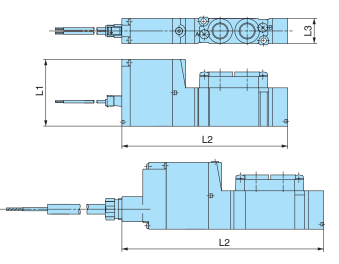


Compact, High Flow

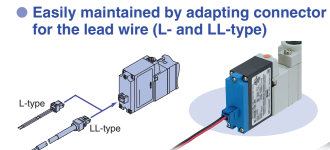
Dimensions	;		(mm)
Dimension	L1	L2	L3
53-SY5120-L		104	
53-SY5120-LL		104	15
53-SY5120-TT	40	120.8	
53-SY7120-L	40	118.2	
53-SY7120-LL		110.2	18
53-SY7120-TT		135	
53-SY9120-L		148.3	
53-SY9120-LL	42	1-0.0	23
53-SY9120-TT		165.1	



Flow-rate Characteristics

		Flow-rate characteristics								
Ser	ies	1→4/2	(P→A/E	3)	4/2→5/3 (A/B→EA/EB)					
		C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv			
	53-SY5[]20	1.9	0.35	0.49	2.4	0.39	0.61			
Body ported	53-SY7[20	4.1	0.23	0.93	3.3	0.33	0.81			
	53-SY9[]20	7.0	0.33	1.7	7.6	0.35	2.0			
	53-SY5_40	2.4	0.41	0.64	2.8	0.29	0.66			
Base mounted	53-SY7[]40	4.1	0.41	1.1	4.1	0.29	1.0			
	53-SY9_40		0.34	2.0	9.6	0.43	2.6			

3 Types of Connectors



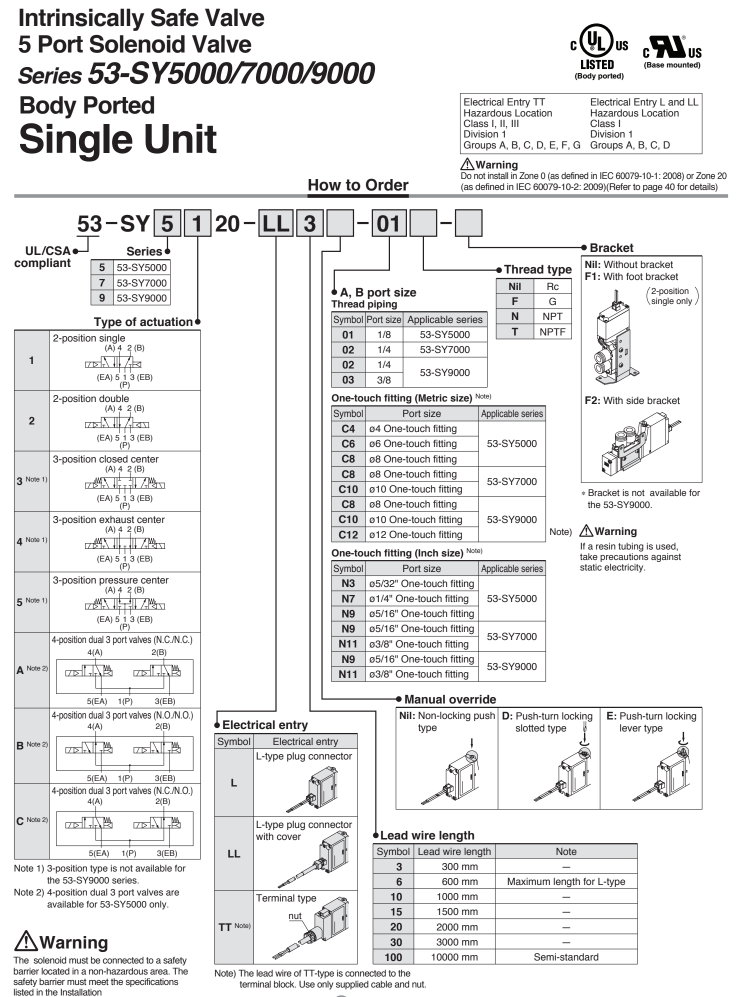
L-type plug connector (L-type)

L-type plug connector with cover (LL-type)

 IP65 compliant (TT-type)

Terminal type (TT-type)





SMC

Instructions section.



Specifications

S	Series	53-SY5000	53-SY7000	53-SY9000		
Fluid			Air			
Internal pilot	2-position single 4-position dual 3 port valve	0.15 to 0.7 MPa (20 to 100 psi)				
operating pressure	2-position double	0.1 to	0.7 MPa (15 to 1	00 psi)		
range	3-position	0.2 to	0.7 MPa (30 to 1	00 psi)		
Ambient and fluid t	temperature	–10 to 50°C	C (15 to 120°F) (N	No freezing)		
Max. operating 4-position dual 3 port valve		1				
frequency (Hz)	3-position	1				
Manual override (M	lanual operation)	Push-t	n-locking push ty urn locking slotte turn locking leve	d type,		
Pilot exhaust meth	od	Main/Pilo	ot valve common	exhaust		
Lubrication		Not required				
Mounting orientation	on		Unrestricted			
Impact/Vibration re	esistance (m/s²) Note)	150/30				
Enclosure		IP30 (L-type), IP40 (LL-type), IP65 (TT-type)				
Based on IEC 60529						

* Based on IEC 60529

Note) Impact resistance: No malfunction occurred when tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states.

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Testing was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature.

▲Warning

To insure intrinsical safety, the valve is to be installed in an impact and vibration free environment.

Marning Installation Instructions

Installation Diagram

Hazardous Location | Non-Hazardous Location

Intrinsically Safe Valve (Note 1, 2)	+	+ Barrier + (Note 2, 3, 4)		+	Control Equipment (Note 2)	
			1	L		

 \bullet This product must be connected in accordance with the +/– polarity indication.

• This product must be connected to a certified intrinsically safe circuit (e.g. Zener barrier) for apparatus group IIC with the following maximum values:

Ui = 28 V Ii = 225 mA (resistively limited)

Pi = 1 W Ci = 0 nF Li = 0 mH

Confirm the solenoid input voltage at the lead wires is 12 VDC \pm 10%. The resistance of the solenoid valve is R 20 + 278 \pm 3% Ohm at 20°C.

Do not bend or pull cables repeatedly.

≜ Warning

Note)

- 1. Control equipment connected to the barrier must not use or generate more than 250 V.
- Installation should be in accordance with Canadian Electrical Code or ANSI/ISA RP12.6 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code or ANSI/NFPA 70.
- 3. Barrier manufacturer's installation drawing must be followed when installing this equipment.
- Multiple barriers are not to be used in parallel unless specifically permitted by the barrier certification.

To insure that intrinsically safe criteria are met, use the below parameters to determine the appropriate barrier.

Note) Ccable and Lcable represents the capacitance and inductance of wire added by the consumer from the intrinsically safe equipment to the barrier. Ccable and Lcable values must be used in the system calculations.

		io ogotoini outo
I.S. Equipment		Barrier
Ui	≥	Uo (or Voc)
li	≥	lo (or Isc)
Pi	≥	Po
Ci + Ccable	≤	Co (or Ca)
Li + Lcable	≤	Lo (La)

If the cable capacitance and inductance are unknown, use the following values: Ccable = 60 pF/ft., Lcable = 0.2 $\mu H/ft.$

If the barrier Po is unknown, it may be calculated using the formula $Po = (Uo \ x \ lo)/4$ or (Voc x lsc)/4.

Solenoid Specifications

Electrical entry	Terminal type (TT) L-type plug connector (L) L-type plug connector with cover (LL)
Coil rated voltage	12 VDC
Power consumption	0.52 W (at rated voltage)
Allowable voltage fluctuation	-10% to +10% of rate voltage
Temperature class	T4 Maximum surface temperature 135°C (275°F)

Hazardous Locations Specifications

Electrical entry	Terminal type (TT)	L-type plug connector (L) LL-type plug connector (LL)
Hazardous Locations	Class I, II, III Division 1 Groups A, B, C, D, E, F, G	Class I Division 1 Groups A, B, C, D

Note) **Warning** Do not install in Zone 0 (as defined in IEC 60079-10-1: 2008) or Zone 20 (as defined in IEC 60079-10-2: 2009) (Refer to page 40 for details)

Response Time

Note) Based on dynamic performance test, JIS B 8375-1981.

Type of actuation	Response time (ms) (at 0.5 MPa) Note)						
Type of actuation	53-SY5000	53-SY7000	53-SY9000				
2-position single	26 or less	38 or less	50 or less				
2-position double	22 or less	30 or less	50 or less				
3-position	38 or less	56 or less	—				
4-position dual 3 port valve	24 or less	_	_				

Note) Response time may be longer depending on the specification of barrier.



Flow-rate Characteristics

Series 53-SY5000

			Port	size	FI	ow-rat	e char	acteris	stics No	ote)
Valve	Type of		1, 5, 3	4,2	1→4/	/2 (P –	→A/B)	4/2→5/	3 (A/B	→EA/EB)
model		tuation	(P, EA, EB)	(A, B)	C [dm ³ / (s·bar)]	b	Cv	C [dm ³ / (s·bar)]	b	Cv
	2- position	Single Double			1.9	0.35	0.49	2.4	0.39	0.61
	3-	Closed center		1/8	1.7	0.43	0.45	1.8	0.35	0.46
53-SY5 □20-□	3- position	Exhaust center			1.5	0.44	0.41	2.5 [1.5]	0.32 [0.43]	0.59 [0.40]
-01		Pressure center		1/0	2.2 [0.91]	0.46 [0.58]	0.61 [0.28]	1.8	0.38	0.46
	4- position	N.C./N.C.			1.5	0.33	0.46	1.7	0.34	0.51
	dual 3 port	N.O./N.O.			1.5	0.41	0.48	1.5	0.28	0.42
	2- position	Single Double			0.75	0.43	0.20	0.85	0.64	0.30
	3-	Closed center		C4	0.74	0.40	0.19	0.84	0.57	0.28
53-SY5 □20-□	position	Exhaust center		Ø4 One-	0.75	0.36	0.19	0.84 [0.84]	0.64 [0.53]	0.30 [0.27]
-C4		Pressure center		touch	0.78 [0.71]	0.44 [0.37]	0.21 [0.18]	0.84	0.57	0.27
	position				0.7	0.52	0.24	0.7	0.54	0.27
	dual 3 port	N.O./N.O.	1/8		0.7	0.51	0.26	0.7	0.51	0.23
	2- position	Single Double		.,.		1.5	0.33	0.33	2.0	0.37
	3-	Closed center		C6	1.3	0.31	0.33	1.6	0.32	0.39
53-SY5 □20-□	position	Exhaust center		Ø6 One-	1.3	0.33	0.33	1.8 [1.4]	0.35 [0.37]	0.44 [0.35]
-C6		Pressure center		touch fitting	1.7 [0.80]	0.31 [0.47]	0.42 [0.23]	1.7	0.33	0.44
	4- position	N.C./N.C.		. /	1.3	0.37	0.38	1.5	0.30	0.43
	dual 3 port	N.O./N.O.			1.3	0.37	0.40	1.3	0.24	0.36
	2- position	Single Double			1.9	0.21	0.45	2.3	0.29	0.57
	3-	Closed center		C8	1.6	0.29	0.39	1.7	0.38	0.46
53-SY5 □20-□	position	Exhaust center		Ø8 One-	1.4	0.38	0.39	2.0 [1.5]	0.37 [0.41]	0.52 [0.43]
-C8		Pressure center		touch fitting	2.2 [1.6]	0.32 [0.44]	0.56 [0.44]	1.8	0.41	0.50
	4- position	N.C./N.C.			1.5	0.28	0.44	1.7	0.33	0.50
	dual 3 port	N.O./N.O.			1.4	0.39	0.46	1.4	0.28	0.40

Note) []: Indicates normal position

Series 53-SY7000

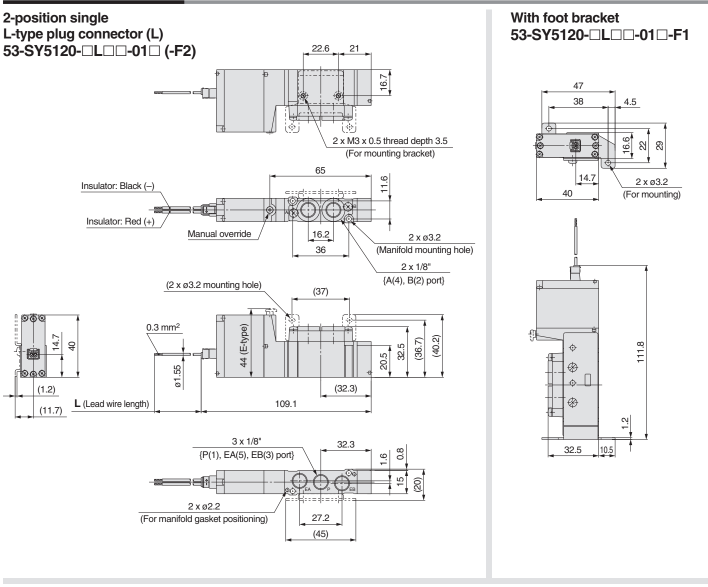
	_		Port	size			e characteristics Note)			
Valve		e of	1, 5, 3	4, 2	<u> </u>	/2 (P-	→A/B)	4/2→5/	3 (A/B→	EA/EE
model	actu	ation	(P, EA, EB)	(A, B)	C [dm ³ / (s·bar)]	b	Cv	C [dm ³ / (s·bar)]	b	Cv
	2- position	Single Double			4.1	0.23	0.93	3.3	0.33	0.81
53-SY7 □20-□		Closed center		1/4	2.9	0.31	0.70	2.4	0.38	0.63
-02	3- position	Exhaust center		1/4	2.5	0.39	0.65	3.4 [2.1]	0.35 [0.38]	0.82 [0.54
		Pressure center	1 (P) port		4.3 [2.4]	0.23 [0.32]	0.97 [0.61]	2.2	0.39	0.58
	2- position	Single Double			3.2	0.26	0.77	3.2	0.37	0.82
53-SY7 □20-□	3- Exhaust 5, 3	Ø8 One-	2.6	0.24	0.63	2.4	0.31	0.62		
-C8				touch fitting	2.4	0.25	0.57	2.6 [1.9]	0.42 [0.46]	0.70
		Pressure center	port 1/8	(0/	3.3 [2.4]	0.28 [0.22]	0.78 [0.57]	2.2	0.34	0.6
	2- position	Single Double		C10	3.8	0.26	0.86	3.2	0.34	0.82
53-SY7	3-SY7 20-10 3- Closed center Exhaust	ø10 One-	2.8	0.27	0.67	2.4	0.21	0.5		
010				touch fitting	2.5	0.25	0.59	2.7 [2.0]	0.38 [0.38]	0.70 [0.56
		Pressure center	1 7		3.8 [2.4]	0.25 [0.31]	0.89 [0.61]	2.3	0.38	0.6

Note) []: Indicates normal position

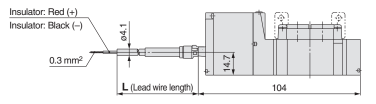
Series 53-SY9000

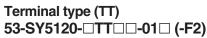
			Port	size	Flow-rate characteristics					
Valve	Туре		1, 5, 3	4, 2		/2 (P-	→A/B)	4/2→5/	3 (A/B→	EA/EB)
model	actua	ation	(P, EA, EB)	(A, B)	C [dm ³ / (s·bar)]	b	Cv	C [dm³/ (s·bar)]	b	Cv
53-SY9 □20-□	2-	Single		1/4	7.0	0.33	1.7	7.6	0.35	2.0
-02	position	Double		1/4	7.0	.0 0.33	,	7.0	0.00	2.0
53-SY9 □20-□	2-	Single		3/8	8.0	0.29	1.9	8.0	0.33	2.0
-03	position	Double		3/0	0.0	0.23	1.9	0.0	0.33	2.0
53-SY9 □20-□	2- S	Single		C8 / ø8 / One-	4.3	0.28	0.96	7.1	0.32	1.7
-C8	position	position Double		1/4 touch		0.20	0.00	/.1	0.02	
53-SY9 □20-□	2-	Single		C10 / ø10 One-	6.1	0.28	1.4	7.9	0.33	1.9
-C10	position	Double		touch fitting	0.1	0.20	1.4	7.9	0.33	1.9
53-SY9 □20-□	2-	Single		C12 / ø12 One-	7.0	0.25	1.6	8.6	0.41	2.2
-C12	position	Double		One- touch fitting		0.25	1.0	0.0	0.41	2.2

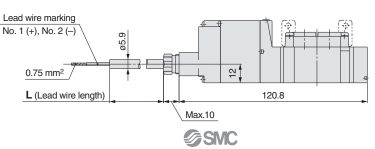
Dimensions: 53-SY5000



L-type plug connector with cover (LL) 53-SY5120-□LL□□-01□ (-F2)

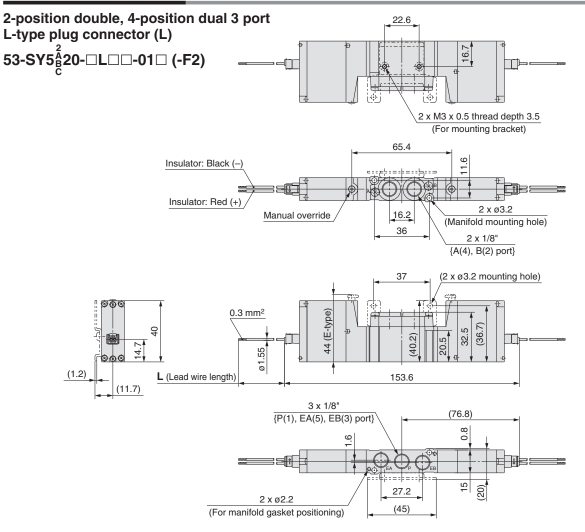


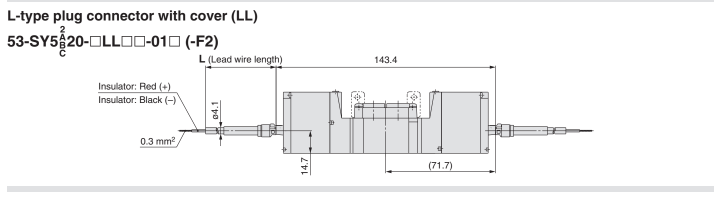


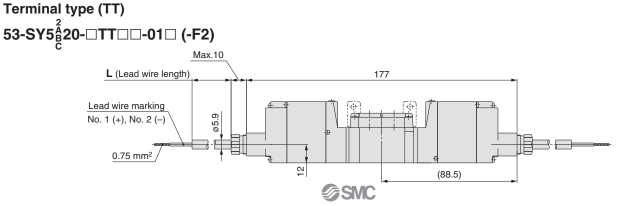


Body Ported Series 53-SY5000/7000/9000

Dimensions: 53-SY5000



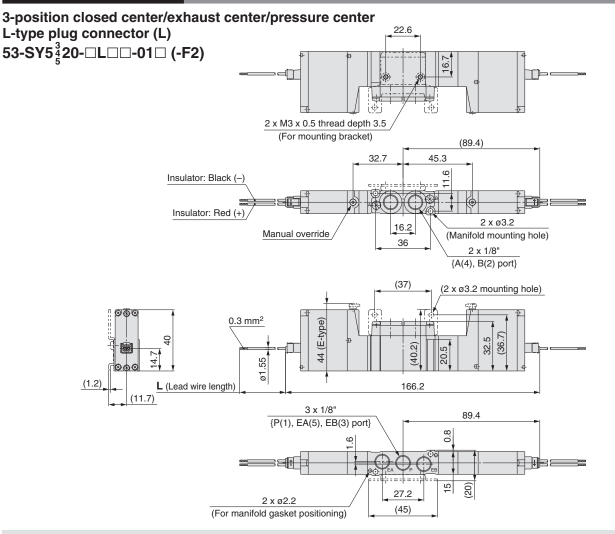


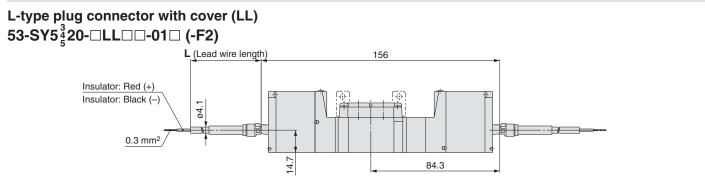


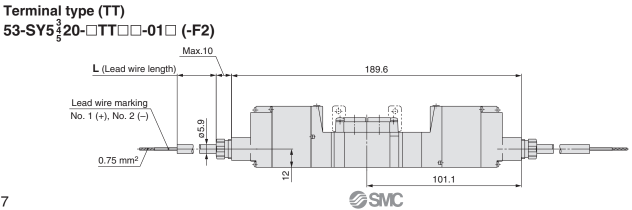
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Dimensions: 53-SY5000



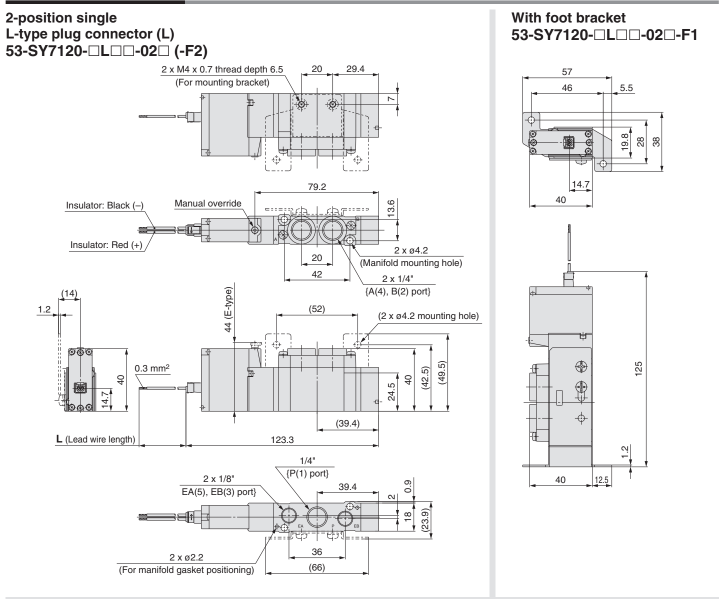




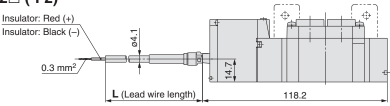


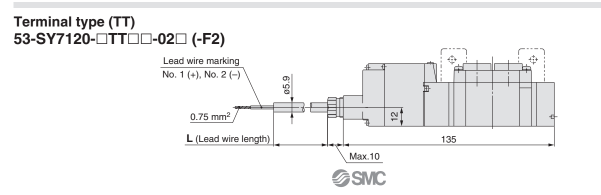
Body Ported Series 53-SY5000/7000/9000

Dimensions: 53-SY7000



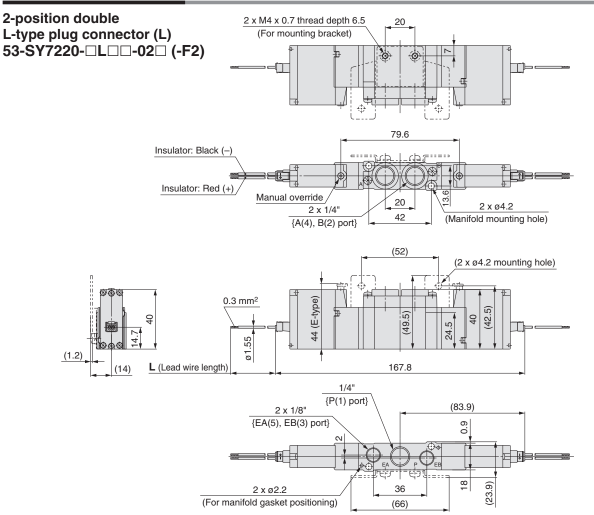




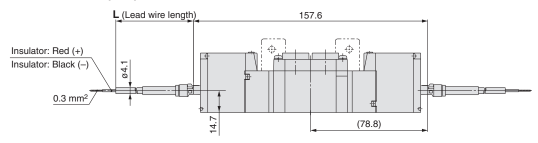


(mm)

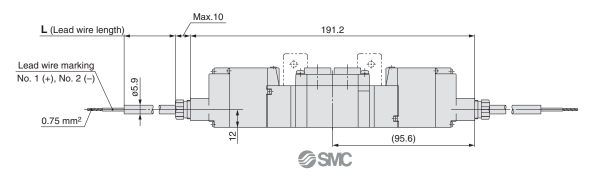
Dimensions: 53-SY7000



L-type plug connector with cover (LL) 53-SY7220-□LL□-02□ (-F2)



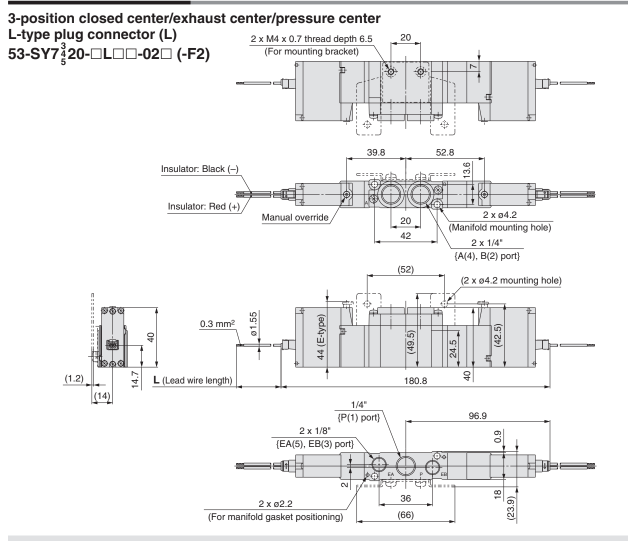
Terminal type (TT) 53-SY7220-□TT□□-02□ (-F2)



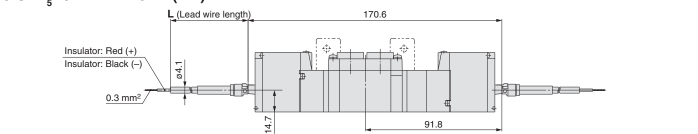
Body Ported Series 53-SY5000/7000/9000

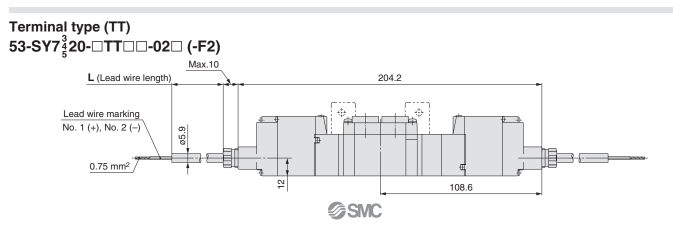
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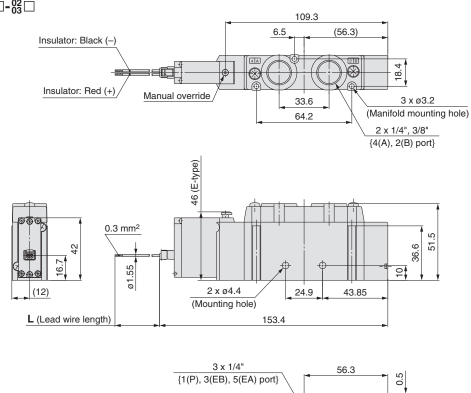


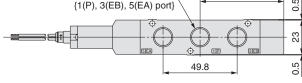




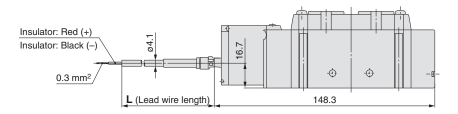
Dimensions: 53-SY9000

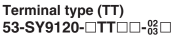
2-position single L-type plug connector (L) 53-SY9120-□L□□-⁰₀₃□

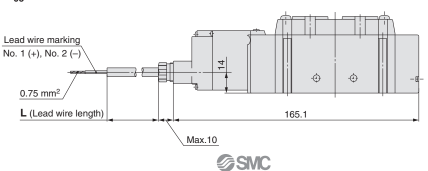




L-type plug connector with cover (LL) 53-SY9120-□LL□□-⁰²₀₃□







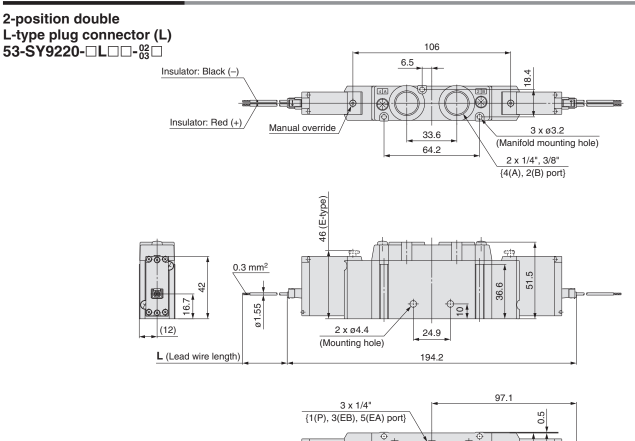
Body Ported Series 53-SY5000/7000/9000

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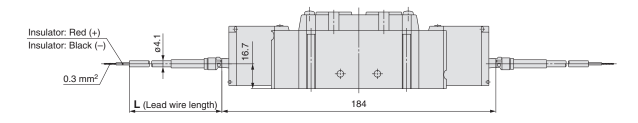
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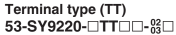
Dimensions: 53-SY9000

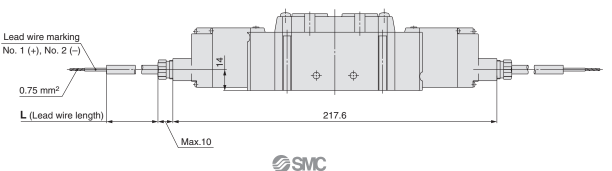




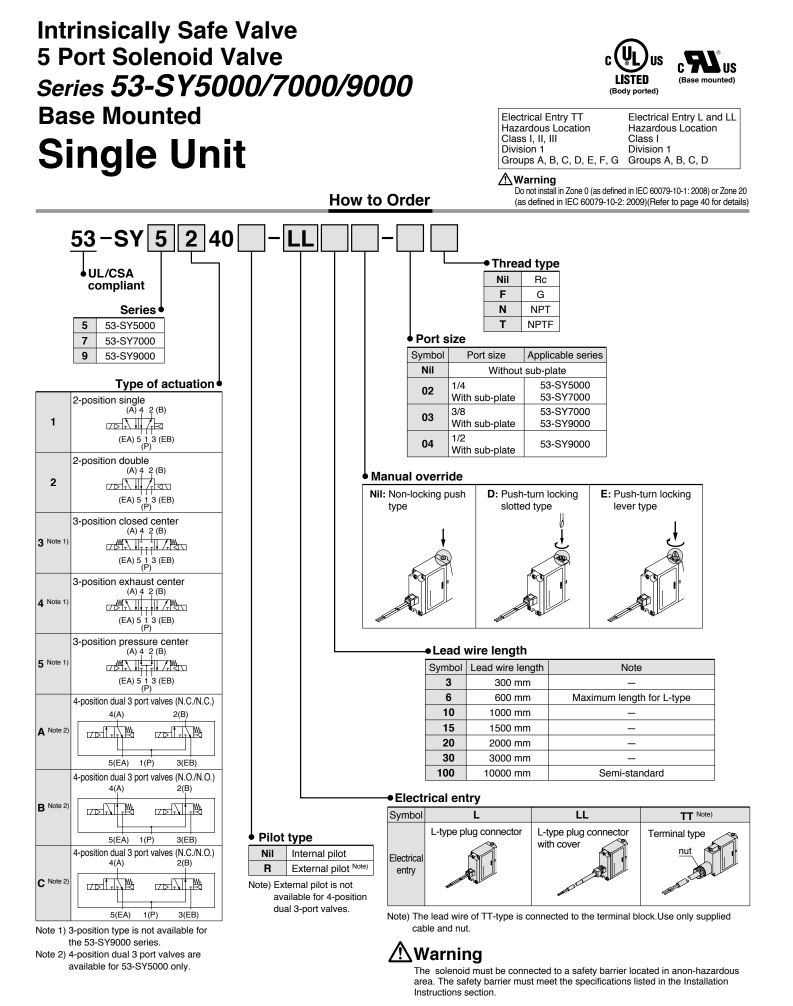


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(mm)



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Base Mounted Series 53-SY5000/7000/9000

Specifications



* Based on IEC 60529

Note) Impact resistance: No malfunction occurred when tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states. Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Testing was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature.

	;	Series		53-SY5000	53-SY7000	53-SY9000	
Fluid					Air		
Internal pilot			2-position single 4-position dual 3 port valve	20 to 10	00 psi (0.15 to 0	.7 MPa)	
operating press	ure r	ange	2-position double	15 to 1	00 psi (0.1 to 0.	7 MPa)	
			3-position	30 to 1	00 psi (0.2 to 0.	7 MPa)	
	Ор	erating p	pressure range	-15 to 100	psi (–100 kPa t	o 0.7 MPa)	
External pilot	Pile	ot	2-position single	35 to 10	00 psi (0.25 to 0	.7 MPa)	
operating pressure range	pressure		2-position double	35 to 10	00 psi (0.25 to 0	.7 MPa)	
processors	ran	ige	3-position	35 to 100 psi (0.25 to 0.7 MPa)			
Ambient and flui	id te	mperatu	ire	15 to 120°F	(-10 to 50°C) (I	No freezing)	
Max. operating		2-posit 4-posit	ion single, double ion dual 3 port valve	1			
frequency (Hz)		3-posi	tion	1			
Manual override	(Ma	nual op	eration)	Push-tu	locking push ty Irn locking slotte Irn locking leve	ed type,	
Pilot exhaust me	tho	4	Internal pilot	Main/Pilo	t valve commor	n exhaust	
FIIOT EXHAUST ING	50100	4	External pilot	Pilot v	alve individual e	xhaust	
Lubrication				Not required			
Mounting orient	atior	ion			Unrestricted		
Impact/Vibration	resi	istance	(m/s²) Note)	150/30			
Enclosure				IP30 (L-type), IP40 (LL-type), IP65 (TT-type)			

A Warning

To insure intrinsical safety, the valve is to be installed in an impact and vibration free environment.

Solenoid Specifications

Electrical entry	Terminal type (TT) L-type plug connector (L) L-type plug connector with cover (LL)
Coil rated voltage	12 VDC
Power consumption	0.52 W (at rated voltage)
Allowable voltage fluctuation	-10% to +10% of rate voltage
Temperature class	T4 Maximum surface temperature 275°F (135°C)

Hazardous Locations Specifications

Electrical entry	Terminal type (TT)	L-type plug connector (L) LL-type plug connector (LL)
Hazardous Locations	Class I, II, III Division 1 Groups A, B, C, D, E, F, G	Class I Division 1 Groups A, B, C, D

Note) Marning Do not install in Zone 0 (as defined in IEC 60079-10-1: 2008) or Zone 20 (as defined in IEC 60079-10-2: 2009) (Refer to page 40 for details)

Response Time

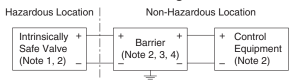
Note) Based on dynamic performance test, JIS B 8375-1981.

Turne of extruction	Response time (ms) (at 70 psi [0.5 MPa]) Note)				
Type of actuation	53-SY5000	53-SY7000	53-SY9000		
2-position single	26 or less	38 or less	50 or less		
2-position double	22 or less	30 or less	50 or less		
3-position	38 or less	56 or less	—		
4-position dual 3 port valve	24 or less	_	_		

Note) Response time may be longer depending on the specification of barrier.

AWarning Installation Instructions

Installation Diagram



- This product must be connected in accordance with the +/- polarity indication.
 This product must be connected to a certified intrinsically safe circuit (e.g. Zener
- barrier) for apparatus group IIC with the following maximum values:
- Ui = 28 V Ii = 225 mA (resistively limited)
- Pi = 1 W Ci = 0 nF Li = 0 mH

Confirm the solenoid input voltage at the lead wires is 12 VDC 10%. The resistance of the solenoid valve is R 20 + 278 3% Ohm at $68^{\circ}F$ (20°C).

- Do not bend or pull cables repeatedly.
- Do not bend of pull cables repeate

Marning Note)

- 1. Control equipment connected to the barrier must not use or generate more than 250 V.
- Installation should be in accordance with Canadian Electrical Code or ANSI/ISA RP12.6 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code or ANSI/NFPA 70.
- 3. Barrier manufacturer's installation drawing must be followed when installing this equipment.
- Multiple barriers are not to be used in parallel unless specifically permitted by the barrier certification.

To insure that intrinsically safe criteria are met, use the below parameters to determine the appropriate barrier.

Note) Ccable and Lcable represents the capacitance and inductance of wire added by the consumer from the intrinsically safe equipment to the barrier. Ccable and Lcable values must be used in the system calculations.

I.S. Equipment		Barrier
Ui	\geq	Uo (or Voc)
li	\geq	lo (or Isc)
Pi	\geq	Po
Ci + Ccable	\leq	Co (or Ca)
Li + Lcable	\leq	Lo (La)

If the cable capacitance and inductance are unknown, use the following values: Ccable = 60 pF/ft., Lcable = 0.2 $\mu H/ft.$

If the barrier Po is unknown, it may be calculated using the formula $Po = (Uo \times Io)/4$ or $(Voc \times Isc)/4$.



Flow-rate Characteristics

Series 53-SY5000

	del Type of actuation			Flow-rate characteristics Note)					
Valve model			Port size	$= 1 \longrightarrow 4/2 (P \longrightarrow A/B)$			$4/2 \longrightarrow 5/3 (A/B \longrightarrow EA/EB)$		
				C [dm³/(s·bar)]	b	Cv	C [dm³/(s · bar)]	b	Cv
	2-position Single			2.4	0.41	0.64	2.8	0.29	0.66
	2-розноп	Double		2.4	0.41	0.04	2.0	0.29	0.00
		Closed center	1/4	1.8	0.47	0.50	1.8	0.40	0.47
	3-position	Exhaust center		1.4	0.55	0.44	3.0 [1.2]	0.33 [0.48]	0.72 [0.37]
53-SY5⊡40-⊡ -02		Pressure center		3.3 [0.84]	0.36 [0.60]	0.85 [0.28]	1.8	0.40	0.48
	4-position dual 3 port	N.C./N.C.		1.8	0.39	0.56	2.2	0.32	0.64
		N.O./N.O.		2.4	0.34	0.72	1.9	0.38	0.59

Note) []: Indicates normal position

Series 53-SY7000

				Flow-rate characteristics Note)					
Valve model	Т	Type of actuation		1-	\rightarrow 4/2 (P \rightarrow A/I	B)	$4/2 \longrightarrow 5/3 (A/B \longrightarrow EA/EB)$		
				C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv
	2-position	Single		4.1	0.41	1.1	4.1	0.29	1.0
	2 position	Double		4.1	0.41	1.1	4.1	0.29	1.0
		Closed center		3.0	0.43	0.80	2.6	0.41	0.72
53-SY7⊡40-⊡ -02	-	1/4	2.6	0.42	0.71	4.7 [1.7]	0.35 [0.48]	1.1 [0.49]	
		Pressure center		5.3 [2.3]	0.39 [0.49]	1.3 [0.65]	2.2	0.49	0.63
	2-position	Single Double	-	4.9	0.29	1.2	4.5	0.27	1.1
		Closed center		3.0	0.40	0.80	2.6	0.45	0.73
53-SY7⊡40-⊡ -03	3-position	Exhaust center	3/8	2.6	0.42	0.71	4.8 [1.7]	0.35 [0.48]	1.1 [0.49]
		Pressure center		5.3 [2.3]	0.31 [0.51]	1.3 [0.64]	2.3	0.45	0.66

Note) []: Indicates normal position

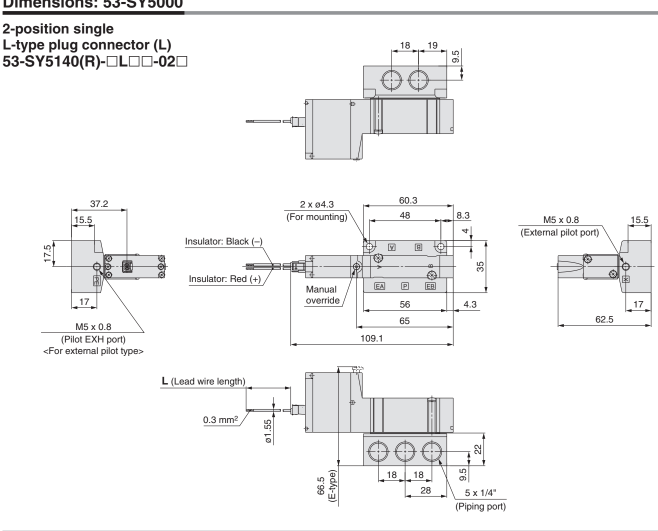
Series 53-SY9000

	alve model Type of actuation			Flow-rate characteristics					
Valve model			Port size	$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \longrightarrow 5/3 (A/B \longrightarrow EA/EB)$		
				C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv
53-SY9□40-□	2-position	Single	3/8	7.9	0.34	2.0	9.6	0.43	2.6
-03		Double							2.0
53-SY9□40-□	2-position	Single	1/2	8.0	0.48	2.2	10	0.29	2.5
-04		Double	1/2						2.5

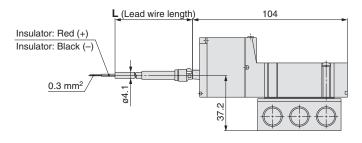
Base Mounted Series 53-SY5000/7000/9000

Dimensions: 53-SY5000

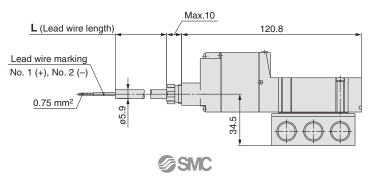




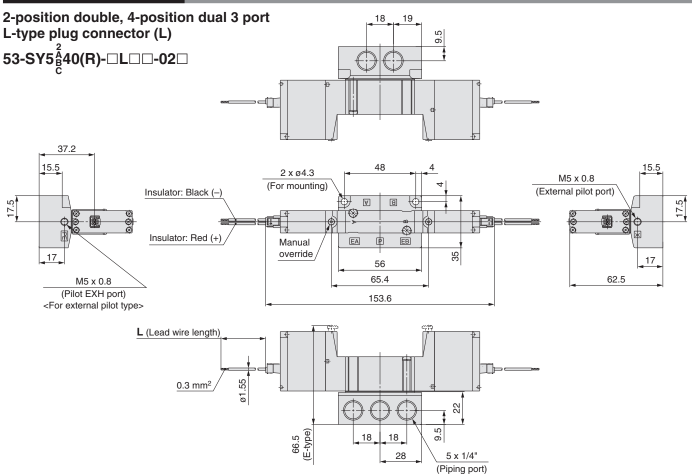
L-type plug connector with cover (LL) 53-SY5140(R)-□LL□□-02□



Terminal type (TT) 53-SY5140(R)-□TT□□-02□

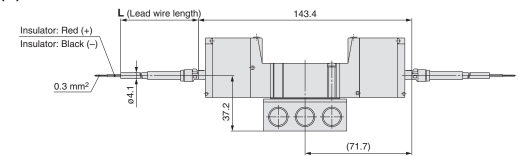


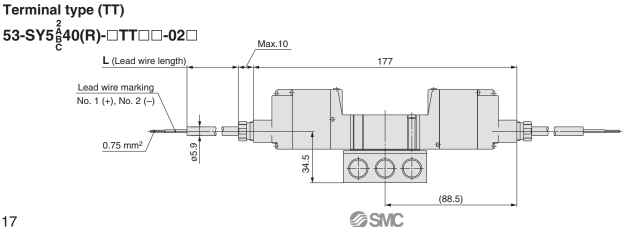
Dimensions: 53-SY5000



(mm)

L-type plug connector with cover (LL) 53-SY5∯40(R)-□LL□□-02□

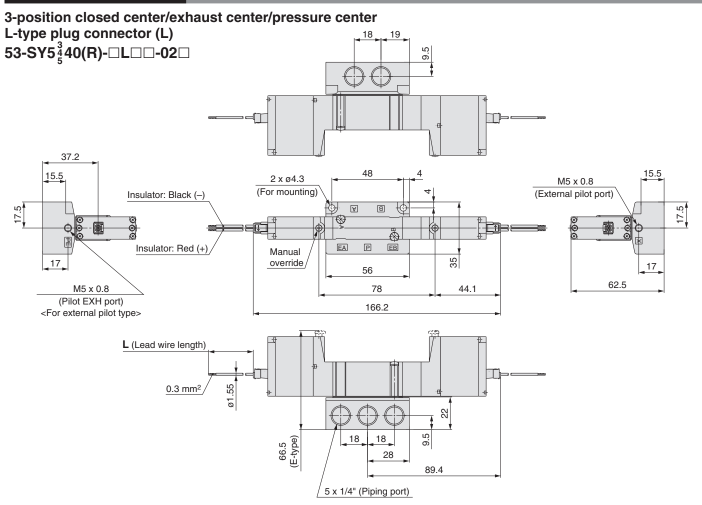




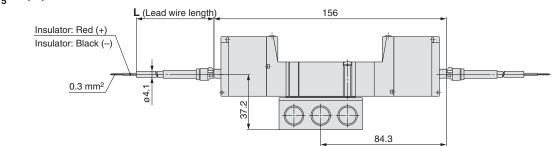
Base Mounted Series 53-SY5000/7000/9000

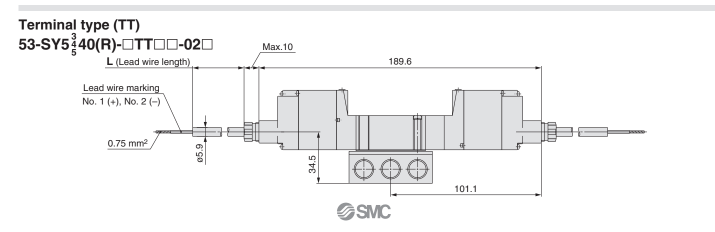
Dimensions: 53-SY5000



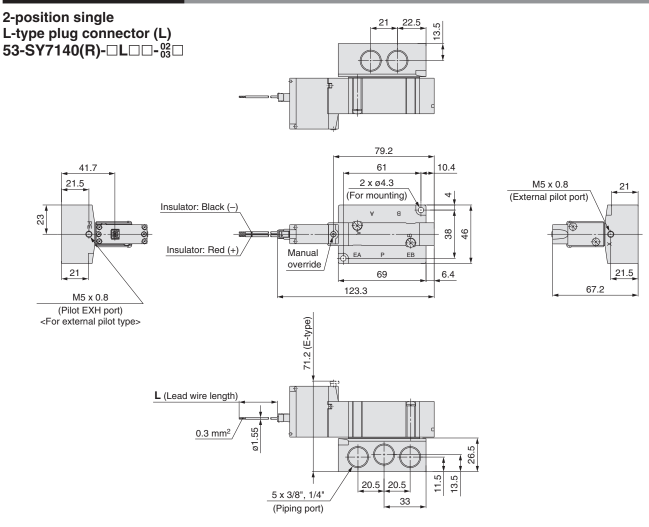






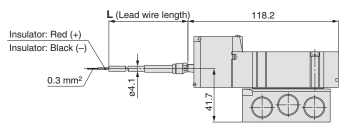


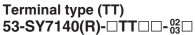
Dimensions: 53-SY7000

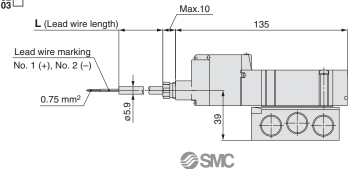


(mm)

L-type plug connector with cover (LL) 53-SY7140(R)-□LL□□-⁰²₀₃□

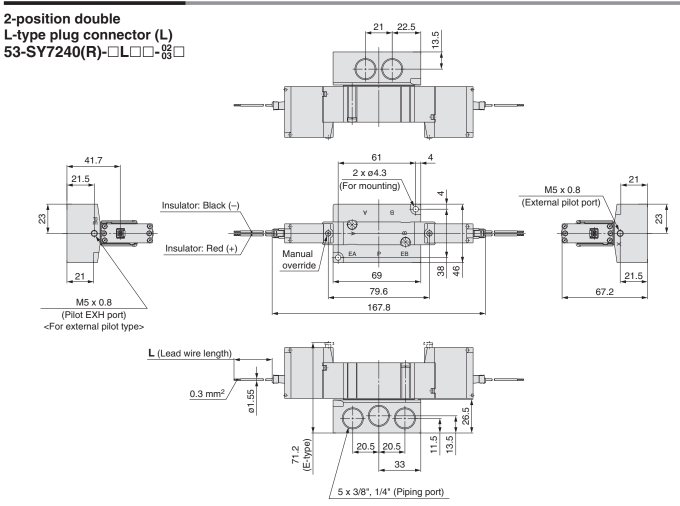




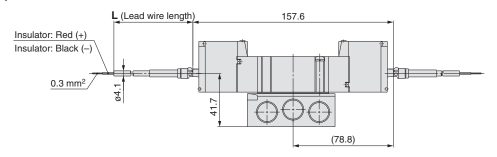


Base Mounted Series 53-SY5000/7000/9000

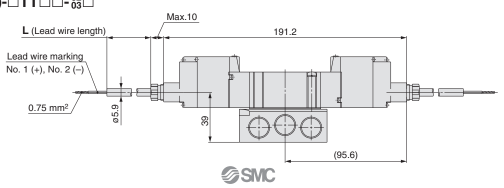
Dimensions: 53-SY7000



L-type plug connector with cover (LL) 53-SY7240(R)- \Box LL \Box \Box - $\frac{02}{03}$ \Box



Terminal type (TT) 53-SY7240(R)-□TT□□-⁰²0



(mm)



* Based on IEC 60529

Note)I mpact resistance: No malfunction occurred when tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states. Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Testing was performed at

states in the axial direction and at the right angles to the main valve and armature.

MWarning

To insure intrinsical safety, the valve is to be installed in an impact and vibration free environment.

Solenoid Specifications

Electrical entry	Terminal type (TT) L-type plug connector (L) L-type plug connector with cover (LL)
Coil rated voltage	12 VDC
Power consumption	0.52 W (at rated voltage)
Allowable voltage fluctuation	-10% to +10% of rate voltage
Temperature class	T4 Maximum surface temperature 135°C (275°F)

Hazardous Locations Specifications

Electrical entry	Terminal type (TT)	L-type plug connector (L) LL-type plug connector (LL)
Hazardous Locations	Class I, II, III Division 1 Groups A, B, C, D, E, F, G	Class I Division 1 Groups A, B, C, D

Note) **Warning** Do not install in Zone 0 (as defined in IEC 60079-10-1: 2008) or Zone 20 (as defined in IEC 60079-10-2: 2009) (Refer to page 40 for details)

Response Time

Note) Based on dynamic performance test, JIS B 8375-1981 .

Type of actuation	Response time (ms) (at 0.5 MPa) Note)					
Type of actuation	53-SY5000	53-SY7000	53-SY9000			
2-position single	26 or less	38 or less	50 or less			
2-position double	22 or less	30 or less	50 or less			
3-position	38 or less	56 or less	—			
4-position dual 3 port valve	24 or less	_	_			

Note) Response time may be longer depending on the specification of barrier.

Specifications

		Series		53-SY5000	53-SY7000	53-SY9000		
Fluid				Air				
Internal pilot	2-positio 4-positio			0.15 to 0.7 MPa (20 to 100 psi)				
operating pressu	ure r	ange	2-position double	0.1 to 0	.7 MPa (15 to ⁻	100 psi)		
			3-position	0.2 to 0	.7 MPa (30 to ⁻	100 psi)		
	Ор	erating	pressure range	-100 kPa te	o 0.7 MPa (–15	to 100 psi)		
External pilot	Pil	ot	2-position single	0.25 to 0	0.7 MPa (35 to	100 psi)		
operating pressure range	pre	essure	2-position double	0.25 to (0.7 MPa (35 to	100 psi)		
processo range	rar	nge	3-position	0.25 to 0.7 MPa (35 to 100 psi)				
Ambient and flui	d te	mperatu	ire	-10 to 50°C (15 to 120°F) (No freezing)				
Max. operating			ion single, double ion dual 3 port valve		1			
frequency (Hz)		3-posi	tion	1				
Manual override	(Ma	nual op	eration)	Push-tu	locking push ty rn locking slotte urn locking leve	ed type,		
Pilot exhaust me	tho	4	Internal pilot	Main/Pilo	t valve commoi	n exhaust		
Filot exhaust file			External pilot	Pilot valve individual exhaust				
Lubrication				Not required				
Mounting orientation				Unrestricted				
Impact/Vibration resistance (m/s ²) Note)				150/30				
Enclosure				IP30 (L-type), I	P40 (LL-type),	IP65 (TT-type)		

AWarning Installation Instructions

InstallationDiagram

Hazardous LocationN	on-Hazardous Location
Intrinsically +	+ Barrier + Control
Safe Valve	Equipment
(Note 1, 2) _	(Note 2, 3, 4) _ (Note 2)

 \bullet This product must be connected in accordance with the +/– polarity indication

 This product must be connected to a certified intrinsically safe circuit (e.g. Zener barrier) for apparatus group IIC with the following maximum values: Ui = 28 V li = 225 mA (resistively limited)

Pi = 1 W Ci = 0 nF Li = 0 mH

Confirm the solenoid input voltage at the lead wires is 12 VDC \pm 10%. The resistance of the solenoid valve is R 20 + 278 \pm 3% Ohm at 20°C.

• Do not bend or pull cables repeatedly.

Warning Note)

- Control equipment connected to the barrier must not use or generate more than 250 V.
- Installation should be in accordance with Canadian Electrical Code or AN-SI/ISA RP12.6 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code or ANSI/NFPA 70.
- (Classified) Locations and the National Electrical Code of ANSI/NEPA 70.3. Barrier manufacturer's installation drawing must be followed when installing this equipment.
- Multiple barriers are not to be used in parallel unless specifically permitted by the barrier certification.

To insure that intrinsically safe criteria are met, use the below parameters to determine the appropriate barrier.

Note) Ccable and Lcable represents the capacitance and inductance of wire added by the consumer from the intrinsically safe equipment to the barrier. Ccable and Lcable values must be used in the system calculations.

I.S. Equipment	Barrier
Ui	Uo (or Voc)
li	lo (or Isc)
Pi	Po
Ci + Ccable	Co (or Ca)
Li + Lcable	Lo (La)

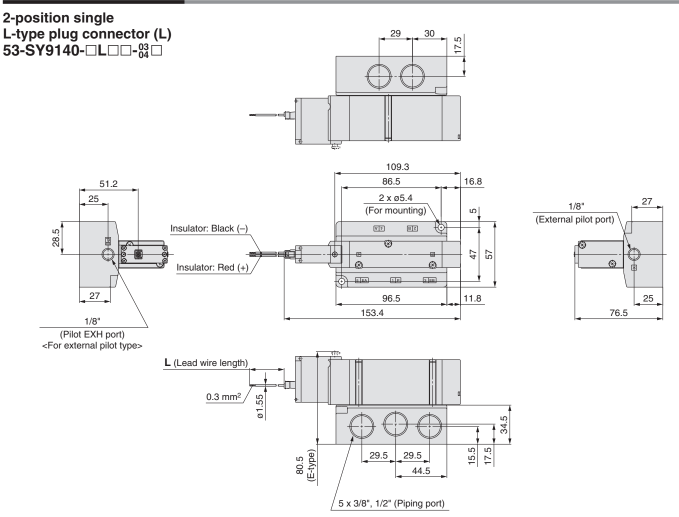
If the cable capacitance and inductance are unknown, use the following values: Ccable = 60 pF/ft., Lcable = 0.2 μ H/ft.

If the barrier Po is unknown, it may be calculated using the formula $Po = (Uo \ x \ lo)/4$ or $(Voc \ x \ lsc)/4$.

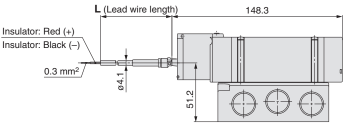


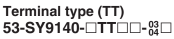
Base Mounted Series 53-SY5000/7000/9000

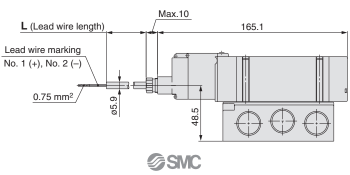
Dimensions: 53-SY9000



L-type plug connector with cover (LL) 53-SY9140-□LL□□-⁰³0

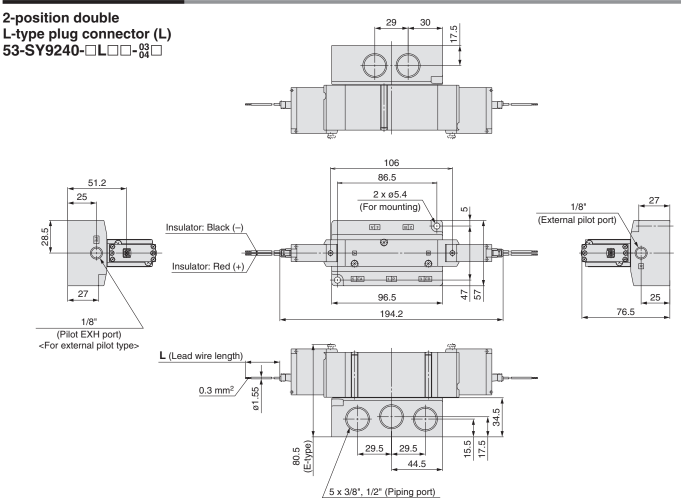




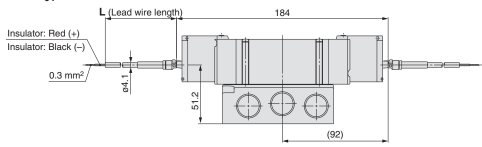


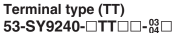
(mm)

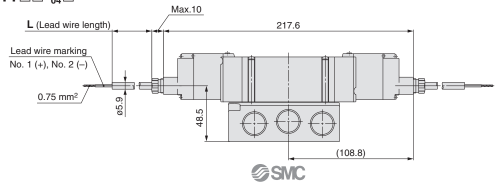
Dimensions: 53-SY9000



L-type plug connector with cover (LL) 53-SY9240-□LL□-⁰³₀₄□





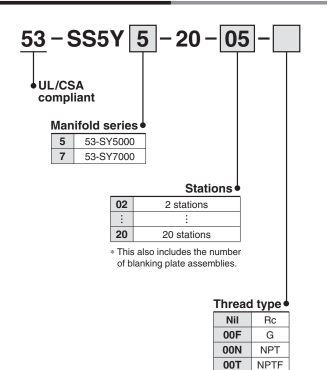




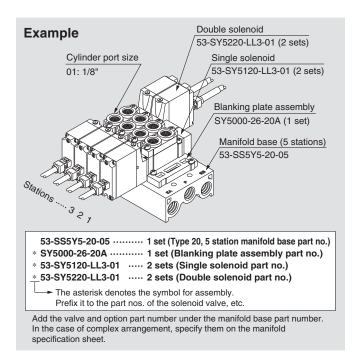
5 Port Solenoid Valve Series 53-SY5000/7000 Body Ported Manifold Bar Stock Type

How to Order Manifold

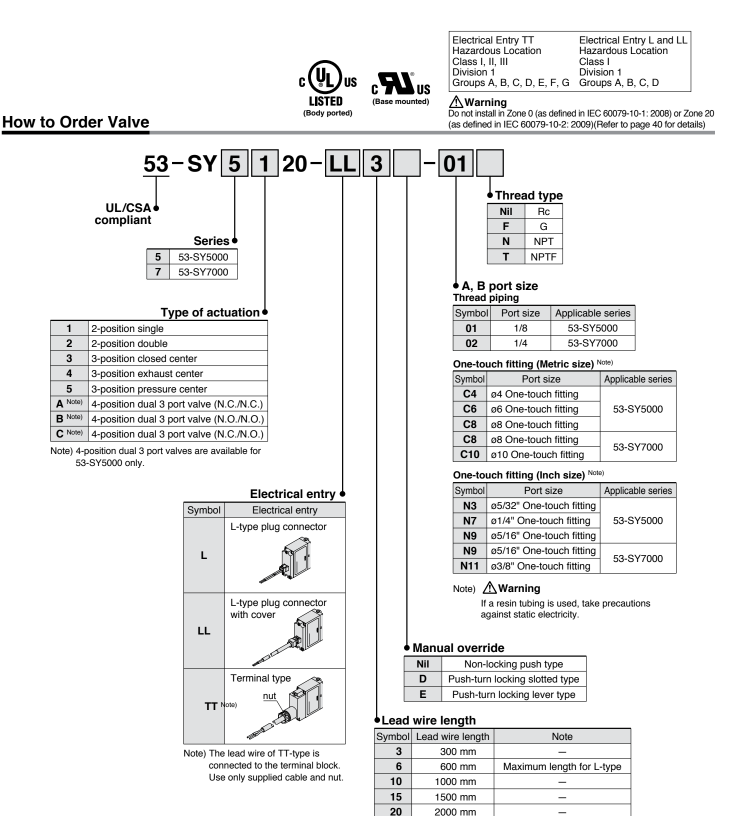
Туре 20



How to Order Valve Manifold Assembly



Body Ported Series 53-SY5000/7000



MWarning

The solenoid must be connected to a safety barrier located in a non-hazardous area. The safety barrier must meet the specifications listed in the Installation Instructions section.

Note) When placing an order for body ported solenoid valve as a single unit, mounting screws and gaskets for manifold are not included. Order them separately, if necessary. (For details, refer to page 30.)

Semi-standard



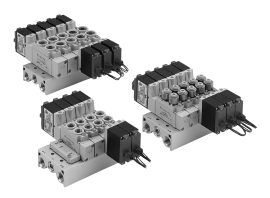
30

100

3000 mm

10000 mm

Series 53-SY5000/7000



Manifold Specifications

	Model	53-SS5Y5-20	53-SS5Y7-20					
Арр	licable valve	53-SY5⊡20	53-SY7□20					
Manifold ty	/ре	Single bas	e B mount					
P (SUP)/R	(EXH)	Common	SUP/EXH					
Valve stati	ons	2 to 20 stations Note 1)						
A, B port lo	ocation	Valve						
	P, EA, EB port	1/4						
Port size	A, B port	1/8 C4 (ø4 One-touch fitting) C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting) N3 (ø5/32" One-touch fitting) N7 (ø1/4" One-touch fitting) N9 (ø5/16" One-touch fitting)	1/4 C8 (ø8 One-touch fitting) C10 (ø10 One-touch fitting) N7 (ø1/4" One-touch fitting) N11 (ø3/8" One-touch fitting)					
Manifold b n: Stations	ase weight W (g)	W = 36n + 64	W = 43n + 64					

Note 1) For 10 stations or more (5 stations or more for the 53-SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both sides.
 Note 2) Refer to "Manifold Options" on page 30.

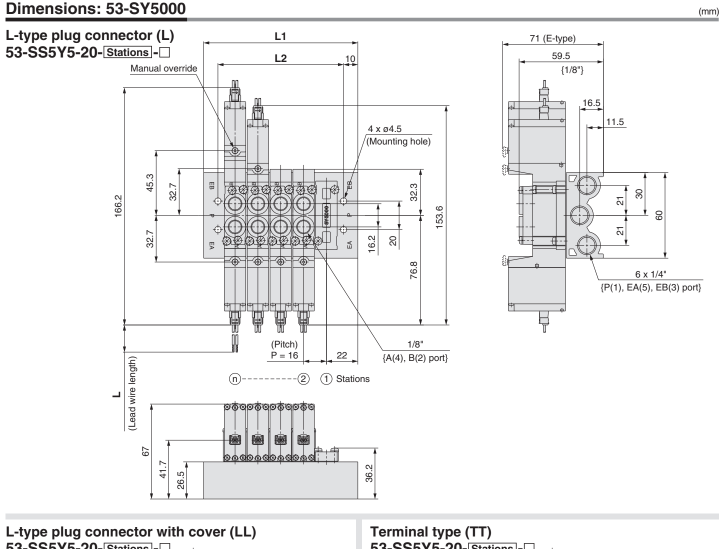
Warning If a resin tubing is used, take precautions against static electricity.

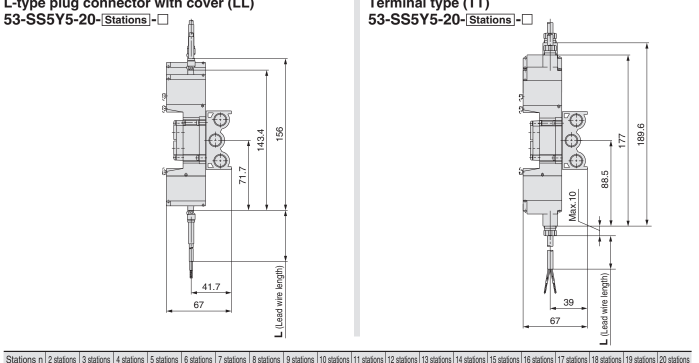
Flow-rate Characteristics

	Port	size		FI	ow-rate ch	aracteristic	s			
Model	1, 5, 3	4, 2	1 <i>→</i>	$1 \rightarrow 4/2 (P \rightarrow A/B)$ $4/2 \rightarrow 5/3 (A/B \rightarrow B)$						
	(P, EA, EB)	(P, EA, EB) (A, B)		dm³/(s·bar)] b		C [dm³/(s·bar)]	b	Cv		
53-SS5Y5-20	1/4	C8	1.9	0.28	0.48	2.2	0.20	0.53		
53-SS5Y7-20	1/4	C10	3.6	0.31	0.93	3.6	0.27	0.88		

Note) The value is for manifold base with 5 stations and individually operated 2-position type.

Body Ported Series 53-SY5000/7000



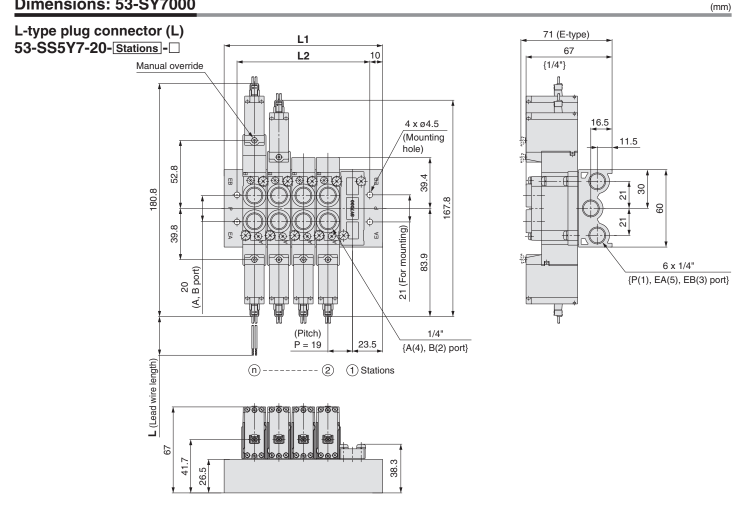


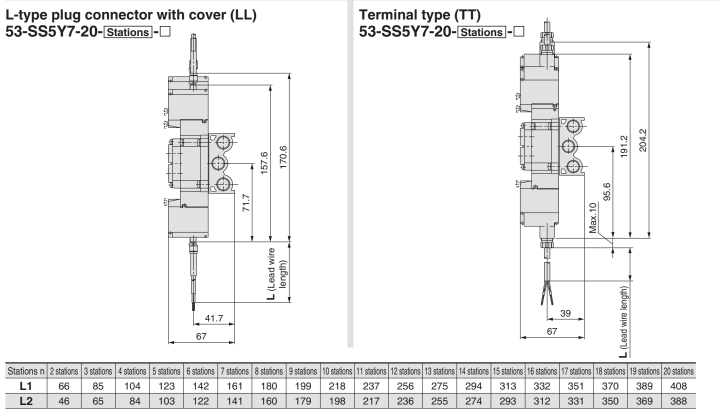
Stations	n 2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations	11 stations	12 stations	13 stations	14 stations	15 stations	16 stations	17 stations	18 stations	19 stations	20 stations
L1	60	76	92	108	124	140	156	172	188	204	220	236	252	268	284	300	316	332	348
L2	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328



Series 53-SY5000/7000

Dimensions: 53-SY7000





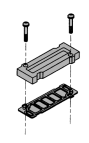
Stati	ons n	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9 stations	10 stations	11 stations	12 stations	13 stations	14 stations	15 stations	16 stations	17 stations	18 stations	19 stations	20 station
L	.1	66	85	104	123	142	161	180	199	218	237	256	275	294	313	332	351	370	389	408
L	.2	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388

SMC

Body Ported Series 53-SY5000/7000

Manifold Options

Type 20 Blanking Plate Assembly



Series	Assembly part no.
53-SY5000	SY5000-26-20A
53-SY7000	SY7000-26-22A

■ Gasket Assembly Part No.

Round head	
Series	Gasket assembly
53-SY5000	SY5000-GS-1
53-SY7000	SY7000-GS-1
,	ssembly consists of 10

sets of mounting screws and gaskets.



Mounting screw tightening torques

M3: 0.6 lbf·ft (0.8 N·m) M4: 1.0 lbf·ft (1.4 N·m)

▲Warning

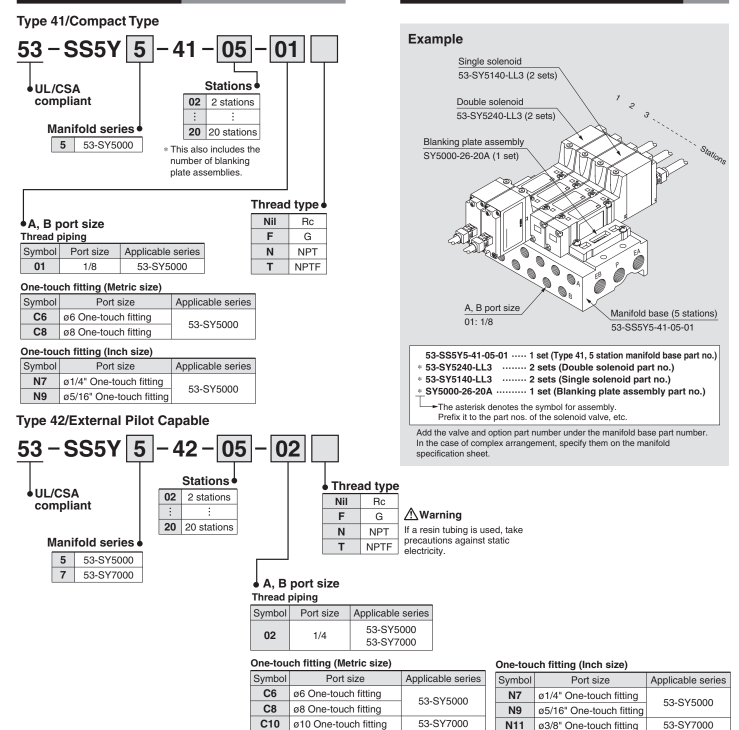
When mounting a valve on the manifold base or sub-plate, etc., those mounting directions are predetermined. If mounted in the wrong direction, the equipment to be connected may malfunction. Refer to external dimensions, and then mount it.





5 Port Solenoid Valve Series 53-SY5000/7000 Base Mounted Manifold Bar Stock Type

How to Order Manifold



How to Order Valve Manifold Assembly



Base Mounted Series 53-SY5000/7000





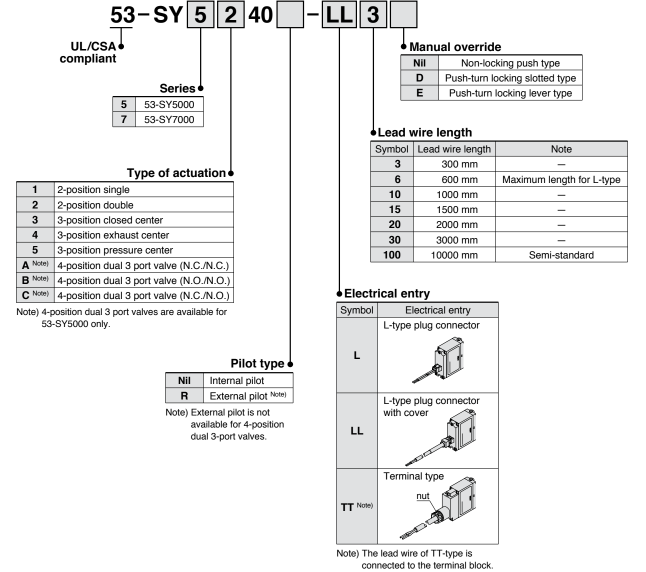
Electrical Entry TT Hazardous Location Class I, II, III Division 1

Electrical Entry L and LL Hazardous Location Class I Division 1 Groups A, B, C, D, E, F, G Groups A, B, C, D

▲ Warning

Do not install in Zone 0 (as defined in IEC 60079-10-1: 2008) or Zone 20 (as defined in IEC 60079-10-2: 2009)(Refer to page 40 for details)

How to Order Valve



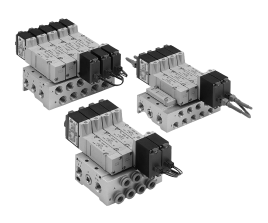
Use only supplied cable and nut.



The solenoid must be connected to a safety barrier located in a non-hazardous area. The safety barrier must meet the specifications listed in the Installation Instructions section.



Series 53-SY5000/7000



Manifold Specifications

1	Nodel		53-SS5Y5-41	53-SS5Y5-42	53-SS5Y7-42							
Applic	cable	valve	53-SY	′5⊡40	53-SY7□40							
Manifold ty	ре		:	Single base B moun	t							
P (SUP)/R (EXH)			Common SUP/EXH								
Valve statio	ons			2 to 20 stations Note 1)							
A, B port		Location	Base									
location		Direction		Side								
	P, E	A, EB port	1/4									
Port size	Α, Β	port	1/8 C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting) N7 (ø1/4" One- touch fitting) N9 (5/16" One- touch fitting)	1/4 C6 (ø6 One-touch fitting) C8 (ø8 One-touch fitting) N7 (ø1/4" One- touch fitting) N9 (5/16" One- touch fitting)	1/4 C10 (ø10 One- touch fitting) N11 (ø3/8" One- touch fitting)							
Manifold band the main of the	ase w	eight W (g)	W = 61n + 101	W = 100n + 151								

Note 1) For 10 stations or more (5 stations or more for the 53-SS5Y7), supply pressure to P port on both sides and exhaust from EA/EB port on both sides.

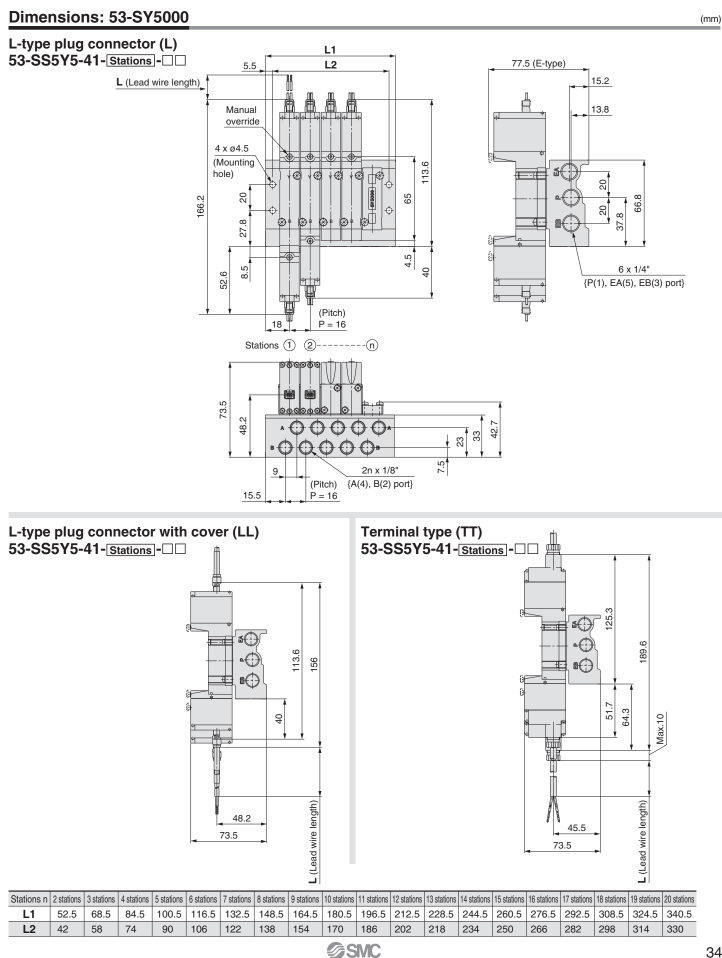
Note 2) Refer to "Manifold Options" on page 37.

Flow-rate Characteristics

	Port	size		Flo	ow-rate ch	aracteristi	cs	
Model	1, 5, 3	4, 2	1→	4/2 (P→	A/B)	4/2→5/	/3 (A/B	►A/EB)
	(P, EA, EB)	(A, B)	C [dm³/(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv
53-SS5Y5-41	1/4	C8	1.8	0.23	0.44	1.9	0.16	0.45
53-SS5Y5-42	1/4	C8	1.9	0.20	0.46	1.9	0.12	0.43
53-SS5Y7-42	1/4	C10	3.0	0.25	0.75	3.0	0.12	0.66

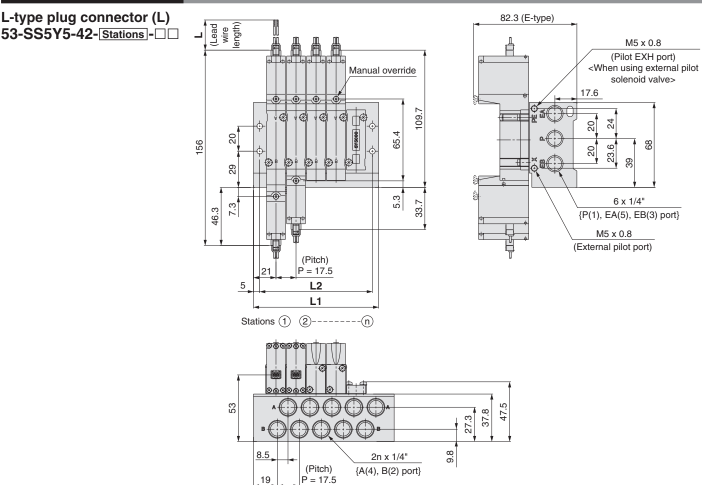
Note) The value is for manifold base with 5 stations and individually operated 2-position type.

Base Mounted Series 53-SY5000/7000

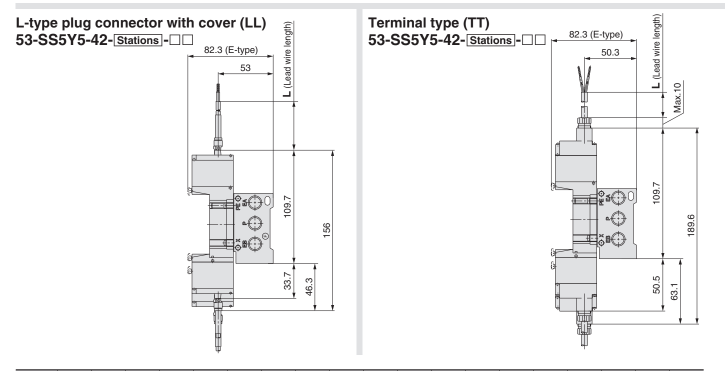


Series 53-SY5000/7000

Dimensions: 53-SY5000



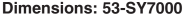
(mm)

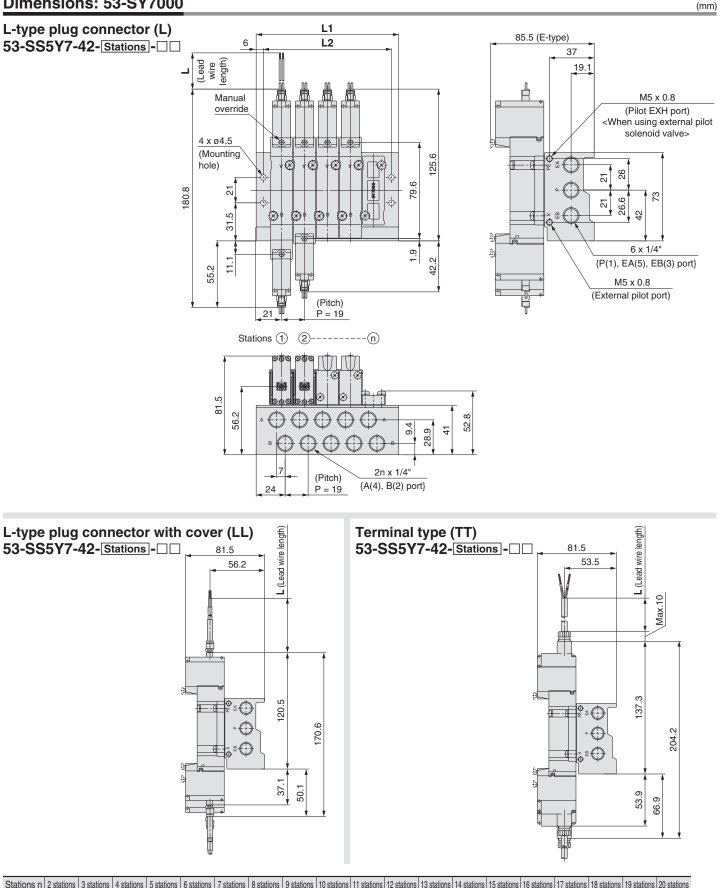


Stations n	2 stations	3 stations	4 stations	5 stations	6 stations	7 stations	8 stations	9stations	10 stations	11 stations	12 stations	13 stations	14 stations	15 stations	16 stations	17 stations	18 stations	19 stations	20 stations
L1	59.5	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5	252	269.5	287	304.5	322	339.5	357	374.5
L2	49.5	67	84.5	102	119.5	137	154.5	172	189.5	207	224.5	242	259.5	277	294.5	312	329.5	347	364.5

SMC

Base Mounted Series 53-SY5000/7000



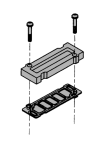


Stations n	2 stations	3 stations	4 stations	5 stations	6 stations	/ stations	8 stations	9 stations	10 stations	11 stations	12 stations	13 stations	14 stations	15 stations	16 stations	1/ stations	18 stations	19 stations	20 stations
L1	61	80	99	118	137	156	175	194	213	232	251	270	289	308	327	346	365	384	403
L2	49	68	87	106	125	144	163	182	201	220	239	258	277	296	315	334	353	372	391

Series 53-SY5000/7000

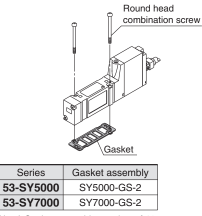
Manifold Options

Type 41, 42 Blanking Plate Assembly



Series	Assembly part no.
53-SY5000	SY5000-26-20A
53-SY7000	SY7000-26-22A

■ Gasket Assembly Part No.



Note) Gasket assembly consists of 10 sets of mounting screws and gaskets.



tightening torques

M3: 0.6 lbf·ft (0.8 N·m) M4: 1.0 lbf·ft (1.4 N·m)

MWarning

When mounting a valve on the manifold base or sub-plate, etc., those mounting directions are predetermined. If mounted in the wrong direction, the equipment to be connected may malfunction. Refer to external dimensions, and then mount it.



Series 53-SY5000/7000/9000 Specific Product Precautions 1

Be sure to read before handling.

Refer to back cover for Safety Precautions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valves Precautions.

Manual Override

Warning

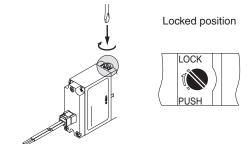
Non-locking push type [Standard]

Press in the direction of the arrow.

Push-turn locking slotted type [Type D]

While pressing, turn in the direction of the arrow.

If it is not turned, it can be operated the same way as the non-locking type.



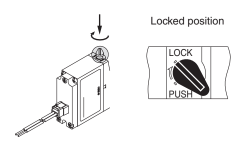
▲ Caution

When operating the locking type D with a screwdriver, turn it gently using a watchmaker's screwdriver. [Torque: Less than 0.073 lbf·ft ($0.1 \text{ N} \cdot \text{m}$)]

Push-turn locking lever type [Type E]

While pressing, turn in the direction of the arrow.

If it is not turned, it can be operated the same way as the non-locking type.



▲ Caution

When locking the manual override on the push-turn locking types (D, E), be sure to push it down before turning.

Turning without first pushing it down can cause damage to the manual override and problems such as air leakage, etc.

Exhaust Side

A Caution

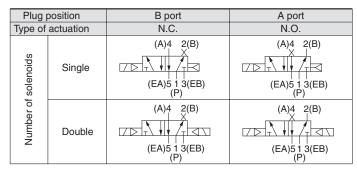
The 53-SY series pilot valve and main valve share a common exhaust inside the valve. Therefore, do not block the exhaust port when arranging the piping.

Series 53-SY5000/7000/9000 Used as a 3-Port Valve

Caution

In case of using a 5-port valve as a 3-port valve

The 53-SY5000/7000/9000 series can be used as normally closed (N.C.) or normally open (N.O.) 3-port port valves by closing one of the cylinder ports (A or B) with a plug. However, they should be used with the exhaust ports kept open.

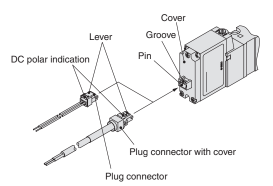


How to Use Plug Connector

ACaution

1. Connector attachment/detachment

- To attach a connector, hold the connector between your fingers and insert straight onto the pins of the solenoid valve so that the lever is pushed into the groove and locks.
- To detach a connector, push the lever downward with your thumb, and pull the connector straight out.







Series 53-SY5000/7000/9000 Specific Product Precautions 2

Be sure to read before handling.

Refer to back cover for Safety Precautions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valves Precautions.

One-touch Fittings

\land Warning

1. Please take anti-static precautions appropriate to the use of resin tubing.

A Caution

The pitch determined for each of the 53-SY series piping ports (P, A, B, etc.) is based on the assumption that KJ series One-touch fittings will be used. For this reason, other pipe fittings may interfere with each other depending on their type and size. Dimensions should be confirmed in a pipe fitting catalog before they are used.

• Tubing attachment/detachment for One-touch fittings

1) Tubing attachment

- 1. Take tubing having no flaws on its periphery and cut it off at a right angle. When cutting the tubing, use tube cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tube cutters, the tubing may be cut diagonally or become flattened, etc., making a secure installation impossible, and causing problems such as the tubing pulling out after installation or air leakage. Allow some extra length in the tubing.
- 2. Grasp the tubing and push it in slowly, inserting it securely all the way into the fitting.
- After inserting the tubing, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tubing pulling out.

2) Tubing detachment

- 1. While applying equal pressure when pushing in the collar of the fitting, pull out the tubing. If the collar is not pressed down sufficiently, there will be increased bite on the tubing and it will become more difficult to remove.
- 2. If the removed tubing is to be used again, cut off the portion which the fitting was attached before reusing. If the tubing is used as is, problems can occur such as air leakage or difficulty in removing the tubing.

Other Tubing Brands

▲ Caution

- 1. When using other than SMC brand tubing, confirm that the following specifications are satisfied with respect to the tubing outside diameter tolerance.
 - 1) Nylon tubing
 - 2) Soft nylon tubing
 3) Polyurethane tubing
- within ±0.1 mm within +0.15 mm within –0.2 mm

within ± 0.1 mm

Do not use tubing that does not meet the above outside diameter tolerances. It may not be possible to connect the tubing and other problems may occur, such as air leakage or the tubing pulling out after being connected.

Solenoid Valve Mounting

Caution

Mount the valve so there is no slippage or deformation in gaskets, and tighten with the tightening torque as shown below.

	Model	Thread size	Tightening torque
	53-SY5000	M3	0.6 lbf ⋅ft (0.8 N ⋅m)
	53-SY7000	M4	1.0 lbf ⋅ft (1.4 N ⋅m)
	53-SY9000	M3	0.6 lbf ⋅ft (0.8 N ⋅ m)





Series 53-SY5000/7000/9000 Specific Product Precautions 3

Be sure to read before handling.

Refer to back cover for Safety Precautions and "Handling Precautions for SMC Products" (M-E03-3) for 3/4/5 Port Solenoid Valves Precautions.

Safety

1. General recommendation

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note ²⁾ and other safety practices.

Note 1) ISO 4414: Pneumatic fluid power – Recommendations for the application of equipment to transmission and control systems.

Note 2) JIS B 8370: Pneumatic system axiom.

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

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

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

2. Specific recommendations

\land Warning

▲ Danger :

- 1. This product enclosure is made of Aluminum alloy. Care must be taken to avoid ignition hazards due to impact or friction.
- 2. The valves within the scope of this document must not be used with plastic manifolds.
- 3. Electrical entry TT is approved for Class I, II, III, Division 1, Groups A, B, C, D, E, F, G.

Electrical entry L and LL is approved for Class I, Division 1, Groups A, B, C, D.

4. Do not install in Zone 0 (as defined in IEC 60079-10-1:2008) or Zone 20 (as defined in IEC 60079-10-2:2009)

Zone 0 area classification: An area in which an explosive gas atmosphere is present continuously or for long periods or frequently.

Zone 20 area classification: A place in which an explosive dust atmosphere, in the form of a cloud of dust in air, is present continuously, or for long periods or frequently.

Installation

Warning

- Do not install unless the safety instructions have been read and understood.
- 1. Electrical connection

Caution

- When DC power is connected to a solenoid valve equipped with light and/or surge voltage suppressor, check for polarity indications.
- For polarity indications:

No diode to protect polarity: if polarity connection is wrong, the diode in the valve or switching device at control equipment or power supply may be damaged.

With diode to protect polarity: if polarity connection is wrong, the valve does not switch.

Maintenance

Warning

- Do not make any modification to the product.
- Substitution of components may impair intrinsic safety.
- To prevent a potential ESD hazard, clean with only a damp cloth.

Limitation of Use

Warning

- Do not exceed any of the specifications laid out in the "Installation" section of this document or the specific product catalog.
- Refer to "Specific recommendations" section for additional, product specific information.

Installation Diagram

Warning

Hazardous Location

Non-Hazardous Location

Intrinsically + Safe Valve (Note 1, 2) _	+ Barrier (Note 2, 3, 4)	+ Control Equipment _ (Note 2)
--	-----------------------------	--------------------------------------

- This product must be connected in accordance with the +/- polarity indication.
- This product must be connected to a certified intrinsically safe circuit (e.g. Zener barrier) for apparatus group IIC with the following maximum values:
- Ui = 28 V Ii = 225 mA (resistively limited)
- $Pi = 1 W \quad Ci = 0 nF \quad Li = 0 mH$
- Confirm the solenoid input voltage at the lead wires is 12 VDC 10%. The resistance of the solenoid valve is R 20 + 278 3% Ohm at 20C.
- Do not bend or pull cables repeatedly.

<u>∧</u> Warning

Note)

- 1. Control equipment connected to the barrier must not use or generate more than 250 V.
- Installation should be in accordance with Canadian Electrical Code or ANSI/ISA RP12.6 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code or ANSI/NFPA 70.
- 3. Barrier manufacturer's installation drawing must be followed when installing this equipment.
- Multiple barriers are not to be used in parallel unless specifically permitted by the barrier certification.

To insure that intrinsically safe criteria are met, use the below parameters to determine the appropriate barrier. Note) Ccable and Lcable represents the capacitance and inductance of wire added by the consumer from the intrinsically safe equipment to the barrier. Ccable and Lcable values must be used in the system calculations.

I.S. Equipment		Barrier
1.0. Equipment		Damer
Ui	\geq	Uo (or Voc)
li	\geq	lo (or Isc)
Pi	\geq	Po
Ci + Ccable	\leq	Co (or Ca)
Li + Lcable	\leq	Lo (La)

If the cable capacitance and inductance are unknown, use the following values: Ccable = 60 pF/ft., Lcable = 0.2 $\mu H/ft.$

If the barrier Po is unknown, it may be calculated using the formula $Po = (Uo \times Io)/4$ or $(Voc \times Isc)/4$.



▲ Safety Precautions

These Safety Precautions 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.

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

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

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

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.
 - 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.
 - Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems. ISO 4413: Hydraulic fluid power – General rules relating to systems. IEC 60204-1: Safety of machinery – Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety.
 - etc.

▲Caution

 The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries.

If considering using the product in other industries, consult SMC beforehand and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

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.
- 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

- 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.

Caution

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

Safety Precautions Be sure to read "Handling Precautions for SMC Products" (M-E03-3) before using.

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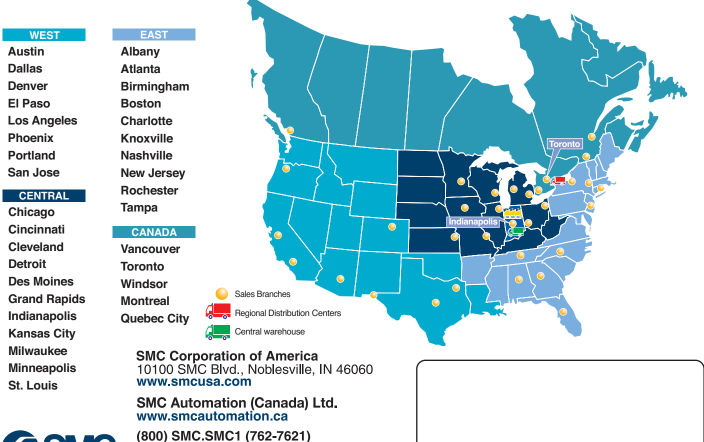
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