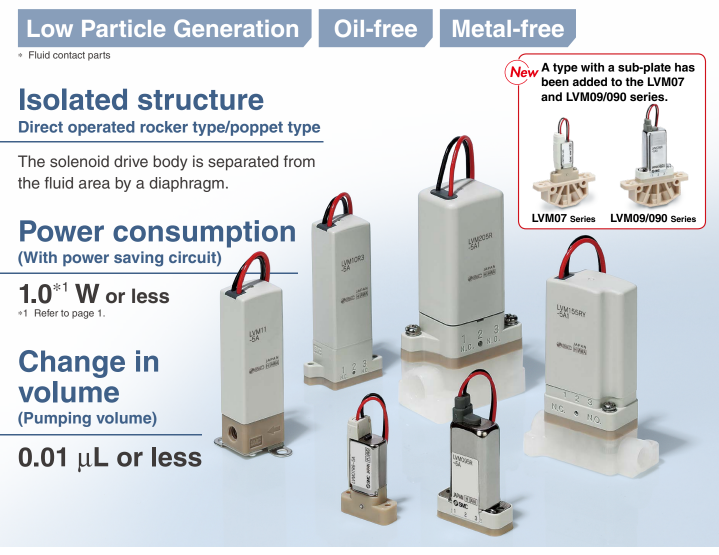
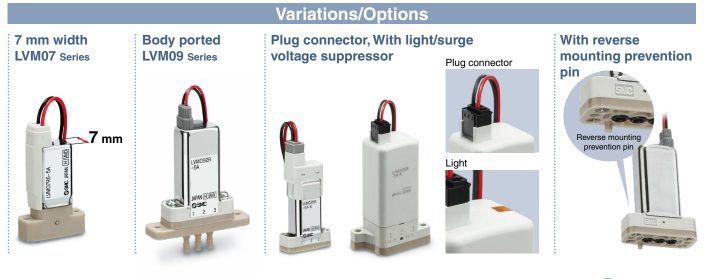
Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids

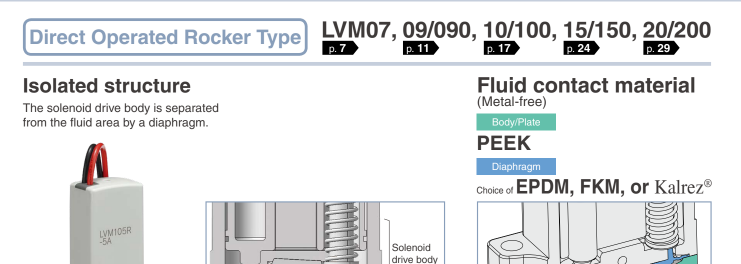






LVM Series



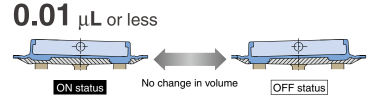


Fluid area



Change in volume (Pumping volume)

JAPAN BERGE HAWA



With a normal diaphragm valve, because the valve chamber volume varies depending on the ON or OFF status, the difference in volume is discharged into the outlet side of the valve when the valve is switched from ON to OFF.

LVM10/100 base-mounted type.

Nemours and Company or its affiliates.

B

Body/Plate material*1: PEEK

EPDM, FKM, or Kalrez[®] *1 PFA can be selected for the plate material of the

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Diaphragm material: EPDM, FKM,

Interface gasket/O-ring material:

or Kalrez®

However, with a rocker type valve, there is almost no change in volume, and thus **no fluid is discharged into the outlet side of the valve.**

Valve chamber volume

Residual liquid is reduced by suppressing the valve chamber volume.

	New				
Model	LVM07	LVM09/090	LVM10/100	LVM15/150	LVM20/200
Valve chamber volume $\left[\mu L\right]$	8	18 (29) ^{*1}	20 (28) ^{*1}	50 (60)* ¹	84
Orifice diameter [mm]	0.8	1 (1.1) ^{*2}	1.4	1.6	2

ß

С

*1 (): For R6

 $\ast 2$ (): For the base-mounted type

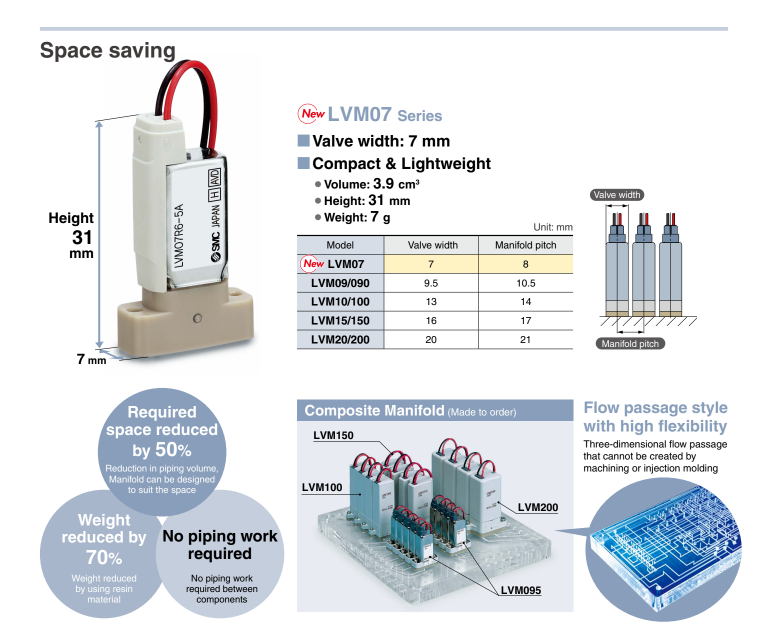
A type with a power saving circuit can be selected.

- Holding power consumption can be reduced substantially.
- Continuous energization for extended periods of time is possible.

		New				
Mode	el	LVM07	LVM09/090	LVM10/100	LVM15/150	LVM20/200
Power consumption	Inrush	2.8	3.3	2.5	5.5	4
[W]	Holding	0.8	0.9	1	1	0.6

Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time or used with a manifold.





New Options

Plug connector, With light/surge voltage suppressor

Applicable models

Model	LVM07	LVM09/090	LVM10/100	LVM15/150	LVM20/200
Plug connector	—	•	•	•	•
With light/surge voltage suppressor	_	•	•	•	•

With reverse mounting prevention pin

Applicable models

LVM07	LVM09/090	LVM10/100	LVM15/150	LVM20/200	
٠	•	•	•	•	





Reverse mounting prevention pin

Direct Operated Rocker Type

Series Variations

			Va	alve ty	ре	Operating	Orifice	Volume	Valve	10/	Power	Deverage	Opt Electric	ions	WEAL Port of				
		Model	N.C.	N.O.	Universal (3-port)	pressure range	dia. [mm]	of valve chamber [µL]	width [mm]	Weight [g]	consumption [W]	Reverse mounting prevention	Grommet	Plug	With light/ surge voltage				
Base mounted	p. 7 Without sub-plate	LVM07R6	(2-port)	(2-port)	(3-port)	–75 kPa to 0.1 MPa	0.8	8	7	7	Holding: 0.8 (With power saving circuit)	pin	•		suppressor				
ted	p. 11	LVM09R1	•								Standard: 2 Power saving								
Body ported		LVM09R2		•		–75 kPa to 0.2 MPa	1	18 9.5	9.5	22	option Holding: 0.9	_	•	•	•				
Bo	W	LVM092R			•					(With power saving circuit)									
ted	p. 11	LVM09R3	•			-		18							Standard: 2				
Base mounted		LVM09R4		•		–75 kPa to 0.2 MPa	1.1		9.5	5 20	Power saving option Holding: 0.9	•	•	•	•				
Base	Without With sub-plate	LVM09R6	•			0.2 IVII a		29	-		(With power saving circuit)								
	p. 17	LVM095R			•			18			Standard: 1.5								
Body ported		LVM10R1 LVM10R2	•	•		–75 kPa to 0.25 MPa	1.4	20	13	34	Power saving option Holding: 1	_	•	•	•				
Bod		LVM102R			•						(With power saving circuit)								
Base mounted	p. 17	LVM10R3 LVM10R4	•	•		–75 kPa to		20			Standard: 1.5 Power saving option Holding: 1 (With power saving circuit)								
ase mo	0	LVM10R6	•			0.25 MPa	1.4 28	28	13	34		•	• •	•	•				
ă	Without With sub- sub- plate plate	LVM105R			•			20											
ted	p. 24	LVM15R3	•			-		50											
Base mounte	3700 m.2	LVM15R4		•		–75 kPa to 0.25 MPa	1.6 [1]		16	45	Holding: 1 (With power	•	•	•	•				
Base	Without With sub-	LVM15R6 LVM155R	•		•	[Max. 0.6 MPa]		60 50			saving circuit)								
-	plate plate	LVM20R1	•					30			Standard: 2.5								
Body ported	an tai	LVM20R2		•		–75 kPa to 0.25 MPa	2	84	20	80	Power saving option Holding: 0.6	_	•	•	•				
Bod	Li L	LVM202R			•						(With power saving circuit)								
inted	p. 29 A	LVM20R3	•								Standard: 2.5 Power saving								
Base mounted		LVM20R4		•		–75 kPa to 0.3 MPa	2	2 84	84 20		option Holding: 0.6 (With power	•	•	•	•				
ä	Without With sub- sub- plate plate	LVM205R			•						saving circuit)								

The [] indicate the values of the high-pressure type.



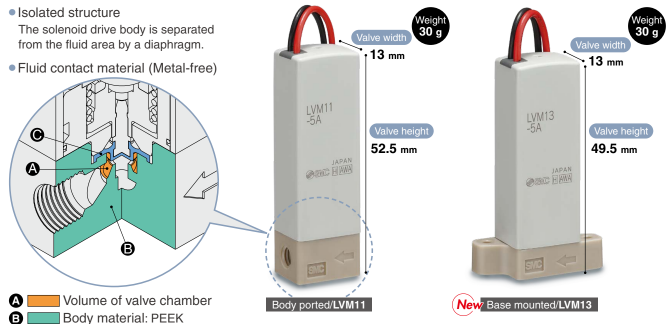
Piping/Mounting Variations

Piping/ Mounting		Base m	ounted	
Model	Body ported	Without sub-plate	With sub-plate	Page
LVM07			Material: PEEK	7
LVM09/090			Material: PEEK	11
LVM10/100	Manual override (Option) Tubing (Provided by the customer)	Base (Provided by the customer)	Material: PFA or PVDF	17
LVM15/150	_	Anno 1995 Maria 1995 Maria 1995 Maria 1995 Maria 1995	Material: PVDF	24
LVM20/200	Lances Jacobia Jacobia	yperson and the second	Material: PVDF	29



Direct Operated Poppet Type LVM11/13

Less clogging due to the poppet construction



Diaphragm material: EPDM, FKM, or Kalrez®

* Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

Electrical entry





- Orifice diameter: 1.5 mm
- Volume of valve chamber $U_{\text{Unit: } \mu L}$

Model	LVM11	LVM13
Volume of valve chamber	11	13

Power saving circuit standardized

Holding power consumption can be reduced substantially. Continuous energization for extended periods of time is possible. Unit: W

Mode	el	LVM11	LVM13
Power	Inrush	2.5	2.5
consumption	Holding	1	1

Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time or used with a manifold.

- With light/surge voltage suppressor
- With reverse mounting prevention pin (Option)
- Application: Liquid discharge, etc.

Series Variations

				lve pe	Operating	Orifice	Volume	Valve width	Woight	Power	Reverse	Op Electric	tions	With light/	Body	Ba mou		
	0	Model	N.C.	N.O. (2-port)	pressure range	dia. [mm]	chamber	width [mm]	[g]		mounting prevention pin	Crommot	Plug	· · · · · · · · · · · · · · · · · · ·	ported	Without sub- plate		Page
ody orted		LVM11	•		0 to 0.25 MPa	1.5	11	13	30	Inrush: 2.5 Holding: 1	—	•	•	•	•	_	_	
Base ounted		New LVM13	•		0 to 0.25 MPa	1.5	13	13	30	Inrush: 2.5 Holding: 1	•	•	•	•		•	_	36



CONTENTS

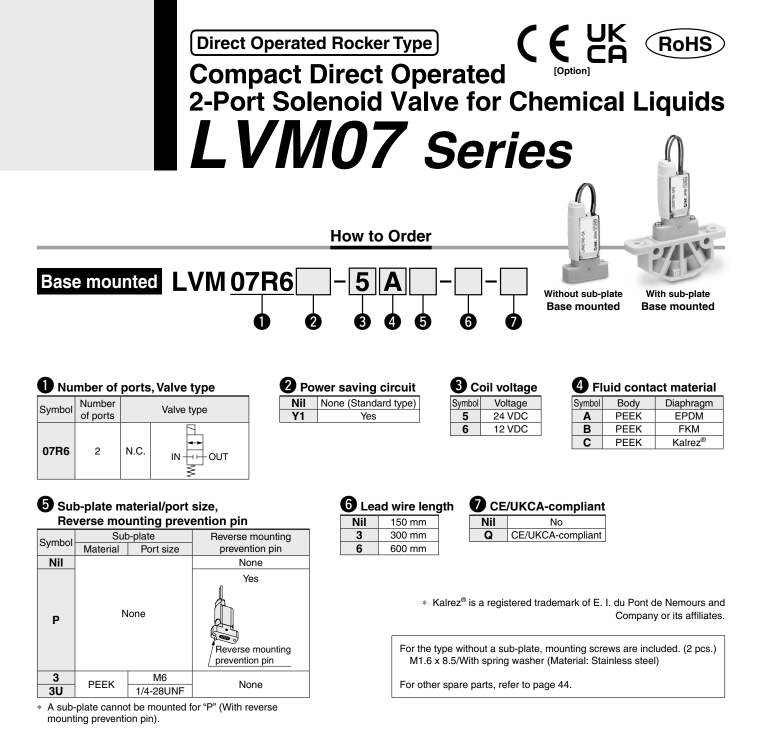
Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids

Δ	LVM Series	
	Direct Operated Rocker Type LVM07 Series	LVM09/090
	How to Order	
(MADE)	Specifications	ļğ
	Flow Rate Characteristics	\$
DER-SA	Construction: Base mounted ······p. 9	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dimensions: Base mountedp. 10	
· ·		
0	Direct Operated Rocker Type LVM09/090 Series	LVM10/100
<u>é.</u>	How to Order ······p. 11	12
	Specifications	Ē
La Bases	Flow Rate Characteristics	15
1941107 June 1941	Construction: Body ported ······p. 13 Construction: Base mounted ·····p. 14	
1 2 3 -	Dimensions: Body ported ······p. 15	$_$
	Dimensions: Base mountedp. 16	ſ
		20
	Direct Operated Rocker Type LVM10/100 Series	LVM15/150
Δ	How to Order ······p. 17	Ē
	Specifications ······p. 18	15
	Flow Rate Characteristicsp. 18	
Status Status war inter	Construction: Body ported ······p. 19	
and State	Construction: Base mounted ······p. 20	ſ
AS 1, 2, 3, 16	Dimensions: Body portedp. 21	9
1228 1228 1999	Dimensions: Base mountedp. 22	1 20
10	Direct Operated Rocker Type LVM15/150 Series	LVM20/200
	How to Order	5
UN-SEX	Specifications ······p. 25	
UNITES T	Flow Rate Characteristics	\subseteq
and the	Construction: Base mountedp. 26	1
NG • RO	Dimensions: Base mountedp. 27	13
	Direct Operated Rocker Type LVM20/200 Series	LVM11/13
	How to Order	₹
	Specifications ······p. 30	
grees D	Flow Rate Characteristicsp. 30	1
UNICON AND THE ADDRESS OF	Construction: Body ported ······p. 31	<u> </u>
	Construction: Base mountedp. 32	rc
400 MM H.C. 4 NO.	Dimensions: Body ported ······p. 33	npc
1. 2 v.3.	Dimensions: Base mounted ······p. 34	utic P.
1 2 3 3 A		ecific Produ Precautions
	Direct Operated Poppet Type LVM11/13 Series How to Order	Specific Product Precautions
	Specifications ······p. 37	0
	Flow Rate Characteristics ······p. 37	
	Construction ·······p. 38	s
Sau Sau	Dimensions: Body ported ······p. 39	ar
and the average of the second	Dimensions: Base mountedp. 40	e F
		Spare Parts
	Specific Product Precautions p. 41	S
	Spare Parts ······p. 44	
	Safety Instructions ······Back cover	_
		-)

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LVM07



Direct Operated Rocker Type Compact Direct Operated 2-Port Solenoid Valve for Chemical Liquids LVM07 Series

Specifications



Without sub-plate Base mounted



With sub-plate Base mounted

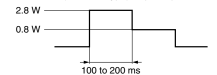
M	odel		Base mounted					
			LVM07R6	04				
Valve constru	ction		Direct operated rocker type	M				
Valve type			N.C.					
Number of ports			2					
Fluid*1			Air, Water, DI water (Pure water), Diluent, or Cleaning fluid					
Operating pressure range			-75 kPa to 0.1 MPa	\geq				
Orifice diame	ter		0.8 mm					
Response tim	e*8		10 ms or less (at pneumatic pressure)	6				
Leakage			Zero leakage, both internal or external (at water pressure)	18				
Proof pressur	'e *2		0.15 MPa	LVM09/090				
Ambient temp	perature ³	*9	0 to 50°C (No condensation)					
Fluid temperature*9			0 to 50°C					
Volume of val	ve cham	ber*3	8 μL	l				
Mounting orie	Mounting orientation*4		Free					
Enclosure			IP40 or equivalent					
Weight			7 g (Without sub-plate), 11 g (With sub-plate)					
Rated voltage	•		12, 24 VDC	-VM10/100				
Allowable volta	ge fluctu	ation*5	±10% of rated voltage	15				
Type of coil in	sulatior	ו	Class B	15				
Power	Standa	rd type	2.8 W	-				
consumption			(0.12 A)*6	$ \subseteq $				
(When rated voltage is at	With power	Inrush	2.8 W	1				
24 V)	saving		(0.12 A)	LVM15/150				
,	circuit Holding							
Coil switching	g noise*	7	50 dB					
 *1 Select an appropriate fluid contact material according to the fluid to be used. Additionally, check the chemical resist beforehand. *2 Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test 								

*2 Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test

*3 Indicates the volume of clearance inside the valve chamber after the volume of the diaphragm is subtracted

*4 When residual liquid needs to be taken into consideration, mounting in a vertical direction with the coil at the top is recommended. When residual liquid need not be taken into consideration, any mounting orientation is available.

*5 When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage. *6 The LVM07R6 (standard type) requires power saving control. Conduct power saving control according to the figure below.



*7 The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions.

*8 In compliance with JIS B 8419:2010 (Value at ambient and fluid temperatures of 25°C, rated voltage, max. operating pressure (air), and when the N.C. (IN) port is pressurized)

The response time will vary depending on the supply pressure, fluid, piping conditions, and ambient temperature. *9 When the diaphragm material is Kalrez®, the valve changeover time will be significantly longer at ambient and fluid

temperatures of 15°C or less when compared to the valve changeover time at room temperature (~ 25°C).

Flow Rate Characteristics

Water	A	ir	
Kv	Cv	С	b
0.004	0.005	0.02	0.2

The values of Kv and Cv are based on JIS B 2005:1995; the values of C and b are based on JIS B 8390:2000.

* Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

LVM20/200

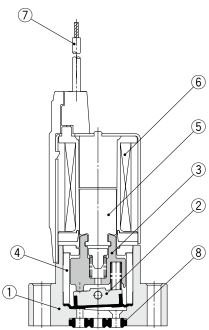
LVM11/13



LVM07 Series

Construction



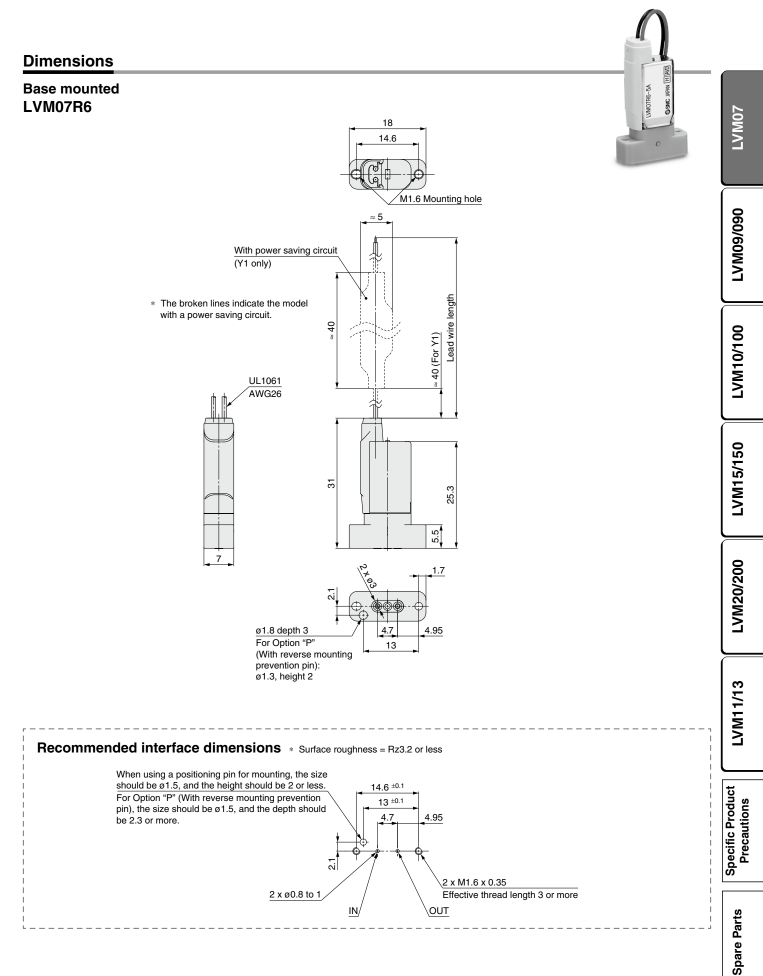


Component Parts

No.	Description	Material
1	Body	PEEK
2	Diaphragm assembly	EPDM/FKM/Kalrez [®]
3	Slide bushing assembly	PPS/Stainless steel
4	Bushing	PPS
5	Armature	—
6	Coil assembly	—
7	Lead wire	—
8	Interface gasket	EPDM/FKM/Kalrez®

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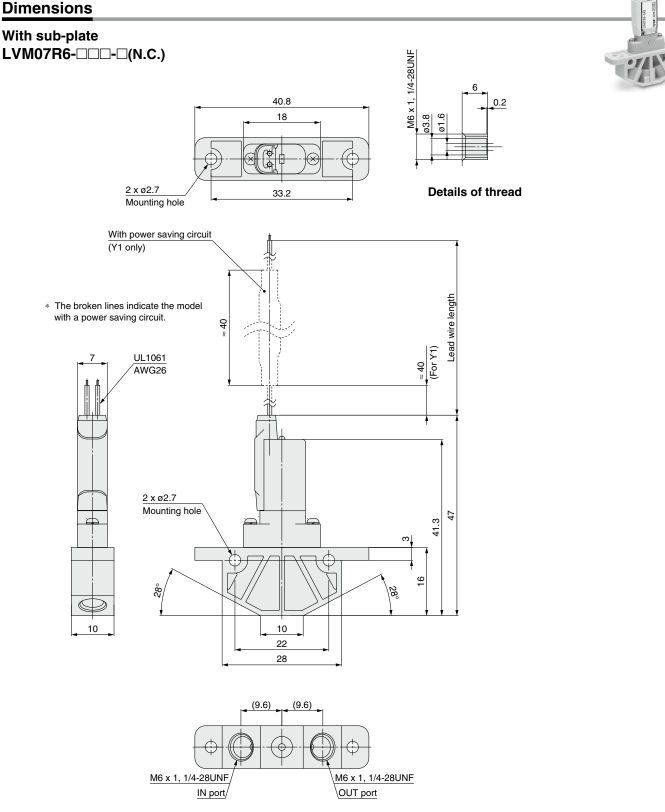
Direct Operated Rocker Type Compact Direct Operated 2-Port Solenoid Valve for Chemical Liquids LVM07 Series



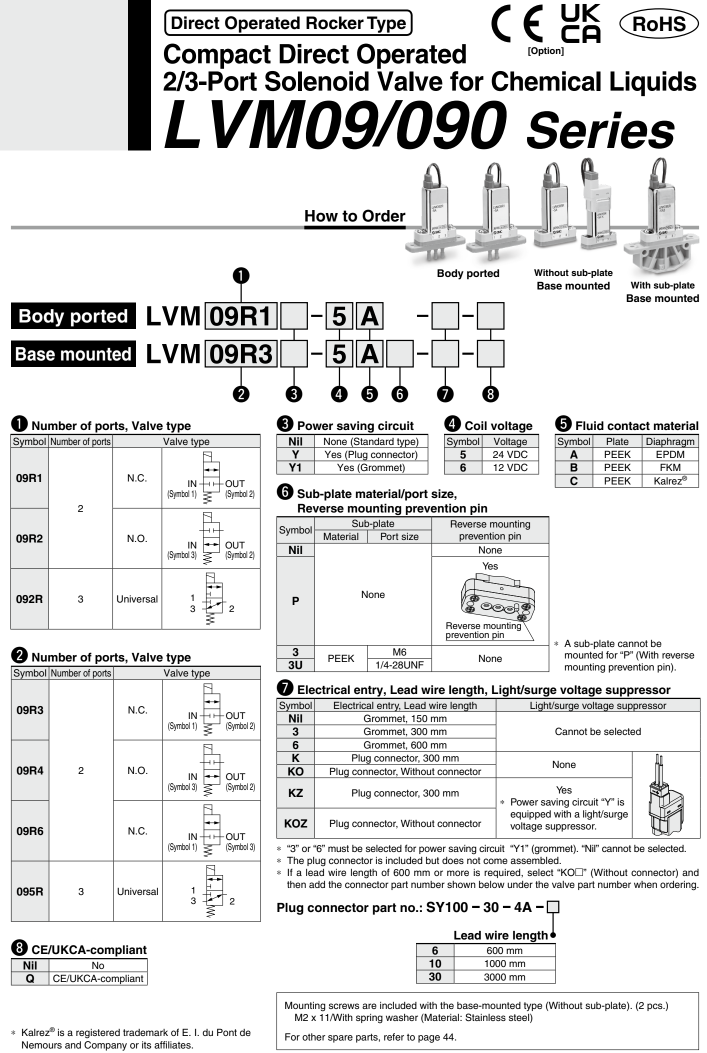
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LVM07 Series









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Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVIN09/090 Series

Specifications



Body ported



Body ported



Without sub-plate Base mounted



Without sub-plate Base mounted



With sub-plate **Base mounted**

Model		Body porte	d (Tube conn	ection type)				
IVIO	uer	LVM09R1	LVM09R2	LVM092R	LVM09R3	LVM09R4	LVM09R6	LVM095R
Valve constru	ction			Direct	operated rock	er type		
Valve type		N.C.	N.O.	Universal	N.C.	N.O.	N.C.	Universal
Number of po	rts	2	2	3		2		3
Fluid*1			Air, Wate	r, DI water (P	ure water), Di	luent, or Clea	aning fluid	
Operating pre	ssure range			-75	5 kPa to 0.2 N	IPa		
Orifice diamet	er		1 mm			1.1	mm	
Response tim	e*7			10 ms or les	s (at pneuma	tic pressure)		
Leakage			Zero leak	kage, both int	ernal or exter	hal (at water	pressure)	
Proof pressur	e*2				0.3 MPa			
Ambient temp	erature*8		0 to 50°C					
Fluid temperature*8		0 to 50°C (No freezing)						
Volume of valve chamber*3			18 μL		18	μL	29 µL	18 μL
Mounting orie	ntation*4	Free						
Enclosure		IP40 or equivalent						
Weight		22 g 20 g (Without sub-plate), 24 g (With sub-plate)						
Rated voltage		12, 24 VDC						
Allowable volta	ge fluctuation*5	±10% of rated voltage						
Type of coil in	sulation	Class B						
Power Standard type		2 W						
consumption			(0.08 A)					
(When rated	With				3.3 W			
voltage is at	saving				(0.14 A)			
24 V)	circuit Holdin	9			0.9 W			
Coil switching	noise*6				50 dB			

Select an appropriate fluid contact material according to the fluid to be used. Additionally, check the chemical resistance beforehand.

Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test *2

多SMC

*3 Indicates the volume of clearance inside the valve chamber after the volume of the diaphragm is subtracted *4 Since the body (orifice shape) is designed to eliminate residual liquid, mounting in a vertical direction with the coil at the top is recommended. When residual liquid need not be taken into consideration, any mounting orientation is available.

When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage. *5

*6 The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions.

In compliance with JIS B 8419:2010 *7

(Value at ambient and fluid temperatures of 25°C, rated voltage, max. operating pressure (air), and when the N.C. (IN) port is pressurized)

The response time will vary depending on the supply pressure, fluid, piping conditions, and ambient temperature.

- When the diaphragm material is Kalrez®, the valve changeover time will be significantly longer at ambient and fluid *8 temperatures of 15°C or less when compared to the valve changeover time at room temperature ($\approx 25^{\circ}$ C).
- Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time.

Flow Rate Characteristics

Water	A	ir		
Kv	Cv	С	b	
0.015 0.018 0.06 0.2				
* The values of Ky and Cy are based on JIS B				

2005:1995; the values of C and b are based on JIS B 8390:2000.

* Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

_VM07

Deo/60MVL

LVM10/100

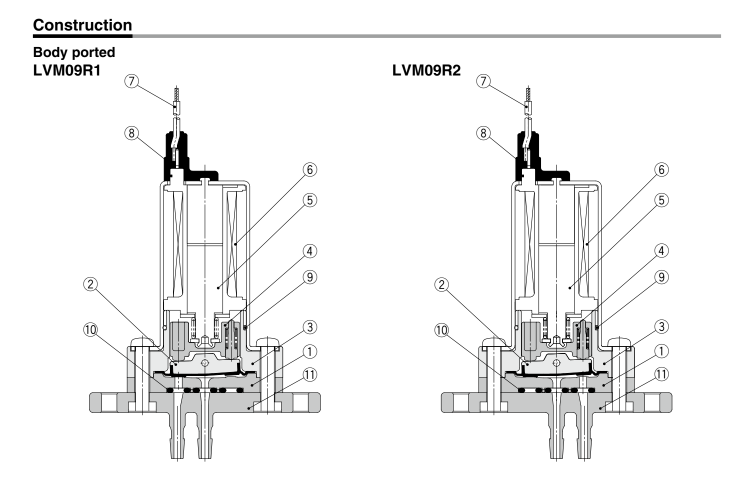
LVM15/150

LVM20/200

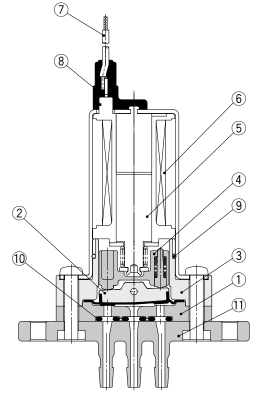
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LVM09/090 Series



LVM092R

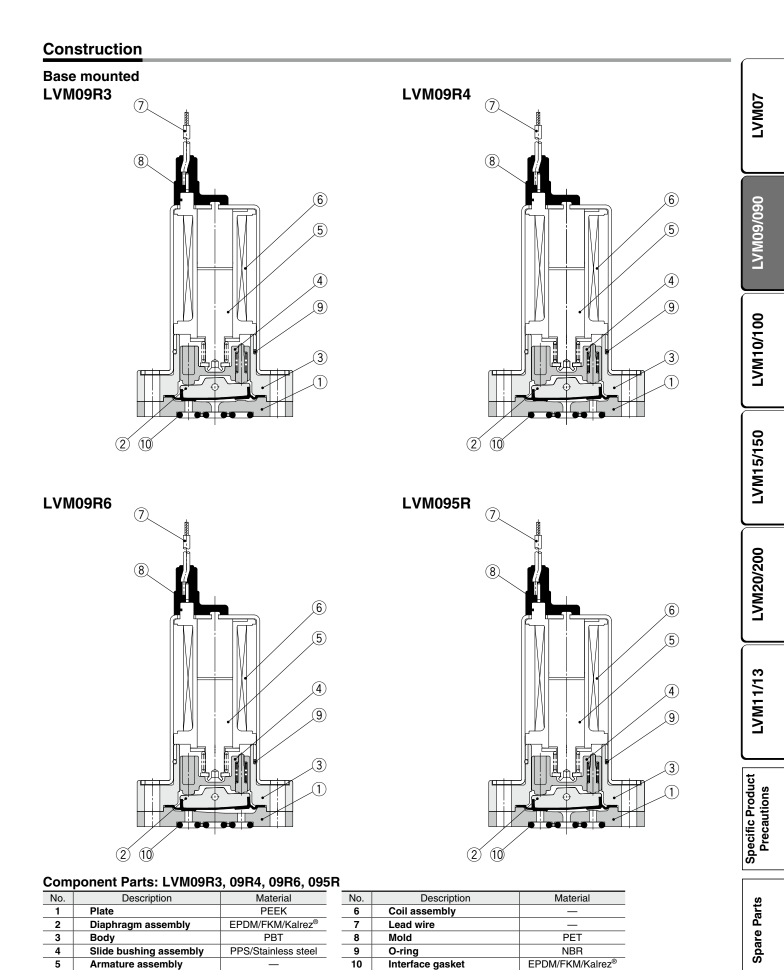


Component Parts:	I VM09R1	09R2	092R
		, UUIL ,	05211

No.	Description	Material
1	Plate	PEEK
2	Diaphragm assembly	EPDM/FKM/Kalrez [®]
3	Body	PBT
4	Slide bushing assembly	PPS/Stainless steel
5	Armature assembly	—
6	Coil assembly	—
7	Lead wire	—
8	Mold	PET
9	O-ring	NBR
10	Interface gasket	EPDM/FKM/Kalrez®
11	Piping plate	PEEK

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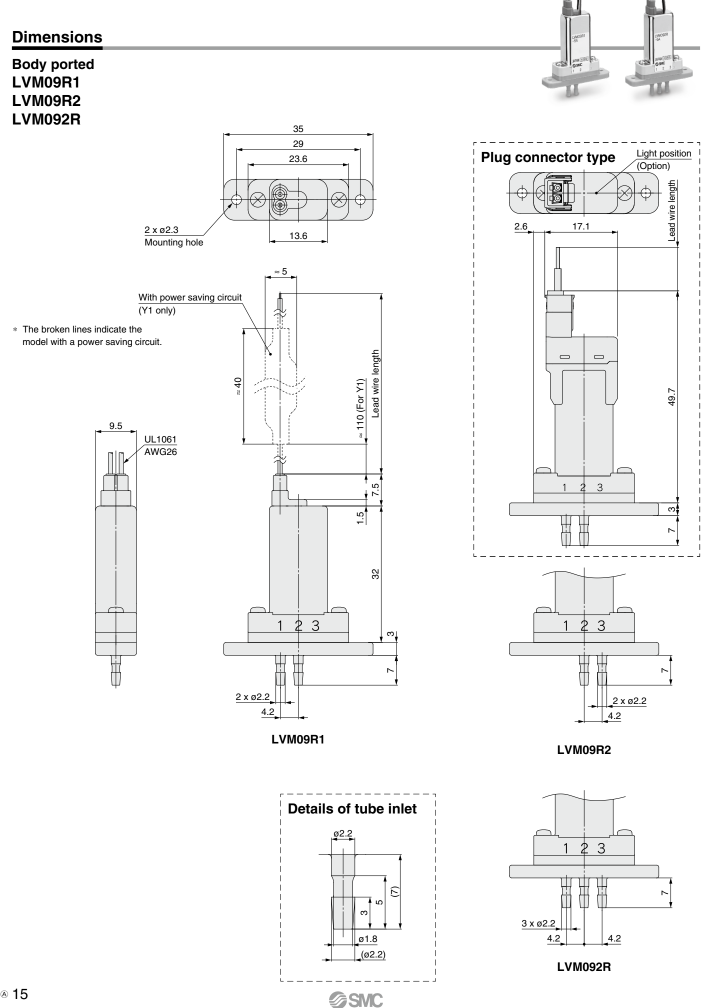
Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM09/090 Series



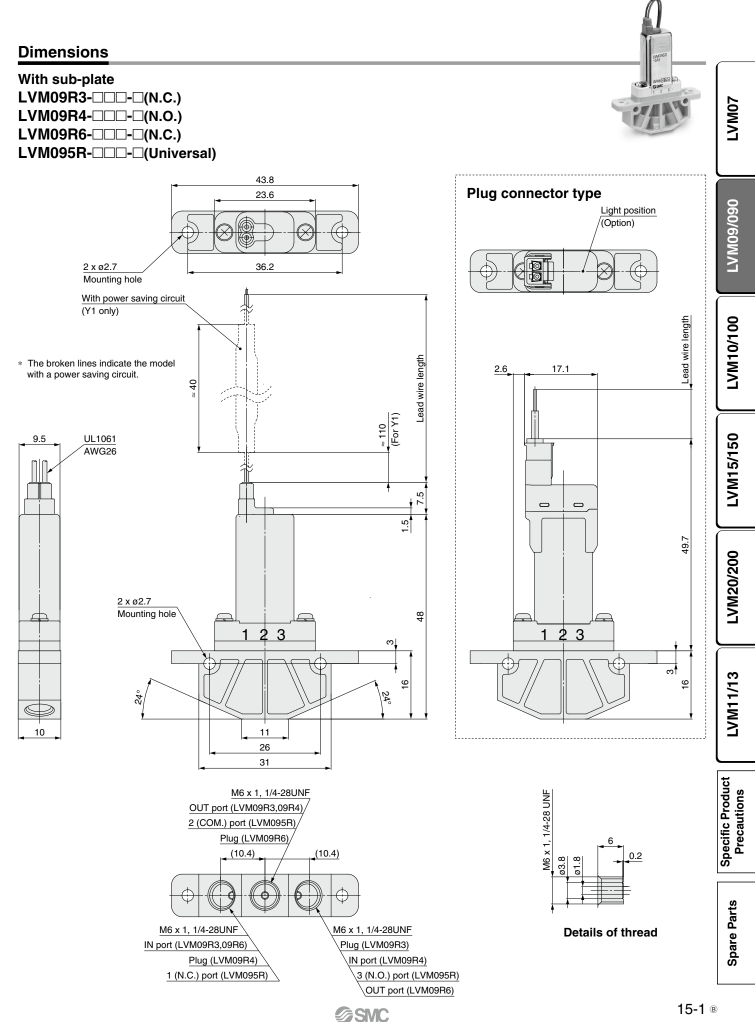
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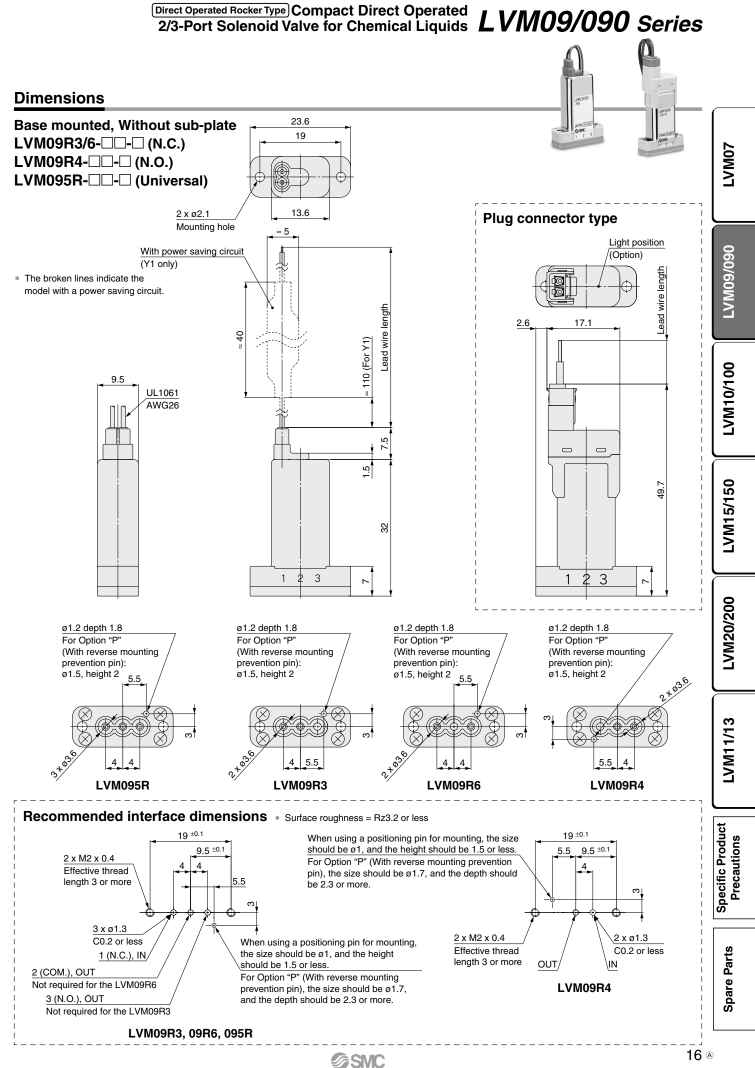
LVM09/090 Series

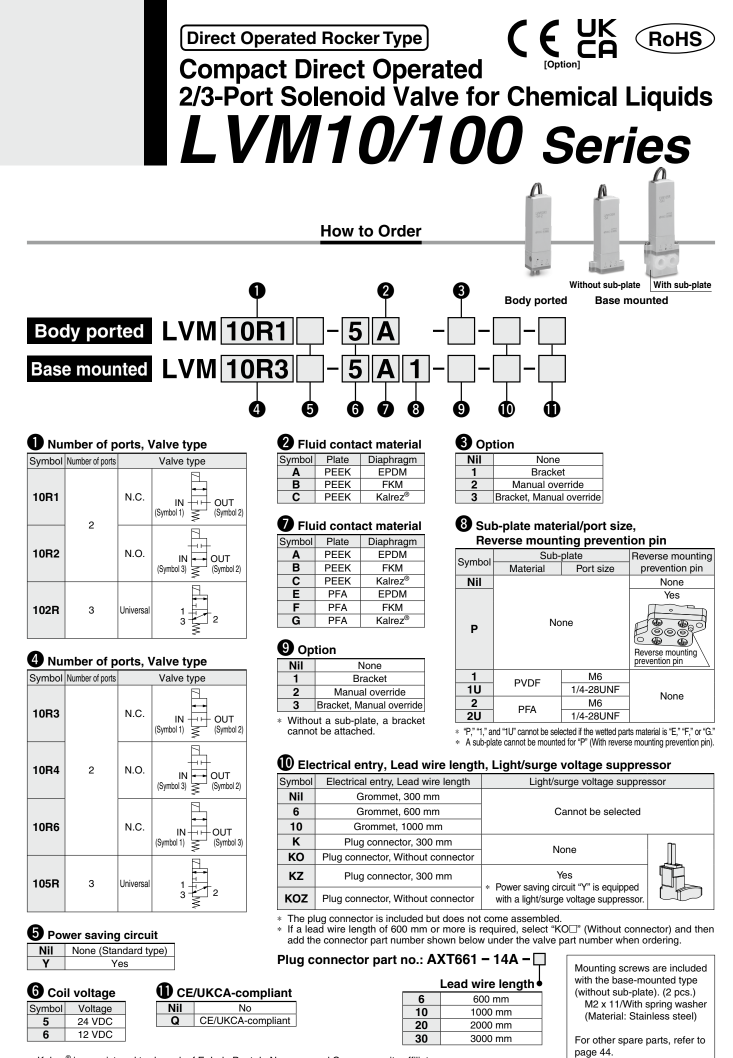


Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM09/090 Series









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Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVIN10/100 Series

Specifications



Body ported



Without sub-plate Base mounted



Base mounted

Model		Body porte	d (Tube conn	ection type)		Base m	nounted			
		LVM10R1	LVM10R2	LVM102R	LVM10R3	LVM10R4	LVM10R6	LVM105R	LVM07	
Valve construction			Direct operated rocker type						ΙĘ	
Valve type			N.C.	N.O.	Universal	N.C.	N.O.	N.C.	Universal	
Number of po	rts			2	3		2		3	
Fluid*1				Air, Wate	r, DI water (P	ure water), D	iluent, or Clea	aning fluid		L
Operating pre	ssure ra	inge			-75	kPa to 0.25 I	MPa			
Orifice diamet	er					1.4 mm				
Response tim	e * ⁷				10 ms or les	s (at pneuma	tic pressure)			6
Leakage				Zero leal	kage, both int	ernal or exter	nal (at water	pressure)		LVM09/090
Proof pressur	e *2					0.38 MPa				
Ambient temp	erature	⊧8		0 to 50°C						15
Fluid tempera	ture*8		0 to 50°C (No freezing)						1-1	
Volume of valve chamber*3		20 µL								
Mounting orientation*4		Free								
Enclosure		IP40 or equivalent						9		
Weight			34 g34 g (Without sub-plate)42 g (With sub-plate)					_VM10/100		
Rated voltage			12, 24 VDC					Ξ.		
Allowable volta	ge fluctu	ation*5	±10% of rated voltage							
Type of coil in	sulation	า	Class B							
Power consumption	Standa	rd type	1.5 W (0.06 A)							
(When rated voltage is at	With power saving	Inrush	nrush 2.5 W (0.1 A)					/150		
24 V) saving circuit Holding		Holding	1 W						15	
Coil switching noise*6					50 dB				LVM15/1	
*1 Select an ap	propriate	e fluid co	ontact mater	ial according t	to the fluid to	be used. Add	litionally, che	ck the chemic	cal resistance	1

*1 Select an appropriate fluid contact material according to the fluid to be used. Additionally, check the chemical resistance beforehand.

*2 Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test

*3 Indicates the volume of clearance inside the valve chamber after the volume of the diaphragm is subtracted

*4 Since the body (orifice shape) is designed to eliminate residual liquid, mounting in a vertical direction with the coil at the

top is recommended. When residual liquid need not be taken into consideration, any mounting orientation is available.

*5 When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage.
*6 The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions.

*7 In compliance with JIS B 8419:2010

(Value at ambient and fluid temperatures of 25°C, rated voltage, max. operating pressure (air), and when the N.C. (IN) port is pressurized)

The response time will vary depending on the supply pressure, fluid, piping conditions, and ambient temperature. *8 When the diaphragm material is Kalrez[®], the valve changeover time will be significantly longer at ambient and fluid

temperatures of 15°C or less when compared to the valve changeover time at room temperature ($\approx 25^{\circ}$ C).

* Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time.

Flow Rate Characteristics

Water	A	ir	
Kv	Cv	С	b
0.025	0.03	0.1	0.2
			·

 The values of Kv and Cv are based on JIS B 2005:1995; the values of C and b are based on JIS B 8390:2000.

* Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

Specific Product Precautions

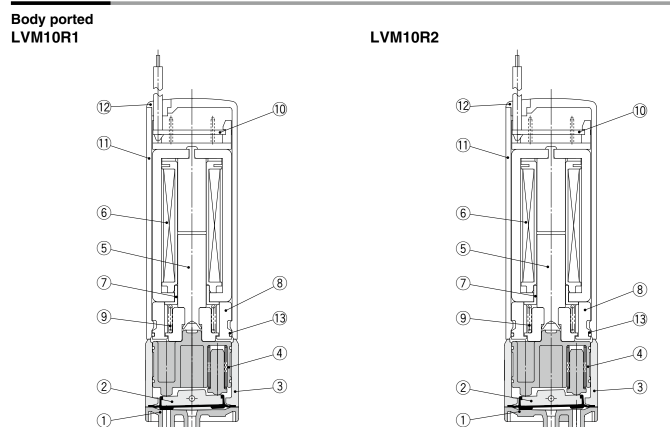
LVM20/200

LVM11/13

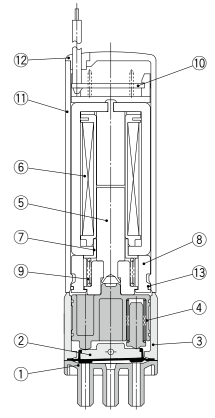


LVM10/100 Series

Construction



LVM102R



Component Parts: LVM10R1, 10R2, 102R

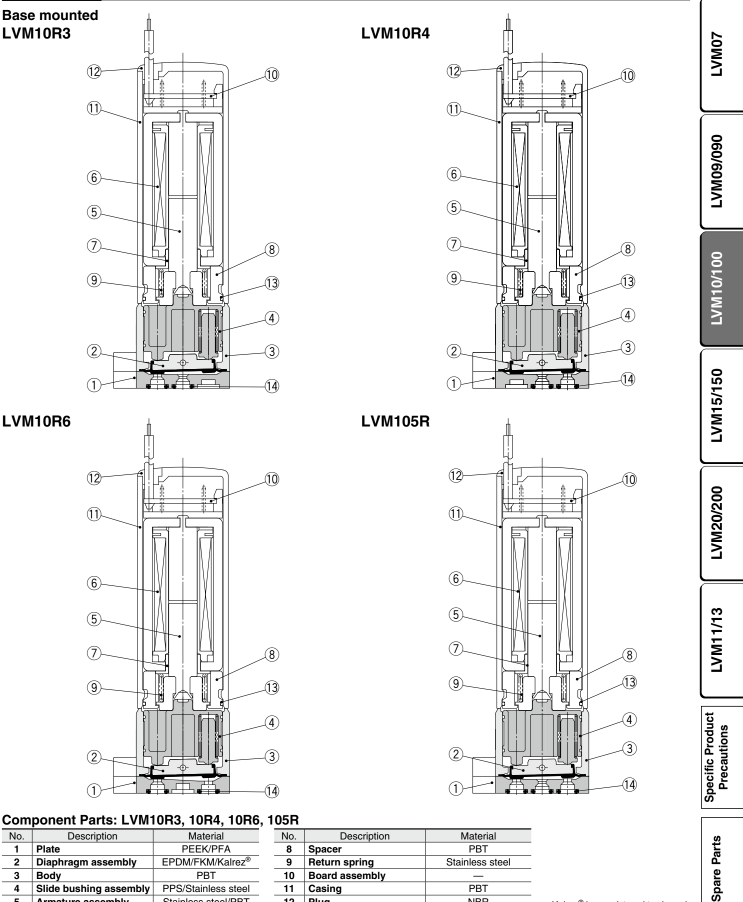
Description	Material	
Plate	PEEK	
Diaphragm assembly	EPDM/FKM/Kalrez [®]	
Body	PBT	
Slide bushing assembly	PPS/Stainless steel	
Armature assembly	Stainless steel/PBT	
Coil assembly	_	
Sleeve	SUY (Iron)	
Spacer	PBT	
Return spring	Stainless steel	
Board assembly	—	
Casing	PBT	
Plug	NBR	
O-ring	NBR	
	Plate Diaphragm assembly Body Slide bushing assembly Armature assembly Coil assembly Sleeve Spacer Return spring Board assembly Casing Plug	

* Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

SMC

Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM10/100 Series

Construction



1	Plate	PEEK/PFA	
2	Diaphragm assembly	EPDM/FKM/Kalrez [®]	
3	Body	PBT	
4	Slide bushing assembly	PPS/Stainless steel	
5	Armature assembly	Stainless steel/PBT	
6	Coil assembly	—	
7	Sleeve	SUY (Iron)	

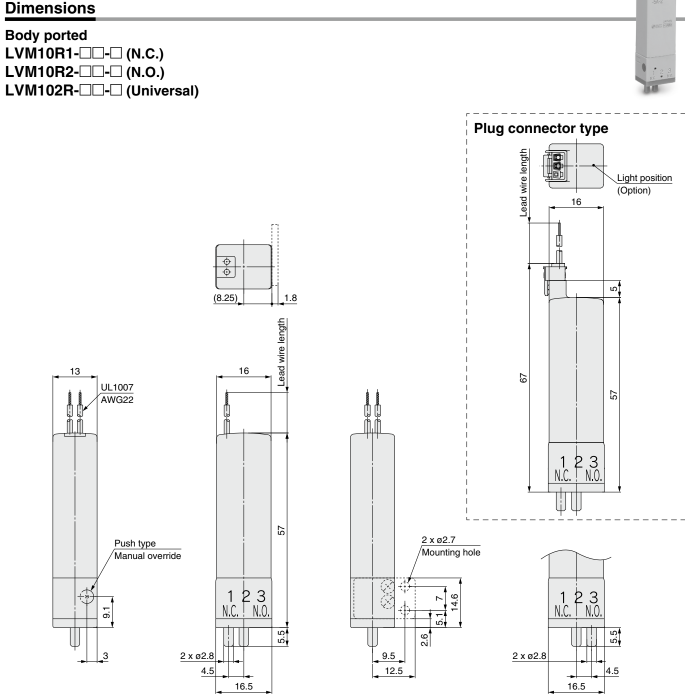
IUJN									
No.	Description	Material							
8	Spacer	PBT							
9	Return spring	Stainless steel							
10	Board assembly	_							
11	Casing	PBT							
12	Plug	NBR							
13	O-ring	NBR							
14	O-ring	EPDM/FKM/Kalrez®							
		•							

* Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

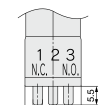


LVM10/100 Series

Dimensions



* The broken lines indicate the model with a bracket.



LVM10R2

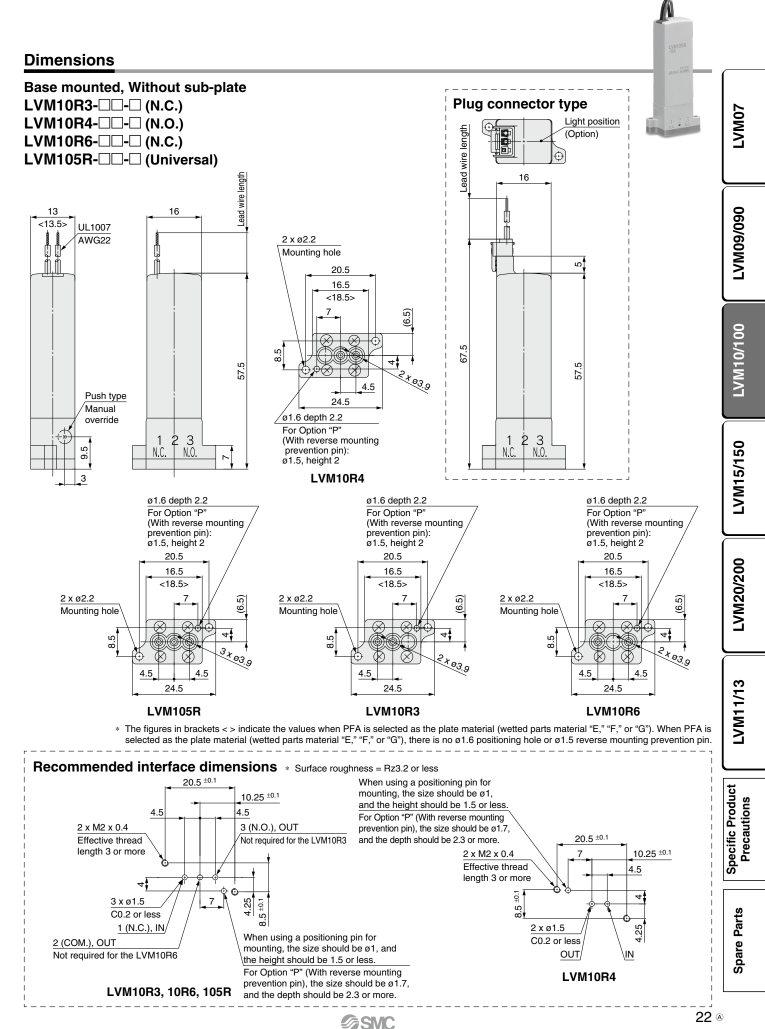


4.5

3 x ø2.8

4.5

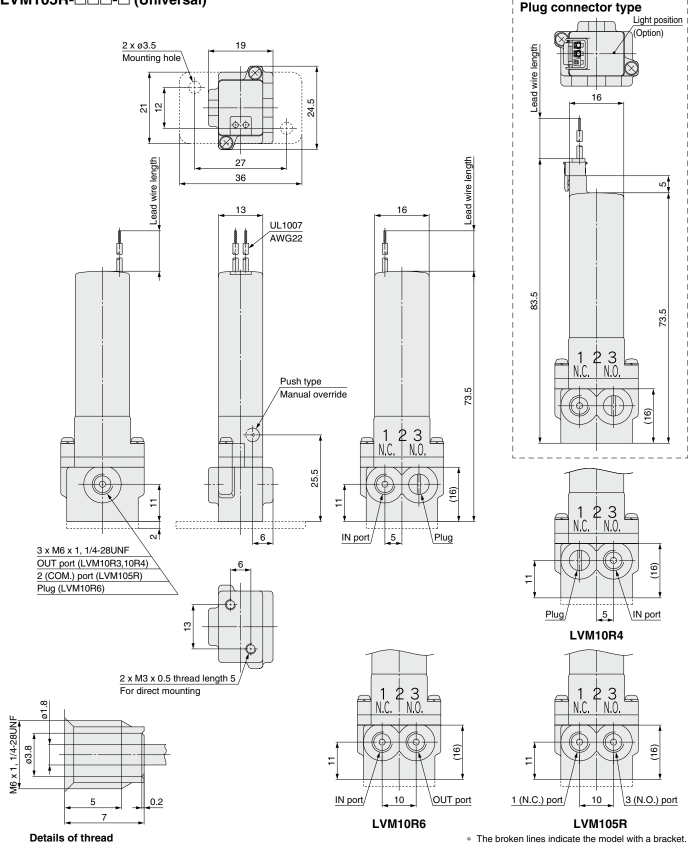
Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM10/100 Series



LVM10/100 Series

Dimensions

Base mounted, With sub-plate LVM10R3-00-0 (N.C.) LVM10R4-00-0 (N.O.) LVM10R6-00-0 (N.C.) LVM105R-



A 23

Light position (Option)

ъ

73.5

16)

16)

IN port

16)

3 (N.O.) port





Compact Direct Operated [Option] 2/3-Port Solenoid Valve for Chemical Liquids LVM15/150 Series

How to Order

Base mounted LVM 15R3

Number of ports, Valve type

Symbol	Number of ports		Valve type
15R3		N.C.	IN U (Symbol 1) OUT (Symbol 2)
15R4	2	N.O.	IN (Symbol 3)
15R6		N.C.	IN U (Symbol 1) OUT (Symbol 3)
155R	3	Universal	

Max. operating pressure, Power saving circuit

-		
Symbol	Max. operating pressure	Power saving circuit
Y	0.25 MPa (Standard type)	Yes
HY	0.6 MPa (High-pressure type)	Yes

4 Fluid contact material

<u> </u>			
Symbol	Plate	Diaphragm	
Α	PEEK	EPDM	
В	PEEK	FKM	
С	PEEK	Kalrez [®]	

Sub-plate material/port size, Reverse mounting prevention pin

neverse mounting prevention pin						
Symbol	Sub-	Reverse mounting				
Symbol	Material	Port size	prevention pin			
Nil		None				
Ρ	Nc	one	Reverse mounting prevention pin			
1	PVDF	M6	None			
1U		1/4-28UNF	None			
. A sub plate connet be mounted for "D" (Mith reverse						

A sub-plate cannot be mounted for "P" (With reverse mounting prevention pin)

Nil

Q

CE/UKCA-compliant

No

CE/UKCA-compliant

and Company or its affiliates.

For other spare parts, refer to page 44.

Kalrez® is a registered trademark of E. I. du Pont de Nemours

Mounting screws are included for models without sub-plate. (2 pcs.) M2.5 x 14/With spring washer (Material: Stainless steel)

6 Electrical entry, Lead wire length, Light/surge voltage suppressor

Symbol	Electrical entry, Lead wire length	Light/surge voltage	e suppressor
Nil	Grommet, 300 mm		
6	Grommet, 600 mm	Cannot be selected	
10	Grommet, 1000 mm		
кz	Plug connector, 300 mm	Yes	
ког	Plug connector, Without connector	Tes	

The plug connector is included but does not come assembled.

- If a lead wire length of 600 mm or more is required, select "KOZ" (Without connector) and
- then add the connector part number shown below under the valve part number when ordering.

Plug connector part no.: AXT661 – 14A –

	Lead wire length
6	600 mm
10	1000 mm
20	2000 mm
30	3000 mm

Without sub-plate With sub-plate

Coil voltage

Symbol	Voltage		
5	24 VDC		
6	12 VDC		

Symbol	Voltage	
5	24 VDC	
6	12 VDC	

LVM15/150

LVM07

LVM09/090

LVM10/100

LVM15/150 Series

Specifications



Without sub-plate



With sub-plate

Model			Base mounted				
		LVM15R3	LVM15R4	LVM15R6	LVM155R		
Valve construction			Direct operate	ed rocker type			
Valve type			N.C.	N.O.	N.C.	Universal	
Number of po	rts			2		3	
Fluid*1			Air, W	ater, DI water (Pure wa	ter), Diluent, or Cleanin	g fluid	
Operating	Standa	rd type		–75 kPa to	0.25 MPa		
pressure range	High-pres	sure type		Max. 0.6	6 MPa*7		
Orifice	Standa	rd type		1.6	mm		
diameter	High-pres	sure type		1 n	nm		
Response tim	e *8			15 ms or less (at pr	neumatic pressure)		
Leakage			Zero leakage, both internal or external (at water pressure)				
Proof	Standa	rd type	0.38 MPa				
pressure*2	High-pres	sure type	0.9 MPa				
Ambient temperature*9		*9	0 to 50°C				
Fluid tempera	ture*9		0 to 50°C (No freezing)				
Volume of val	ve chan	nber*3	50 μL 60 μL 50 μL				
Mounting orie	ntation	×4	Free				
Enclosure			IP40 or equivalent				
Weight			45 g (Without sub-plate), 56 g (With sub-plate)				
Rated voltage			12, 24 VDC				
Allowable volta	ge fluctu	ation*5	±10% of rated voltage				
Type of coil insulation		n	Class B				
Power consur	nption	Inrush		5.5	W		
(When rated v	oltage	mush	(0.23 A)				
is at 24 V)		Holding		1	W		
Coil switching	g noise*	6		60	dB		

*1 Select an appropriate fluid contact material according to the fluid to be used. Additionally, check the chemical resistance beforehand.

*2 Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test

*3 Indicates the volume of clearance inside the valve chamber after the volume of the diaphragm is subtracted

*4 Since the body (orifice shape) is designed to eliminate residual liquid, mounting in a vertical direction with the coil at the top is recommended. When residual liquid need not be taken into consideration, any mounting orientation is available.

*5 When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage.

*6 The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions.

*7 The high-pressure type can also be used at a pressure level of up to -75 kPa. However, set the maximum operating pressure so that a difference in operating pressure becomes 0.6 MPa or less. Example) When the valve is used at -50 kPa, the maximum operating pressure is up to 0.55 MPa.

*8 In compliance with JIS B 8419:2010 (Value at ambient and fluid temperatures of 25°C, rated voltage, max. operating pressure (air), and when the N.C. (IN) port is pressurized) The response time will vary depending on the supply pressure, fluid, piping conditions, and ambient temperature.

*9 When the diaphragm material is Kalrez[®], the valve changeover time will be significantly longer at ambient and fluid temperatures of 15°C or less when compared to the valve changeover time at room temperature (≈ 25°C).

Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time.

Flow Rate Characteristics

Wate	A	ir	
Kv	Cv	С	b
0.034 [0.012]	0.04 [0.015]	0.13 [0.05]	0.22 [0.2]

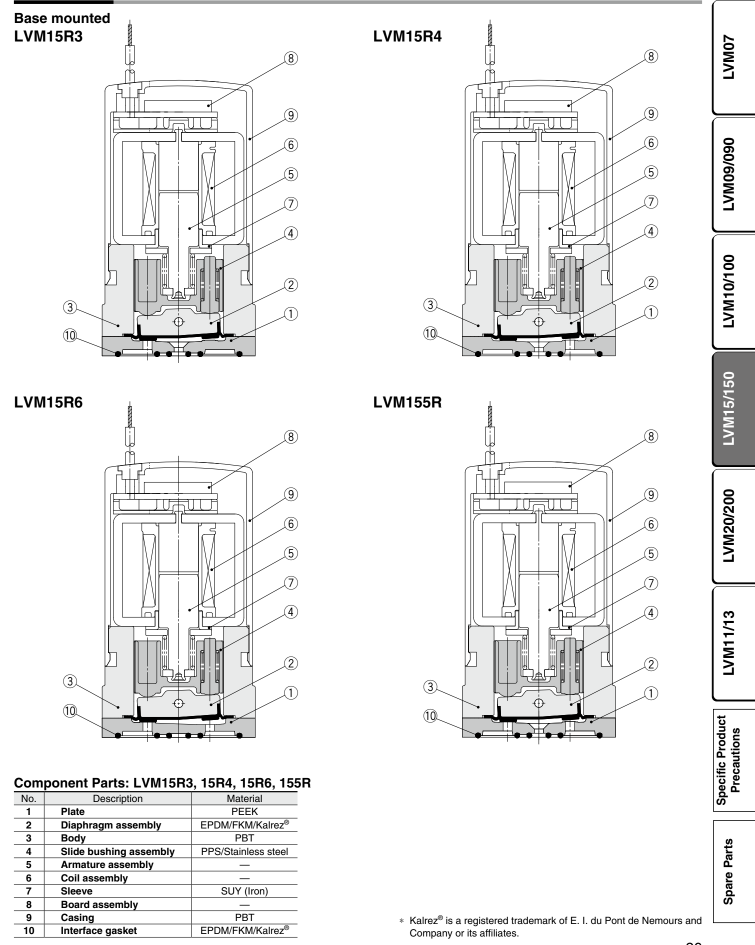
The [] indicate the values of the high-pressure type.

* The values of Kv and Cv are based on JIS B 2005:1995; the values of C and b are based on JIS B 8390:2000.

* Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

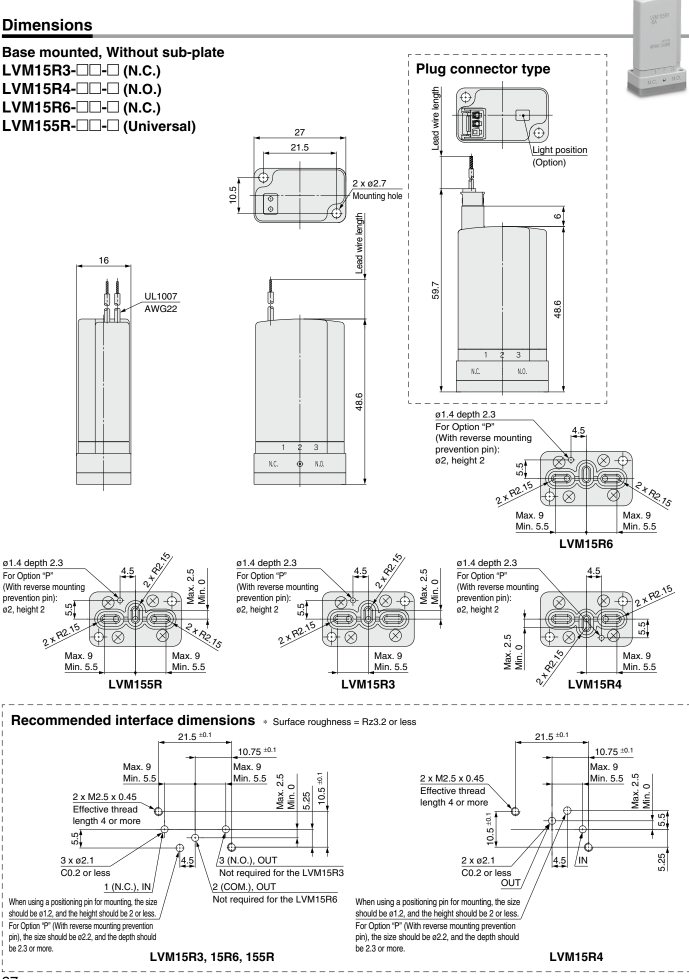
Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM15/150 Series

Construction



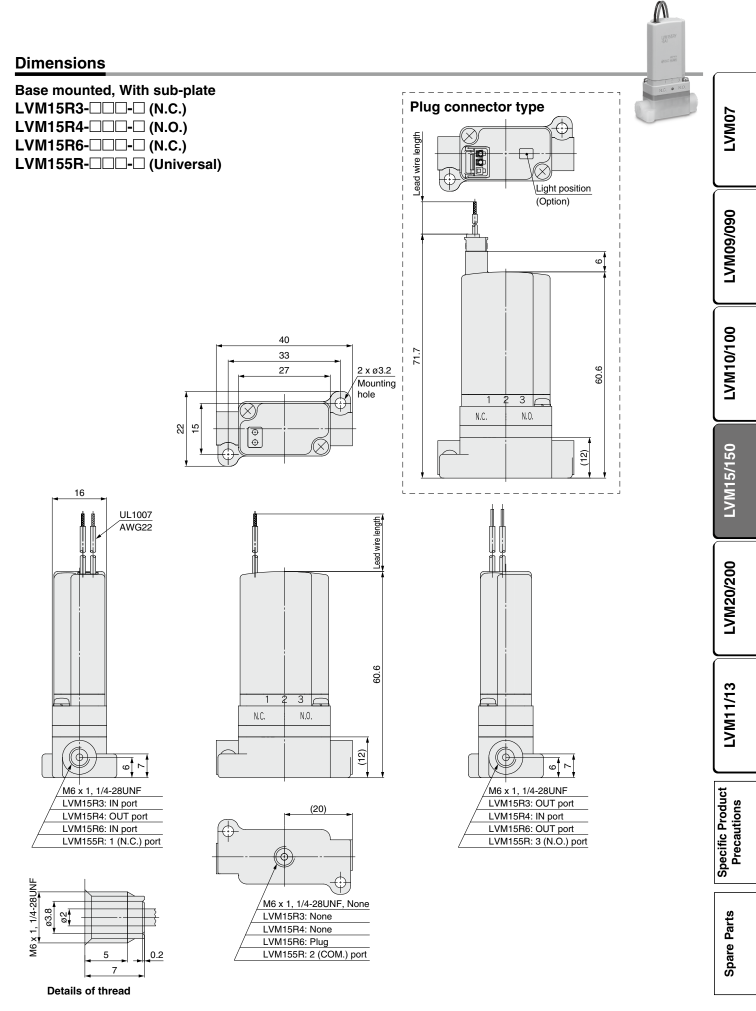
SMC

LVM15/150 Series



SMC

Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM15/150 Series



Direct Operated Rocker Type



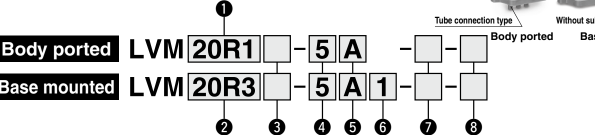
Compact Direct Operated ^[Option] 2/3-Port Solenoid Valve for Chemical Liquids LVM20/200 Series

How to Order



Base mounted

Base mounted LVM 20R3



Number of ports, Valve type Symbol Number of ports Valve type 20R1 NC IN OUT (Symbol 1) (Symbol 2) 2 20R2 N.O. OUT IN (Symbol 3) (Symbol 2) 202R 3 Universal 3 2

2 Nu	2 Number of ports, Valve type					
Symbol	Number of ports		Valve type			
20R3	0	N.C.	IN			
20R4	2	N.O.	IN (Symbol 3)			
205R	3	Universal				

3 Power saving circuit		
Nil	None (Standard type)	
v	Voo	

4 Coil voltage

-	
Symbol	Voltage
5	24 VDC
6	12 VDC

5 Fluid contact material

	•		
Symbol	mbol Plate Diaphi		
Α	PEEK	EPDM	
В	PEEK	FKM	
С	PEEK	Kalrez®	

Sub-plate material/port size, Reverse mounting prevention pin

Symbol	Sub-	Reverse mounting	
Cymbol	Material	Port size	prevention pin
Nil			None
		Yes	
Ρ	None		Reverse mounting prevention pin
1		Rc1/8	
1F	PVDF	G1/8	None
1N		NPT1/8	

* A sub-plate cannot be mounted for "P" (With reverse mounting prevention pin).

B CE/UKCA-compliant

Nil	No	
Q	CE/UKCA-compliant	

Electrical entry, Lead wire length, Light/surge voltage suppressor

Symbol	Electrical entry, Lead wire length	Light/surge voltage suppressor	
Nil	Grommet, 300 mm		
6	Grommet, 600 mm	Cannot be selected	
10	Grommet, 1000 mm		
К	Plug connector, 300 mm	None	
КО	Plug connector, Without connector	I I I I I I I I I I I I I I I I I I I	
кz	Plug connector, 300 mm	Yes * Power saving circuit "Y" is	Ē
ког	Plug connector, Without connector	equipped with a light/surge voltage suppressor.	

The plug connector is included but does not come assembled.

If a lead wire length of 600 mm or more is required, select "KOD" (Without connector) and then add the connector part number shown below under the valve part number when ordering

Plug connector part no.: AXT661 - 14A -

Lead wire length

	Load mile longar		
6	600 mm		
10	1000 mm		
20	2000 mm		
30	3000 mm		

Mounting screws are included with the base-mounted type (without sub-plate). (2 pcs.) M3 x 14/With spring washer (Material: Stainless steel)

For other spare parts, refer to page 44.

* Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVIV20/200 Series

Specifications



Tube connection type

Body ported



Without sub-plate **Base mounted**



Base mounted

Model		Body port	Body ported (Tube connection type)		Base mounted			
		LVM20R1	LVM20R2	LVM202R	LVM20R3	LVM20R4	LVM205R	LVM07
Valve construction			Direct operated rocker type					ΙĘ
Valve type		N.C.	N.O.	Universal	N.C.	N.O.	Universal	
Number of po	rts	:	2	3	2	2	3	
Fluid*1			Air, Water, DI water (Pure water), Diluent, or Cleaning fluid					l
Operating pre	ssure range	-7	-75 kPa to 0.25 MPa -75 kPa to 0.3 MPa				Pa	
Orifice diamet	er			2 r	nm			
Response tim	e*7		20	ms or less (at p	neumatic press	ure)		ത
Leakage			Zero leakage, both internal or external (at water pressure))6
Proof pressur	e *2		0.38 MPa			0.45 MPa		18
Ambient temp	erature*8		0 to 50°C					060/60W/T
Fluid tempera	ture ^{*8}		0 to 50°C (No freezing)					
Volume of val	ve chamber*3		84 μL					
Mounting orie	ntation*4		Free					ſ
Enclosure			IP40 or equivalent					
Weight			80 g		80 g (Without s	ub-plate), 94 g ((With sub-plate)	_VM10/100
Rated voltage			12, 24 VDC					<u>≥</u>
Allowable voltage fluctuation*5		±10% of rated voltage					ΙΞ	
Type of coil in	sulation	Class B						
Power Standard type		2.5 W					1 -	
Power Standard type consumption		(0.1 A)						
(When rated With		4 W						
voltage is at	power Inrus	"	(0.17 A)					
24 V) saving circuit Holding		0.6 W					(150	
Coil switching noise*6		60 dB					15	
*1 Select an appropriate fluid of beforehand.			Ū.				mical resistance	LVM15/1

*2 Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test

*3 Indicates the volume of clearance inside the valve chamber after the volume of the diaphragm is subtracted Since the body (orifice shape) is designed to eliminate residual liquid, mounting in a vertical direction with the coil at the *4 top is recommended. When residual liquid need not be taken into consideration, any mounting orientation is available.

When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage. *5

- *6 The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions. In compliance with JIS B 8419:2010 *7
 - (Value at ambient and fluid temperatures of 25°C, rated voltage, max. operating pressure (air), and when the N.C. (IN) port is pressurized)
 - The response time will vary depending on the supply pressure, fluid, piping conditions, and ambient temperature.
- When the diaphragm material is Kalrez®, the valve changeover time will be significantly longer at ambient and fluid *8 temperatures of 15°C or less when compared to the valve changeover time at room temperature ($\approx 25^{\circ}$ C).
- Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time.

Flow Rate Characteristics

Water	Air		
Kv	Cv	С	b
0.055	0.065	0.23	0.27

The values of Kv and Cv are based on JIS B 2005:1995; the values of C and b are based on JIS B 8390:2000.

* Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

LVM20/200

LVM11/13

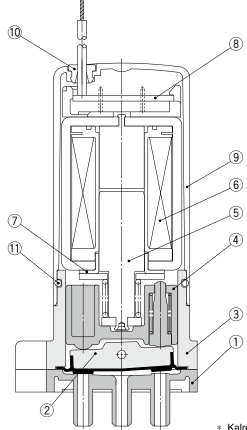
30 (A) CAT.ES70-30C 2023-04



LVM20/200 Series

Construction Body ported LVM20R1 LVM20R2 (10) 10 8 È 12) 9 6 5 7 $\overline{\mathcal{O}}$ (4) 1 1 þ þ 3 (1)Œ 2 (2)

LVM202R



Component	Parts:	LVM20R1	20R2	202R
•••••••••••••••••••••••••••••••••••••••			,	

No.	Description	Material
1	Plate	PEEK
2	Diaphragm assembly	EPDM/FKM/Kalrez®
3	Body	PBT
4	Slide bushing assembly	PPS/Stainless steel
5	Armature assembly	—
6	Coil assembly	—
7	Sleeve	SUY (Iron)
8	Board assembly	—
9	Casing	PBT
10	Plug	NBR
11	O-ring	NBR

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8

9

6

5

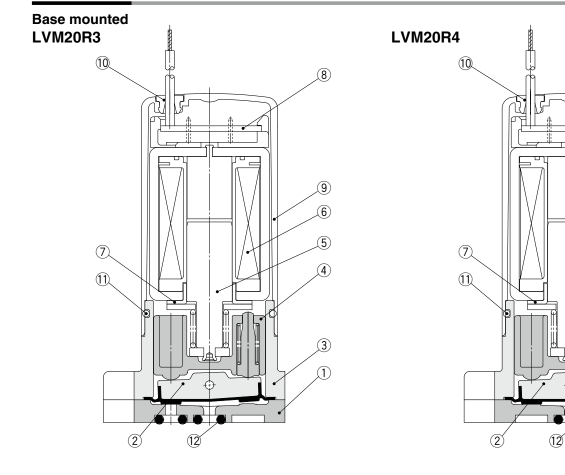
(4)

3

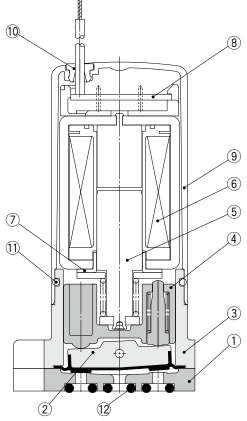
1

Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM20/200 Series

Construction



LVM205R



Component Parts: LVM20R3, 20R4, 205R				
No.	Description	Material	Prod	
1	Plate	PEEK		
2	Diaphragm assembly	EPDM/FKM/Kalrez [®]	Specific	
3	Body	PBT		
4	Slide bushing assembly	PPS/Stainless steel	J.	
5	Armature assembly	—		
6	Coil assembly	—		
7	Sleeve	SUY (Iron)		
8	Board assembly	_		
9	Casing	PBT		
10	Plug	NBR		
11	O-ring	NBR		
12	O-ring	EPDM/FKM/Kalrez®		

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32 CAT.ES70-30C 2023-04

Precautions

LVM07

LVM09/090

LVM10/100

LVM15/150

LVM20/200

LVM11/13

(8)

9

6

(5)

(4)

3

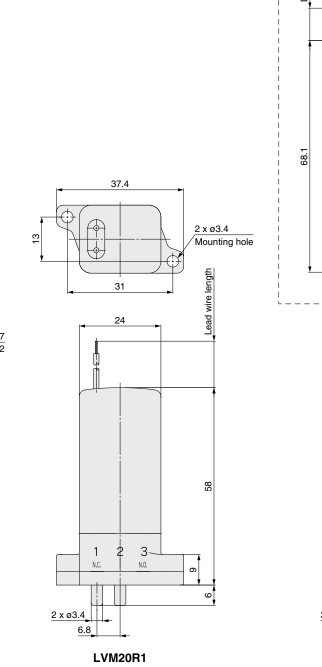
(1)

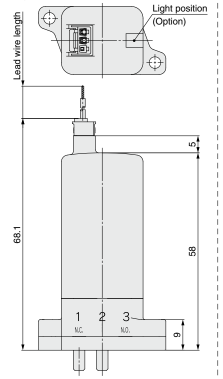
LVM20/200 Series

Dimensions

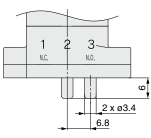
Body ported LVM20R1-□□-□ (N.C.) LVM20R2-□□-□ (N.O.) LVM202R-□□-□ (Universal)



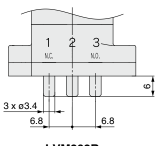




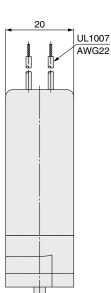
Plug connector type



LVM20R2



LVM202R



Direct Operated Rocker Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids LVM20/200 Series

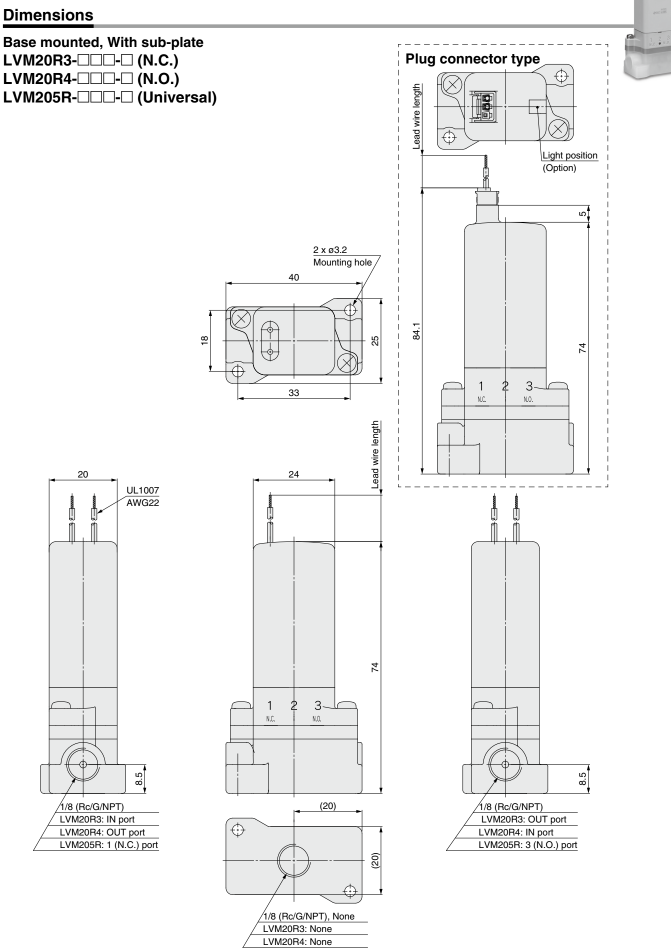
Dimensions Base mounted, Without sub-plate LVM20R3-00-0 (N.C.) LVM07 LVM20R4-00-0 (N.O.) LVM205R-DD-D (Universal) 37.4 Plug connector type Light position ŝ (Option) LVM09/090 -ead wire length -ead wire length 2 x ø3.4 Mounting hole 31 20 24 UL1007 AWG22 ١ LVM10/100 S 80 58 58 LVM15/150 3 Þ 3. 1 Þ 1 N.C. N.O. N.C. N.O. ი ი ø2 depth 3 ø2 depth 3 LVM20/200 For Option "P" For Option "P" (With reverse mounting (With reverse mounting prevention pin): prevention pin): ø2.5, height 2 ø2.5, height 2 11 \bigoplus (X) \oplus ഹ S 3×05.7 LVM11/13 , ø5 \oplus \oplus (* ŧ ø2 depth 3 6.8 6.8 6.8 11 6.8 For Option "P' (With reverse mounting LVM205R LVM20R3 prevention pin): LVM20R4 ø2.5, height 2 Recommended interface dimensions * Surface roughness = Rz3.2 or less Specific Product Precautions 31 ±0.1 31 ±0.1 <u>15</u>.5 ±0.1 15.5 ±0.1 11 2 x M3 x 0.5 <u>6.8 ±0.1</u> 6.8 ±0.1 6.8 ±0.1 Effective thread ±0.1 2 x M3 x 0.5 length 4 or more 0.5 0 Effective thread length 4 or more When using a positioning pin for mounting, the size юÌ ±0.1 ę. should be ø1.8, and the height should be 2.8 or less. ŝ β S) For Option "P" (With reverse mounting prevention 3 x ø2.3 pin), the size should be ø2.7, and the depth should Spare Parts C0.2 or less (÷) OUT NI/ be 2.3 or more. 1 (N.C.), IN/ 11 When using a positioning pin for mounting, the size 2 x ø2.3 C0.2 or less 0 2 (COM.), OUT should be ø1.8, and the height should be 2.8 or less. For Option "P" (With reverse mounting prevention 3 (N.O.) pin), the size should be ø2.7, and the depth should Not required for the LVM20R3 LVM20R4 be 2.3 or more. LVM20R3, 205R

SMC

34 ® CAT.ES70-30C 2023-04

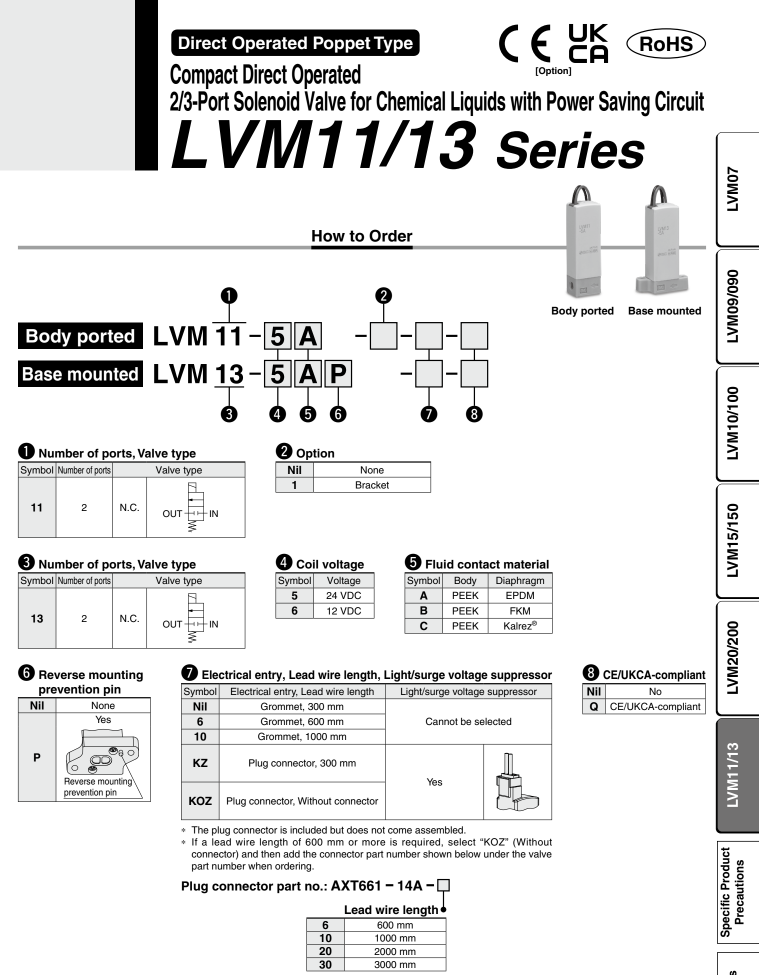
LVM20/200 Series

Dimensions



LVM205R: 2 (COM.) port

SMC



Spare Parts

 Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates. M2 x 11/With spring washer (Material: Stainless steel)

Mounting screws are included with the base-mounted type. (2 pcs.)

For other spare parts, refer to page 44.

SMC

LVM11/13 Series

Specifications



Body ported



Base mounted

			Body ported	Base mounted	
Мо	del		LVM11	LVM13	
Valve construction			Direct operated poppet type		
Valve type			N.C.		
Number of ports			2		
Fluid*1			Air, Water, DI water (Pure wa	ter), Diluent, or Cleaning fluid	
Operating pre	ssure ra	nge	0 to 0.2	25 MPa	
Orifice diamet	er		1.5	mm	
Response tim	e* ⁷		10 ms or less (at p	neumatic pressure)	
Leakage			Zero leakage, both internal o	r external (at water pressure)	
Proof pressure*2			0.38 MPa		
Ambient temp	erature*	×8	0 to 50°C		
Fluid tempera	ture*8		0 to 50°C (No freezing)		
Volume of val	ve cham	ber*3	11 μL	13 μL	
Mounting orie	ntation*	4	Free		
Enclosure			IP40 or equivalent		
Weight			30 g		
Rated voltage			12, 24 VDC		
Allowable volta	ge fluctu	ation*5	±10% of rated voltage		
Type of coil in	sulation	1	Clas	ss B	
Power	With	Inrush		5 W	
consumption (When rated	power	musii	(0.1	1 A)	
voltage is at 24 V)	saving circuit	Holding	1	W	
Coil switching noise*6			50	dB	

*1 Select an appropriate fluid contact material according to the fluid to be used. Additionally, check the chemical resistance beforehand.

*2 Indicates the pressure which does not generate breakage or cracks after a one-minute airtight test

*3 Indicates the volume of clearance inside the valve chamber after the volume of the diaphragm is subtracted

*4 Since the body (orifice shape) is designed to eliminate residual liquid, mounting in a vertical direction with the coil at the top is recommended. When residual liquid need not be taken into consideration, any mounting orientation is available.

*5 When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage.
 *6 The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions.

*7 In compliance with JIS B 8419:2010

- (Value at ambient and fluid temperatures of 25°C, rated voltage, max. operating pressure (air), and when the N.C. (IN) port is pressurized)
- The response time will vary depending on the supply pressure, fluid, piping conditions, and ambient temperature. *8 When the diaphragm material is Kalrez[®], the valve changeover time will be significantly longer at ambient and fluid

temperatures of 15°C or less when compared to the valve changeover time at room temperature ($\approx 25^{\circ}$ C).

* Refer to 10 in "Design / Selection" on page 41 if the valve is to be energized continuously for extended periods of time.

Flow Rate Characteristics

Water	A	ir	
Kv	Cv	С	b
0.034	0.04	0.13	0.22

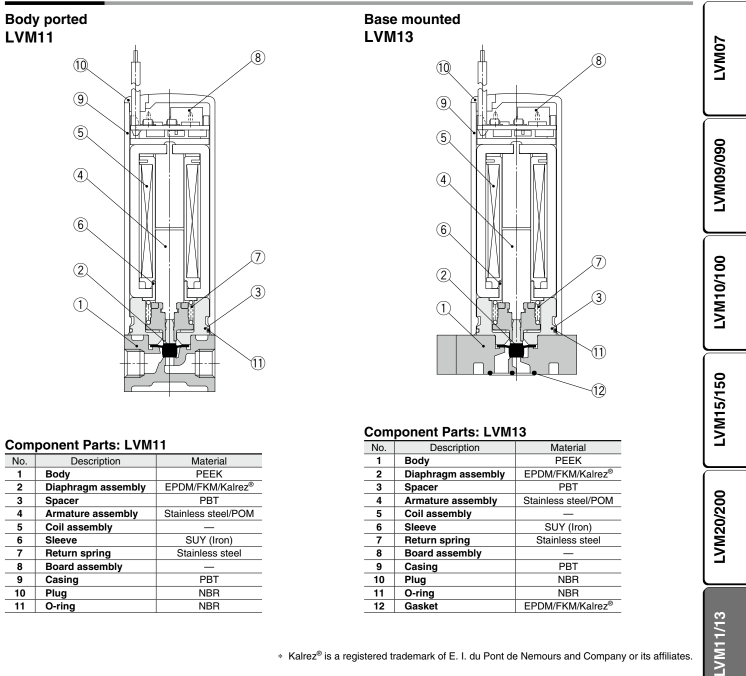
 The values of Kv and Cv are based on JIS B 2005:1995; the values of C and b are based on JIS B 8390:2000.

* Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.



Direct Operated Poppet Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids with Power Saving Circuit LVM11/13 Series

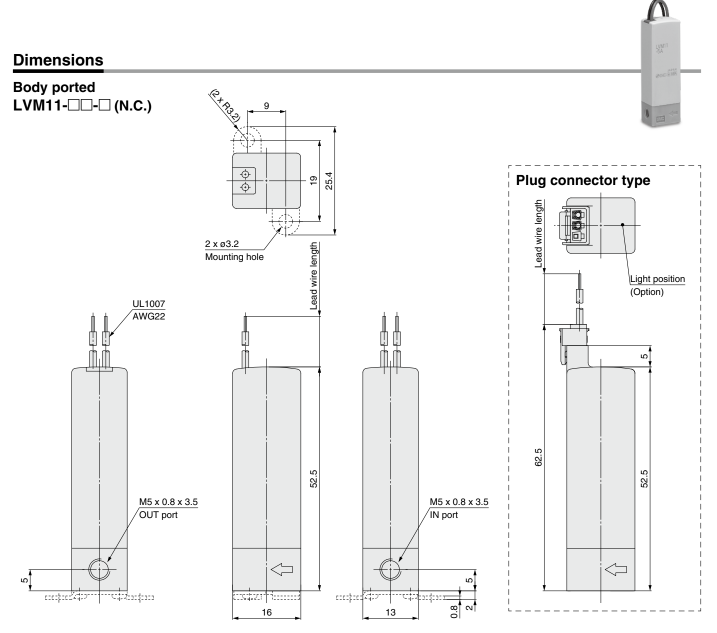
Construction



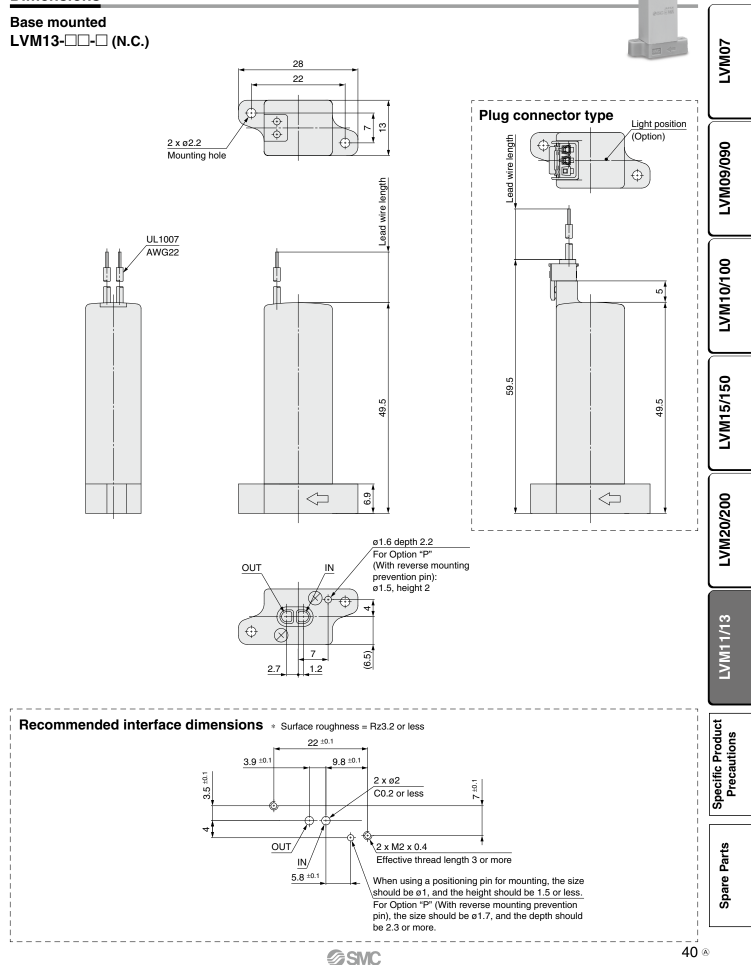
* Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.



LVM11/13 Series



Direct Operated Poppet Type Compact Direct Operated 2/3-Port Solenoid Valve for Chemical Liquids with Power Saving Circuit LVM11/13 Series Dimensions





LVM Series Specific Product Precautions 1

Be sure to read this before handling the products. Please contact SMC when it is used in conditions other than the specifications.

Design / Selection

M Warning

1. Do not use this product in applications which may adversely affect human life (e.g. medical equipment connected to the human body for drip infusion).

2. Confirm the specifications.

Give careful consideration to the operating conditions, such as the application, fluid, and environment, and use within the specified operating ranges indicated in the catalog.

3. Fluid

Be sure to confirm the compatibility between the component material and the fluid.

4. Ensure sufficient space for maintenance activities.

When installing the products, allow access for maintenance and inspection.

5. Fluid pressure range

Fluid pressure should be within the allowable pressure range.

6. Ambient environment

Use within the allowable ambient temperature range. Be sure that the liquid or corrosive gas does not touch the external surface of the product.

7. Countermeasures against static electricity

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

8. Pressure (including vacuum) holding

It is not usable for an application such as holding the pressure (including vacuum) inside of a pressure vessel because air leakage is entailed in a valve.

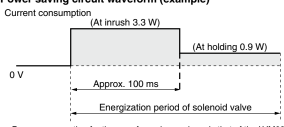
9. Cannot be used as an emergency shut-off valve, etc. The valves presented in this catalog are not designed for

safety applications such as an emergency shut-off valve. If the valves are used in this type of system, other reliable safety assurance measures should also be adopted.

10. Extended periods of continuous energization

If solenoid valves are to be continuously energized for extended periods of time, use valves with power saving circuits to minimize the amount of heat released by the coil.

Power saving circuit waveform (example)



* Power consumption for the waveform shown above is that of the LVM09/090.

For the LVM15/150, the type with power saving circuit is standard.
 For the LVM10/100, the inrush is 50 ms.

When a solenoid valve without a power saving circuit is continuously energized for long periods of time, temperature increase from coil heat release can result in worsening performance and shortened service life of the solenoid valve, as well as adverse effects on peripheral equipment in the vicinity. For this reason, when valves are to be continuously energized for extended periods, use a fan or take other measures to disperse heat and keep valve surface temperatures at 70°C or less. The table below shows reference values for continuously energized valves (single unit) when surface temperature is 70° C or less.

Model	LVM09/090	LVM10/100	LVM20/200	
Period of continuous energization	5 min. or less	30 min. or less	30 min. or less	
Duty ratio	50% or less			
Ambient temperature		25°C or less		
Power saving circuit		None		

* Duty ratio: ON time/(ON time + OFF time)

For the LVM15/150, the type with power saving circuit is standard.

Please use a fan or take other measures to disperse heat and keep temperatures within the specified range when mounting the solenoid valves inside control panels, etc. Be especially careful when using three or more adjacent valves with manifolds and keeping them continuously energized for extended period, as this may result in dramatic increases in temperature.

11. Low temperature environments

Be aware that the valve changeover time becomes extremely long when the ambient and fluid temperature becomes 15°C or less as a reference when compared to the valve changeover time at room temperature (approx. 25°C). Diaphragm material: Kalrez[®]

 Kalrez[®] is a registered trademark of E. I. du Pont de Nemours and Company or its affiliates.

Selection

A Caution

1. Leakage voltage

The leakage voltage should be 2% or less of the rated voltage. If the leakage voltage exceeds this value, solenoid valve may not turn OFF.

2. Valves with a power saving circuit (PWM circuit built-in type)

Valves with a power saving circuit (PWM circuit built-in type) perform the high-speed switching operation with the PWM control circuit inside the valve after the rated power has been applied for several tens of ms to reduce the power consumption. The problems shown below may occur in this type of valve due to the switch or drive circuit system by the PWM control. Be sure to check the operation with the customer's machine sufficiently when selecting the product.

- 1) The valve does not turn ON.
 - 1. If the PWM circuit built-in type valve is driven by a mechanical relay, etc., and chattering occurs during the several tens of ms necessary for the valve to reach its rated voltage, the valve may not turn ON correctly.
 - 2. If a filter, etc., is connected between the power supply and the PWM circuit built-in type valve, the current necessary to drive the valve lowers due to the effects of the filter, and then the valve may not turn ON correctly.
- 2) The valve does not turn OFF.

If the PWM circuit built-in type valve is driven by the photo coupler, the photo coupler cannot turn OFF and the valve is kept in an ON state. Therefore, take great care when using the photo coupler built-in SSR (solid state relay) or drive circuit.



LVM Series Specific Product Precautions 2

Be sure to read this before handling the products. Please contact SMC when it is used in conditions other than the specifications.

Mounting

A Caution

1. Always tighten threads with the proper tightening torque.

When mounting the solenoid valve, tighten it with the proper tightening torque shown below.

Tightening Torque for Base Mounting

Location	Model	Thread size	Proper tightening torque [N·m]
	LVM07R6	M1.6	0.06 to 0.1
Base	LVM09R3, 09R4, 09R6, 095R	M2	0.1 to 0.14
mounted,	LVM13	M2	0.15 to 0.2
Body	LVM10R3, 10R4, 10R6, 105R	M2	0.15 to 0.2
mounting	LVM15R3, 15R4, 15R6, 155R	M2.5	0.25 to 0.35
	LVM20R3, 20R4, 205R	M3	0.4 to 0.6

- 2. Mount the solenoid valve on the horizontal surface. Applicable model: All models
- 3. Remove dust from the solenoid valve mounting surface completely. The surface roughness of the mounting surface should be Rz3.2 or less. Applicable model: Base mounted

Applicable model: Base mounted

4. When mounting the solenoid valves next to each other, the valve pitch should be the value or more shown in the table below.

Model	LVM07	LVM09/090	LVM13	LVM10/100	LVM15/150	LVM20/200
Valve pitch	8	10.5	14	14	17	21
Applicable model: All models						

Applicable model: All models

M Warning

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

After mounting, perform suitable function and leak tests to confirm that the mounting is correct.

6. Since the body (orifice shape) is designed to eliminate residual liquid, mounting in a vertical direction with the coil at the top is recommended.

When residual liquid need not be taken into consideration, any mounting orientation is available.

Piping

A Caution

1. 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. Piping

A Caution

2. When tubing is connected to the body-ported solenoid valve, insert the tubing straight to the end of the tube inlet for a complete fit.

Select appropriate tubing while referring to the table below.

Model	Tube inside diameter (I.D.)	Tubing outside diameter (O.D.) (after mounting)
LVM09R1, 09R2, 092R	ø1.9 or less	ø4.2 or less
LVM10R1, 10R2, 102R	ø2.5 or less	ø4.5 or less
LVM20R1, 20R2, 202R	ø3.1 or less	ø6.8 or less

The holding force varies by the tubing material. Be sure to confirm the holding force of each material before operation. After connecting the tubing, care should be taken not to put excessive force (tensile force, compression, bending, etc.) on the tubing. If an external force of 20 N or more is applied to the tube inlet, the inlet may become damaged, and leakage or breakage could occur.

3. When the tubing is long or according to the operating conditions, tubing may thrash about, causing damage to the tube inlet of the solenoid valve, or the tubing to come off or deteriorate.

In this case, secure the tubing to prevent its uncontrolled movement.

4. When piping the fitting to the solenoid valve, the installation method and tightening torque value may vary depending on the seal structure (shape) or material of the fitting to be used. Check the methods and precautions recommended by the fitting manufacturer to be used, and be sure to check for leakage.

The table below shows the tightening method using the KQ2 series

The table below shows the tightening method using the KQ2 series.					
Model	Location	Thread size	Tightening method	Tightening torque [N·m] (Reference)	
LVM11	Body	M5	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	Material PEEK: 0.5 to 0.7	
LVM07R6, LVM09R3, 09R4, 09R6, 095R		M6 or 1/4-28UNF	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	Material PEEK: 0.5 to 0.6	
LVM10R3, 10R4, 10R6, 105R		M6 or 1/4-28UNF	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	Material PVDF: 0.6 to 0.8 Material PFA: 0.2 to 0.25	
LVM15R3, 15R4, 15R6, 155R	Base mounted (With sub-plate)	M6 or 1/4-28UNF	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	Material PVDF: 0.6 to 0.8	
LVM20R3,		Rc1/8 or NPT1/8	Tighten approximately 4 turns.	Material PVDF: 0.5 to 0.6	
20R4, 205R		G1/8	After tightening by hand, tighten 1/3 to 1/2 turn with a tightening tool.	Material PVDF: 0.4 to 0.6	

LVM07

LVM20/200

LVM11/13

42 ®



LVM Series Specific Product Precautions 3

Be sure to read this before handling the products. Please contact SMC when it is used in conditions other than the specifications.

Wiring

A Caution

- 1. Use electrical circuits which do not generate chattering in their contacts.
- 2. Use voltage which is within $\pm 10\%$ of the rated voltage. However, when response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage.
- 3. Apply the correct voltage.

Applying incorrect voltage may cause a malfunction or a burned coil.

Connect the wires so that an external force of 10 N or more is not applied to the lead wire.

Otherwise, the coil will burn.

5. Units with power saving circuits use polarized electrical connections. Red (+), Black (-)



Lead wire color

Fluid Properties

A Warning

Liquid (chemicals)

Component crystallizes or clots depending on its nature. Leakage will occur when a crystallized or clotted component is caught between the sealing parts.

Take measures to clean such component if necessary.

Water

Install a filter strainer of about 100 mesh on the inlet side of the piping.

Air

Compressed air filtered with a filter with filtration rating of 5 μ m or less, which is mounted on the inlet side of the piping, should be used.

Operating Environment

\land Warning

- 1. Do not use the product in a place where there is contact with corrosive gases, chemicals or liquids.
- 2. Do not use in explosive atmospheres.
- 3. Do not use in locations subject to excessive vibration or impact.

Impact resistance of this solenoid valve is 150 m/s². Vibration resistance of this solenoid valve is 30 m/s².

4. Do not use in locations where radiated heat will be received from nearby heat sources.

Maintenance

M Warning

1. Removing the product

Shut off the fluid supply and release the fluid pressure in the system. Shut off the power supply. Remove the product.

- 2. Before operating, remove residual chemicals and completely replace it with pure water, air, etc.
- 3. Do not disassemble the product.

Products which have been disassembled cannot be guaranteed. If disassembly is necessary, please contact SMC.

How to Use Plug Connector

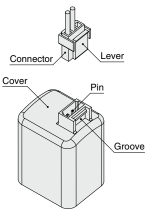
ACaution

Attaching connectors

Hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.

Detaching connectors

Remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.





LVM Series Spare Parts

Mounting Screw (Base mounted, For Body mounting)

<u>, </u> , , , , , , , , , , , , , , , , , ,	
Part number	Qty.
LVM070-SC	20
LVM090-SC	20
1)/04100 50	20
LVM100-SC	20
LVM150-SC	
LVM200-SC	20
	LVM070-SC LVM090-SC LVM100-SC LVM150-SC

■ Sub-plate (Base mounted, Option)

Applicable model	Part r	Part number		
LVM07R6 (Material: PEEK)	LVM070-S2-3-		1	1-
LVM09R3, 09R4, 09R6 (Material: PEEK)	LVM090-S2-3-		1	
LVM095R (Material: PEEK)	LVM090-S1-3-	□: Port size	1	ſ
LVM10R3, 10R4, 10R6 (Material: PVDF)	LVM100-S2-1-	M6: M6 x 1	1	8
LVM10R3, 10R4, 10R6 (Material: PFA)	LVM100-S2-2-	28: 1/4-28UNF	1	1 -
LVM105R (Material: PVDF)	LVM100-S1-1-		1	þ
LVM105R (Material: PFA)	LVM100-S1-2-		1	N N
LVM15R3, 15R4	LVM150-S2-1-	□: Port size	1	
LVM15R6	LVM150-S6-1-	M6: M6 x 1	1	
LVM155R	LVM150-S1-1-	28: 1/4-28UNF	1	
LVM20R3, 20R4	LVM200-S2-1-□	□: Port size 01: Rc1/8	1	50
LVM205R	LVM200-S1-1-□	F1: G1/8 N1: NPT1/8	1	15/1

Gasket, O-ring (Base mounted, For Interface mounting)

Part number		Qty.	
LVM070-GS-		10	
LVM090-GS-□	⊡· Material	10	l õ
LVM13-GS-	A: EPDM	10	19
LVM100-OR-	B: FKM	30	2
LVM150-GS-	C: Kalrez®	10	15
LVM200-OR-		30	
	LVM070-GS- LVM090-GS- LVM13-GS- LVM100-OR- LVM100-OR- LVM150-GS-	LVM070-GS-□ LVM090-GS-□ LVM13-GS-□ LVM100-OR-□ LVM150-GS-□ C: Kalrez [®]	LVM070-GS-□ 10 LVM090-GS-□ □: Material 10 LVM13-GS-□ A: EPDM 10 LVM100-OR-□ B: FKM 30 LVM150-GS-□ C: Kalrez [®] 10

Bracket (Option)

Applicable model	Part number	Qty.	Note
LVM11	LVM10-14A-1	1	
LVM10R1, 10R2, 102R	LVM100-10A-1	1	With mounting screws
LVM10R3, 10R4, 10R6, 105R	LVM100-18A-1	1	

Plug Connector

Applicable model	Part number		Qty.	podu
LVM09/090	SY100-30-4A-□	□: Lead wire length Nil: 300 mm 6: 600 mm 10: 1000 mm 30: 3000 mm	1	Specific Pro
LVM11/13/10/100/15/150/20/200	AXT661-14A-□	□: Lead wire length Nil: 300 mm 6: 600 mm 10: 1000 mm 20: 2000 mm 30: 3000 mm	1	Choro Dorto

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LVM11/13



▲ 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.

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

AWarning

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

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

- 1. 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.
- 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.

 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

- 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.

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.

Revision History					
Edition B * The LVM09/090, LVM15/150, and LVM20/200 series have been added. * The model numbers of the LVM10/100 series have been changed. * Number of pages has been increased from 12 to 28. LU	Edition C * The LVM07 series has been added. * The body-ported type and new variations have been added to the LVM09 series. * New variations have been added to the LVM15 series. * Various options have been added.				
	* Number of pages has been increased from 28 to 48. YR				
Safety Instructions Be sure to read the "Handling Precauti	tions for SMC Products" (M-E03-3) and "Operation Manual" before use.				