3 Port Pilot Operated Solenoid Valve Rubber Seal Series SYJ700



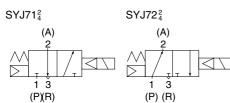
Body ported



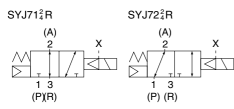
Base mounted

JIS Symbol

Internal pilot



External pilot



Specifications

Fluid	d Air				
Operating pressure range MPa	Internal pilot	0.15 to 0.7			
Ambient and fluid temp	perature (°C)	-10 to 50 (No freezing. Refer to page 4-18-4.)			
Response time ms (at	0.5 MPa) ^{Note 1)}	30 or less			
Max. operating frequer	ncy (Hz)	5			
Manual override (Manu	ual operation)	Non-locking push type, push-turn locking slotted type, push-turn locking lever type			
Pilot exhaust method		Individual exhaust for the pilot valve, common exhaust for the pilot and main valve			
Lubrication		Not required			
Mounting orientation		Unrestricted			
Shock/Vibration resista	ance (m/s²) Note 2)	150/30			
Enclosure		Dustproof (* DIN terminal, M8 connector conforms to IP65)			
 * Based on IEC529 Note 1) Based on dynamic performance test, JIS B 8374-1981. (Coil temperature: 20°C, at rated voltage, without surge voltage suppressor.) Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the ax 					

istance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Value in the initial state)

Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz. Test was performed to axis and right angle directions of the main valve and armature when pilot signal is ON and OFF. (Value in the initial state)

Solenoid Specifications

Electrical entry			Grommet (G), (H), L plug connector (L), M plug connector (M), DIN terminal (D), M8 connector (W)				
Coil rated	D	С	24, 12, 6, 5, 3				
voltage (V)	A	C 50/60 Hz	100, 110, 200, 220				
Allowable voltage fl	uctuat	ion	±10% of rated voltage				
Power		Standard	0.35 (With indicator light: 0.4 (DIN terminal with indicator light: 0.45))				
consumption (W)	DC	With power saving circuit	0.1 (With indicator light only)				
		100 V	1.4 (With indicator light: 1.5)				
		110 V	1.6 (With indicator light: 1.7)				
Apparent power (VA)	AC	[115 V]	[1.7 (With indicator light: 1.8)]				
		200 V	2.3 (With indicator light: 2.4)				
		220 V	2.5 (With indicator light: 2.6)				
		[230 V]	[2.7 (With indicator light: 2.8)]				
Surge voltage supp	ressor	•	Diode (DIN terminal, varistor when non-polar types)				
Indicator light			LED (Neon bulb when AC with DIN terminal)				



* In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC. * For 115 VAC and 230 VAC, the allowable voltage is –15% to +5% of rated voltage.



Made to Order Specifications

(For details, refer to pages 4-4-54 to 55.)

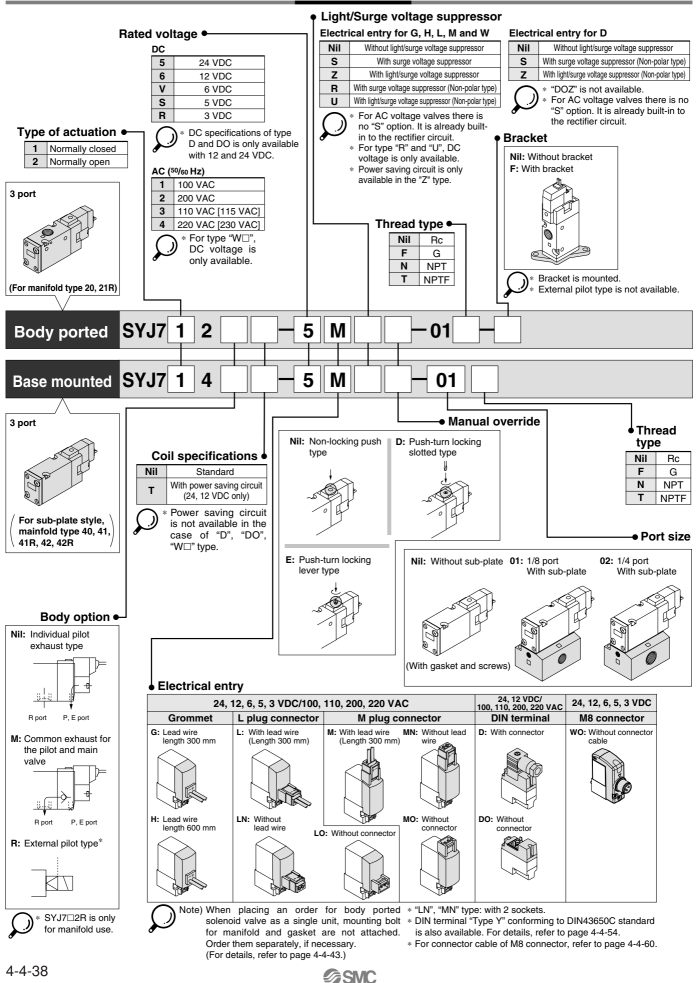
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Flow Characteristics/Weight

		Turne of	Port			Flow cha	aracteristics				Weight (g) Note)	
alve n	nodel	Type of actuation	sizo		\rightarrow 2 (P \rightarrow A)			\rightarrow 3 (A \rightarrow R)		Grommet	L/M plug	DIN	M8
			0120	C [dm ³ /(s bar)]	b	Cv	C [dm ³ /(s bar)]	b	Cv	0.0.0.	connector	terminal	connector
ody	SYJ712	N.C.	1/8	2.8	0.43	0.77	2.5	0.51	0.76	- 75	76	97	80
ted	SYJ722	N.O.		2.7	0.38	0.72	2.4	0.42	0.69				
	SYJ714	N.C.	1/8	2.9	0.32	0.71	2.7	0.34	0.69	_			
nounted	SYJ724	N.O.		2.8	0.21	0.70	2.3	0.45	0.63	135 (75)) 136 (76) 157 (9	157 (97)	140 (80)
ib-plate)	010/14	N.C.	1/4 -	3.0	0.31	0.74	2.6	0.33	0.66				
	SYJ724	N.O.		2.7	0.31	0.68	2.3	0.48	0.64				
Note)	Value for D	C. Add 3	g for AC	. (): Withou	it sub-plate.								
erna	l Pilot												
J700													
Pilot	t valve pres						sure through the with 0.15 MPa o		parate sup	oly port.			
Pilot	t valve pres						sure through the with 0.15 MPa o		parate sup	oly port.			
Pilot It ca	t valve pres In be used	in the v							parate sup	oly port.			
Pilot It ca	t valve pres	in the va	acuum (u	ıp to −100 kP	a) or low pres?	sure line v		r less.	parate sup	oly port.			
Pilot It ca	t valve pres in be used ecificat	in the vi t ions able me	acuum (u odel	up to -100 kP	ea) or low pres	sure line v	with 0.15 MPa o	r less. R)	parate sup	oly port.			
Pilot It ca	t valve pres in be used ecifica t Applica perating	in the vi t ions able me	acuum (u odel	up to -100 kP Ba e Main pr	ea) or low pres	sure line v d (SYJ7	with 0.15 MPa o	r less. .R) o 0.7	parate sup	oly port.			
Pilot It ca	t valve pres in be used ecifica t Applica perating	in the vi t ions able mo	acuum (u odel	up to -100 kP Ba e Main pr	ea) or low pres ase mounte ressure	sure line v d (SYJ7	with 0.15 MPa o 14R, SYJ724 –100 kPa t	r less. .R) o 0.7	parate sup	oly port.			
Pilot It ca	t valve pres in be used ecifica t Applica perating	in the vi t ions able mo	acuum (u odel	up to -100 kP Ba e Main pr	ea) or low pres ase mounte ressure	sure line v d (SYJ7	with 0.15 MPa o 14R, SYJ724 –100 kPa t	r less. .R) o 0.7	parate sup	oly port.			
Pilot It ca	t valve pres n be used ecificat Applica perating	in the va t ions able ma oressu MPa	odel re range	up to -100 kP Ba e Main pr	ea) or low pres ase mounte ressure	sure line v d (SYJ7	with 0.15 MPa o 14R, SYJ724 –100 kPa t	r less. .R) o 0.7	parate sup	oly port.			
Pilot It ca	t valve prea n be used ecificat Applica perating	in the vi t ions able mo	odel re range	up to -100 kP Ba e Main pr	ea) or low pres ase mounte ressure	sure line v d (SYJ7	14R, SYJ724 -100 kPa t 0.15 to 0	R) 0 0.7 .7	manifold b	ase, refer	to page 4-4	4-42.	7—20)
Pilot It ca	t valve prea n be used ecificat Applica perating	in the va tions able ma oressu MPa P, R port	odel re range	e Main pr Externa	ea) or low pres ase mounte ressure	sure line v d (SYJ7	14R, SYJ724 -100 kPa t 0.15 to 0	R) o 0.7 .7 Note 1) For Note 2) Exte can	manifold b ernal pilot t only be us	ase, refer ype body ed on the	ported valv manifold.	es (SYJ7	,
Pilot It ca	t valve prea n be used ecificat Applica perating	in the va able ma pressu MPa P, R port 1/8, 1/4	odel re range	e Main pr Externa	ea) or low pres ase mounte ressure	sure line v d (SYJ7	14R, SYJ724 -100 kPa t 0.15 to 0	R) o 0.7 .7 Note 1) For Note 2) Exte can For	manifold b ernal pilot t only be us body porte	ase, refer ype body ed on the d models	ported valv	res (SYJ7 aternal pil	,

Series SYJ700

How to Order



3 Port Pilot Operated Solenoid Valve Rubber Seal Series SYJ700

Construction

No.

1

2

3

4

(5)

6

Body

Piston plate

Spool spring

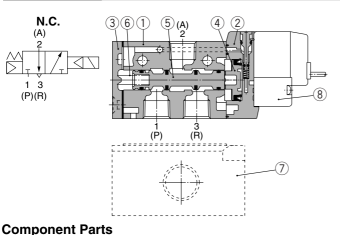
End cover

Piston

Description

Spool valve assembly

How to Order Pilot Valve Assembly



Material

Aluminum die-casted

Resin

Aluminum die-casted

Resin

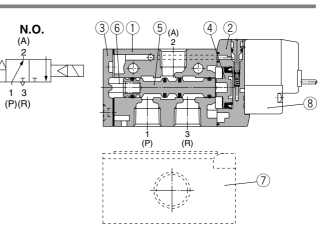
Stainless steel

Note

White

White

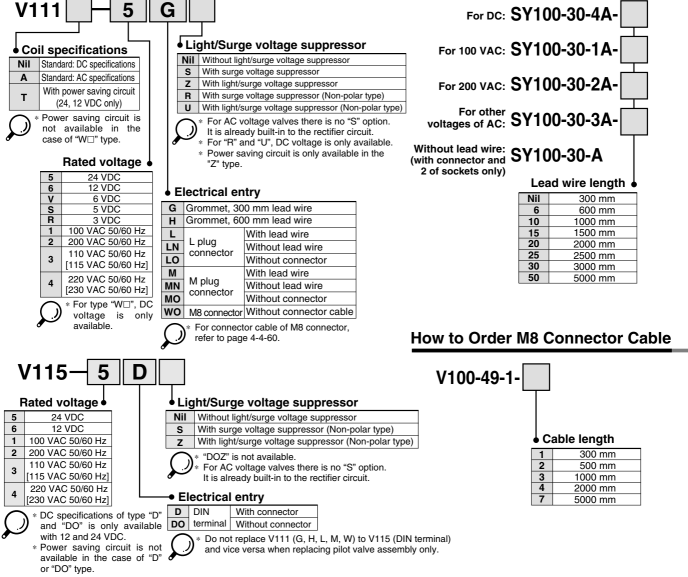
White



Replacement Parts

No.	Description	Part no.	Note					
(7)	Sub-plate	SYJ700-9-1	1/8	Aluminum				
\cup	Sub-plate	SYJ700-9-2	1/4	die-casted				
8	Pilot valve	V111(T)-□□□□						

How to Order Connector Assembly for L/M Plug Connector



V100 SY SYJ VK VZ VT VP VG VP VG VP S070 VQ VKF VQZ VZ

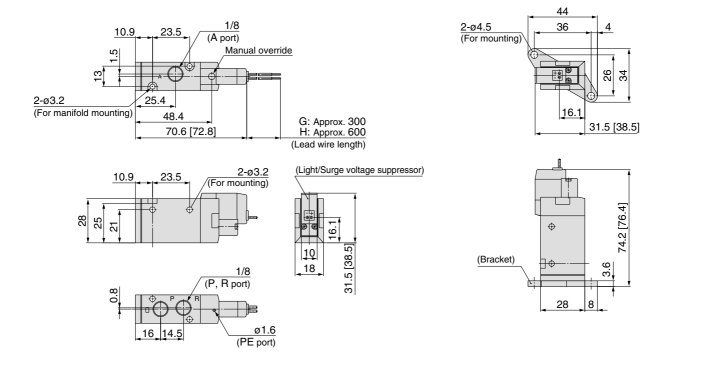
VFN

Series SYJ700

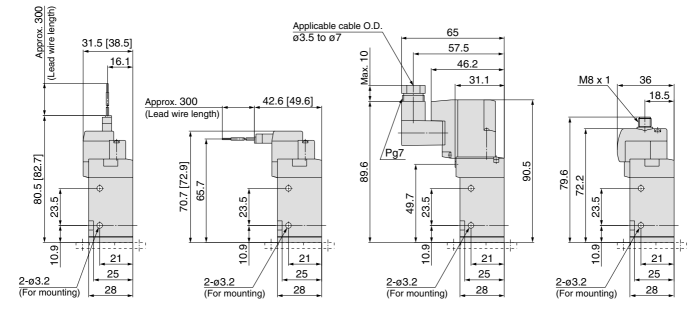
Body Ported

Grommet (G), (H): SYJ7 \Box 2- $\Box_{H}^{G}\Box\Box$ -01 \Box

With bracket: SYJ7□2-□^G_H□□-01□-F



L plug connector (L): SYJ7□2-□L□□-01□ (-F) M plug connector (M): SYJ7□2-□M□□-01□ (-F) DIN terminal (D): SYJ7□2-□D□□-01□ (-F) M8 connector (MO): SYJ7□2-□WO□□-01□ (-F)



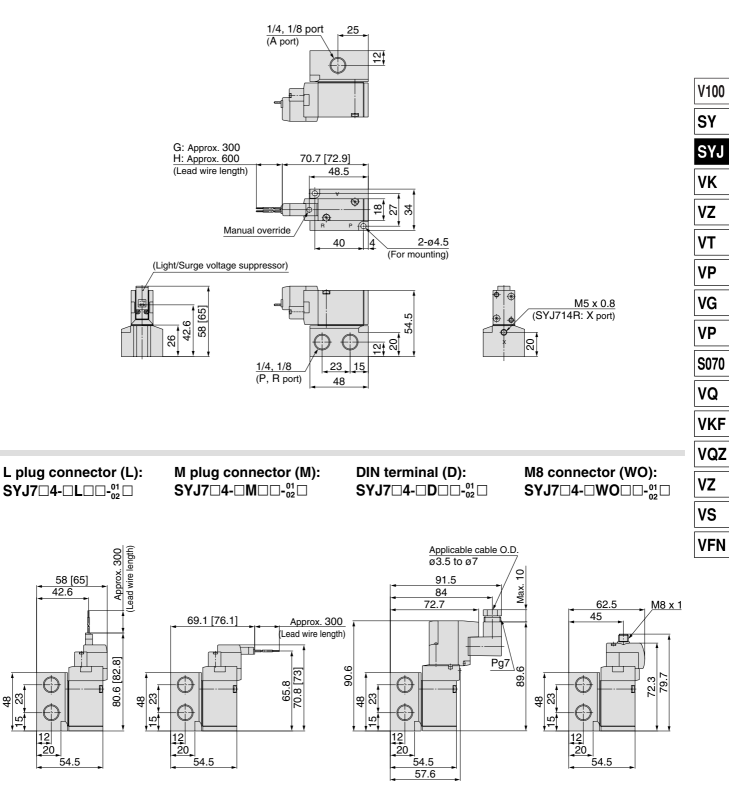
 Refer to page 4-4-61 for dimensions with connector cable.



Base Mounted (With Sub-plate)

48

Grommet (G), (H): SYJ7 \Box 4- $\Box_{H}^{G}\Box\Box$ - $\frac{01}{02}\Box$



* Refer to page 4-4-61 for dimensions with connector cable.