX31V- ^S □702	450	490
30		4.0	2.02	0.48	0.52]	JSX31V-cS□403	450	520
	3/8	5.6	2.62	0.43	0.73	1	JSX31V-cS□503	450	520
		7.1	3.15	0.44	0.88		JSX31V- ^S □703	450	520

- *1 The flow rate characteristics of this product vary.
- *2 Add 50 g for the conduit type, 30 g for the DIN terminal type, and -5 g for the M12 connector type.
- *3 The values were calculated based on the combination of an Rc or NPT thread and a grommet with PCB. Add 30 g for the G thread (port size 3/8) type.

JSX10V

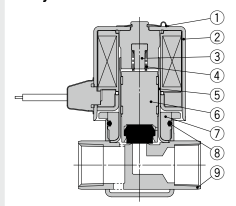
Body material: Stainless steel, Brass



Component Parts

No.	Description	Material		
1	Clip	Stainless steel		
2	Solenoid coil	Stainless stee	el, Cu, Resin	
3	Stopper	PPS		
4	Tube assembly	Stainless steel		
5	Armature assembly	Stainless steel, PPS (FKM)		
6	Spring	Stainless steel		
	Spring	Stalliles	S SIEEI	
_ 7	Set nut	Stainless steel		
8	Gasket	FKM		
9	Body	Stainless steel Brass		

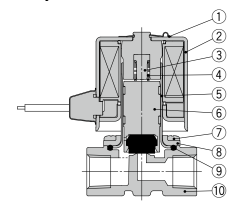
JSX20V, 30V Body material: Stainless steel



Component Parts

	No.	Description	Material
Ξ	1	Clip	Stainless steel
Ξ	2	Solenoid coil	Stainless steel, Cu, Resin
	3	Stopper	PPS
Ξ	4	Spring	Stainless steel
	5	Tube assembly	Stainless steel
	6	Armature assembly	Stainless steel, PPS
	Ů	Armature assembly	(FKM)
	7	Nut	Stainless steel
Ξ	8	Gasket	FKM
Ξ	9	Body	Stainless steel

Body material: Brass



Component Parts

N	Ο.	Description	Material
	1	Clip	Stainless steel
_ 2	2	Solenoid coil	Stainless steel, Cu, Resin
3	3	Stopper	PPS
-	4	Spring	Stainless steel
_ (5	Tube assembly	Stainless steel
_	ŝ	Armature assembly	Stainless steel, PPS
_		Armature assembly	(FKM)
	7	Mounting screw	Fe
8	3	Bonnet	Stainless steel
- (9	Gasket	FKM
1	0	Body	Brass

Common Specifications

	Size		10	20	30		
	Valve construction			Direct operated poppet			
	Valve type		Normally closed (N.C.)				
	Fluid and fluid temperature		Vacuum: –10 to 60°C (Dew point temperature: –10°C or less)				
	Withstand pressure			2.0 MPa			
	Max. system pressure			1.0 MPa			
Valve specifications Mou	Ambient temperature			−20 to 60°C			
	Valve leakage/External leakage*1	Vacuum		10 ⁻⁶ Pa⋅m ³ /s or less			
	Mounting orientation		Unrestricted				
	Enclosure*2		IP67 (IP65 for the DIN terminal)				
	Standards*3		CE/UKCA				
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion				
	Body material		Stainless steel, Brass				
	Seal material		FKM				
	Rated voltage	AC	24 V, 48 V, 10	00 V, 110 V, 120 V, 200 V, 220 V,	230 V, 240 V		
		DC	12 V, 24 V				
	Allowable voltage fluctuation		±10% of the rated voltage				
Coil	Allowable leakage voltage	AC		5% or less of the rated voltage			
specifications	•	DC	2% or less of the rated voltage				
	Apparent power (Holding)*4, *5	AC	4.5 VA	8 VA	9.5 VA		
	Power consumption (Holding)*4	DC	4 W	6 W	8 W		
	Temperature rise*6	AC/DC		70/65°C			

- *1 Leakage (10⁻⁶ Pa⋅m³/s): The value at 0.1 Pa⋅abs and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

 Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 21.
- *4 Power consumption: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *6 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.



High Pressure Type



Direct Operated 2-Port Solenoid Valve Differs depending on the voltacy and electrical entry. For details refer to table **1** below.

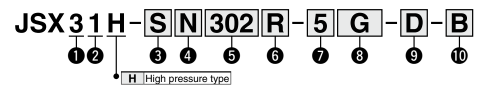
For Air

□ H Series

Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
Normally Closed (N.C.)	Normally Closed (N.C.)		High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
▶ p. 11	▶ p. 13	▶ p. 15	▶ p. 17	▶ p. 19	▶ p. 21	▶ p. 23	▶ p. 37

RoHS

How to Order





30

Q)	١	/alve	ty	р	е

Symbol		Valve type						
1	N.C.	2 (OUT) W 1 (IN)						

Body material

Symbol	Body material
S	Stainless Steel
С	Brass

4 Seal material

Symbol	Seal material			
N	NBR			
F	FKM			
Е	EPDM			

5 Orifice diameter and port size

Symbol	Orifice diameter	Port size	Size	
	[mmø]	Port Size	30	
302	3.2	1/4	•	
303		3/8	•	

6 Thread type

_				
Symbol	Thread type			
R	Rc			
N	NPT			
F	G			

Rated voltage

AC				DC	
Symbol	Rated voltage	Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	7	240 VAC	5	24 VDC
2	200 VAC	8	48 VAC	6	12 VDC
3	120 (110) VAC	В	24 VAC		
4	220 VAC	J	230 VAC		

Oil-free option

_	on nee option
Symbol	Option
Nil	None
ח	Oil-free

10 Option

- Je
Option
None
With bracket*1 (Stainless steel)

^{*1} Refer to page 83 for bracket

Electrical entry

D Electrical entry						
Symbol	Electrical entry		Size			
Cymbol	Elocation of they	30	compliant			
G	Grommet*1	0		24 VDC		
G	Grommet			12 VDC		
				100 VAC		
	One was at with DOD			24 VDC		
GS	Grommet with PCB (With surge voltage suppressor)		•	12 VDC		
	(Will surge voltage suppressor)			48 VAC		
				24 VAC		
cs	Conduit (With surge voltage suppressor)		•	All		
	(Will surge voltage suppressor)			voltages		
DS	DIN terminal (With surge voltage suppressor)		•	All voltages		
DZ	DIN terminal with light (With surge voltage suppressor)		•	All voltages		
DN	DIN terminal without connector (With surge voltage suppressor)		•	All voltages		
WN	M12 connector/Without connector cable (With surge voltage suppressor)*2		•	All voltages		

*1 DC voltage only

*2 A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

Flow Rate Characteristics

Orifice diam		Orifice diameter	Flow rate characteristics*1		Max. operating			Weight*2	
Size	Size Port size	[mmø]		Air		pressure differential	Model	L@J	
			С	b	Cv	[MPa]		Stainless steel body*3	Brass body
30	1/4	3.2	1.2	0.43	0.33	3.0	JSX31H-°C□502	450	490
30	3/8	3.2	1.2	0.43	0.33	3.0	JSX31H-°C□503	450	520

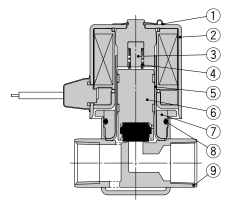
*1 The flow rate characteristics of this product vary.

*2 Add 50 g for the conduit type, 30 g for the DIN terminal type, and -5 g for the M12 connector type.

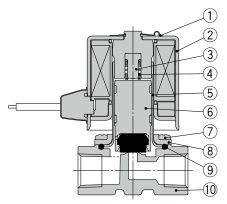
*3 The values were calculated based on the combination of an Rc or NPT thread and a grommet with PCB. Add 30 g for the G thread (port size 3/8) type.

JSX30H

Body material: Stainless steel



Body material: Brass



Component Parts

No.	Description	Material	
1	Clip	Stainless steel	
2	Solenoid coil	Stainless steel, Cu, Resin	
3	Stopper	PPS	
4	Spring	Stainless steel	
5	Tube assembly	Stainless steel	
6	Armature assembly	Stainless steel, PPS, NBR (FKM, EPDM)	
7	Nut	Stainless steel	
8	Gasket	NBR (FKM, EPDM)	
9	Body	Stainless steel	

Component Parts

No.	Description	Material			
1	Clip	Stainless steel			
2	Solenoid coil	Stainless steel, Cu, Resin			
3	Stopper	PPS			
4	Spring	Stainless steel			
5	Tube assembly	Stainless steel			
6	Armature assembly	Stainless steel, PPS, NBR (FKM, EPDM)			
7	Mounting screw	Fe			
8	Bonnet	Stainless steel			
9	Gasket	NBR (FKM, EPDM)			
10	Body	Brass			

Common Specifications

	Size		30					
	Valve construction		Direct operated poppet					
	Valve type		Normally closed (N.C.)					
	Fluid and fluid temperature		Air: -10 to 60°C (Dew point temperature: -10°C or less)					
	Withstand pressure		4.5 MPa					
	Max. system pressure		3.0 MPa					
V-1	Ambient temperature		−20 to 60°C					
Valve specifications	Valve leakage/External leakage*1	Air	1 cm ³ /min (ANR) or less					
specifications	Mounting orientation		Unrestricted					
	Enclosure*2		IP67 (IP65 for the DIN terminal)					
	Standards*3		CE/UKCA					
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion					
	Body material		Stainless steel, Brass					
	Seal material		NBR, FKM, EPDM					
	Dated voltage	AC	24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V					
	Rated voltage	DC	12 V, 24 V					
	Allowable voltage fluctuation		±10% of the rated voltage					
Coil	Allowable lackage voltage	AC	5% or less of the rated voltage					
specifications	Allowable leakage voltage	DC	2% or less of the rated voltage					
	Apparent power (Holding)*4, *5	AC	16 VA					
	Power consumption (Holding)*4	DC	13 W					
	Temperature rise*6	AC/DC	70/65°C					

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

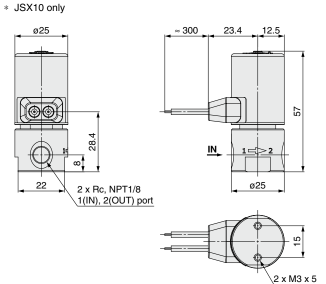
 Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 23.
- *4 Power consumption: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *6 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.



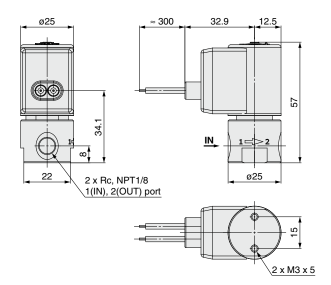
JSX Series

Dimensions: JSX 10, 10U, 10V Port Size 1/8 Body Material Stainless Steel, Brass

G: Grommet

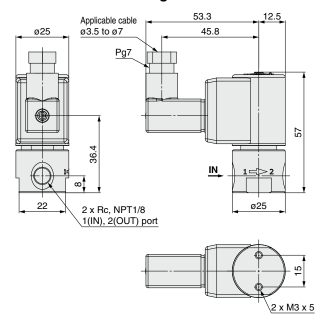


GS: Grommet with PCB



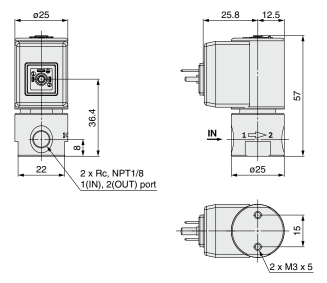
DS: DIN terminal

DZ: DIN terminal with light

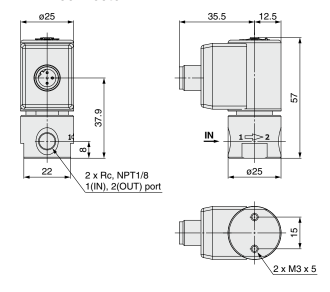


Dimensions: JSX 10, 10U, 10V Port Size 1/8 Body Material Stainless Steel, Brass

DN: DIN terminal without connector



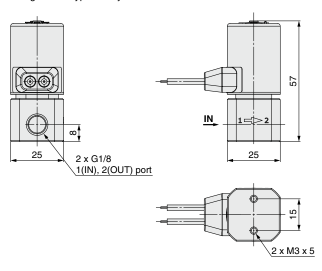
WN: M12 connector



G thread type

- * The dimensions other than those below are the same as those of the Rc type.

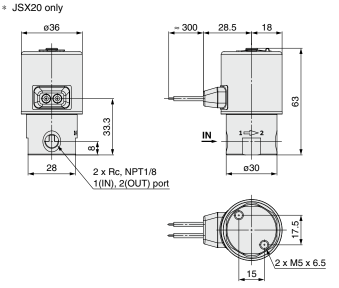
 * The grommet type is only available for the JSX10.



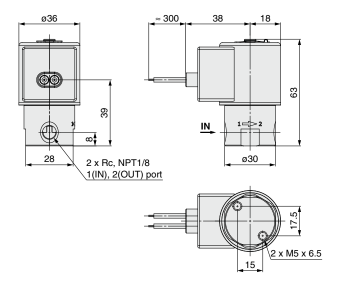
JSX Series

Dimensions: JSX20, 20U, 20V Port Size 1/8 Body Material Stainless Steel

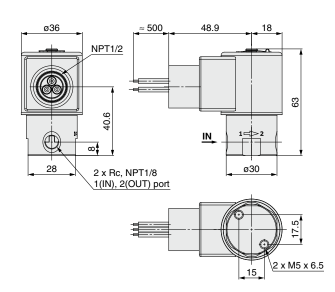
G: Grommet



GS: Grommet with PCB

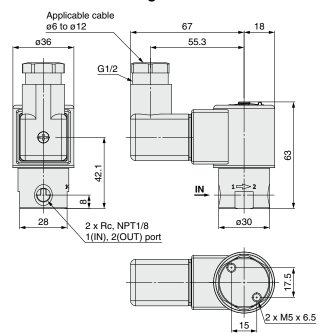


CS: Conduit



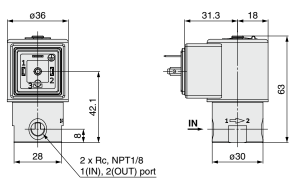
DS: DIN terminal

DZ: DIN terminal with light

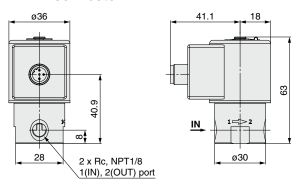


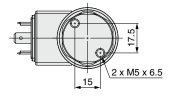
Dimensions: JSX20, 20U, 20V Port Size 1/8 Body Material Stainless Steel

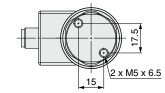
DN: DIN terminal without connector



WN: M12 connector

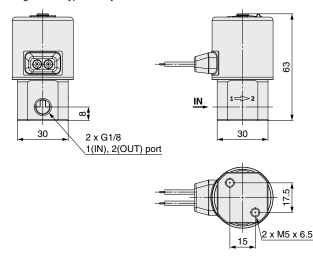






G thread type

- * The dimensions other than those below are the same as those of the Rc type.
- * The grommet type is only available for the JSX20.



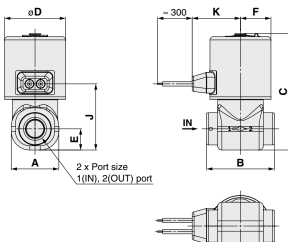
JSX Series

Jsx20, 30, 20U, 30U

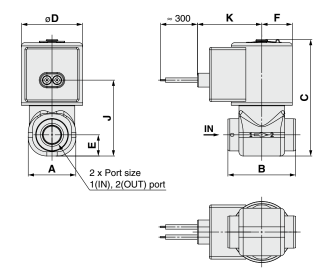
Dimensions: JSX 20V, 30V, 30H Port Size 1/4, 3/8 Body Material Stainless Steel

G: Grommet

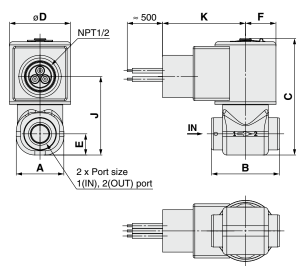
* JSX20 and 30 only



GS: Grommet with PCB



CS: Conduit



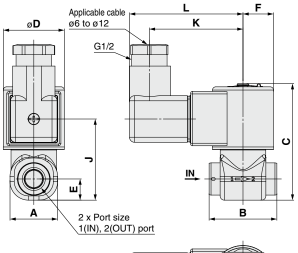
							[mm	
Size	Port size	Α	В	С	D	E	F	
	1/4		40	60		10.5		
20	3/8	28.1	48	69	36	12.5	18	
	G3/8		40	72		14		
	1/4		40	70		10.5		
30	3/8	28.1	40	78	42	12.5	21	
	G3/8		48	81		14		

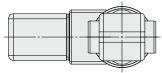
Size	Port size	Grommet		Grommet	with PCB	Conduit		
Size	Port Size	J	K	J	K	J	K	
	1/4	39		44.8		46.4		
20	3/8	39	28.5	44.0	38	40.4	48.9	
	G3/8	42		47.8		49.4		
	1/4	40		45.8		47.4		
30	3/8	40	31.1	43.8	41	47.4	51.9	
	G3/8	43		48.8		50.4		

 $\begin{array}{c} \text{Jsx20, 30, 20U, 30U} \\ \text{Dimensions: Jsx20V, 30V, 30H} \end{array} \\ \begin{array}{c} \text{Port Size} \\ \text{1/4, 3/8} \end{array}$ **Body Material Stainless Steel**

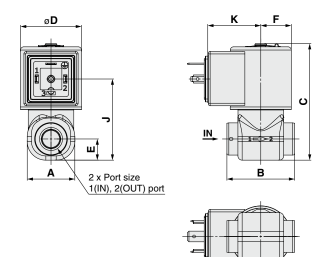
DS: DIN terminal

DZ: DIN terminal with light

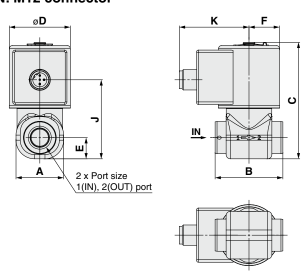




DN: DIN terminal without connector



WN: M12 connector



							[mm]
Size	Port size	Α	В	С	D	E	F
	1/4		40	69		12.5	
20	3/8	28.1	48	09	36	12.5	18
	G3/8			72		14	
	1/4		40	78		12.5	
30	3/8	28.1	40	76	42	12.5	21
	G3/8		48	81		14	

Size	Dort size		IN termina	al	DIN terminal wi	thout connector	M12 connector		
Size	Port size	J	K	L	J	K	J	K	
	1/4	47.9		67	47.9		46.7		
30	3/8	47.9	55.3		47.9	31.3	40.7	41.1	
	G3/8	50.9			50.9		49.7		
	1/4	48.9			48.9		47.7		
	3/8	40.9	58.3	70	40.9	34.3	47.7	44.1	
	G3/8	51.9			51.9		50.7		

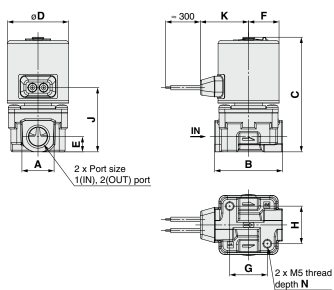
JSX Series

Port Size Normally Closed (N.C.) 1/8, 1/4, 3/8 Body Material Brass Body Material Stainless Steel, Brass

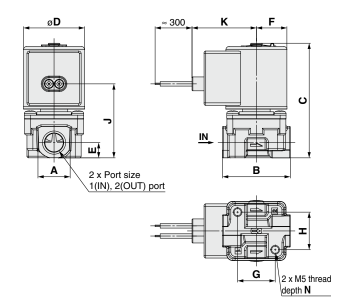
Dimensions: JSX20, 30, 20U, 30U, 20

G: Grommet

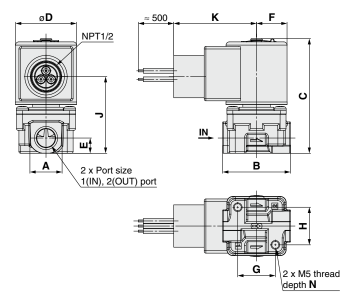
* JSX20 and 30 only



GS: Grommet with PCB



CS: Conduit



										[mm]
Size	Port size	Α	В	С	D	Е	F	G	Н	N
	1/8	14	30	69.2 (79.1)		9		15	17.5	6.4
20	1/4	19	40	67.7 (77.6)	36	9	18	22.2	22.2	7.6
	3/8	22	48	70.7 (80.6)		11		19	20.6	6
	1/8	14	30	— (87.6)		9		15	17.5	6.4
30	1/4	19	40	76.7 (86.1)	42	9	21	22.2	22.2	7.6
	3/8	22	48	79.7 (89.1)		11		19	20.6	6

Ciro	Port size	Grommet		Grommet with	PCB	Conduit		
Size 20	Port Size	J	K	J	K	J	K	
	1/8	39.4 (49.4)		45.2 (55.1)		46.8 (56.7)		
20	1/4	37.9 (47.9)	28.5	43.7 (53.6)	38	45.3 (55.2)	48.9	
	3/8	40.9 (50.9)		46.7 (56.6)		48.3 (58.2)		
	1/8	— (49.9)		— (55.6)		— (57.2)		
30	1/4	39 (48.4)	31.1	44.7 (54.1)	41	46.3 (55.7)	51.9	
	3/8	42 (51.4)		47.7 (57.1)		49.3 (58.7)		

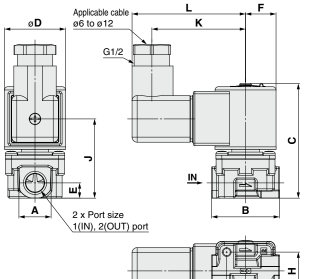
 $[\]ast$ (): Denotes the Normally Open (N.O.) dimensions

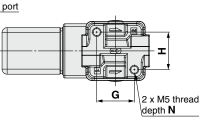
Port Size Normally Closed (N.C.) 1/8, 1/4, 3/8 Body Material Brass Body Material Stainless Steel, Brass

Dimensions: JSX20, 30, 20U, 30U, 20V, 30V, 30H

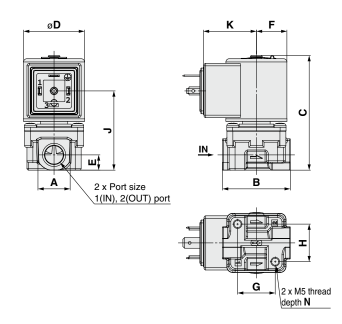
DS: DIN terminal

DZ: DIN terminal with light

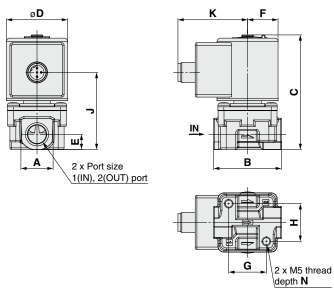




DN: DIN terminal without connector



WN: M12 connector



										[mm]
Size	Port size	Α	В	С	D	Е	F	G	Н	N
	1/8	14	30	69.2 (79.1)		9		15	17.5	6.4
20	1/4	19	40	67.7 (77.6)	36	9	18	22.2 19	22.2	7.6
	3/8	22	48	70.7 (80.6)		11		19	20.6	6
	1/8	14	30	— (87.6)		9		15	17.5	6.4
30	1/4	19	40	76.7 (86.1)	42	9	21	22.2	22.2	7.6
	3/8	22	48	79.7 (89.1)		11		19	20.6	6

Size	Port size	DIN te	rminal		DIN terminal without	connector	M12 connector		
Size	FUIT SIZE	J	K	L	J	K	J	K	
	1/8	48.3 (58.2)			48.3 (58.2)		47 (57)		
20	1/4	46.8 (56.7)	55.3	67	46.8 (56.7)	31.3	45.5 (55.5)	41.1	
	3/8	49.8 (59.7)			49.8 (59.7)		48.5 (58.5)		
	1/8	— (58.7)			— (58.7)		— (57.5)		
30	1/4	47.8 (57.2)	58.3	70	47.8 (57.2)	34.3	46.6 (56)	44.1	
	3/8	50.8 (60.2)			50.8 (60.2)		49.6 (59)		

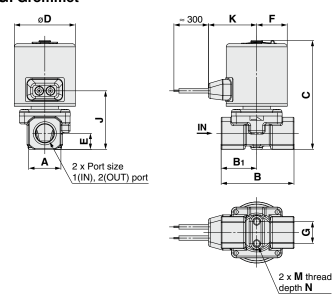
^{* ():} Denotes the Normally Open (N.O.) dimensions

JSX Series

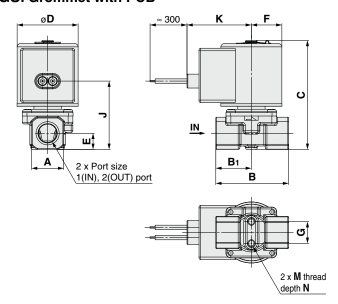
JSX20, 30

Dimensions: JSX20U, 30U Port Size 1/8, 1/4, 3/8 Body Material Aluminum

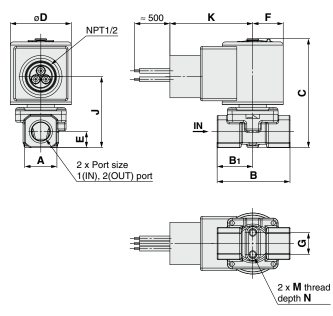
G: Grommet



GS: Grommet with PCB



CS: Conduit



											[mm]
Size	Port size	Α	В	B ₁	С	D	Е	F	G	M	N
20	1/8, 1/4	19	43	21	64.3	36	9.5	18	12.8	M4	6
30	1/4, 3/8	24	45	22.5	80.7	42	12	21	19	M5	8

Size	Port size	Gror	nmet	Grommet	with PCB	Conduit		
Size		J	K	J	K	J	K	
20	1/8, 1/4	34.6	28.5	40.3	38	41.9	48.9	
30	1/4, 3/8	43	31.1	48.7	41	50.3	51.9	

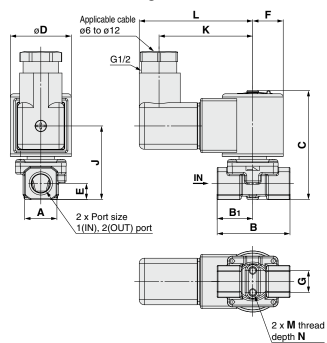
Specific Product Precautions

JSX20, 30

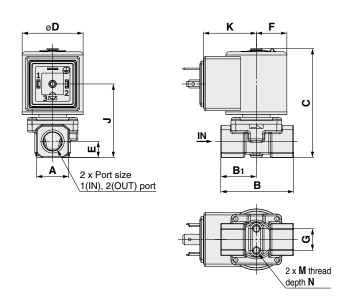
Dimensions: JSX20U, 30U Port Size 1/8, 1/4, 3/8 **Body Material Aluminum**

DS: DIN terminal

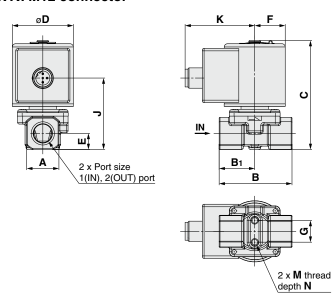
DZ: DIN terminal with light



DN: DIN terminal without connector



WN: M12 connector



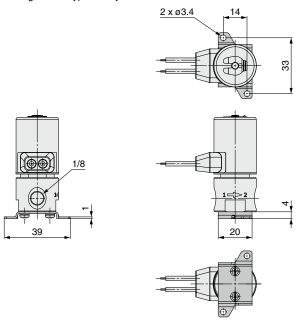
											<u>[mmj</u>
Size	Port size	Α	В	B ₁	С	D	Е	F	G	M	N
20	1/8, 1/4	19	43	21	64.3	36	9.5	18	12.8	M4	6
30	1/4, 3/8	24	45	22.5	80.7	42	12	21	19	M5	8

Size	Port size	DIN terminal			DIN terminal without connector		M12 connector	
Size		J	K	L	J	K	J	K
20	1/8, 1/4	43.4	55.3	67	43.4	31.3	42.2	41.1
30	1/4, 3/8	51.8	58.3	70	51.8	34.3	50.6	44.1

Dimensions: Bracket Options

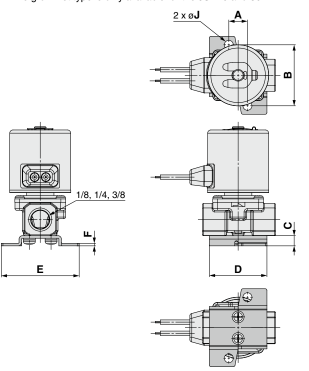
JSX10, 10U, 10V Body Material Stainless Steel, Brass

* The grommet type is only available for the JSX10.



JSX20, 30 JSX20U, 30U Body Material Aluminum

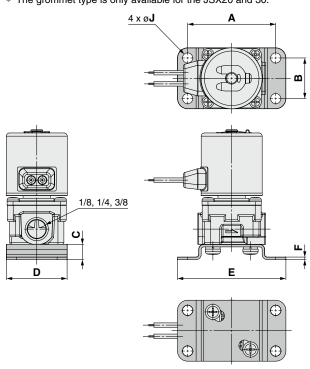
* The grommet type is only available for the JSX20 and 30.



Body Material: Aluminum [mm] Size Port size D Ε øJ В 20 1/8, 1/4 36 34 1.5 5.3 1/4, 3/8 46 40 56 30 13 1.5

JSX20, 30, 20U, 30U JSX20V, 30V, 30H Body Material Brass

* The grommet type is only available for the JSX20 and 30.



Body Material: Brass											
	Size	Port size	Α	В	С	D	E	F	øJ		
	20	1/8	52	24	9	36	64	1.5	6		
	20, 30	1/4, 3/8	52	24	9	36	64	1.5	6		

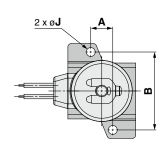
Dimensions: Bracket Options

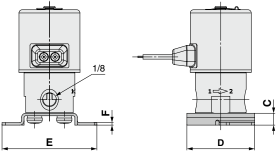


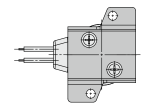
Body Material Stainless Steel

* The grommet type is only available for the JSX20 and 30.

(Port size 1/8 type)





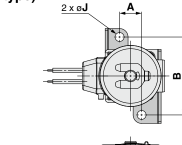


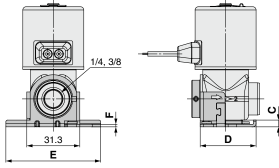
$\begin{array}{c} \text{Jsx20, 30, 20U, 30U} \\ \text{Jsx20V, 30V, 30H} \end{array}$

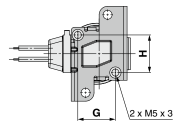
30V, 30H Body Material Stainless Steel

* The grommet type is only available for the JSX20 and 30.

(Port size 1/4, 3/8 type)







										[mm]	
Size	Port size	Α	В	С	D	Е	F	G	Н	øJ	
20	1/8	13	46	7	40	56	1.5	_	_	5.3	
20. 20	1/4, 3/8	13	10	46	4	22	EG	1 5	22.2	22.2	F 2
20, 30	G3/8	1 13	46	4	33	56	1.5	10	20.6	5.3	

Steam Type



Direct Operated 2-Port Solenoid Valve

and electrical entry. For details refer to table 8 below.



□□S Series



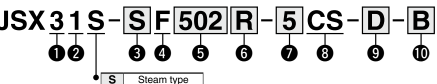


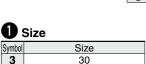
Refer to page	66 for details.
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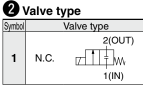
	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Aluminum	Stainless Steel Brass	Stainless Steel Brass	Stainless Steel Brass
	Normally Closed (N.C.)	Normally Closed (N.C.)	. ,	High Flow/ Power Saving Type	High Flow/ Power Saving Type	Vacuum Type	High Pressure Type	Steam Type
Į	▶ p. 11	▶ p. 13	▶ p. 15	▶p. 17	▶ p. 19	▶ p. 21	▶ p. 23	▶ p. 37

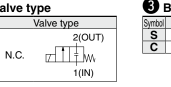
How to Order













<u> </u>	Orifice diameter and port size									
Symbol	Orifice diameter	Port size	Size							
-	[mmø]	Port Size	30							
502 503	F 6	1/4	•							
503	5.6	3/8	•							
702	7.1	1/4	•							
703	7.1	3/8	•							

		nread type
Syn	nbol	Thread type
F	7	Rc
1	1	NPT
F	=	G

AC			
Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	7	240 VAC
2	200 VAC	8	48 VAC
3	120 (110) VAC	В	24 VAC
4	220 VAC	J	230 VAC

Rated voltage

	DC	
,	Symbol	Rated voltage
٦	5	24 VDC
٦	6	12 VDC
1		
٦		

8	Electrical	entry

Symbol	Electrical e	entry	Size	CE/UKCA-	UL
0,00.	2.0000	y	30	compliant	Standards
cs	Conduit (With surge voltage suppressor)		•	All voltages	Refer to page 66.

Oil-free option							
Symbol	Option						
Nil	None						
D	Oil-free						

W Option								
Symbol	Option							
Nil	None							
В	With bracket*1							
В	(Stainless steel)							

^{*1} Refer to page 83 for bracket assembly part nos.

Flow Rate Characteristics

		Orifice	Flow rate characteristics*1					Max. operating		Weight	
Size	Port size	diameter		Air		Wate	er, Oil	pressure differential	Model	[g]	
		[mmø]	С	b	Cv	Kv	Conversion Cv	[MPa]		Stainless steel body*2	Brass body
30	1/4	5.6	2.62	0.43	0.73	0.63	0.73	1.0	JSX31S- ^S □502	500	540
	1/4	7.1	3.15	0.44	0.88	88 0.76 0.88 0.	0.5	JSX31S-cS□702	500	540	
	3/8	5.6	2.62	0.43	0.73	0.63	0.73	1.0	JSX31S- ^S □503	500	570
		7.1	3.15	0.44	0.88	0.76	0.88	0.5	JSX31S- ^S □703	500	570

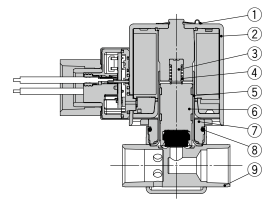
^{*1} The flow rate characteristics of this product vary.

^{*2} The values were calculated based on the combination of an Rc or NPT thread and a grommet with PCB. Add 30 g for the G thread (port size 3/8) type.

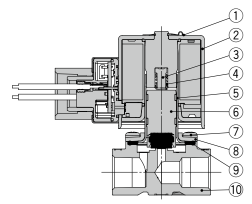
Construction

JSX30S

Body material: Stainless steel



Body material: Brass



Component Parts

No.	Description	Material
1	Clip	Stainless steel
2	Solenoid coil	Stainless steel, Cu, Resin
3	Stopper	PPS
4	Spring	Stainless steel
5	Tube assembly	Stainless steel
6	Armature assembly	Stainless steel, PPS (FKM)
7	Nut	Stainless steel
8	Gasket	FKM
9	Body	Stainless steel

Component Parts

No.	Description	Material
1	Clip	Stainless steel
2	Solenoid coil	Stainless steel, Cu, Resin
3	Stopper	PPS
4	Spring	Stainless steel
5	Tube assembly	Stainless steel
6	Armature assembly	Stainless steel, PPS (FKM)
7	Mounting screw	Fe
8	Bonnet	Stainless steel
9	Gasket	FKM
10	Body	Brass

Common Specifications

Size			30		
	Valve construction		Direct operated poppet		
	Valve type		Normally closed (N.C.)		
	Fluid and fluid temperature		Steam: 183°C or less		
			Heated water: 99°C or less		
	Withstand pressure		2.0 MPa		
	Max. system pressure		1.0 MPa		
Valve	Ambient temperature		–20 to 60°C		
specifications	Valve leakage/	Steam	1.0 cm ³ /min or less		
specifications	External leakage*1	Heated water	0.1 cm ³ /min or less		
	Mounting orientation		Unrestricted		
	Enclosure*2		IP67		
	Standards*3		CE/UKCA		
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion		
	Body material		Stainless steel, Brass		
	Seal material		FKM		
	Rated voltage	AC	24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V		
	Hateu voltage	DC	12 V, 24 V		
	Allowable voltage fluctuation		±10% of the rated voltage		
Coil	Allowable leakage voltage	AC	5% or less of the rated voltage		
specifications		DC	2% or less of the rated voltage		
	Apparent power (Holding)*4, *5	AC	16 VA		
	Power consumption (Holding)*4	DC	13 W		
	Temperature rise*6 AC/DC		100°C		

- *1 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *2 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

 Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *3 Standards compliance varies depending on the model. For details, refer to page 37.
- *4 Power consumption: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *5 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *6 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.

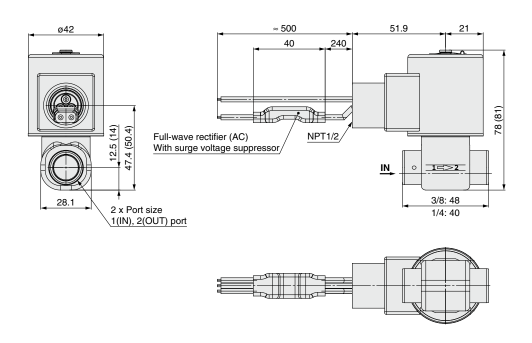
Be sure to read the "Specific Product Precautions" before handling the product.



Dimensions: JSX 305 Port Size 1/4, 3/8 Body Material Stainless Steel, Brass

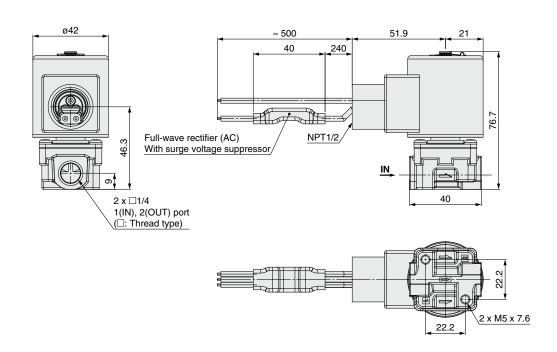
JSX30S Body Material Stainless Steel

CS: Conduit



JSX30S Body Material Brass

CS: Conduit



SMC

Pilot Operated 2-Port Solenoid Valve



XD Series



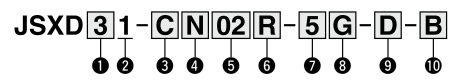


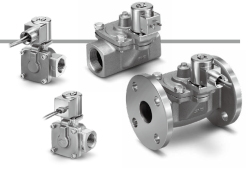


Stainless Steel	Brass	Bronze
Normally Open		
(N.O.) ▶p. 45		



How to Order





Size

Symbol	Size
3	30
4	40
5	50
6	60
7	70
8	80
9	90

2 Valve type

Symbol	Valve type				
1	N.C.	2(OUT) 75 TW 1(IN)			

3 Body material

Cumbal	Body material	Size				
Symbol		30	40, 50, 60	70, 80, 90		
С	Brass	•	•	_		
S	Stainless steel	•	•	_		
В	Bronze	_	_	•		
Α	Aluminum	•	_	_		

4 Seal material

Symbol	Seal material	
N	NBR	
F	FKM	
E*1	EPDM	

*1 Cannot be used in combination with the aluminum body

5 Port size

Cumbal	Connection	Port size	Size						
Symbol		Port Size	30	40	50	60	70	80	90
02		1/4		_	_	_	_	_	_
03		3/8		•	_	_	—	_	_
04	Thread	1/2		•	_	_	_	_	_
06		3/4	_	_		_	—	_	_
10	IIIIeau	1	_	_	_		_	_	_
12		1 1/4	_	_	_	_	•	_	_
14		1 1/2	_	_	_	_	_	•	_
20		2	_	_	_	_	_	_	
32		32A	_	_	_	_		_	
40	Flange	40A	_	_	_	_	_		_
50		50A							•

6 Thread type

Symbol	Thread type	Connection	
R	Rc		
N	NPT	Thread	
F	G		
Nil	_	Flange	

Rated voltage

AC			DC			
Symbol	Rated voltage	Symbol	Rated voltage	Symbol	Rated voltage	
1	100 VAC	7	240 VAC	5	24 VDC	
2	200 VAC	8	48 VAC	6	12 VDC	
3	120 (110) VAC	В	24 VAC			
4	220 VAC	J	230 VAC			

9 Oil-free option

Symbol	Option
Nil	None
D	Oil-free

10 Bracket						
Symbol	With bracket	Size				
	with bracket	30	40, 50, 60	70, 80, 90		
Nil	None	•	•	•		
В	With bracket	•		*1		

*1 Sizes 70 to 90 are not available with a bracket.

8 Electrical entry

Electrical entry					
Symbol	Electrical er	Electrical entry		UL Standards	
G	Grommet*1	0	12 VDC 24 VDC		
GS	Grommet with PCB (With surge voltage suppressor)		100 VAC 24 VDC 12 VDC 48 VAC 24 VAC		
cs	Conduit (With surge voltage suppressor)		All voltages		
DS	DIN terminal (With surge voltage suppressor)		All voltages	Refer to pages 67 to 70.	
DZ	DIN terminal with light (With surge voltage suppressor)		All voltages		
DN	DIN terminal without connector (With surge voltage suppressor)		All voltages		
WN	M12 connector without cable (With surge voltage suppressor)*2		All voltages		

*1 DC voltage only

*2 A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.



Pilot Operated 2-Port Solenoid Valve JSXD Series

Flow Rate Characteristics

			0 :"		Flow rate chara					LE E							
Size	Size Body Port size diameter			Α	ir		Wate	Water, Oil Min. operating		Max. operating pressure	Model	Weight*2					
Size	material	FOIT SIZE	[mmø]	C [dm ³ /(s·bar)]	b	Cv		Conversion Cv	differential [MPa]	Pa] differential [MPa]	Wodei	[g]					
		1/4		8.5		2.0						JSXD31-A□02	410				
	Aluminum	3/8		9.2	0.35	2.4		-	_			JSXD31-A□03	410				
30		1/2	10	9.2	9.2 8.5 9.2 0.35	2.4						JSXD31-A□04	410				
30	Brass	1/4] 10	8.5		0.35 2.4	2.0	2.0	2.0	2.0		1.6	1.9			JSXD31-s⊓02	500
	Stainless steel	3/8		9.2			0.35	0.35	0.35	2.4] —	2.0	2.4	0.02	1.0	JSXD31- ^C S□03	500
	Otalilless steel	1/2		9.2		2.4]	2.0	2.4	0.02	1.0	JSXD31- ^C □04	500				
40	Brass	3/8	15	18	0.35	5.0		3.9	4.5			JSXD41- ^C S□03	720				
40	Stainless steel	1/2	13	20	0.55	5.5		4.6	5.5			JSXD41- <mark>°</mark> ⊟04	720				
50	Brass/Stainless steel	3/4	20	38	0.30	9.5		8.2	9.5			JSXD51- ^C S□06	880				
60	Brass/Stainless steel	1	25				225	11.0	13.0			JSXD61- ^C □10	1460				
70	Bronze	1 1/4, 32A	35	_			415	19.6	23.0			JSXD71-B□(12, 32)	5500/3000				
80	Bronze	1 1/2, 40A	40]	_		560	26.4	31.0	0.03	1.0	JSXD81-B□(14, 40)	6900/4100				
90	Bronze	2, 50A	50				880	42.8	49.0			JSXD91-B□(20, 50)	8500/5500				

^{*1} The flow rate characteristics of this product vary.

Add 20 g for the grommet type with PCB, 70 g for the conduit type, 50 g for the DIN terminal type, and 15 g for the M12 connector type. For sizes 70, 80, and 90, the weight on the left is for the flange type, and the weight on the right is for the thread type.

Applicable Fluid Checklist

Applicable	Seal material			
fluid	NBR	FKM	EPDM	
Air	•	•	•	
Water	•	•	•	
Oil	_	•	_	

* The list shows the compatibility between general fluids and the seal materials. Consider the operating environment and application sufficiently before selecting the seal material. Fluid and component compatibility should be checked before use. If something is not clear, please contact SMC.

Common Specifications

Size			3	Λ	40	50	60	70	80	90
	Body material		Aluminum	Brass, Stainless steel		iss, Stainless steel Bronze				90
	Valve construct	ion	Aluminum	Diass, Stairless steel	Pilot operated diaphragm					
	Valve type	1011				•	losed (N.C.)			
	Fluid and fluid	Air*1					o 60°C			
	temperature	Water, Oil	_	Wate	er: 1 to 60°C (N			nematic viscos	ity: 50 mm ² /s or le	ess)
S	Withstand press	, , , ,			3 to oo o (U , .	. <u>- 0 10 00 0 (</u> ИРа		,	
8	Max. system pre					1 N	л ИРа			
20	Ambient temper					-20 to	o 60°C			
specifications	V-h ll*2	Air	15 cm3/min (ANR) or less		2 cm ³ /min (A	ANR) or less		10 c	m³/min (ANR) or	less
ŝ	Valve leakage*2	Water, Oil	_		0.2 cm ³ /m	in or less			1 cm ³ /min or less	3
ě	*2 Ai		15 cm ³ /min (ANR) or less	m ³ /min (ANR) or less 1 cm ³ /min (ANR) or less						
Valve	External leakage*2	Water, Oil	— 0.1 cm³/min or less							
	Mounting orient	ation	Unrestricted							
	Enclosure*3		IP67 (IP65 for the DIN terminal)							
	Standards*4		CE/UKCA							
	Operating environment	onment	Location without the presence of corrosive gases, explosive gases, or constant water adhesion							
	Seal material						M, EPDM			
S	Rated voltage	AC			24 V, 48 V, 10		V, 200 V, 220 V	230 V, 240 V		
5		DC					, 24 V			
g	Allowable voltage f						rated voltage			
Ě	Allowable leakage	AC	5% or less of the rated voltage							
specifications	voltage	DC	2% or less of the rated voltage							
	Apparent power*5, *6			8 VA 9.5 VA						
S	Power consumption*5	DC		6 W 8 W						
	Temperature rise*7	AC/DC				70/6	65°C			

^{*1} Dew point temperature: -10°C or less

*2 Leakage: The value at a differential pressure the same as or higher than the min. operating pressure differential, and an ambient temperature of 20°C

- *4 Standards compliance varies depending on the model. For details, refer to page 41.
- *5 Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *6 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *7 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.

Be sure to read the "Specific Product Precautions" before handling the product.



^{*2} Indicates case of grommet type

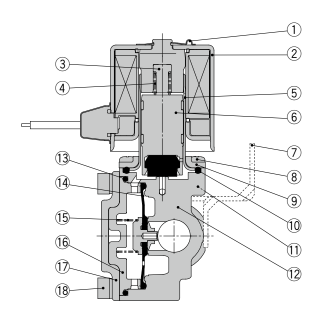
^{*3} This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.

JSXD Series

Construction

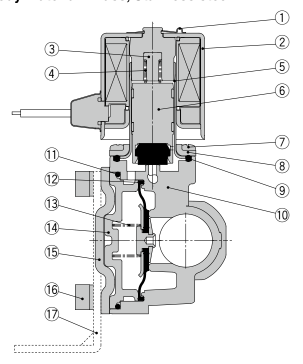
JSXD30, Normally closed (N.C.) Body material: Brass, Stainless steel, Aluminum



Component Parts

NIa	Description		Material				
No.	Description	Brass	Stainless steel	Aluminum			
1	Clip		Stainless steel				
2	Solenoid coil	Sta	inless steel, Cu, I	Resin			
3	Stopper		PPS				
4	Spring		Stainless steel				
5	Tube assembly		Stainless steel				
6	Armature assembly		eel, PPS, NBR,	Stainless steel, PPS,			
	Armature assembly	(FKM	NBR, (FKM)				
_ 7	Bracket	Fe					
8	Mounting screw	Fe					
9	Bonnet	Stainless steel					
10	Gasket	NBR, (F	KM, EPDM)	NBR, (FKM)			
11	Bolt		Fe				
12	Body	Brass	Stainless steel	Aluminum			
13	O-ring	NBR, (F	KM, EPDM)	NBR, (FKM)			
14	Diaphragm assembly	Stainless steel,	NBR, (FKM, EPDM)	Stainless steel, NBR, (FKM)			
15	Valve spring	Stainless steel					
16	Buffer	PPS					
17	Bonnet	Stainless steel					
18	Bolt		Fe				

JSXD40, Normally closed (N.C.) Body material: Brass, Stainless steel

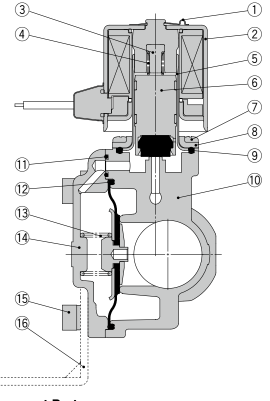


Component Parts

0011	Component Parts					
Nia	Description	Mate	erial			
No.	Description	Brass	Stainless steel			
1	Clip	Stainles	ss steel			
2	Solenoid coil	Stainless ste	el, Cu, Resin			
3	Stopper	PF	rs			
4	Spring	Stainles	ss steel			
5	Tube assembly	Stainless steel				
6	Armature assembly	Stainless steel, PPS, NBR, (FKM, EPDM)				
7	Mounting screw	Fe				
8	Bonnet	Stainless steel				
9	Gasket	NBR, (FKM, EPDM)				
10	Body	Brass	Stainless steel			
11	O-ring	NBR, (FKI	M, EPDM)			
12	Diaphragm assembly	Stainless steel, NE	BR, (FKM, EPDM)			
13	Valve spring	Stainless steel				
14	Buffer	PPS				
15	Bonnet	Stainless steel				
16	Bolt	F	e			
17	Bracket	F	e			

Construction

JSXD50, 60, Normally closed (N.C.) Body material: Brass, Stainless steel

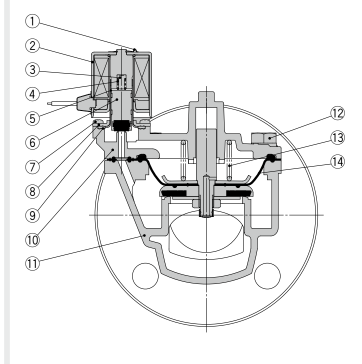


Component Parts

No.	Description	Mate	erial		
INO.	Description	Brass	Stainless steel		
1	Clip	Stainles	ss steel		
2	Solenoid coil	Stainless ste	el, Cu, Resin		
3	Stopper	PF	PS		
4	Spring	Stainles	ss steel		
5	Tube assembly	Stainless steel			
6	Armature assembly	Stainless steel, PPS, NBR, (FKM, EPDI			
7	Mounting screw	Fe			
8	Bonnet	Stainless steel			
9	Gasket	NBR, (FKM, EPDM)			
10	Body	Brass	Stainless steel		
11	O-ring	NBR, (FKI	M, EPDM)		
12	Diaphragm assembly	Stainless steel, N	BR, (FKM, EPDM)		
13	Valve spring	Stainless steel			
14	Bonnet	Brass	Stainless steel		
15	Bolt	Fe			
16	Bracket	Fe			

JSXD70, 80, 90, Normally closed (N.C.) Body material: Bronze

Pilot Operated 2-Port Solenoid Valve **JSXD Series**



Component Parts

SMC

Con	iponent Parts	
No.	Description	Material
1	Clip	Stainless steel
2	Solenoid coil	Stainless steel, Cu, Resin
3	Stopper	PPS
4	Spring	Stainless steel
5	Tube assembly	Stainless steel
6	Armature assembly	Stainless steel, PPS, NBR, (FKM, EPDM)
7	Mounting screw	Fe
8	Bonnet	Stainless steel
9	Gasket	NBR, (FKM, EPDM)
10	Bonnet	Bronze
11	Body	Bronze
12	Bolt	Fe
13	Valve spring	Stainless steel
14	Diaphragm assembly	Stainless steel, NBR, (FKM, EPDM)

Pilot Operated 2-Port Solenoid Valve



JSXD Series Rus

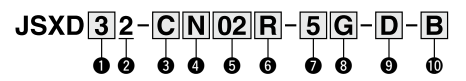






Stainless Steel	Brass	Bronze	Aluminum	
Normally Closed				
(N.C.)				
▶p. 41				

How to Order





1 Size

Symbol	Size
3	30
4	40
5	50
6	60
7	70
8	80
9	90

2 Valve type

Symbol	Valve type			
		2(OUT)		
2	N.O.			
		1(IN)		

3 Body material

Rated voltage 24 VDC 12 VDC

Symbol	Dady material	Size					
Symbol	Body material	30	40, 50, 60	70, 80, 90			
С	Brass	•	•	_			
S	Stainless steel	•	•	_			
В	Bronze	_	_	•			

4 Seal material

Symbol	Seal material			
N	NBR			
F	FKM			
E	EPDM			

5 Port size

Cumbal	Connection	Port size				Size			
Symbol	Connection	Port Size	30	40	50	60	70	80	90
02		1/4	•	-		_	_	 —	-
03		3/8	•	•	_	_	_	—	_
04		1/2	•	•	—	_	_	 —	_
06	Thread	3/4	—	_	•	_	_	—	-
10		1	—	_	_	•	_	_	_
12		1 1/4	—	_	_	_	•	_	_
14		1 1/2	—	_	_	_	_	•	_
20		2	—	_	_	_	_	_	•
32		32A	_	_	_	_	•	_	_
40	Flange	40A	—	_	_	_	_	•	_
50		50A	_	_	_	_	_	_	•

6 Thread type

Symbol	Thread type	Connection
R	Rc	
N	NPT	Thread
F	G	
Nil	_	Flange

Rated voltage

AC				DC
Symbol	Rated voltage	Symbol	Rated voltage	Symbol
1	100 VAC	7	240 VAC	5
2	200 VAC	8	48 VAC	6
3	120 (110) VAC	В	24 VAC	
4	220 VAC	J	230 VAC	

Oil-free option

Symbol	Option
Nil	None
D	Oil-free

10 Bracket

Symbol	With brookst	Size				
	With bracket	30	40, 50, 60	70, 80, 90		
Nil	None	•	•	•		
В	With bracket	•	•	*1		

^{*1} Sizes 70 to 90 are not available with a bracket.

8 Electrical entry

O Electrical entry							
Symbol	Electrical entr	у	CE/UKCA- compliant				
G	Grommet*1	0	12 VDC				
G	diominet		24 VDC				
			100 VAC				
	Grommet with PCB		24 VDC				
GS	(With surge voltage		12 VDC				
	suppressor)		48 VAC				
			24 VAC				
cs	Conduit (With surge voltage suppressor)		All voltages				
DS	DIN terminal (With surge voltage suppressor)		All voltages				
DZ	DIN terminal with light (With surge voltage suppressor)		All voltages				
DN	DIN terminal without connector (With surge voltage suppressor)		All voltages				
WN	M12 connector without cable (With surge voltage suppressor)*2		All voltages				

^{*1} DC voltage only



^{*2} A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

Pilot Operated 2-Port Solenoid Valve JSXD Series

Flow Rate Characteristics

			Ovition		Flow ra	ate cha	racteristics*1			Min anaustina	Min operating May operating		
Size	Body	Port size	Orifice diameter		Α	\ir		Water, Oil		Min. operating pressure	Max. operating pressure	Model	Weight*2
Size	material	1 011 3126	[mmø]	C [dm ³ /s·bar]	b	Cv	Effective area [mm²]	Kv	Cv	differential [MPa]		Wodel	[g]
30	Brass	1/4	10	8.5	0.35	2.0		1.6	1.9			JSXD32-□□02	530
30	Stainless steel	3/8	10	9.2	0.33	2.4		2.0	2.4			JSXD32-□□03	530
40	Brass	3/8	15	18	0.35	5.0		3.9	4.5			JSXD42-□□03	750
40	Stainless steel	1/2	15	20	0.33	5.5	_	4.6	5.5	0.02	0.7	JSXD42-□□04	750
50	Brass/ Stainless steel	3/4	20	38	0.30	9.5		8.2	9.5	0.02	0.02 0.7	JSXD52-□□06	910
60	Brass/ Stainless steel	1	25				225	11.0	13.0			JSXD62-□□10	1490
70	Bronze	1 1/4, 32A	35	-	_		415	19.6	23.0		0.7	JSXD72-□□(12, 32)	5530/3030
80	Bronze	1 1/2, 40A	40				560	26.4 31.0		0.03	0.6	JSXD82-□□(14, 40)	6930/4130
90	Bronze	2, 50A	50				880	42.8	49.0		0.6	JSXD92-□□(20, 50)	8530/5530

^{*1} The flow rate characteristics of this product vary.

Applicable Fluid Checklist

Applicable	Seal material					
fluid	NBR	FKM	EPDM			
Air	•	•	•			
Water	•	•	•			
Oil	_	•	_			

The list shows the compatibility between general fluids and the seal materials. Consider the operating environment and application sufficiently before selecting the seal material. Fluid and component compatibility should be checked before use. If something is not clear, please contact SMC.

Common Specifications

Size		30	40	50	60	70	80	90		
Body material			Brass, Sta	ainless steel	'		Bronze			
Valve construc	tion			Pile	ot operated diaphra	agm				
Valve type				N	lormally open (N.C	D.)				
Fluid and fluid	Air*1				Air: -10 to 60°C					
temperature	Water, Oil		Water: 1 to 60°	C (No freezing), O	il: -5 to 60°C (Kine	ematic viscosity:	50 mm ² /s or less)			
Withstand pre	ssure				2 MPa					
Max. system p	ressure				1 MPa					
Ambient temp	erature				–20 to 60°C					
V-1 11*2	Air		2 cm ³ /min	(ANR) or less		10	cm3/min (ANR) or I	ess		
Withstand pre- Max. system p Ambient tempo Valve leakage*2	Water, Oil		0.2 cm ³ /	min or less			1 cm ³ /min or less			
	Air	1 cm ³ /min (ANR) or less								
External leakage*	Water, Oil		0.1 cm ³ /min or less							
Mounting orie	ntation	Unrestricted								
Enclosure*3			IP67 (IP65 for the DIN connector)							
Standards*4				CE/UKCA						
Operating env	ronment	Lo	Location without the presence of corrosive gases, explosive gases, or constant water adhesion							
Seal material			NBR, FKM, EPDM							
Rated voltage	AC		24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V							
nateu voitage	DC	12 V, 24 V								
Allowable voltage Allowable leakage voltage Apparent power*5,	fluctuation			±10	% of the rated vol	tage				
Allowable leakage	AC	5% or less of the rated voltage								
voltage	DC	2% or less of the rated voltage								
	6 AC	8 VA 9.5 VA								
Power consumption	5 DC	6 W 8 W								
Temperature rise	7 AC/DC		70/65°C							

^{*1} Dew point temperature: -10°C or less

Be sure to read the "Specific Product Precautions" before handling the product.



^{*2} The values were calculated based on the combination of an Rc or NPT thread and a grommet. Add 30 g for the G thread type. Add 20 g for the grommet type with PCB, 70 g for the conduit type, and 50 g for the DIN terminal type.

^{*2} Valve leakage: The value at an ambient temperature of 20°C

^{*3} This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.

^{*4} Standards compliance varies depending on the model. For details, refer to page 45.

^{*5} Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)

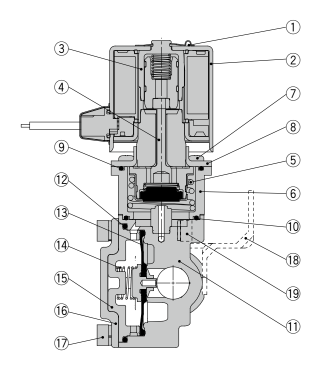
^{*6} There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.

^{*7} Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.

JSXD Series

Construction

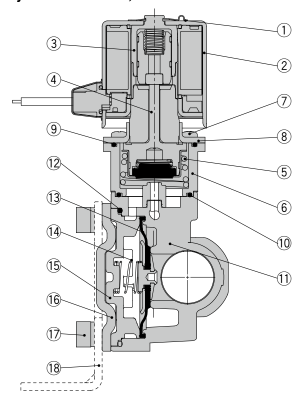
JSXD30, Normally open (N.O.) Body material: Brass, Stainless steel



Component Parts

	ipononi i di to	Material						
No.	Description							
	·	Brass	Stainless steel					
1	Clip	Stainless steel						
2	Solenoid coil	Stainless ste	el, Cu, Resin					
3	Sleeve assembly	Stainless	steel, PPS					
4	Push rod assembly	Stainless steel, PPS,	NBR, (FKM, EPDM)					
5	Spring	Stainles	ss steel					
6	Adapter	PPS						
7	Mounting screw	Fe						
8	Bonnet	Stainless steel						
9	O-ring	NBR, (FKM, EPDM)						
10	O-ring	NBR, (FKM, EPDM)						
11	Body	Brass	Stainless steel					
12	O-ring	NBR, (FKI	M, EPDM)					
13	Diaphragm assembly	Stainless steel, NI	BR, (FKM, EPDM)					
14	Valve spring	Stainles	ss steel					
15	Buffer	PPS						
16	Bonnet	Stainless steel						
17	Bolt	Fe						
18	Bracket	F	e					
19	Bolt for bracket	F	e					

JSXD40, Normally open (N.O.) Body material: Brass, Stainless steel

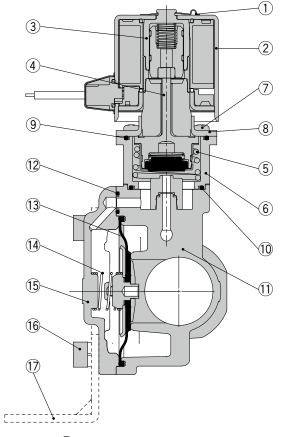


Component Parts

Coll	Component Parts								
Nia	Description	Mat	erial						
No.	Description	Brass	Stainless steel						
1	Clip	Stainless steel							
2	Solenoid coil	Stainless ste	el, Cu, Resin						
3	Sleeve assembly	Stainless	steel, PPS						
4	Push rod assembly	Stainless steel, PPS,	NBR, (FKM, EPDM)						
5	Spring	Stainles	ss steel						
6	Adapter	PF	PS						
7	Mounting screw	Fe							
8	Bonnet	Stainles	ss steel						
9	O-ring	NBR, (FK	M, EPDM)						
10	O-ring	NBR, (FK	M, EPDM)						
11	Body	Brass	Stainless steel						
12	O-ring	NBR, (FK	M, EPDM)						
13	Diaphragm assembly	Stainless steel, NI	BR, (FKM, EPDM)						
14	Valve spring	Stainles	ss steel						
15	Buffer	PF	PS						
16	Bonnet	Stainles	ss steel						
17	Bolt	F	e						
18	Bracket	F	e						

Construction

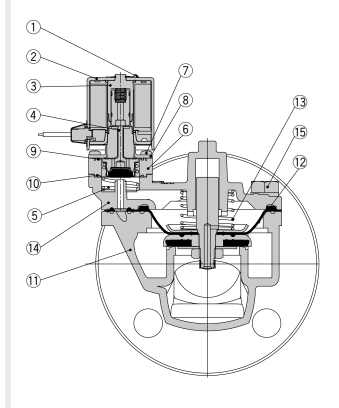
JSXD50, 60, Normally open (N.O.) Body material: Brass, Stainless steel



Component Parts

NI-	December	Mate	erial
No.	Description	Brass	Stainless steel
1	Clip	Stainles	ss steel
2	Solenoid coil	Stainless ste	el, Cu, Resin
3	Sleeve assembly	Stainless	steel, PPS
4	Push rod assembly	Stainless steel, PPS,	NBR, (FKM, EPDM)
5	Spring	Stainles	ss steel
6	Adapter	Re	sin
_ 7	Mounting screw	F	е
8	Bonnet	Stainles	ss steel
9	O-ring	NBR, (FKI	M, EPDM)
_10	O-ring	NBR, (FKI	M, EPDM)
_11	Body	Brass	Stainless steel
12	O-ring	NBR, (FKI	M, EPDM)
13	Diaphragm assembly	Stainless steel, N	BR, (FKM, EPDM)
14	Valve spring	Stainles	ss steel
15	Bonnet	Stainles	ss steel
16	Bolt	F	e
17	Bracket	F	е
_1/	Вгаскет	F	е

JSXD70, 80, 90, Normally open (N.O.) Body material: Bronze



Component Parts

Component Faits Material							
No.	Description	Mat	erial				
IVO.	Description	Brass	Stainless steel				
1	Clip	Stainle	ss steel				
2	Solenoid coil	Stainless ste	el, Cu, Resin				
3	Sleeve assembly	Stainless	steel, PPS				
4	Push rod assembly	Stainless steel, PPS	NBR, (FKM, EPDM)				
5	Spring	Stainle	ss steel				
6	6 Adapter Resin						
7	Mounting screw	F	e				
8	Bonnet	Stainle	ss steel				
9	O-ring	NBR, (FK	M, EPDM)				
10	O-ring	NBR, (FK	M, EPDM)				
11	Body	Brass	Stainless steel				
12	Diaphragm assembly	Stainless steel, N	BR, (FKM, EPDM)				
13	Valve spring	Stainle	ss steel				
14	Bonnet	Stainle	ss steel				
15	Bolt	F	·e				

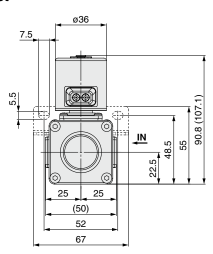
JSXD Series

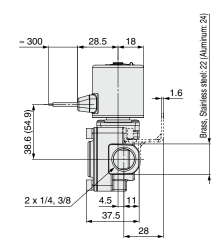
Normally Closed (N.C.) 1/4, 3/8

Body Material Aluminum, Brass, Stainless Steel **Body Material** Brass, Stainless Steel

Dimensions: JSXD Port Size Normally Open (N.O.) 1/4, 3/8

G: Grommet

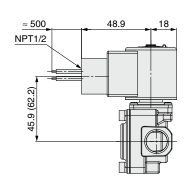




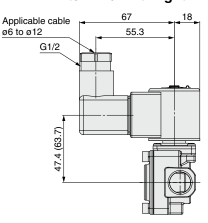
GS: Grommet with PCB

≈ 300 44.3 (60.6)

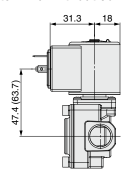
CS: Conduit



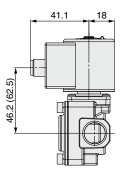
DS: DIN terminal DZ: DIN terminal with light



DN: DIN terminal without connector



WN: M12 connector

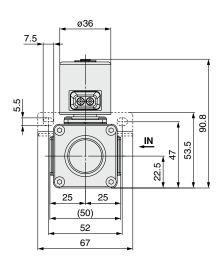


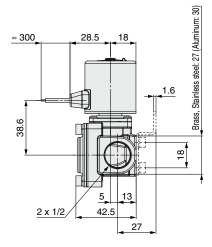
^{* ():} Denotes the Normally Open (N.O.) dimensions

Specific Product Precautions

Dimensions: JSXD 10 Port Size Normally Closed (N.C.) 1/2 Body Material Aluminum, Brass, Stainless Steel

G: Grommet





GS: Grommet with PCB

≈ **500** 48.9 NPT1/2 45.9

CS: Conduit

DS: DIN terminal

Applicable cable ø6 to ø12

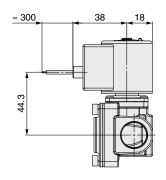
G1/2

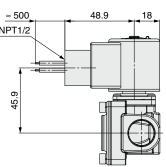
47.4



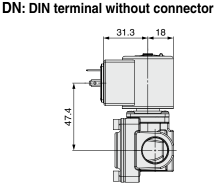
67

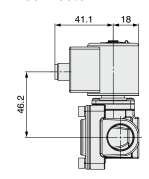
55.3



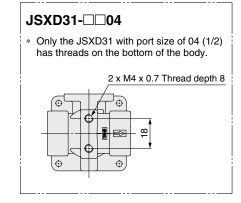








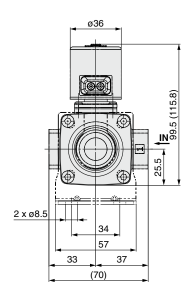
SMC

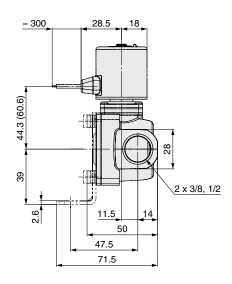


JSXD Series

Dimensions: JSXD40 Port Size 3/8, 1/2 Body Material Brass, Stainless Steel

G: Grommet

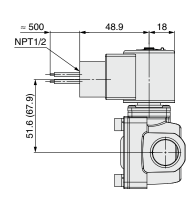




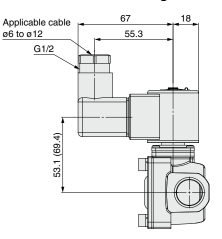
GS: Grommet with PCB

≈ 300 (€99) 09

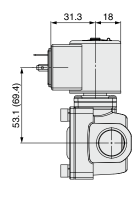
CS: Conduit



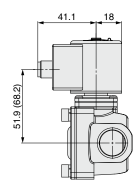
DS: DIN terminal DZ: DIN terminal with light



DN: DIN terminal without connector



WN: M12 connector

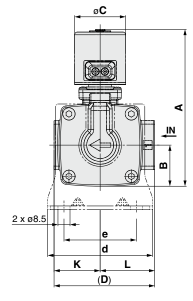


^{* ():} Denotes the Normally Open (N.O.) dimensions

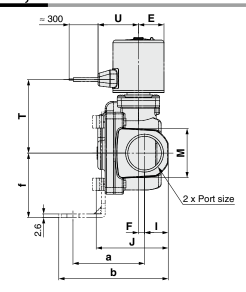
Specific Product Precautions

Dimensions: JSXD 50, 60 Port Size 3/4, 1 Body Material Brass, Stainless Steel





Ε



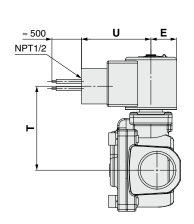
GS: Grommet with PCB

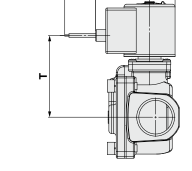
<u>≈ 3</u>00

CS: Conduit

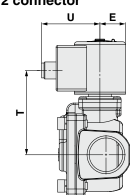
DS: DIN terminal DZ: DIN terminal with light

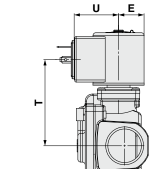
Applicable cable ø6 to ø12





WN: M12 connector





DN: DIN terminal without connector

																[mm]
Size	Port size		В	_	7	_	_			V		N/I	Gron	nmet	Grommet	with PCB
Size	Port Size	^	ь		J D		Г	•	٦		-	M	Т	U	T	U
50	3/4	50 (126.9)	29	36	71	18	4.5	17	51	32.5	38.5	35	51.9 (68.2)	28.5	57.6 (73.9)	38
60	1	60 (140.6)	33	42	95	21	4.5	20	59.5	45.5	49.5	42	60.4 (70)	31.1	66 (75.6)	41

Size	Port size	Conduit		DIN terminal			DIN te		M12 connector		Bracket mount dimensions				
		T	U	T	U	٧	T	U	T	U	а	b	d	е	f
50	3/4	59.2 (75.5)	48.9	60.7 (77)	55.3	67	60.7 (77)	31.3	59.5 (75.8)	41.1	50.5	77.5	74	51	45.5
60	1	67.6 (77.2)	51.9	69.1 (78.7)	58.3	70	69.1 (78.7)	34.3	67.9 (77.5)	44.1	55.5	85.5	81	58	49.5

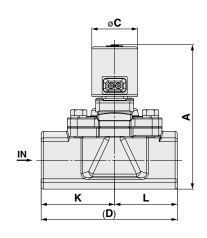
^{* ():} Denotes the Normally Open (N.O.) dimensions

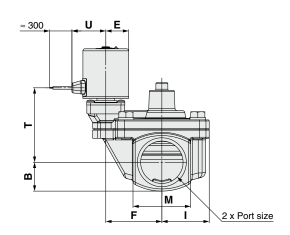


JSXD Series

Dimensions: JSXD 70, 80, 90 Port Size 1 1/4, 1 1/2, 2 Body Material Bronze

G: Grommet

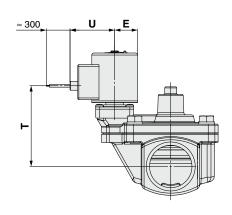


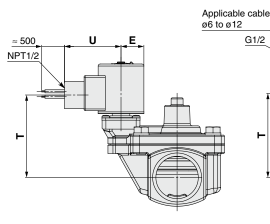


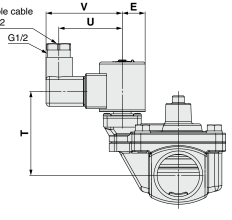
GS: Grommet with PCB

CS: Conduit

DS: DIN terminal DZ: DIN terminal with light

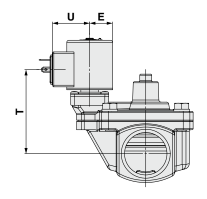


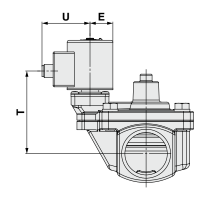




DN: DIN terminal without connector

WN: M12 connector





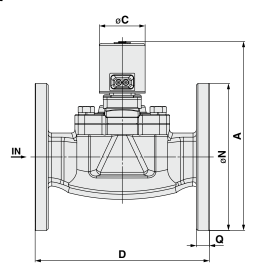
											[mm]
Size	Port size	Α	В	С	D	Е	F	ı	K	L	M
70	1 1/4	70 (142.2)	26.5	42	125	21	51.5	43.5	67.5	57.5	53
80	1 1/2	80 (148.9)	30	42	132	21	54.5	46.5	72	60	60
90	2	90 (159.9)	35.5	42	150	21	59	52	81	69	71

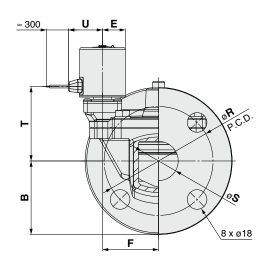
Size	Port size	Grommet		Grommet with PCB		Conduit		DIN terminal			DIN terminal without connector		M12 connector	
		Т	U	Т	U	Т	U	Т	U	٧	Т	U	Т	U
70	1 1/4	68.4 (78)	31.1	74.1 (83.7)	41	75.7 (85.3)	51.9	77.2 (86.8)	58.3	70	77.2 (86.8)	34.3	76 (85.6)	44.1
80	1 1/2	71.6 (81.2)	31.1	77.3 (86.9)	41	78.9 (88.5)	51.9	80.4 (90)	58.3	70	80.4 (90)	34.3	79.2 (88.8)	44.1
90	2	77.1 (86.7)	31.1	82.8 (92.4)	41	84.4 (94)	51.9	85.9 (95.5)	58.3	70	85.9 (95.5)	34.3	84.7 (94.3)	44.1

 $[\]ast\,$ (): Denotes the Normally Open (N.O.) dimensions

Dimensions: JSXD 70, 80, 90 Applicable Flange 32A, 40A, 50A Body Material Bronze

G: Grommet

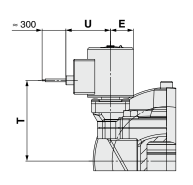


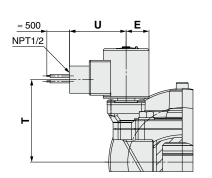


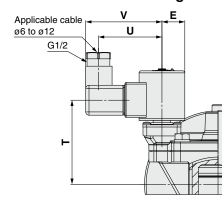
GS: Grommet with PCB

CS: Conduit

DS: DIN terminal DZ: DIN terminal with light

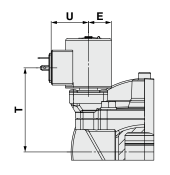


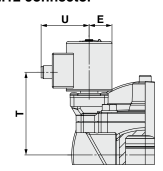




DN: DIN terminal without connector

WN: M12 connector





											[mmj
Size	Applicable flange	Α	В	С	D	E	F	N	Q	R	S
70	32A	70 (183.2)	67.5	42	160	21	51.5	135	12	100	36
80	40A	80 (188.9)	70	42	170	21	54.5	140	14	105	42
90	50A	90 (201.9)	77.5	42	180	21	59	155	14	120	52

Size Applicable flange		Grommet		Grommet with PCB		Conduit		DIN terminal			DIN terminal without connector		M12 connector	
	liange	Т	U	Т	U	Т	U	Т	U	٧	Т	U	Т	U
70	32A	68.4 (78)	31.1	74.1 (83.7)	41	75.7 (85.3)	51.9	77.2 (86.8)	58.3	70	77.2 (86.8)	34.3	76 (85.6)	44.1
80	40A	71.6 (81.2)	31.1	77.3 (86.9)	41	78.9 (88.5)	51.9	80.4 (90)	58.3	70	80.4 (90)	34.3	79.2 (88.8)	44.1
90	50A	77.1 (86.7)	31.1	82.8 (92.4)	41	84.4 (94)	51.9	85.9 (95.5)	58.3	70	85.9 (95.5)	34.3	84.7 (94.3)	44.1

 $[\]ast\,$ (): Denotes the Normally Open (N.O.) dimensions

Zero Differential Pressure Type Pilot Operated 2-Port Solenoid Valve

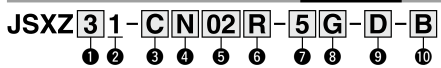


Differs depending on the voltage and electrical entry. For details refer to table 3 below.



JSXZ Series

How to Order

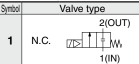




1 Size

_	
Symbol	Size
3	30
4	40
5	50
6	60

2 Valve type | Symbol | Valve



3 Body material

Symbol	Body material	Si	ze
Syllibol	body material	30	40, 50, 60
С	Brass	•	•
S	Stainless steel	•	•
Α	Aluminum	•	_

Seal material

•	3cai materiai							
Symbol	Seal material							
N	NBR							
F	FKM							
E*1	EPDM							

*1 Cannot be used in combination with the aluminum body

Port size

Symbol	Port size	Size						
Syllibol	Port Size	30	40	50	60			
02	1/4	•	_	_	_			
03	3/8	•	_	_	_			
04	1/2	_	•	_	_			
06	3/4		_	•	_			
10	1	_	_	_	•			

6 Thread type

Symbol	Thread type
R	Rc
N	NPT
F	G

Rated voltage

Symbol	Rated voltage	Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	5	24 VDC	В	24 VAC
2	200 VAC	6	12 VDC	J	230 VAC
3	120 (110) VAC	7	240 VAC		
4	220 VAC	A	48 VAC	1	

8 Electrical entry

Symbol	Electrical entry	CE/UKCA- compliant	
G	Grommet*1		12 VDC
G	Cioninet		24 VDC
		_	100 VAC
	Grommet with PCB		24 VDC
GS	(With surge voltage		12 VDC
	suppressor)		48 VAC
			24 VAC
cs	Conduit (With surge voltage suppressor)		All voltages
DS	DIN terminal (With surge voltage suppressor)		All voltages

۱- t	Symbol	Electrical entry	compliant	
	DZ	DIN terminal with light (With surge voltage suppressor)		All voltages
,	DN	DIN terminal without connector (With surge voltage suppressor)		All voltages
•	WN	M12 connector without connector cable (With surge voltage suppressor)*2		All voltages
_	1	C valtage and		

*1 DC voltage only

Oil-free option

Symbol	Option
Nil	None
D	Oil-free

Bracket option

Symbol	Option
Nil	None
В	With bracket*1

*1 Refer to page 83 for bracket assembly part nos.

Flow Rate Characteristics

			Orifice	Flow rate characteristics*1						Max. operating		147 1 1 1 100
Size	Body material	Port size	diameter		A	ir		Wate	er, Oil	pressure differential	Model	Weight*2
		Size	[mmø]	C [dm ³ /(s·bar)]	b	Cv	Effective area [mm ²]	Κv	Conversion Cv	[MPa]		[g]
	Aluminum	1/4		8.5	0.44	2.4					JSXZ31-A□02	580
30		3/8	10	9.3	0.43	2.6		_	_		JSXZ31-A□03	580
30	Brass, Stainless steel	1/4] 10	8.5 0.44 2.4		1.6	1.9		JSXZ31-°C□02	700		
				9.3	0.43	2.6	_	2.0	2.4	1.0	JSXZ31- ^C _S □03	700
40	Brass, Stainless steel	1/2	15	23	0.34	6.0		4.6	5.3		JSXZ41-°C□04	820
50	Brass, Stainless steel	3/4	20	36	0.26	9.4]	7.8	9.2	7 [JSXZ51- ^C S□06	1200
60	Brass. Stainless steel	1	25	_	_			8.7	10.2		JSXZ61-S□10	1400

*1 The flow rate characteristics of this product vary.

Applicable Fluid Checklist

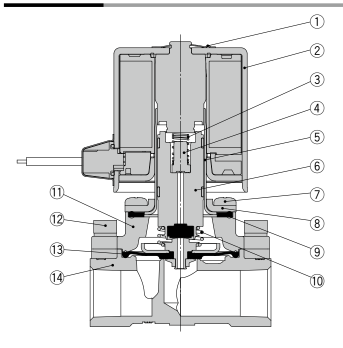
Applicable	Seal material						
fluid	NBR	FKM	EPDM				
Air	•	•	•				
Water	•	•	•				
Oil	_	•	_				

^{*} The list shows the compatibility between general fluids and the seal materials. Consider the operating environment and application sufficiently before selecting the seal material. Fluid and component compatibility should be checked before use. If something is not clear, please contact SMC.

^{*2} A cable for the M12 connector is not included with the product. Refer to the "Option" on page 71 to order it separately.

^{*2} Indicates case of grommet type. Add 20 g for the grommet type with PCB, 70 g for the conduit type, 50 g for the DIN terminal type, and 15 g for the M12 connector type.

Construction



Component Parts

No.	Description	Material					
INO.	Description	Aluminum*1	Brass	Stainless steel			
1	Clip		Stainless stee				
2	Solenoid coil	Stainl	ess steel, Cu,	Resin			
3	Spring		Stainless stee				
4	Stopper		PPS				
5	Tube assembly		Stainless stee				
6	Armature assembly	Stainless stee	el, PPS, NBR	(FKM, EPDM)			
7	Mounting screw		Fe				
8	Bonnet		Stainless stee	l			
9	Gasket	NE	BR (FKM, EPD	M)			
10	Lift spring		Stainless stee				
11	Bonnet	Aluminum	Brass	Stainless steel			
12	Bolt	Fe					
13	Diaphragm assembly	Stainless steel, NBR (FKM, EPDM)					
14	Body	Aluminum	Brass	Stainless steel			

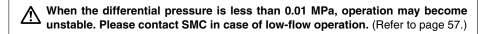
^{*1} Size 30 only

Common Specifications

	Series			30	40	50	60	
-	Body material		Aluminum Brass, Stainless steel Brass, Stainless steel					
	Valve construction			Pilot o	perated diaphra	ıgm		
	Valve type			Norm	nally closed (N.0	C.)		
	Fluid and fluid	Air*1			−10 to 60°C			
	temperature	Water, Oil	_	Water: 1 to 60°C (No fre	ezing), Oil: -5 to 6	0°C (Kinematic viscosi	ty: 50 mm ² /s or less)	
	Withstand pressure			2 MPa				
Valve	Max. system pressure			1 MPa				
specifications	Ambient temperature				–20 to 60°C			
specifications	Valve leakage*²/ External leakage*²	Air	15 cm ³ /min (ANR) or less		1 cm³/min (ANR) or less			
	External leakage	Water, Oil	_					
	Enclosure*3		IP67 (IP65 for the DIN terminal)					
	Standards*4		CE/UKCA					
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion					
	Seal material		NBR, FKM, EPDM					
	Rated voltage	AC	24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V					
		DC	12 V, 24 V					
	Allowable voltage fluctua	tion	±10% of the rated voltage					
Coil	Allowable leakage	AC		5% or les	ss of the rated v	oltage		
specifications	voltage	DC		· · · · · · · · · · · · · · · · · · ·	ss of the rated v			
	Apparent power*5, *6	AC		9.5 VA		16		
	Power consumption*5	DC		8 W		13	W	
	Temperature rise*7	AC/DC	70/65°C 80				5°C	

- *1 Dew point temperature: -10°C or less
- *2 Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C
- *3 This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage. Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.
- *4 Standards compliance varies depending on the model. For details, check the standards compliance of each part number.
- *5 Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)
- *6 There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.
- *7 Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.

 Be sure to read the "Specific Product Precautions" before handling the product.





Working Principle

De-energized

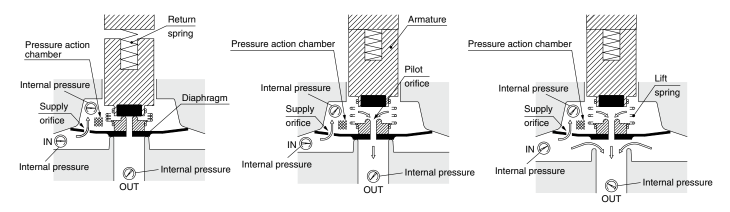
The fluid enters from the IN goes through the supply orifice to fill the pressure action chamber. Main valve is closed by the pressure in the pressure action chamber and the reaction force of the return spring.

Energized (Pilot valve open)

When the coil is energized, the armature is attracted causing the pilot orifice to opening. The fluid filling the pressure action chamber flows to the OUT side through the pilot orifice.

Energized (Main valve open)

The pressure in the pressure action chamber decreases by discharging fluid through the pilot orifice. Because the force which pushes down the valve is reduced by the discharge of the fluid, the force that pushes up the main valve overcomes the push down force and opens the main valve. The main valve opens by the lift spring reaction force even if pressure on the IN side is 0 MPa or very low pressure.



Marning

Unstable flow may occur with the product under the following conditions: • low flow from the pump or compressor, etc. • use of several elbows or tees in the circuit, or • thin nozzles installed at the end of the piping, etc. This can cause valve opening/closing failure, or oscillation, and cause a valve malfunction. If products are used with vacuum, then the vacuum level can be unstable due to these conditions. Please contact SMC to check if the valve can be used in the application by providing the relevant fluid circuit.

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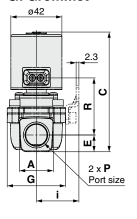
[mm]

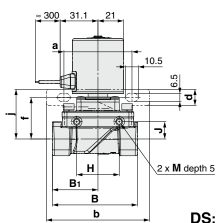
Specific Product Precautions

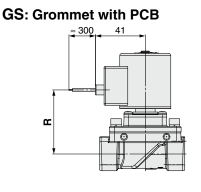
JSXZ Port Size 1/4, 3/8 Body Material Stainless Steel, Brass, Aluminum

Dimensions: JSXZ40, 50, 60 Port Size 1/2, 3/4, 1 **Body Material Stainless Steel, Brass**

G: Grommet



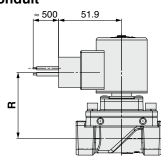


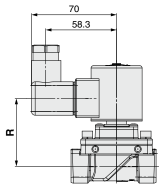


DS: DIN terminal

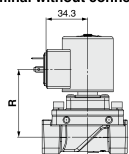
DZ: DIN terminal with light

CS: Conduit

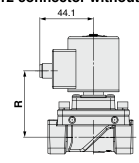




DN: DIN terminal without connector



WN: WN: M12 connector without cable



										[111111]
Size	Port size P	Α	В	B ₁	С	E	G	н	J	М
30	1/4, 3/8	21 <22>	57	28.5	89.8	10.5	40	35	10	M5
40	1/2	28	70	37.5	98.5	13.8	48	35	14.2	M5
50	3/4	33.5	71	38.5	104.6	16.7	62	33	15.2	M6
60	1	42	95	49.5	110.6	19.8	66	37	19.2	M6

The value in < > is for the aluminum body.

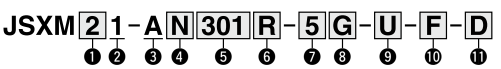
Size	Grommet	Grommet with PCB	Conduit DIN terminal		DIN terminal without connector	M12 connector without cable
	R	R	R	R	R	R
30	41.6	47.3	48.9	50.4	50.4	49.2
40	47	52.7	54.3	55.8	55.8	54.6
50	50.2	55.9	57.5	59	59	57.8
60	53.1	58.8	60.4	61.9	61.9	60.7
Size	a	b	d	f	i	j
30	56	85	13.3	30	31	36.7
40	56	85	13.3	34.2	35	40.9
50	70.5	92	18	39	43	45.7
60	70.5	92	18	43	45	49.7

Modular Mounting Type 2-Port Solenoid Valve

JSXM Series



How to Order





æ	•		
		C:	70
ч		J.	26

Symbol	Size
2	20
3	30
4	40

2 Valve type

Symbol	Valve type		
1	N.C.	2(OUT) 7 T W 1(IN)	

Rody material

O Dody Material					
Symbol	Body material				
Α	Aluminum				

4 Seal material

Symbol Seal material	
N	NBR
F	FKM

5 Orifice diameter and port size

Symbol	Orifice diameter	Port size	Size		
Syllibol	[mmø]	FUIT SIZE	20	30	40
301	3.2	1/8	•	_	_
302		1/4	•	_	_
402		1/4	_	•	•
403	4.0	3/8	—	•	•
404		1/2	_	_	•

6 Thread type

Symbol	Thread type
R	Rc
N	NPT
F	G

Rated voltage

AC				DC	
Symbol	Rated voltage	Symbol	Rated voltage	Symbol	Rated voltage
1	100 VAC	7	240 VAC	5	24 VDC
2	200 VAC	8	48 VAC	6	12 VDC
3	120 (110) VAC	В	24 VAC		
4	220 VAC	J	230 VAC		

8 Electrical entry

Symbol	Electrical entry	 CE/UKCA-compliant
G	Grommet*1	12 VDC
G	Groniniet	24 VDC
		100 VAC
	Grommet with PCB	24 VDC
GS	(With surge voltage suppressor)	12 VDC
	(with surge voltage suppressor)	48 VAC
		24 VAC
cs	Conduit (With surge voltage suppressor)	All voltages
DS	DIN terminal (With surge voltage suppressor)	All voltages
DZ	DIN terminal with light (With surge voltage suppressor)	All voltages
DN	DIN terminal without connector (With surge voltage suppressor)	All voltages
WN	M12 connector without cable (With surge voltage suppressor)*2	All voltages

- *1 DC voltage only
- "Option" on page 71 to order it separately.

9 Coil orientation

Symbol	Orientation	
Nil	Upward	
U	Downward	

Blow port position

Coil orientation: Upward **Coil orientation: Downward** (When "Nil" is selected for **9**) (When "U" is selected for **9**)

,	iii lo ocicotca ioi 🚭	(
Symbol	Position	Symbol	Position
Nil	Bottom	Nil	Тор
F	Front	F	Front

*2 A cable for the M12 connector is not included with the product. Refer to the

Oil-free option

Symbol	Option
Nil	None
D	Oil-free

Simple Specials System

A system designed to respond quickly and easily to your special ordering needs

For modular connection units (shipped assembled), the simple specials system can be used.



Short lead times

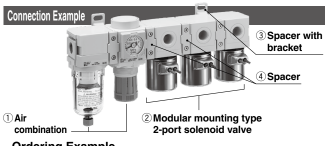
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This system enables us to respond to your special needs (additional machining, accessory assembly, or the designing of a modular unit) and deliver your personalized products as quickly as standard products.

Repeat orders

Once we receive a simple special part number from one of your previous orders, we will process the order, manufacture the product, and deliver it to you as quickly as possible.

Please contact your local sales representative for more details.



· Ordering Example ————————————————————————————————————
① Air combination AC20B-02E-D ····································
②Modular mounting type 2-port solenoid valve
JSXM21-AN302R-5G-U-F3 pcs.
③Spacer with bracket Y200T-D ·······1 pc.
4 Spacer Y200-D 2 pcs.

Flow Rate Characteristics

Size	Port size Orifice diameter		Flow rate cha		ics*1	Max. operating pressure	Model	Weight*2
		[mmø]	C [dm ³ /(s·bar)]	b	Cv	differential [MPa]		[g]
20	1/8	3.2	1.36	0.47	0.40	0.7	JSXM21-A□01	300
20	1/4	3.2	1.30	0.47	0.40	0.7	JSXM21-A□02	300
30	1/4	4.0	1.55	0.59	0.50	1.0	JSXM31-A□02	500
30	3/8				0.50	1.0	JSXM31-A□03	500
	1/4						JSXM41-A□02	630
40	3/8	4.0	1.55	0.59	0.50	1.0	JSXM41-A□03	630
	1/2					JSXM41-A□04	630	

^{*1} The flow rate characteristics of this product vary.

Modular Mounting Type 2-Port Solenoid Valve JSXM Series

Common Specifications

Size Valva construction			20	30	40		
	Valve construction			Direct operated poppet			
	Valve type		Normally closed (N.C.)				
	Fluid and fluid temperature		Air: -10 to 6	0°C (Dew point temperature: -	10°C or less)		
	Withstand pressure			2 MPa			
	Max. system pressure			1 MPa			
	Ambient temperature			−20 to 60°C			
Valve	Valve leakage*1/External leakage*	^{k1} Air		1 cm ³ /min (ANR) or less			
specifications	Mounting orientation		Unrestricted				
	Enclosure*2		IP67 (IP65 for the DIN terminal)				
	Standards*3		CE/UKCA				
	Operating environment		Location without the presence of corrosive gases, explosive gases, or constant water adhesion				
	Body material		Aluminum				
	Seal material		NBR, FKM				
	Dated voltage	AC	24 V, 48 V, 100 V, 110 V, 120 V, 200 V, 220 V, 230 V, 240 V				
	Rated voltage	DC	12 V, 24 V				
	Allowable voltage fluctuation		±10% of the rated voltage				
Coil	Allowable laskans valtans	AC	5% or less of the rated voltage				
specifications	Allowable leakage voltage	DC	2% or less of the rated voltage				
	Apparent power*4, *5	AC	8 VA	9.5	VA		
	Power consumption*4	DC	6 W	8	W		
	Temperature rise*6	AC/DC	70/65°C				

^{*1} Leakage: The value at a differential pressure of 0.01 MPa or higher and an ambient temperature of 20°C

Be sure to read "Specific Product Precautions" before handling the product.

^{*2} Indicates case of grommet type

Add 20 g for the grommet type with PCB, 70 g for the conduit type, 50 g for the DIN terminal type, and 15 g for the M12 connector type.

^{*2} This product has an IP67 enclosure, but if water enters the product, it may result in malfunction or breakage.

Therefore, take appropriate measures to prevent water from entering the product when using outdoors or in an environment where it is constantly exposed to water.

^{*3} Standards compliance varies depending on the model. For details, refer to page 59.

^{*4} Power consumption/Apparent power: The value at an ambient temperature of 20°C and when the rated voltage is applied (Variation: ±10%)

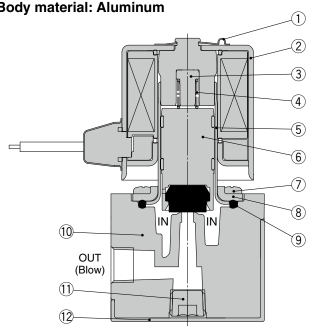
^{*5} There is no difference in the frequency and the inrush and energized apparent power, since a rectifying circuit is used in the AC.

^{*6} Temperature rise: The value at an ambient temperature of 20°C and when the rated voltage is applied. Use this value as a reference as the actual value varies depending on the ambient environment.

JSXM Series

Construction

JSXM20, 30, 40, Normally closed (N.C.) Body material: Aluminum



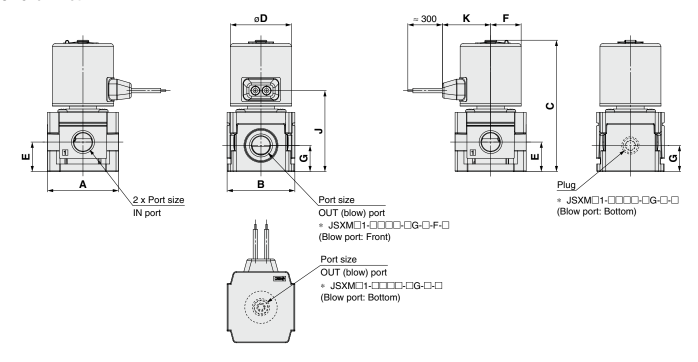
Component Parts

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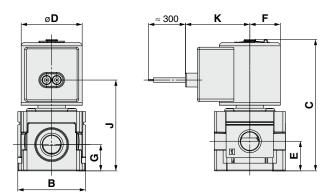
No. Description Material 1 Clip Stainless steel 2 Solenoid coil Stainless steel, Cu, Resin 3 Stopper PPS 4 Spring Stainless steel 5 Tube assembly Stainless steel, PPS, NBR, (FKM) 7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe 12 Cover POM			
2 Solenoid coil Stainless steel, Cu, Resin 3 Stopper PPS 4 Spring Stainless steel 5 Tube assembly Stainless steel, PS, NBR, (FKM) 6 Armature assembly Stainless steel, PPS, NBR, (FKM) 7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	No.	Description	Material
3 Stopper PPS 4 Spring Stainless steel 5 Tube assembly Stainless steel 6 Armature assembly Stainless steel, PPS, NBR, (FKM) 7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	1	Clip	Stainless steel
4 Spring Stainless steel 5 Tube assembly Stainless steel 6 Armature assembly Stainless steel, PPS, NBR, (FKM) 7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	2	Solenoid coil	Stainless steel, Cu, Resin
5 Tube assembly Stainless steel 6 Armature assembly Stainless steel, PPS, NBR, (FKM) 7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	3	Stopper	PPS
6 Armature assembly Stainless steel, PPS, NBR, (FKM) 7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	4	Spring	Stainless steel
7 Screw Fe 8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	5	Tube assembly	Stainless steel
8 Bonnet Stainless steel 9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	6	Armature assembly	Stainless steel, PPS, NBR, (FKM)
9 Gasket NBR, (FKM) 10 Body Aluminum 11 Plug Fe	7	Screw	Fe
10 Body Aluminum 11 Plug Fe	8	Bonnet	Stainless steel
11 Plug Fe	9	Gasket	NBR, (FKM)
	10	Body	Aluminum
12 Cover POM	11	Plug	Fe
	12	Cover	POM

Dimensions

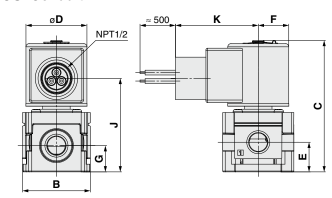
G: Grommet



GS: Grommet with PCB



CS: Conduit



								[mm]
Size	Port size	Α	В	С	D	Е	F	G
20	1/8, 1/4	42	40	77.6	36	17.5	18	15.5
30	1/4, 3/8	53	53	94.5	42	21.5	21	18
40	1/4, 3/8, 1/2	71	70	102.5	42	25.5	21	22.5

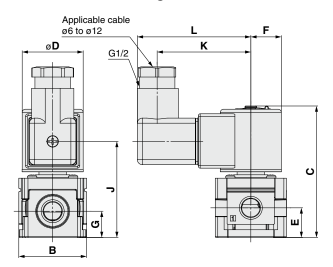
Size	Dort size	Grommet		Grommet	with PCB	Conduit	
Size	Port size	J	K	J	K	J	K
20	1/8, 1/4	47.9	28.5	53.6	38	55.2	48.9
30	1/4, 3/8	56.8	31.1	62.5	41	64.1	51.9
40	1/4, 3/8, 1/2	64.8	31.1	70.5	41	72.1	51.9

JSXM Series

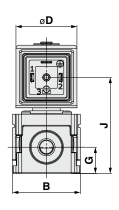
Dimensions

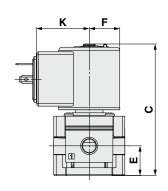
DS: DIN terminal

DS: DIN terminal with light

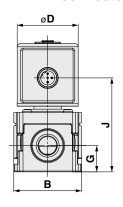


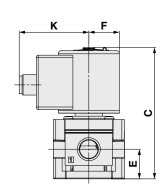
DN: DIN terminal without connector





WN: M12 connector





								[mm]
Size	Port size	Α	В	С	D	E	F	G
20	1/8, 1/4	42	40	77.6	36	17.5	18	15.5
30	1/4, 3/8	53	53	94.5	42	21.5	21	18
40	1/4, 3/8, 1/2	71	70	102.5	42	25.5	21	22.5

Size	Port size	DIN terminal			DIN terminal wi	thout connector	M12 connector	
Size		J	K	L	J	K	J	K
20	1/8, 1/4	56.7	55.3	67	56.7	31.3	55.5	41.1
30	1/4, 3/8	65.6	58.3	70	65.6	34.3	64.4	44.1
40	1/4, 3/8, 1/2	73.6	58.3	70	73.6	34.3	72.4	44.1

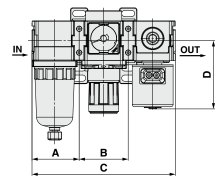
JSXM Series Modular Connection Examples (Dimensions)

Please note that products do not come assembled. They should be ordered separately and assembled by the customer.

For modular connection units (shipped assembled), the simple specials system can be used. For details, refer to page 8.

Combination example 1

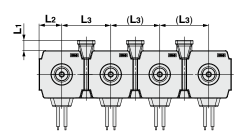
Air combination AC20B-02E-D Spacer with bracket Y200T-D	—1 pc. —1 pc.
Modular mounting type 2-port solenoid valve JSXM21-AN301R-5G-U-F	—1 pc.

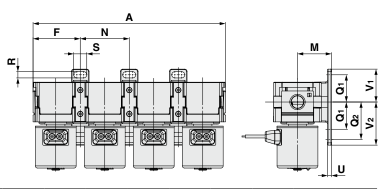


Applicable air combination model	Α	В	С	D
AC20-D	41.6	43.2	126.4	60.12
AC30-D	55.1	57.2	167.4	73.01
AC40-D	72.6	75.2	220.3	77.01

Combination example 2

Modular mounting type 2-port solenoid valve	
JSXM21-AN301R-5G-U	—4 pcs.
Spacer with bracket Y200T-D	—3 pcs.

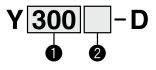


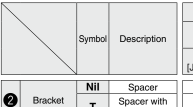


Carias									Dunalisati					
Series	_							_			nensions			
	Α	F	L1	L2	L3	M	N	Q1	Q2	R	S	U	V1	V ₂
JSXM20	169.6	41.6	9	20	43.2	30	43.2	24	33	5.5	11.5	3.5	29	38
JSXM30	224.6	55.1	14.5	26.4	57.2	41	57.2	35	_	7	14	6	42.5	42.5
JSXM40	295.3	72.55	14.5	34.9	75.1	50	75.1	40	55	9	18	7	50	65

JSXM Series Spacer / Spacer with Bracket

Spacer / Spacer with Bracket





0						
Body size [Applicable size]						
200 [JSXM20]	300 [JSXM30]	400 [JSXM40]				
•	•	•				
•	• •					

Spacer (Y□-D)



Spacer with bracket (Y□T-D)



Standard Specifications

Fluid	Air
Ambient and fluid temperatures	-5 to 60°C (No freezing)
Proof pressure	1.5 MPa
Max. operating pressure	1.0 MPa

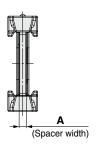
bracket

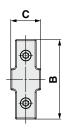
Replacement Parts

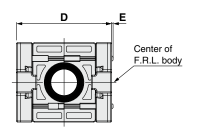
			Part number			
	Description	Material	Y200-D	Y300-D	Y400-D	
			Y200T-D	Y300T-D	Y400T-D	
	Seal	HNBR	Y220P-050S	Y320P-050S	Y420P-050S	

Dimensions

Spacer

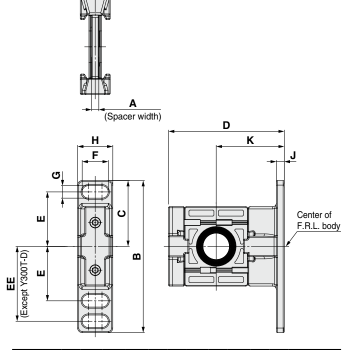






Part no.	Α	В	С	D	Е	Applicable size
Y200-D	3.2	35	13.2	42	0.6	JSXM20
Y300-D	4.2	43	16.2	53	_	JSXM30
Y400-D	5.2	51	19.2	71	_	JSXM40

Spacer with bracket



Part no.	Α	В	С	D	Е	EE	F	G	Н	J	K	Applicable size
Y200T-D	3.2	67	29	51	24	33	11.5	5.5	15.5	3.5	30	JSXM20
Y300T-D	4.2	85	42.5	67.5	35	_	14	7	20	6	41	JSXM30
Y400T-D	5.2	115	50	85.5	40	55	18	9	26	7	50	JSXM40

JSX10, 20, 30 Series

Table of UL-compliant Products



Recognized





DIN terminal



M12 connector/ Without connector cable

103/44	
-18411	
USALL	

0 1 0/1 1
Series/Valve type
JSX11

Body material	Seal material	Orifice diameter/Port size	Thread type
S	N	101	R
	F	201	N
	E		F

Electrical entry
G *1
GS
DN
WN

Option

JSX21

Series/Valve type	
JSX21	

Body material	Seal material	Orifice diameter/Port size	Thread type
S	N	301	R
	F	302	N
	Е	303	F
		402	
		403	
		502]
		503]
		702	1
		703]
	Body material S	Body material Seal material S N F E	S N 301 F 302 E 303 402 403 502 503 702

Rated voltage	Electrical entry
1	G *1
2	GS
3	DN
4	WN
5 6	
6	
7	
8	
В	
J	

Option

JSX31

Series/Valve type
JSX31

	Body material	Seal material	Orifice diameter/Port size	Thread type
_	S	N	402	R
		F	403	N
		E	502	F
			503	
			702]
			703	1

Rated voltage	Electrical entry
1	G *1
2	GS
3	DN
4	WN
5	
6	
7	
8	
В	
J	

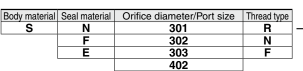
Option

*1 Only applicable to rated voltage symbols "5" and "6"



Listed

Series/Valve type
JSX21



Rated voltage	Electrical entry
1	CS
2	
3	
4	
5	
6	
7	
8	
В	
J	
	8

B

Replacement Parts

Option

JSX31

Series/Valve type	Э
JSX31	

	Body material	Seal material	Orifice diameter/Port size	Thread type
-	S	N	402	R
		F	403	N
		E	502	F
			503	
			702	
			703]

Rated voltage	Electrical entry		Option
1	CS	 —	*
2			
3			
4			
5			
6			
7			

JSXD30, 40, 50, 60, 70, 80, 90 Series

Table of UL-compliant Products



JSXD31

Recognized

Grommet



*1 Only applicable to rated voltage symbols "5" and "6"

GS Grommet with PCB

DN Without DIN

CS*2 Conduit

*2 Only applicable to the flange type in sizes 70, 80, and 90

WN

M12 connector/ Without connector cable





Body material	Seal material	Port size	Thread type
С	N	02	R
S	F	03	N
Α	E*3	04	F

*3 Cannot be used in combination with body material symbol "A"

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	WN
5	
6	
7	
8	
R	





JSXD41

Series/
Valve type
JSXD41

	Body material	Seal material	Port size	Thread type
ľ	С	N	03	Ř
Ī	S	F	04	N
		E		F

Electrical	
entry	
G	
GS	
DN	
WN	
	entry G GS DN

	0.1.1	
	Oil-free	
	option	
-	None	-
	D	

	Bracket
	option
_	None
	В

JSXD51

Series/
Valve type
JSXD51

	Body	Seal	Port size	Thread
	material	material	1 011 3126	type
-	С	N	06	R
	S	F		N
		E]	F

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	WN
5	
6	
7	
8	
В	
	1

	Oil-free
	option
Γ	None
Γ	D

	Bracket
	option
_	None
	В

JSXD61

Series/	
Valve type	
JSXD61	

	Body material	Seal material	Port size	Thread type	
	С	N	10	R	1
ſ	S	F		N	1
		E		F	1

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	WN
5	
6	
7	
8	
В	
J	

Oil-free		В
option		(
None	 —	
D		

Bracket	
option	
None	

JSXD71

Series/
Valve type
JSXD71

Body material	Seal material	Port size	Thread type
В	N	12	R
	F		N
	E		F

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	WN
5	
6	
7	
8	
	i



Grommet



GS Grommet with PCB

CS*2 Conduit

*1 Only applicable to rated voltage symbols "5" and "6" DN

Without DIN

*2 Only applicable to the flange type in sizes 70, 80, and 90 WN M12 connector/ Without connector cable

JSXD71

c **Au**ous

Series/
Valve type
JSXD71

Recognized

	Body material	Seal material	Port size
-	В	N	32
		F	
		F	

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	CS
5	WN
6	
7	
8	
В	
J	

	Oil-free
	option
-	None
	D

JSXD81

Series/
Valve type
JSXD81

	Body material	Seal material	Port size	Thread type
-	В	N	14	R
		F		N
		E		F

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	WN
5	
6	
7	
8	
В	
	1

Oil-free
option
None
D

JSXD81

Series/ Valve type		Body material	Seal material	Port size
JSXD81	 —	В	N	40
			F	
			E	

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	CS
5	WN
6	
7	
8	
В	
J	

Oil-free option None D

JSXD91

Series/
Valve type
JSXD91
JSXD91

Body material	Seal material	Port size	Thread type	
В	N	20	R	-
	F		N	
	E		F	

Rated	Electrical
voltage	entry
1	G
2	GS
3	DN
4	WN
5	
6	
7	
8	
В	
.1	

Oll-lifee	l
option	
None	
D	

Oil-free

option None D

Oil-froo

JSXD91

Series/
Valve type
JSXD91

Body material	Seal material	Port size
В	N	50
	F	
	E	

SMC

	Rated	Electrical	
	voltage	entry	
- [1	G	-
Ī	2	GS	
ſ	3	DN	
Ī	4	CS	
ſ	5	WN	
Ì	6		
Ī	7		
Ì	8		
Ī	В		

J

JSXD30, 40, 50, 60, 70, 80, 90 Series



Listed

CS*1 Conduit



*1 Excludes the flange type in sizes 70, 80, and 90

JSXD31

Series/	
Valve type	
JSXD31	

	Body	Seal	Doub sine	Thread
	material	material	Port size	type
٠	С	N	02	R
	S	F	03	N
	Α	E *2	04	F

*2 Cannot be used in combination with body material symbol "A"

Electrical entry
CS

Oil-free option None **D**



JSXD41

Series/
Valve type
JSXD41

	Body	Seal	Port size	Thread
	material	material	FUIT SIZE	type
-	C	N	03	R
	S	F	04	N
		E		F

Rated	Electrical
voltage	entry
1	CS
2	
3	
4	
5	
6	
7	1

Oil-free option
None
D

	Bracket
	option
_	None
	В

JSXD51

Series/
Valve type
JSXD51

	Body	Seal	Port size	Thread
	material	material	FUIT SIZE	type
_	С	N	06	R
	S	F		N
		E		F

	Rated	Electrical
	voltage	entry
-	1	CS
	2	
	3	
	4	
	5	
	6	
	7	
	8	
	_	1

Op	otion
N	one
	D

	Bracket
	option
_	None
	В

JSXD61

Series/
Valve type
JSXD61

Body material	Seal material	Port size	Thread type
С	N	10	R
S	F		N
	E		F

	Rated	Electrical	
	voltage	entry	
-	1	CS	-
	2		
	3		
	4		
	5		
	6		
	_	1	

	Oil-free
	option
-	None
	D

Bracket
option
None
R

JSXD71

Series/Valve
type
JSXD71

Body material	Seal material	Port size	Thread type
В	N	12	R
	F		N
	F]	

		,	
	Rated	Electrical	
	voltage	entry	
-	1	CS	-
	2		
	3		
	4		
	5		

8 B



Specific Product Precautions





JSXD81

Series/	
Valve type	
JSXD81	

	Body material	Seal	Dant sins	Thread
	material	material	Port size	type
-	В	N	14	R
ľ		F		N
		E		F

	Rated	Electrical	
	voltage	entry	
_	1	CS	 —
	2		
	3		
	4		
	5		
	6		

Oil-free
option
None
D

Oil-free

option None

JSXD91

Series/
Valve type
JSXD91

	Body material	Seal material	Port size	Thread type
-	В	N	20	R
		F		N
		E		F
			ı	

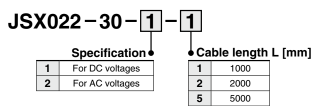
Rated	Electrical	
voltage	entry	
1	CS	
2		
3		
4		
5		
6		
7		

8 B J

JSX/JSX□ Series Option

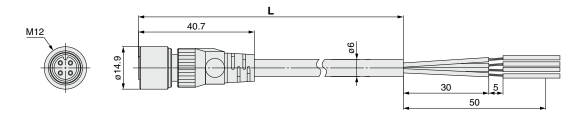
Cable for M12 Connector (Female Connector with Cable)

The solenoid valve does not come with a cable for the M12 connector. Please order it separately if necessary.



Specifications

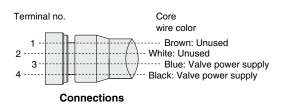
Part number		JSX022-30-1-□	JSX022-30-2-□	
Ke	y type	A-coded	B-coded	
	Rated current	4 A 250 V 40 mΩ or less 1000 MΩ or more		
မွ	Rated voltage			
an	Contact resistance			
Rating/Performance	Insulation resistance			
erfe	Withstand voltage	1500	1500 VAC	
g/P	Operating temperature range	–25 to 70°C		
럝	Min. bending radius (Fixed)	s (Fixed) 50 mm		
æ	Protection class	IP67 (Only with screw tightened)		
	Allowable repeated insertion/withdrawal	200		
_	Material of knurl	Brass (Ni plating)		
eria	Contact (Surface treatment)	Copper alloy (Au plating)		
Material	Connector material PB		ВТ	
_	Cover	Soft PBT		



For DC voltages (A-coded)



Socket connector pin arrangement

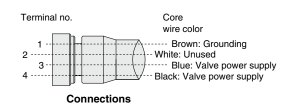


* The solenoid valve has no polarity for DC voltages. However, the high flow/ power saving type has polarity. Refer to the "Electrical Circuits" on page 87.

For AC voltages (B-coded)



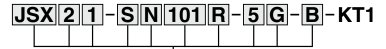
Socket connector pin arrangement



JSX/JSX Series Replacement Parts

Solenoid Coil Assembly (Applicable to the JSX, JSXDDU, JSXDDV, JSXDDH, JSXDD, JSXZ, and JSXM series)

When ordering, be sure to add the "-KT1" suffix to the end of the part number of the valve currently in use.



Enter the standard product number.

JSX (Stainless steel/Brass)p. 11	JSX□□H (High pressure)p. 23
JSX (Aluminum) p. 13	JSX□□S (Steam)p. 37
JSX (N.O.) p. 15	JSXD p. 41
JSX□□U (High flow/ Power saving)···· p. 17	JSXZ p. 55
JSX□□V (Vacuum) ····· p. 21	JSXM p. 59

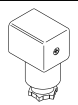
The solenoid coil assembly is shipped with a name plate with the valve part number printed on it. In addition, the name plate has the marks of all applicable standards printed on it.

For the solenoid coil assembly, eligibility for CE/UKCA marking and UL/CSA standard certification varies depending on the electrical entry type and the rated voltage.

When ordering a solenoid coil assembly with different specifications than the valve currently in use, refer to the "How to Order" in the catalog to confirm the status of standard compliance.

For solenoid coil replacement instructions, refer to the "Specific Product Precautions 8" on page 88.

DIN Connector Part No.



<for 30,="" jsx20="" jsxd,="" jsxm<="" p=""></for>	>
--	---

CI OI 03/20/30, 03/10, 03/10/2			
Electrical option	Rated voltage	Connector part no.	
	24 VDC		
	12 VDC	1	
	100 VAC	1	
	120 (110) VAC	1	
Nama	200 VAC	ac comos	
None	220 VAC	3G-GDM2A	
	230 VAC	1	
	240 VAC		
	24 VAC	1	
	48 VAC		
	24 VDC	GDM2A-L5	
	12 VDC	GDM2A-L6	
	100 VAC	GDM2A-L1	
	120 (110) VAC	GDM2A-L1	
VA/iAla II arla A	200 VAC	GDM2A-L2	
With light	220 VAC	GDM2A-L2	
	230 VAC	GDM2A-L2	
	240 VAC	GDM2A-L2	
	24 VAC	GDM2A-L5	
	48 VAC	GDM2A-L15	

^{*} Contact SMC for details on the type for the JSXZ series.

<For JSX10>

<1 01 03×10>		
Electrical option	Rated voltage	Connector part no.
	24 VDC	
	12 VDC	
	100 VAC	1
	120 (110) VAC]
None	200 VAC	JSX021-1-18
None	220 VAC	JSAU21-1-16
	230 VAC	
	240 VAC	
	24 VAC	
	48 VAC	
	24 VDC	SY100-82-3-05
	12 VDC	SY100-82-3-06
	100 VAC	SY100-82-2-01
Mith light	120 (110) VAC	SY100-82-2-03
With light	200 VAC	SY100-82-2-02
	220 VAC	SY100-82-2-04
	230 VAC	SY100-82-2-04
	240 VAC	SY100-82-2-04
	240 VAC	SY100-82-2-0

Contact SMC for details on the 24 and 48 VAC types with a light for the JSX10.

Gasket Part No. for DIN Connector

VCW20-1-29-1 (For JSX20/30, JSXD, JSXM)

* Contact SMC for details on the type for the JSXZ or JSX10.

Clip (Applicable to the JSX, JSXD, JSXZ, and JSXM series)

For JSX10 VDW20-10 For JSX20/30, JSXD, JSXZ, JSXM VX021N-10S



JSX/JSX□ Series Glossary of Terms

Pressure Terminology

1. Max. operating pressure differential

The max. pressure differential (the difference between the inlet and outlet pressure) which is allowed for operation. When the outlet pressure is 0 MPa, this becomes the max. operating pressure.

2. Min. operating pressure differential

The min. pressure differential (the difference between the inlet pressure and outlet pressure) required to keep the main valve fully open.

3. Max. system pressure

The max. pressure that can be applied inside the pipelines (line pressure).

[The pressure differential of the solenoid valve portion must not exceed the max. operating pressure differential.]

4. Withstand pressure

The pressure in which the valve must be withstood without a drop in performance after holding for one minute under prescribed pressure and returning to the operating pressure range. (value under the prescribed conditions)

Electrical Terminology

1. Apparent power (VA)

Volt-ampere is the product of voltage (V) and current (A). Power consumption (W): For AC, $W = V \cdot A \cdot \cos \theta$.

For DC, $W = V \cdot A$.

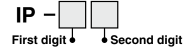
* cos θ shows power factor. cos $\theta \approx 0.9$

2. Surge voltage

A high-voltage which is momentarily generated by shutting off the power in the shut-off area.

3. Degrees of protection

A degree defined in the "JIS C 0920: Waterproof test of electric machinery/appliance and the degree of protection against the intrusion of solid foreign objects."



First Digit:

Degree of protection against solid foreign objects

0	Not protected
1	Protected against solid foreign objects of 50 mmø and larger
2	Protected against solid foreign objects of 12 mmø and larger
3	Protected against solid foreign objects of 2.5 mmø and larger
4	Protected against solid foreign objects of 1.0 mmø and larger
5	Dust protected
6	Dust-tight Dust-tight

Second Digit:

Degree of protection against water

0	Not protected	_
1	Protected against vertically falling water droplets	Dripproof type 1
2	Protected against vertically falling water droplets when enclosure is tilted up to 15°	Dripproof type 2
3	Protected against rainfall when enclosure is tilted up to 60°	Rainproof type
4	Protected against splashing water	Splashproof type
5	Protected against water jets	Water-jet-proof type
6	Protected against powerful water jets	Powerful water-jet-proof type
7	Protected against the effects of temporary immersion in water	Immersible type
8	Protected against the effects of continuous immersion in water	Submersible type

Others

1. Material

NBR: Nitrile rubber FKM: Fluororubber

EPDM: Ethylene propylene rubber

2. Symbol

In the symbol ((), when the valve is closed, flow is blocked from port 1 to port 2. However, if the pressure in port 2 is higher than port 1, the valve will not be able to block the fluid and it will flow from port 2 to port 1.



JSX/JSX□ Series Solenoid Valve Flow Rate Characteristics (How to indicate flow rate characteristics)

Scan the QR code to access software for easy flow rate calculation.

For details ▶



1. Indication of flow rate characteristics

The flow rate characteristics of equipment, such as a solenoid valve, etc., are indicated in their specifications as shown in Table (1).

Table (1) Indication of Flow Rate Characteristics

Corresponding equipment	Indication by international standard	Other indications	Compliant standards
Do a com ati a	<i>C</i> , <i>b</i>	_	ISO 6358:1989 JIS B 8390:2000
Pneumatic equipment	_	s	JIS B 8390:2000 Equipment: JIS B 8379, 8381-1, 8381-2
		Cv	ANSI/(NFPA)T3.21.3 R1-2008
Process fluid	Kv	_	IEC 60534-1:2005 IEC 60534-2-3:1997 JIS B 2005-1:2012
control equipment	_	Cv	JIS B 2005-1:2012 JIS B 2005-2-3:2004 Equipment: JIS B 8471, 8472, 8473

2. Pneumatic equipment

2.1 Indication according to the international standards

(1) Compliant standards

ISO 6358:1989: Pneumatic fluid power—Components using compressible fluids—

Determination of flow rate characteristics

JIS B 8390:2000 : Pneumatic fluid power—Components using compressible fluids—

How to test flow rate characteristics

(2) Definition of flow rate characteristics

The flow rate characteristics are indicated as a result of a comparison between the sonic conductance \boldsymbol{C} and the critical pressure ratio \boldsymbol{b} .

Sonic conductance $\boldsymbol{\mathcal{C}}$: Value which divides the passing mass flow rate of a piece of equipment in a choked

flow condition by the product of the upstream absolute pressure and the density in a standard condition.

Standard Condition.

Critical pressure ratio **b**: Pressure ratio (downstream pressure/upstream pressure) which will turn to a choked

flow when the value is smaller than this ratio.

Choked flow: Flow in which the upstream pressure is higher than the downstream pressure and

where sonic speed in a certain part of a piece of equipment is reached.

Gaseous mass flow rate is in proportion to the upstream pressure and not dependent

on the downstream pressure.

Subsonic flow: Flow greater than the critical pressure ratio.

Standard condition: Air in a temperature state of 20°C, absolute pressure 0.1 MPa (= 100 kPa = 1 bar),

relative humidity 65%.

It is stipulated by adding the "(ANR)" after the unit depicting air volume.

(Standard reference atmosphere)

Compliant standards: ISO 8778:1990 Pneumatic fluid power—Standard reference

atmosphere, JIS B 8393:2000: Pneumatic fluid power—Standard reference atmosphere

(3) Formula for flow rate

It is described by the practical units as following.

$$\frac{\boldsymbol{P}_{2}+0.1}{\boldsymbol{P}_{1}+0.1} \leq \boldsymbol{b}$$
, choked flow

$$Q = 600 \times C (P_1 + 0.1) \sqrt{\frac{293}{273 + T}}$$
(1)

When

$$\frac{P_{2}+0.1}{P_{1}+0.1} > b$$
, subsonic flow

$$\mathbf{Q} = 600 \times \mathbf{C} (\mathbf{P}_1 + 0.1) \sqrt{1 - \left[\frac{\mathbf{P}_2 + 0.1}{\mathbf{P}_1 + 0.1} - \mathbf{b} \right]^2 \sqrt{\frac{293}{273 + \mathbf{T}}}}$$
 (2)

JSX/JSX□ Series

Q: Air flow rate [L/min (ANR)]

C: Sonic conductance [dm³/(s·bar)], dm³ (Cubic decimeter) of SI units = L (liter)

b : Critical pressure ratio [—]
P₁ : Upstream pressure [MPa]
P₂ : Downstream pressure [MPa]

T : Temperature [°C]

* Formula of subsonic flow is the elliptic analogous curve.

Flow rate characteristics are shown in Graph (1). For details, please use the calculation software available from the SMC website.

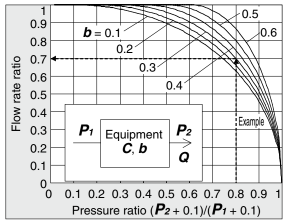
Example)

Obtain the air flow rate for $P_1 = 0.4$ [MPa], $P_2 = 0.3$ [MPa], T = 20 [°C] when a solenoid valve is performed in C = 2 [dm³/(s·bar)] and D = 0.3.

According to formula 1, the max. flow rate = 600 x 2 x (0.4 + 0.1) x $\sqrt{\frac{293}{273 + 20}}$ = 600 [L/min (ANR)]

Pressure ratio =
$$\frac{0.3 + 0.1}{0.4 + 0.1}$$
 = 0.8

Based on Graph (1), it will be 0.7 if the pressure ratio is 0.8 and the flow rate ratio is $\boldsymbol{b} = 0.3$. Hence, the flow rate = Max. flow x flow ratio = 600 x 0.7 = 420 [L/min (ANR)]



Graph (1) Flow rate characteristics

(4) Test method

Connect the piece of test equipment to the test circuit as shown in Fig. (1). While maintaining the upstream pressure at a fixed value above 0.3 MPa, measure the max. flow to be saturated initially. Next, measure this flow rate at 80%, 60%, 40%, and 20%, as well as the upstream and downstream pressure. The sonic conductance \boldsymbol{C} can be calculated based on this max. flow rate. Use the data of the others and the subsonic flow formula to find \boldsymbol{b} , and calculate the critical pressure ratio \boldsymbol{b} from that average.

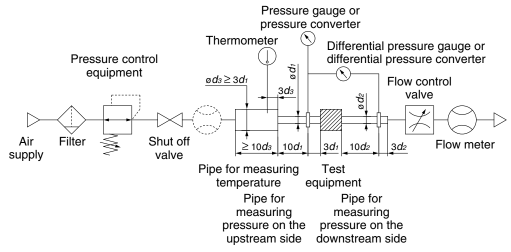


Fig. (1) Test circuit based on ISO 6358:1989, JIS B 8390:2000



Solenoid Valve Flow Rate Characteristics JSX/JSX Series

2.2 Effective area S

(1) Compliant standards

JIS B 8390:2000: Pneumatic fluid power—Components using compressible fluids—

How to test flow rate characteristics

Equipment standards: JIS B 8373: Solenoid valve for pneumatics

JIS B 8379: Silencer for pneumatics

JIS B 8381-1: Fittings for pneumatics—Part 1: Push-in fittings for thermoplastic resin tubing

JIS B 8381-2: Fittings for pneumatics—Part 2: Compression fittings for thermoplastic resin tubing

(2) Definition of flow rate characteristics

Effective area **S**: Cross-sectional area that has an ideal throttle without friction or reduced flow. The value is derived by calculating pressure changes inside of an air tank when the compressed air is discharged from a piece of equipment mounted on the tank in a choked flow. The value of the effective area **S**, like that of sonic conductance **C**, expresses the "ease of flow."

(3) Formula for flow rate

When

$$\frac{P_{2} + 0.1}{P_{1} + 0.1} \le 0.5$$
, choked flow

$$\mathbf{Q} = 120 \times \mathbf{S} (\mathbf{P}_1 + 0.1) \sqrt{\frac{293}{273 + \mathbf{T}}}$$
(3)

When

$$\frac{P_{2} + 0.1}{P_{1} + 0.1} > 0.5$$
, subsonic flow

$$\mathbf{Q} = 240 \times \mathbf{S} \sqrt{(\mathbf{P}_2 + 0.1) (\mathbf{P}_1 - \mathbf{P}_2)} \sqrt{\frac{293}{273 + \mathbf{T}}}$$
(4)

Conversion with sonic conductance C:

Q: Air flow rate [L/min (ANR)]

S: Effective area [mm²]

P₁: Upstream pressure [MPa]

P₂: Downstream pressure [MPa]

T: Temperature [°C]

* The formula for subsonic flow (4) is only applicable when the critical pressure ratio \boldsymbol{b} is the unknown piece of equipment. In the sonic conductance \boldsymbol{C} formula (2), it is the same formula as when $\boldsymbol{b} = 0.5$.

(4) Test method

Connect the piece of test equipment to the test circuit as shown in Fig. (2). Discharge the air from the air tank filled with compressed air at a fixed value above 0.6 MPa (0.5 MPa) into the atmosphere until the pressure inside the tank falls to 0.25 MPa (0.2 MPa). Measure the discharge time and the residual pressure inside the tank after discharging until it has returned to the normal value. Then, calculate the effective area **S** using the following formula. Select an air tank with a volume within the specified range of the test equipment's effective area. For JIS B 8379, the pressure values are in parentheses and the coefficient of the formula is 12.9.

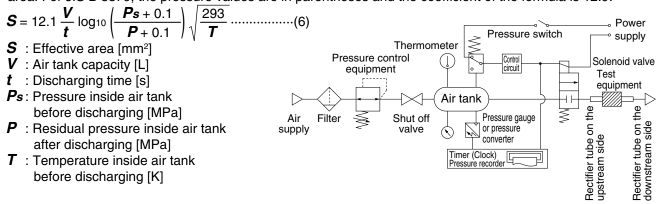


Fig. (2) Test circuit based on JIS B 8390:2000

JSX/JSX□ Series

2.3 Flow coefficient CV factor

The United States Standard ANSI/(NFPA)T3.21.3:R1-2008R: Pneumatic fluid power—Flow rating test procedure and reporting method for fixed orifice components

This standard defines the Cv factor of the flow coefficient by the following formula that is based on the test conducted by the test circuit analogous to ISO 6358.

$$Cv = \frac{Q}{114.5\sqrt{\frac{\Delta P (P_2 + P_a)}{T_1}}}$$
 (7)

 ΔP : Pressure drop between the static pressure tapping ports [bar]

P₁: Pressure of the upstream tapping port [bar gauge]

 P_2 : Pressure of the downstream tapping port [bar gauge]: $P_2 = P_1 - \Delta P$

Q: Flow rate [L/s standard condition]
 Pa: Atmospheric pressure [bar absolute]
 T1: Upstream absolute temperature [K]

The test conditions are $P_1 + P_2 = 6.5 \pm 0.2$ bar absolute, $T_1 = 297 \pm 5$ K, 0.07 bar $\leq \Delta P \leq 0.14$ bar.

This is the same concept as the effective area \boldsymbol{A} which ISO 6358 stipulates as being applicable only when the pressure drop is smaller than the upstream pressure and the compression of air does not become a problem.

3. Process fluid control equipment

(1) Compliant standards

IEC 60534-1:2005: Industrial-process control valves. Part 1: Control valve terminology and general considerations

IEC 60534-2-3:1997: Industrial-process control valves. Part 2: Flow capacity, Section Three-Test procedures

JIS B 2005-1:2012: Industrial-process control valves – Part 1: Control valve terminology and general considerations

JIS B 2005-2-3:2004: Industrial-process control valves – Part 2: Flow capacity – Section 3: Test procedures

Equipment standards: JIS B 8471: Solenoid valve for water

JIS B 8472: Solenoid valve for steam JIS B 8473: Solenoid valve for fuel oil

(2) Definition of flow rate characteristics

Kv factor: Value of the clean water flow rate (represented by m³/h) which runs through a valve (test equipment) at 5 to 40°C when the pressure difference is 1 x 10⁵ Pa (1 bar). It is calculated using the following formula.

$$\mathbf{K}\mathbf{v} = \mathbf{Q}\sqrt{\frac{1 \times 10^5}{\Delta \mathbf{P}} \cdot \frac{\rho}{1000}}$$
 (8)

Kv: Flow coefficient [m³/h]

Q: Flow rate [m³/h]

 $\Delta \mathbf{P}$: Pressure difference [Pa]

ho : Density of fluid [kg/m³]

(3) Formula of flow rate

It is described by practical units. Also, the flow rate characteristics are shown in Graph (2).

In the case of liquids:

$$Q = 53 \text{ Kv} \sqrt{\frac{\Delta P}{G}}$$
(9)

Q: Flow rate [L/min]

Kv: Flow coefficient [m³/h]

 $\Delta \mathbf{P}$: Pressure difference [MPa]

G: Relative density [water = 1]

In the case of saturated aqueous vapor:

$$Q = 232 \text{ KV} \sqrt{\Delta P (P_2 + 0.1)}$$
(10)

Q: Flow rate [kg/h]

Kv: Flow coefficient [m³/h]

 $\Delta \mathbf{P}$: Pressure difference [MPa]

 P_1 : Upstream pressure [MPa]: $\Delta P = P_1 - P_2$

P₂: Downstream pressure [MPa]

Solenoid Valve Flow Rate Characteristics $JSX/JSX \square$ Series

Conversion of flow coefficient:

Kv = 0.865 Cv(11)

Here,

Cv factor: Value of the clean water flow rate (represented by US gal/min) which runs through a valve at 40 to 100°F when the pressure difference is 1 lbf/in² (psi)

The values of Kv and Cv factors for pneumatic purposes are different due to different test methods.

(4) Test method

Connect the piece of test equipment to the test circuit as shown in Fig. (3), and run water at 5 to 40°C. Then, measure the flow rate with a pressure difference where vaporization does not occur in a turbulent flow (pressure difference of 0.035 MPa to 0.075 MPa when the inlet pressure is within 0.15 MPa to 0.6 MPa). However, as the turbulent flow is definitely caused, the pressure difference needs to be set with a large enough difference so that the Reynolds number does not fall below 1 x 10⁵, and the inlet pressure needs to be set slightly higher to prevent vaporization of the liquid. Substitute the measurement results in formula (8) to calculate **Kv**.

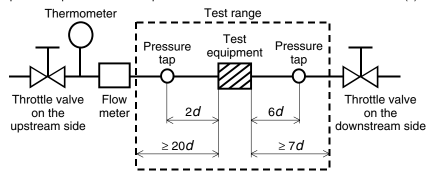
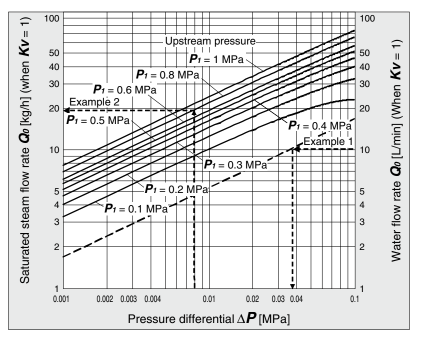


Fig. (3) Test circuit based on IEC 60534-2-3, JIS B 2005-2-3



Graph (2) Flow rate characteristics

Example 1)

Obtain the pressure difference when 15 [L/min] of water runs through a solenoid valve with a $\mathbf{K}\mathbf{v} = 1.5$ [m³/h]. As the flow rate when $\mathbf{K}\mathbf{v} = 1$ is calculated as the formula: $\mathbf{Q}\mathbf{o} = 15 \text{ x } 1/1.5 = 10$ [L/min], read off $\Delta \mathbf{P}$ when $\mathbf{Q}\mathbf{o}$ is 10 [L/min] in Graph (2). The reading is 0.036 [MPa].

Example 2)

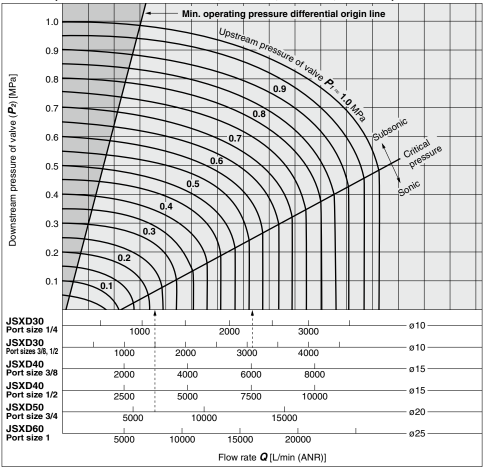
Obtain the saturated steam flow rate when $P_1 = 0.8$ [MPa] and $\Delta P = 0.008$ [MPa] with a solenoid valve with a Kv = 0.05 [m³/h]. Read off Q_0 when P_1 is 0.8 and ΔP is 0.008 in Graph (2), the reading is 20 [kg/h]. Therefore, the flow rate is calculated as the formula: $Q = 0.05/1 \times 20 = 1$ [kg/h].

JSXD Series

Flow Rate Characteristics

* Use this graph as a guide. In the case of obtaining an accurate flow rate, refer to pages 74 to 78.

For Air (Orifice diameter: ø10 mm, ø15 mm, ø20 mm, ø25 mm)



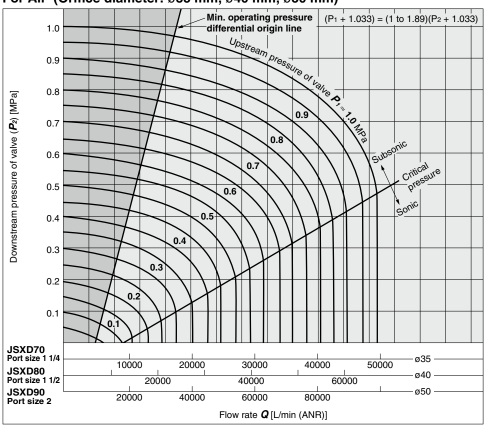
How to read the graph

The sonic range pressure to generate a flow rate of 6000 L/min (ANR) is as follows. For a \emptyset 15 orifice (JSXD40/Port size 3/8), $P_1 \approx 0.57$ MPa, for a \emptyset 20 orifice (JSXD50/Port size 3/4), $P_1 \approx 0.22$ MPa

⚠ Warning

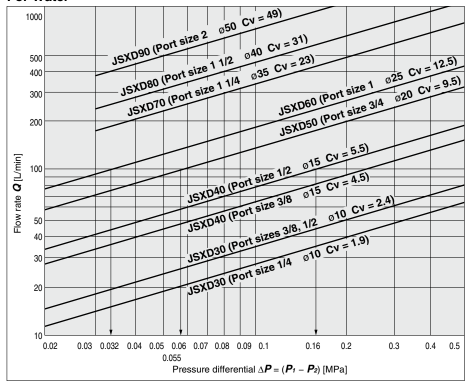
In the area located left to the min. operating pressure differential origin line in the flow rate characteristics table, the min. operating pressure is not generated. Do not use the product in this area as this may cause operation failure (valve opening failure, valve closing failure) or damage of the valve. Select valves with suitable size.

For Air (Orifice diameter: Ø35 mm, Ø40 mm, Ø50 mm)



Specific Product Precautions

For Water



How to read the graph

Flow Rate Characteristics **JSXD** Series

The pressure differential to generate a flow rate of 100 L/min water is as follows. For a ø15 orifice (JSXD40/Port size 1/2), $\Delta P \approx 0.16$ MPa, for a ø20 orifice (JSXD50), $\Delta P \approx 0.055$ MPa, for a ø25 orifice (JSXD60), $\Delta P \approx 0.032$ MPa



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

Design

⚠ Warning

1. Confirm the specifications.

Give careful consideration to the operating conditions, such as the application, fluid, and environment, and use within the specified operating ranges. If the product is used beyond the specification range, this may cause the product to break or malfunction. We do not guarantee against any damage if the product is used outside of the specification range.

2. Cannot be used as an emergency shutoff valve, etc.

This product is not designed for use as an emergency shutoff valve. If the valve is used in this type of system, other reliable safety assurance measures should also be adopted.

3. Cannot be used for pressure (including vacuum) holding

This product cannot be used to hold the pressure (including vacuum) inside of a pressure vessel because valve air leakage is unavoidable.

4. Closed liquid circuit

In a closed circuit, when liquid is static, the pressure could rise due to temperature fluctuations. This pressure rise could cause either a malfunction or damage to components such as valves. To prevent this, install a relief valve in the system.

5. Actuator driving

When an actuator, such as a cylinder, is to be driven using a valve, take appropriate measures to prevent potential danger caused by actuator operation.

6. Extended periods of continuous energization

The solenoid coil will generate heat when continuously energized. Avoid using in a tightly shut container. Install the valve in a well-ventilated area. Furthermore, do not touch it while it is being energized or right after it has been energized.

7. Water hammer

When an impact, such as water hammer, etc., caused by rapid pressure fluctuation is applied, the valve may be damaged. Install water hammer relief equipment (an accumulator, etc.) or use an SMC water hammer relief valve (VXR series). Please contact SMC for details.

8. Back pressure

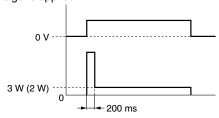
If there is a possibility that back pressure will be applied, take countermeasures by installing a check valve, etc., on the downstream side.

9. Do not disassemble the product or replacement parts or make any modifications to either of them, including additional machining. Doing so may lead to human injury and/or an accident.

10. High flow/ Power saving type

Power consumption is reduced compared with the standard model by reducing the wattage required to hold the valve in an energized state.

Effective after being energized for more than 200 ms when the voltage is applied



* The value in () is for the JSX10U.

The OFF time should be at least 2 s.

If the OFF time is less than 2 s, the coil may generate an abnormal amount of heat, resulting in damage, depending on the length of ON time.

Do not use in an environment subject to constant vibration and/or impact.

The valve may close when held in an energized state.

Design

∧ Caution

1. Power saving circuit

The power saving circuit (PWM control) built into the product reduces power consumption via high-speed switching operation with the PWM control circuit after the rated voltage has been applied for approx. 200 ms when energized.

Please note that the effect of this PWM control can cause the following problems depending on the type of switch and drive circuit used.

- When a mechanical relay, etc., is used in the drive circuit, the product may not turn ON normally if chattering occurs within approx. 200 ms of the start of energization.
- When a filter or another device is installed between the power supply and the product to achieve noise reduction, the current may be reduced due to filtering, which may prevent the product from turning ON normally.
- prevent the product from turning ON normally.

 3. When an SSR (solid state relay) with a built-in photo coupler is used in the drive circuit, the photo coupler may not turn OFF, preventing the product from switching OFF (it will remain ON).

Operating Environment

⚠ Warning

Do not use the product in locations such as those described below.

 Locations with atmospheres in which water vapor is present or locations in which corrosive fluids (chemicals), sea water, or water may come into contact with the product

Implement appropriate protective measures if water will be applied to the product for long periods of time, even for products which have IP65 or IP67 enclosures. Such water may enter through microscopic gaps in the product's external surfaces, resulting in fire damage or short-circuiting of the solenoid valve coils. If installing the product in close proximity to equipment such as machine tools, processing machines, etc., which use large amounts of liquids or oils, be sure to confirm that liquid dispersal or spatter from the peripheral equipment does not come into contact with the product.

- 2. Locations with explosive atmospheres
- 3. Locations subject to vibration or impact
- 4. Locations where radiated heat will be received from nearby heat sources
- 5. Locations that are outdoors (Excludes outdoor specification valves) Although using an indoor specification product outdoors voids its product warranty, if outdoor use proves unavoidable, be sure to implement the protective measures mentioned below.
 - 1) Install a protective cover, etc., to protect the product from direct sunlight.
 - 2) Encase the product in an enclosure to protect it from rain and wind.
 - * If only a roof-type cover is provided for the product, it will not be sufficiently protected from side winds or rain splashing up from the ground, which will result in water adhering to and entering the product. In addition, when the product is encased in an enclosure, be sure to implement proper ventilation measures to prevent overheating due to long-term energizing of the product.
 - Be sure to confirm that the location is not one in which condensation is easily generated.
 - * If the product is used in an environment with large temperature fluctuations, etc., condensation may be generated, and water may adhere to the external surface of the product. Be sure to implement protective measures against condensation, such as ambient temperature control, in such locations where condensation is easily generated.

6. Locations where freezing may occur within piping lines [When the fluid is liquid]

If the product is to be used in cold regions or during winter, be sure to implement measures to prevent the freezing of fluids. If the fluid is likely to freeze, implement measures such as draining the water in the piping when the equipment is OFF or installing a heater or insulation in the piping.

If warming the solenoid valve, be sure to avoid the coil portion as warming it will result in poor heat dissipation.

[When the fluid is air]

With high flow rates, drain may be generated due to adiabatic expansion, resulting in freezing.

Be sure to periodically drain the product or conduct drain removal using an air dryer.







Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

Fluid

⚠ Warning

1. Fluid selection

- 1) Compatibility between the components and fluids should be checked in the application before use.
- 2) Since the compatibility of the fluid used may vary depending on its type, additives, concentration, temperature, etc., give sufficient consideration when selecting the material. Please contact SMC if anything is unclear.
- 3) Use a fluid with a kinematic viscosity of 50 mm²/s or less.

2. Do not use the product with the fluids shown below.

- 1) Fluids that are harmful to humans
- 2) Combustion-supporting or flammable fluids
- 3) Corrosive gas
- 4) Sea water, Saline solution

3. Take measures to prevent static electricity, since some fluids can cause static electricity.

4. Fluid temperature

Operate within the specified operating fluid temperature range.

5. Install a filter (strainer) to ensure clean fluids.

- 1) The use of a fluid that contains foreign matter can cause problems, such as malfunction and seal failure by promoting the wear of the valve seat and armature, by sticking to the sliding parts of the armature, etc. Install a filter (strainer) on the upstream side of the valve to remove foreign matter. Air: 5 μm or less Water: 100 mesh or more
- 2) Replace or clean the filter (strainer) when the pressure drop reaches 0.1 MPa to prevent them from getting clogged.

Fluid Quality

⚠ Warning

1. Air

- 1) Do not use compressed air that contains chemicals, synthetic oils that include organic solvents, salt, corrosive gases, etc., as it can cause malfunction or damage.
- 2) Compressed air that contains excessive drainage may cause the malfunction of valves and other pneumatic equipment. Install an aftercooler or an air dryer on the inlet side of the valve as a countermeasure against drainage.
- 3) If excessive carbon powder is generated by the compressor, it may adhere to the inside of the valves and cause malfunction. Install a mist separator on the inlet side of the valve as a countermeasure to remove any carbon powder.
- 4) For compressed air quality, refer to the Web Catalog.
- 5) When operating fluid air with a dew point of -70°C or lower, the inside of the valve may wear and the product life will be shortened.

2. Water

- Be aware that rust stains, chloride separation, etc., from the piping may cause malfunction, leakage, or, in worse case scenarios, damage due to corrosion. Also, such damage may result in the spraying of fluids or scattering of parts. Please be sure to have protective measures in place in case such incidents should occur.
- 2) In the case that water contains substances such as calcium and magnesium, which generate hard scale and sludge, install water softening equipment and a filter (strainer) directly upstream from the valve to remove these substances, as this scale and sludge can cause the valve to malfunction.
- 3) The water pressure of tap water is usually 0.4 MPa or less, but the pressure can sometimes increase to 1.0 MPa in tall buildings. Therefore, pay attention to the max. operating pressure differential.

Fluid Quality

⚠ Warning

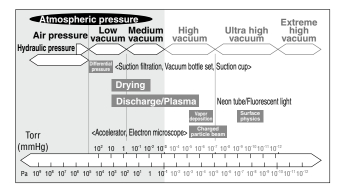
3. Oil

Generally, FKM is used as seal material, as it is resistant to oil. The resistance of the seal material may deteriorate depending on the type of oil, manufacturer, or additives. Check the resistance before use.

The kinematic viscosity must not exceed 50 mm²/s.

4. Vacuum

Please be aware that there is a range of pressure that can be used.



Vacuum piping direction: if the system uses a vacuum pump, we ask that you install the vacuum pump on the secondary side.

Also, install a filter on the primary side, and be careful that no foreign object is picked up.

Please replace the valve after operating the device approximately 300,000 times.

5. Steam

The use of a steam that contains foreign matter can cause problems, such as malfunction and seal failure, by promoting the wear of the valve seat and armature, and by sticking to the sliding parts of the armature, etc. Install a suitable filter (strainer) immediately upstream from the valve.

As per standard, the mesh count for the strainer should be 100 mesh. However, the size and shape of the foreign matter that occur depends on the operating environment. Check the fluid status and choose an appropriate mesh count.

The supply water to a boiler includes materials that create a hard sediment or sludge, such as calcium and magnesium. Sediment and sludge from steam can cause the valve to not operate properly. Install a water softening device which removes these materials.

Do not use operation steam which contains chemicals, synthetic oils that contain organic solvents, salts, corrosive gases, etc., as these can cause damage or deterioration.

The seal material (special FKM) used for wetted parts of the product can withstand steam in standard conditions.

However, the resistance of the sealing material can deteriorate depending on the types of additives such as boiler compounds and water conditioners within the boiler steam. Please only utilize the product after determining the sealing material resistance within the actual usage conditions.



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

Mounting

⚠ Warning

- 1. Ensure sufficient space for maintenance and inspection.
- When mounting the product, avoid sources of vibration, or adjust the arm from the body to the min. length so that resonance will not occur.
- Do not install the product near a heat source and install it in locations where the product is not affected by radiant heat.
- 4. Do not apply external force to the coil section.

When the product is installed, apply a wrench to the outside of the piping connection while paying attention that it will not come into contact with the coil.

Do not warm the coil section with a heat insulator, etc.

When insulation is used as a countermeasure against freezing, the insulation should be limited to the piping and body only. Do not insulate the coil. This can cause the coil to burn out.

6. If air leakage increases or equipment does not operate properly, stop operation.

After installation or during maintenance, check that the product is correctly mounted with appropriate functional and leakage inspections by supplying compressed air and power supplies. Do not use the product when the equipment does not operate correctly.

7. Do not touch the valve while it is being energized or right after it has been energized.

Valves will reach high temperatures after operation. Use caution, as there is a danger of being burnt if a valve is touched directly.

⚠ Caution

1. Painting and coating

Warnings or specifications printed or labeled on the product should not be erased, removed, or covered up.

How to Assemble Brackets

⚠ Caution

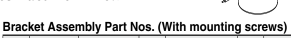
1. JSX series

Body material: Stainless steel, Brass, Aluminum How to assemble

1) Mount the bracket ① to the bottom of the valve using the mounting screws ②.

Tightening torque

JSX10: 0.6 N·m ±5% JSX20/30: 1.5 N·m ±5%



Size		Body	Port size	Thread	Bracket assembly	Weight	Bracket
	Size	material	FUIT SIZE	type	part no.	[g]	material
	10	Brass, Stainless steel	1/8		JSX021-12A-3	10	
	20	Stainless steel	1/6	Rc	JSX022-12A-3	30	
l	20	Brass,	1/8, 1/4, 3/8	NPT	JSX20-12A-4	35	Stainless
	30	Stainless steel*1	1/8, 1/4, 3/8	G	J3A20-12A-4	33	steel
	20	Aluminum	1/8, 1/4, 3/8	l G	VX021N-12A	20	
	30	Aluminum	1/4, 3/8		VX022N-12A	30	

*1 Only N.O. specification is available.

How to Assemble Brackets

∧ Caution

2. JSX series

Body material: Stainless steel (N.C. specification, Port size: 1/4, 3/8)

How to assemble

- 1) Insert the bracket ① into the IN port side of the valve.
- Secure it with the hexagon socket head set screw ②.
 Tightening torque: 0.4 N·m ±5%



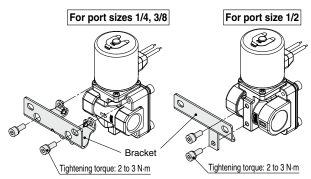
Caution regarding assembly

- Pay attention to the bracket insertion direction.
 There is only a positioning hole on the IN port side. Therefore, the bracket cannot be mounted to the OUT port side.
- 2) The bracket should be mounted after connecting the fitting. (Refer to the "Piping" section in the "Specific Product Precautions.")
- * The bracket is shipped together with the product.

Bracket Assembly Part Nos. (With set screw)

Size	Port	Thread type	Bracket assembly part no.	Weight	Matorial
Size	size	Trileau type	(With set screw)	[g]	Ivialenai
	1/4	Rc, NPT, G	JSX022-12A-2-1		Stainless
20, 30	3/8	Rc, NPT	JSX022-12A-2-1	30	
	3/8	G	JSX022-12A-2-2		steel

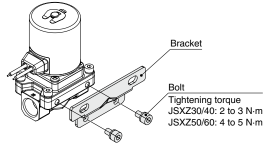
3. JSXD30 series: How to assemble brackets



Size	Port size	Bracket assembly part no. (With screws)	Weight [g]
30	1/4, 3/8	VXD30S-14A-1	40
30	1/2	VXD30S-14A-3	30

^{*} For the JSXD30 series, the bracket is shipped together with the product.

4. JSXZ series: How to assemble brackets



- * The bracket is shipped together with the product.
- * For the JSXZ50/60, the mounting bolts and washers are separable, so be careful not to lose the washers.

Size	Port size	Bracket assembly part no. (With screws)	Weight [g]
30, 40	1/4, 3/8, 1/2	VXZ30S-14A-1	45
50, 60	3/4, 1	VXZ50S-14A-1	60





Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

Piping

∕ Warning

- 1. There may be cases in which the tubing detaches from the fitting and thrashes around uncontrollably due to tubing degradation or fitting breakage. To prevent this, fit the tubing with a protective cover or secure it in place.
- 2. If using tube piping, secure the product to a permanent fixture. Do not suspend it from the tubing.

⚠ Caution

1. For handling One-touch fittings, refer to the "Fittings and Tubing Precautions" in the "Handling Precautions for SMC Products."

2. Preparation before piping

Before piping is connected, it should be thoroughly blown out with air (flushing) or washed to remove chips, cutting oil, and other debris from inside the pipe. Install piping so that it does not apply pulling, pressing, bending, or other forces on the valve body.

3. Winding of sealant tape

When connecting pipes, fittings, etc., be sure that chips from the pipe threads and sealing material do not enter the valve. Furthermore, when sealant tape is used, leave 1.5 to 2 thread ridges exposed at the end of the threads.



4. Screw tightening torque for piping

When connecting piping to the valve, tighten with the proper tightening torque shown below.

Tightening Torque for Piping

	<u> </u>
Connection thread	Proper tightening torque [N·m]
1/8	3 to 5
1/4	8 to 12
3/8	15 to 20
1/2	20 to 25
3/4	28 to 30

Connection thread	Proper tightening torque [N·m]	
1	36 to 38	
1 1/4	40 to 42	
1 1/2	48 to 50	
2	48 to 50	

5. When using a fitting other than an SMC fitting Follow the instructions given by the fitting manufacturer.

- 6. Avoid connecting ground lines to piping, as this may cause the electric corrosion of the system.
- 7. When connecting piping to a product, avoid mis-
- takes regarding the supply port, etc.

If the tightening torque is applied to the fitting while the valve is secured to the bracket, the bracket might break.

∕ Caution

8. Recommended piping conditions

When connecting piping to the One-touch fitting, use a pipe length with sufficient margin, in accordance with the piping conditions shown in Fig. 1. Also, when using a tying band, etc., to bind the piping together, make sure that external force does not come to bear on the fitting. (See Fig. 2.)

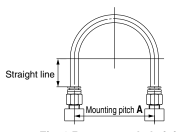


Fig. 1 Recommended piping

Unit: mm

Tubing	Mounting pitch A			Straight line
size	Nylon tubing	Soft nylon tubing	Polyurethane tubing	length
ø1/8"	44 or more	29 or more	25 or more	16 or more
ø6	84 or more	39 or more	39 or more	30 or more
ø1/4"	89 or more	56 or more	57 or more	32 or more
ø8	112 or more	58 or more	52 or more	40 or more
ø10	140 or more	70 or more	69 or more	50 or more
ø12	168 or more	82 or more	88 or more	60 or more

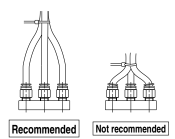
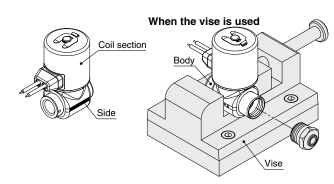


Fig. 2 When using a tying band to bind the piping together

9. When connecting a fitting to the valve, clamp the side of the body with a vise.



10. When using a stainless steel bracket (N.C. specification, Port size: 1/4, 3/8), connect the fitting in accordance with the following procedure.

Step 1) Connect the fittings to both the IN and OUT sides of the valve.

Step 2) Insert the IN side port of the valve into the bracket hole.

Step 3) Secure the valve to the bracket with the hexagon socket set screw.



Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

Wiring

⚠ Warning

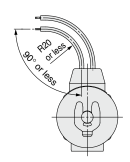
The solenoid valve is an electrical product. For safety, install an appropriate fuse and circuit breaker before use.

When using multiple solenoid valves, it is not sufficient to merely install one fuse. For protecting the equipment more safely, select an appropriate fuse to each circuit of the solenoid valve.

⚠ Caution

- 1. As a rule, use electrical wire with a cross sectional area of 0.5 to 1.25 mm² for wiring.
- 2. External force applied to the lead wire

If an excessive force is applied to the lead wire, this may cause faulty wiring. Take appropriate measures so that a force of 10 N or more is not applied to the lead wire. Do not bend the lead wires beyond 90° with a radius of less than 20 mm or damage may occur.



- 3. Use electrical circuits which do not generate chattering in their contacts.
- 4. Use voltage which is within $\pm 10\%$ of the rated voltage. In cases with a DC power supply where importance is placed on responsiveness, stay within $\pm 5\%$ of the rated value. The voltage drop is the value in the lead wire section connecting the coil.
- 5. When a surge from the solenoid affects the electrical circuitry, install a surge voltage suppressor, etc., in parallel with the solenoid. Or, use the product with a surge voltage suppressor.

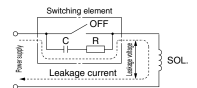
Residual voltage of the surge voltage suppressor

DC specification: Approx. 60 V AC specification: Approx. 1 V

High flow/ Power saving type: Approx. 1 V

6. Leakage voltage

When the solenoid valve is operated using the controller, etc., the leakage voltage should be the product allowable leakage voltage or less. Particularly when using a resistor in parallel with a switching element and using a C-R element to protect the switching element, take note that leakage current will flow through the resistor, C-R element, etc., creating a possible danger that the valve may not turn off.



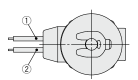
AC coil: 5% or less of the rated voltage DC coil: 2% or less of the rated voltage

Electrical Connections

⚠ Caution

1. Grommet

Lead wire: AWG20 Insulator O.D.: 2.6 mm

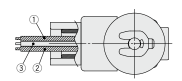


Datad voltage	Lead wire color	
Rated voltage	1	2
DC	Black	Red
DC (High flow/ Power saving type)*1	Black (-)	Red (+)
100 VAC	Blue	Blue
200 VAC	Red	Red
Other AC	Gray	Gray

*1 Only the high flow/power saving type has polarity.

2. Conduit

Lead wire: AWG18 Insulator O.D.: 2.8 mm



Rated voltage	Lead wire color		
	1	2	3
DC	Black	Red	Green/Yellow
DC (High flow/ Power saving type)*1	Black (-)	Red (+)	Green/Yellow
DC	Black	Red	Green/Yellow
100 VAC	Blue	Blue	Green/Yellow
200 VAC	Red	Red	Green/Yellow
Other AC	Gray	Gray	Green/Yellow

*1 Only the high flow/power saving type has polarity.

3. DIN terminal Disassembly

- After loosening the binding head screw with flange, then if the housing is pulled in the direction of the arrow, the connector will be removed from the solenoid valve.
- 2. Pull out the binding head screw with flange from the housing.
- There is a cutout on the bottom of the terminal block. Insert a small flat head screwdriver, etc., into this cutout, and remove the terminal block from the housing. (Refer to the figure on the next page.)
- 4. Remove the gland nut, and pull out the washer and the rubber seal. Wiring
- 1. Pass the cable through the gland nut, washer, and rubber seal in this order, and insert these parts into the housing.
- 2. Loosen the binding head screw of the terminal block, then insert the core wire or the crimped terminal of the lead wire into the terminal, and securely fix it with the binding head screw. The binding head screw of the terminal block is M3.
 - *1 Tighten the screw to a torque of between 0.5 and 0.6 N·m.
 - *2 Cable O.D.: ø6 to ø12 mm
 - *3 For an outside cable diameter of ø9 to ø12 mm, remove the internal parts of the rubber seal before use.



③: Ground wire



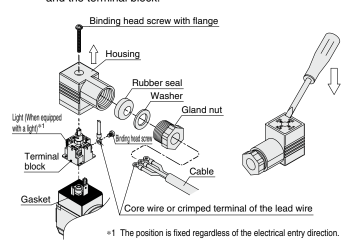
Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

Electrical Connections

⚠ Caution

Assembly

- 1. Pass the cable through the gland nut, washer, rubber seal, and the housing in this order, and connect to the terminal block. Then, set the terminal block inside the housing. (Push in the terminal block until it snaps into position.)
- 2. Insert the rubber seal and the washer in this order into the cable entry of the housing, and then tighten the gland nut securely.
- 3. Insert the gasket between the bottom part of the terminal block and the plug attached to the equipment, and then insert the binding head screw with flange from the top of the housing, and tighten it.
 - *1 Tighten the screw to a torque of between 0.5 and 0.6 N·m.
 - *2 The orientation of the connector can be changed in steps of 90° by changing the method of assembling the housing and the terminal block.

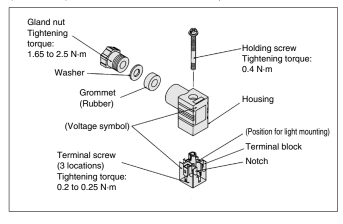


For the JSX10

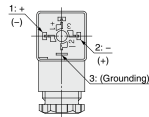
Compatible cable

Cord O.D.: ø3.5 to ø7

(Reference) 0.5 mm², 2-core or 3-core, equivalent to JIS C 3306



Internal connections are as shown below. Make connections to the power supply accordingly.



Terminal no.	1	2
DIN terminal*1	- (+)	+ (-)
DIN terminal (High flow/ Power saving type)*2	_	+

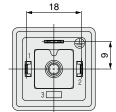
- *1 There is no polarity.
- *2 The high flow/ power saving type has polarity.
- * No.3: Ground wire

DIN (EN 175301-803) Terminal

This DIN terminal corresponds to the Form C DIN connector with an 8 mm terminal pitch.



This DIN terminal corresponds to the Form A DIN connector with an 18 mm terminal pitch.



Size: 10 Applicable cable O.D.: ø3.5 to ø7

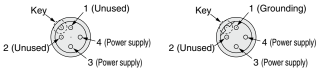
Size: 20. 30 Applicable cable O.D.: ø6 to ø12

4. M12 connector

- 1. The IP67 (enclosure) rating of the valve can be obtained by using a cable with a female connector of IP67 specification. Please note that this product cannot be used in water.
- 2. Do not use a tool to mount the connector as this may cause damage. Only tighten it by hand. (0.39 to 0.49 N·m)
- 3. Avoid repeatedly bending or stretching the cable and applying heavy objects or force to it.
- 4. Do not pull the connector or cable unnecessarily.
- 5. Do not bend the cable at the root of the connector when installed.
- Coding and pin arrangement of the M12 connector on the valve side

The shape (coding) and pin arrangement of the M12 connector are as follows.

DC specification: A-coded, 4-pin AC specification: B-coded, 4-pin (Unused) (Grounding) 4 (Power supply)



Terminal no.	3	4
Pin terminal*1	+ (-)	- (+)
Pin terminal (High flow/ Power saving type)*2	-	+

- *1 There is no polarity.
- *2 The high flow/ power saving type has polarity.
- AC specification: No. 1 is the ground wire. DC specification (including the high flow/power saving type): There is no ground wire.





Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website.

DIN (EN 175301-803) Terminal

When using the cable with a female connector, make sure that the coding is correct. When installing the cable, be sure to align the key on the cable side connector (female side) with the key on the valve side connector (male side).

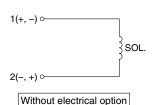
Be careful not to squeeze it in the wrong direction as pin damage, etc., may result.

Electrical Circuits

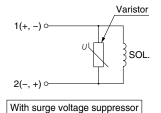
⚠ Caution

1. DC circuit

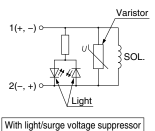
Grommet



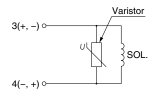
Grommet, Conduit, DIN terminal



DIN terminal



M12 connector

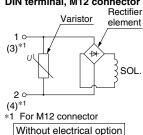


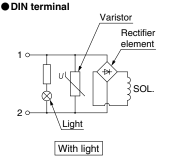
With surge voltage suppressor

2. AC circuit

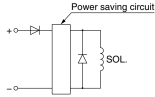
The standard product is equipped with a surge voltage suppressor.

Grommet, Conduit,DIN terminal, M12 connector





3. High flow/ Power saving type



· Lead Wire and Terminal Nos.

Polarity	+	-
Grommet	2 (Red)	1 (Black)
Conduit	2 (Red)	1 (Black)
DIN terminal	2	1
M12 connector	4	3

Be sure to confirm the polarity when connecting.

Maintenance

⚠ Warning

1. Removal of product

- Shut off the fluid supply and release the fluid pressure in the system.
- 2) Shut off the power supply.
- 3) Confirm that the valve temperature has dropped sufficiently before removing the product.

2. Replace or clean filters (strainers) periodically.

- 1) Replace filters after one year of use, or earlier if the pressure drop reaches 0.1 MPa.
- 2) Clean strainers when the pressure drop reaches 0.1 MPa.

3. Exhaust the drainage from air filters periodically.

If condensation in the drain bowl is not emptied on a regular basis, the bowl will overflow and allow the condensation to enter the compressed air lines. This causes the malfunction of pneumatic equipment. If the drain bowl is difficult to check and remove, the installation of a drain bowl with an auto drain option is recommended.

4. Low frequency operation

Switch valves at least once every 30 days to prevent malfunction. Also, in order to use them under the optimum state, conduct a regular inspection biannually.

5. Storage

In the case of long-term storage after use, thoroughly remove all moisture and store it in a location where the product is not exposed to sunlight and higher humidity to prevent rust and deterioration of rubber materials, etc.

6. Perform a maintenance and inspection periodically.

Confirm that the product is mounted correctly by conducting suitable function and leakage tests periodically. If air leakage increases or equipment does not operate properly, stop operation.

Return of Product

⚠ Warning

If the product to be returned is contaminated or is possibly contaminated with substances that are harmful to humans, for safety reasons, please contact SMC beforehand and then employ a specialist cleaning company to decontaminate the product. After the decontamination prescribed above has been carried out, submit a Product Return Request Sheet or the Detoxification/Decontamination Certificate to SMC and await SMC's approval and further instructions before attempting to return the item.

Please refer to the International Chemical Safety Cards (ICSC) for a list of harmful substances.

If you have any further questions, please don't hesitate to contact your SMC sales representative.





Be sure to read this before handling the products. Refer to the back cover for safety instructions. For 2-port solenoid valve for fluid control precautions, refer to the "Handling Precautions for SMC.

JSXD and JSXZ Precautions

⚠ Warning

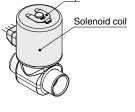
- 1. For pilot operated 2-port solenoid valves, when the valve is closed, sudden pressure resulting from the startup of the fluid supply source (pump, compressor, etc.) may cause the valve to open momentarily and leakage to occur, so please exercise caution.
- 2. If the product is used in the conditions in which rapid decrease in the inlet pressure of the valve and rapid increase in the outlet pressure of the valve are repeated, excessive stress will be applied to the diaphragm, which causes the diaphragm to be damaged and dropped, leading to the operation failure of the valve. Check the operating conditions before use.
- 3. Min. operating pressure differential (JSXD)
 Be aware that even if the pressure difference is above the min. operating pressure differential when the valve is closed, the pressure difference may fall below the min. operating pressure differential when the valve opens, depending on the capacity of the supply source (pumps, compressors, etc.,) or the type of pipe restrictions (the piping is bent continuously due to elbow or tee, or narrow tube nozzle is installed in the end). If the product is used below the min. operating pressure, the operation becomes unstable, which might cause valve opening or closing failure, or oscillation, leading to failure due to insufficient pressure differential. Select an appropriate valve size with reference to the flow rate characteristics and flow rate characteristics table on pages 74 to 80.

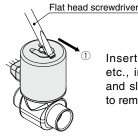
Replacing the Solenoid Coils

⚠ Warning

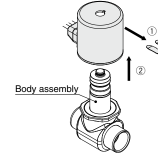
- 1. When replacing the solenoid coil, turn off the power supply.
- Be careful for possible high-temperature of the solenoid coil due to the fluid temperature and operating conditions.





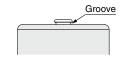


Insert a flat head screwdriver, etc., into the groove in the clip and slide it in the direction of ① to remove it.

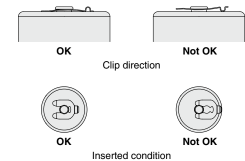


Once the clip has been removed, the coil can be removed from above (in the direction of ②).

Insert the replacement coil into the body assembly, and then insert the clip by aligning it with the groove in the top of the body assembly.



Be sure to confirm the clip direction (back and front) as well as the insertion state.



* When inserting the coil, be sure to push it in until the groove in the body assembly is visible.



⚠ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

⚠ Danger: Danger indicates a hazard with a high level of risk which, If not avoided, will result in death or serious injury.

Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

⚠Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
 - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
 - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
 - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

⚠ Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty.

A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

Revision History

- Edition B * The JSXD and JSXM have been added.
 - * Brass and aluminum body materials have been added.
 - * An M12 connector electrical entry option has been added.
 - * The number of pages has been increased from 24 to 56.

Edition C * JSX□□U and JSXZ types have been added.

* The number of pages has been increased from 56 to 72.

ΖV

- Edition D * Vacuum, steam, and high pressure types have been added to the JSX.
 - * An N.O. specification has been added to the JSXD.
 - * An improved weather-resistant specification has been added.
 - * The number of pages has been increased from 72 to 92.

A Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation