

ORIGINAL INSTRUCTIONS

## **Instruction Manual**

# 2/3 Port Solenoid valve for Chemical Liquids LVM Series





The intended use of this product is for the control of the downstream fluid supply.

## 1 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.

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.

- Refer to product catalogue, Operation Manual and Handling Precautions for SMC Products for additional information.
- Keep this manual in a safe place for future reference.

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



▲ Danger

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.

#### Warning

- Always ensure compliance with relevant safety laws and standards.
- All work must be carried out in a safe manner by a qualified person in compliance with applicable national regulations.

# 2 Specifications

#### 2.1 General Specifications LVM07

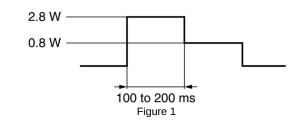
ons LVIVIU/
Base mounted
LVM07R6
Direct operated rocker Type
N.C.
2
Air, Water, DI water, Diluent, Cleaning fluid
-75 kPa to 0.1 MPa
0.8 mm
10 ms or less
Zero leakage (at water pressure)
0.15 MPa
0 to 50°C
0 to 50°C (No Freezing)
8 μL
Free
IP40 or equivalent
7 g

## 2 Specification - continued

Rated Voltage			12, 24 VDC
Voltage fluctuation 7)			±10% of rated voltage
Type of coil insulation			Class B
Power	Standard *)		2.8 W (0.12 A)
Consumption (When rated voltage is 24V)	With power	Inrush	2.8 W (0.12 A)
voltage to 2 1 v )	saving	Holding	0.8 W
Coil switching noise 8)			50 dB

Table 1

\* The LVM07R6 (standard type) requires power saving control. Implement power saving control according to Figure 1



## 2 Specification - continued

Model		Base Mounted					
		LVM09R3	LVM09R4	LVM09R6			
Valve construction	n		Direct	operated rock	er type		
Valve type			N.C	N.O	N.C		
Number of ports				2			
Fluid 1)				Air, Water, DI water, Diluent, Cleaning fluid			
Operating pressu	ıre		-75	5 kPa to 0.2 M	1Pa		
Orifice diameter				1.1 mm			
Response time 5)			10	ms or less (a	nir)		
Leakage			Zero leak	age (at water	pressure)		
Proof pressure 2)				0.3 MPa			
Ambient Tempera	ature 6)		0 to 50°C				
Fluid Temperatur	re <sup>6)</sup>		0 to 50°C (No Freezing)				
Valve chamber volume 3)			18 μL 29 μL		29 µL		
Mounting orientation 4)				Free			
Enclosure			IP	40 or equivale	ent		
Weight				20 g			
Rated Voltage			12, 24 VDC				
Voltage fluctuation	on <sup>7)</sup>		±10% of rated voltage				
Type of coil insul	ation		Class B				
Power	Standard		Standard			2 W (0.08 A)	
Consumption (When rated	Power	In- rush		3.3 W (0.14 A)			
voltage is 24V)	Saving	Hold- ing		0.9 W			
Coil switching no	Coil switching noise 8)			50 dB			

Table 3

## 2 Specification - continued

## 2.2 General Specifications LVM10/100

Model			Body	Ported
			LVM10R1	LVM10R2
Valve construction	n		Direct operat	ted rocker type
Valve type			N.C	N.O
Number of ports				2
Fluid 1)				water, Diluent, ing fluid
Operating pressu	ire range		-75 kPa t	o 0.25 MPa
Orifice diameter			1.4	mm
Response time 5)	ı		10 ms o	r less (air)
Leakage			Zero leakage (a	t water pressure)
Proof pressure 2)			0.38	В МРа
Ambient Temper	ature 6)		0 to 50°C	
Fluid Temperatur	re <sup>6)</sup>		0 to 50°C (No Freezing)	
Valve chamber v	olume 3)		20	) μL
Mounting orienta	tion <sup>4)</sup>		F	ree
Enclosure			IP40 or	equivalent
Weight			3	4 g
Rated Voltage			12, 24 VDC	
Voltage fluctuation	n <sup>7)</sup>		±10% of rated voltage	
Type of coil insulation		Cla	iss B	
Power	Standard			5 W 06 A)
Consumption (When rated voltage is 24V)	Power	Inrush		5 W 1 A)
	Saving	Holding	1	W
Coil switching no	ise <sup>8)</sup>		50	) dB
		Tahl	lo 5	

Table 5

# 2.1 General Specifications LVM09/090

Model			Body Ported	
			LVM09R1	LVM09R2
Valve construction	n		Direct operate	ed rocker type
Valve type			N.C	N.O
Number of ports				2
Fluid 1)				water, Diluent, ng fluid
Operating pressu	ıre range		-75 kPa t	o 0.2 MPa
Orifice diameter			1 r	mm
Response time 5	)		10 ms or	less (air)
Leakage			Zero leakage (a	t water pressure)
Proof pressure 2)			0.3	MPa
Ambient Temper	ature 6)		0 to 50°C	
Fluid Temperatu	re <sup>6)</sup>		0 to 50°C (No Freezing)	
Valve chamber v	olume 3)		18	μL
Mounting orienta	tion 4)		Fr	ee
Enclosure			IP40 or e	equivalent
Weight			22 g	
Rated Voltage			12, 24 VDC	
Voltage fluctuation	on <sup>7)</sup>		±10% of rated voltage	
Type of coil insulation		Class B		
Power	Standard	1	_	W 08 A)
Consumption (When rated voltage is 24V)	Power Saving	Inrush		3 W 4 A)
. c.lago 10 2 FV)	Saving	Holding	0.9 W	
Coil switching no	Coil switching noise 8)			dB

Table 2

			1	I
Model			Body ported	Base mounted
			LVM092R	LVM095R
Valve construction	on		Direct operate	ed rocker type
Valve type			Univ	ersal
Number of ports			;	3
Fluid 1)				water, Diluent, ng fluid
Operating pressu	ıre		-75 kPa t	o 0.2 MPa
Orifice diameter			1 mm	1.1 mm
Response time 5	)		10 ms or	less (air)
Leakage			Zero leakage (at	t water pressure)
Proof pressure 2)			0.3 MPa	
Ambient Temper	ature 6)		0 to 50°C	
Fluid Temperatu	re <sup>6)</sup>		0 to 50°C (N	No Freezing)
Valve chamber v	rolume 3)		18	μL
Mounting orienta	ition 4)		Fr	ee
Enclosure			IP40 or e	quivalent
Weight			22 g	20 g
Rated Voltage			12, 24 VDC	
Voltage fluctuation	on <sup>7)</sup>		±10% of rated voltage	
Type of coil insulation			Class B	
Power	Standard		_	W 8 A)
Consumption (When rated		Inrush	3.3	3 W
voltage is 24V)	Power Saving	IIIIusfi	(0.1	4 A)
:g = · · /	Holding		0.9 W	
Coil switching no	oise 8)		50	dB

Table 4

		Base mounted				
Model	Model		LVM10R3	LVM10R4	LVM10R6	
Valve construction	n		Direct	operated rock	er type	
Valve type			N.C	N.O	N.C	
Number of ports				2		
Fluid 1)			,	Air, Water, DI water, Diluent, Cleaning fluid		
Operating pressu	ıre		-75	kPa to 0.25 N	ИРа	
Orifice diameter				1.4 mm		
Response time 5)			10	) ms or less (a	nir)	
Leakage			Zero leak	age (at water	pressure)	
Proof pressure 2)				0.38 MPa		
Ambient Temper	ature 6)		0 to 50°C			
Fluid Temperatur	re <sup>6)</sup>		0 to 50°C (No Freezing)			
Valve chamber volume 3)				20 μL		
Mounting orienta	tion <sup>4)</sup>			Free		
Enclosure			IP	40 or equivale	ent	
Weight			34 g (Without subplate) 42 g (With subplate)			
Rated Voltage			12, 24 VDC			
Voltage fluctuation	n <sup>7)</sup>		±10% of rated voltage		tage	
Type of coil insul	ation		Class B			
Power	Standard			1.5 W (0.06A)		
Consumption (When rated	Power	In- rush		2.5 W (0.1A)		
voltage is 24V)	Saving	Hold- ing		1 W		
Coil switching noise 8)				50 dB		

Table 6

## 2 Specification - continued

Body ported         Base mounted           LVM102R         LVM105R           Valve construction         Direct operated rocker type           Valve type         Univ=rsal           Number of ports         3           Fluid ¹)         Air, Water, DI water, Diluent, Cleaning fluid           Operating pressure         -75 kPa to 0.25 MPa           Orifice diameter         1.4 mm           Response time ⁵)         10 ms or less (air)           Leakage         Zero leakage (at water pressure)           Proof pressure ²)         0.38 MPa           Ambient Temperature ⁶)         0 to 50°C (No Freezing)           Valve chamber volume ³)         20 μL           Mounting orientation ⁴)         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate)           Weight fluctuation ⁴)         12, 24 VDC           Voltage fluctuation ¹)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Inrush (0.06 A)           Coil switching noise ³)         Inrush (0.1 A)           Holding         1 W           Coil switching noise ³)         50 dB					1
Valve construction  Valve type  Number of ports  Fluid 1)  Operating pressure  Orifice diameter  Response time 5)  Leakage  Proof pressure 2)  Ambient Temperature 6)  Valve chamber volume 3)  Valve chamber volume 3)  Valve chamber volume 4)  Enclosure  Weight  Rated Voltage  Voltage fluctuation 7)  Type of coil insulation  Leward August	Model			Body ported	Base mounted
Number of ports  Number of ports  Fluid 1)  Operating pressure Orifice diameter Response time 5)  Leakage Proof pressure 2)  Ambient Temperature 6)  Valve chamber volume 3)  Valve chamber volume 3)  Enclosure  Weight  Rated Voltage Voltage fluctuation 7)  Type of coil insulation  Power Consumption (When rated voltage is 24V)  Valve time for the port of ports and possible in the power Saving and power of power voltage is 24V)  Number of ports and Air, Water, DI water, Diluent, Cleaning fluid  Air, Water, DI water, Dil water, Diluent, Cleaning fluid  Air, Water, DI water, Diluent, Cleaning fluid  Air, Water, DI water, Diluent, Cleaning fluid  Air, Water, DI water, Diluent, Cleaning fluid  70  4.10 ms or less (air)  2.5 W  (0.1 A)  Ambient Temperature 6)  0 to 50°C  Oto 50°C  Oto 50°C  Free  IP40 or equivalent  34 g (Without subplate)  42 g (With subplate)  43 g (Without subplate)  44 g (With subplate)  45 g (With subplate)  46 g (With				LVM102R	LVM105R
Number of ports         3           Fluid ¹)         Air, Water, DI water, Diluent, Cleaning fluid           Operating pressure         -75 kPa to 0.25 MPa           Orifice diameter         1.4 mm           Response time ⁵)         10 ms or less (air)           Leakage         Zero leakage (at water pressure)           Proof pressure ²)         0.38 MPa           Ambient Temperature ⁶)         0 to 50°C           Fluid Temperature ⁶)         0 to 50°C (No Freezing)           Valve chamber volume ³)         20 μL           Mounting orientation ⁴)         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate)           42 g (With subplate)         42 g (With subplate)           42 g (With subplate)         42 g (With subplate)           Voltage fluctuation ⁻)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Power Saving           Inrush Saving         Inrush Holding         1 W	Valve construction	n		Direct operate	ed rocker type
Fluid 1)	Valve type			Univ	ersal
Cleaning fluid	Number of ports			;	3
Orifice diameter         1.4 mm           Response time 5)         10 ms or less (air)           Leakage         Zero leakage (at water pressure)           Proof pressure 2)         0.38 MPa           Ambient Temperature 6)         0 to 50°C           Fluid Temperature 9         0 to 50°C (No Freezing)           Valve chamber volume 3)         20 μL           Mounting orientation 4)         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate)           42 g (With subplate)         42 g (With subplate)           42 g (With subplate)         42 g (With subplate)           Voltage fluctuation 7)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Power Saving           Inrush Saving         Inrush (0.1 A)           Holding         1 W	Fluid 1)				
Response time 5)         10 ms or less (air)           Leakage         Zero leakage (at water pressure)           Proof pressure 2)         0.38 MPa           Ambient Temperature 6)         0 to 50°C           Fluid Temperature 6)         0 to 50°C (No Freezing)           Valve chamber volume 3)         20 μL           Mounting orientation 4)         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate)           42 g (With subplate)         42 g (With subplate)           Voltage fluctuation 7)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Inrush (0.06 A)            Voltage is 24V)         Power Saving         Inrush (0.1 A)           Holding         1 W	Operating pressu	ıre		–75 kPa to	0.25 MPa
Leakage         Zero leakage (at water pressure)           Proof pressure ²⟩         0.38 MPa           Ambient Temperature 6⟩         0 to 50°C           Fluid Temperature 6⟩         0 to 50°C (No Freezing)           Valve chamber volume ³⟩         20 μL           Mounting orientation ⁴⟩         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate)           42 g (With subplate)         42 g (With subplate)           Voltage fluctuation 7⟩         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Standard (0.06 A)           Voltage is 24V)         Power Saving           Inrush Saving         1 to W           Holding         1 W	Orifice diameter			1.4	mm
Proof pressure 2)	Response time 5)	)		10 ms or	less (air)
Ambient Temperature 6)         0 to 50°C           Fluid Temperature 6)         0 to 50°C (No Freezing)           Valve chamber volume 3)         20 μL           Mounting orientation 4)         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate)           42 g (With subplate)         42 g (With subplate)           Voltage fluctuation 7)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Standard (0.06 A)           Consumption (When rated voltage is 24V)         Inrush (0.1 A)           Holding         1 W	Leakage			Zero leakage (a	t water pressure)
Valve chamber volume 3)   20 μL	Proof pressure 2)			0.38	MPa
Valve chamber volume ³)         20 μL           Mounting orientation ⁴)         Free           Enclosure         IP40 or equivalent           Weight         34 g (Without subplate) 42 g (With subplate) 42 g (With subplate)           Rated Voltage         12, 24 VDC           Voltage fluctuation ⁻)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Standard (0.06 A)           Voltage is 24V)         Power Saving           Inrush (0.1 A)         1 W	Ambient Temper	ature 6)		0 to 50°C	
Nounting orientation 4)   Free	Fluid Temperatur	re <sup>6)</sup>		0 to 50°C (No Freezing)	
IP40 or equivalent   34 g (Without subplate)   42 g (With subplate	Valve chamber v	olume 3)		20 μL	
Weight         34 g         34 g (Without subplate) 42 g (With subplate)	Mounting orienta	tion <sup>4)</sup>		Fr	ee
Weight         34 g         subplate 42 g (With subplate 42 g (With subplate 82 g)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Standard (0.06 A)           Power Saving         Inrush (0.1 A)           Holding         1 W	Enclosure			IP40 or e	quivalent
Voltage fluctuation 7)         ±10% of rated voltage           Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Standard         1.5 W (0.06 A)           Power Saving         Inrush Inrush (0.1 A)         2.5 W (0.1 A)           Holding         1 W	Weight			34 g	subplate) 42 g (With
Type of coil insulation         Class B           Power Consumption (When rated voltage is 24V)         Standard         1.5 W (0.06 A)           Power Saving         Inrush (0.1 A)         2.5 W (0.1 A)           Holding         1 W	Rated Voltage			12, 24 VDC	
Power   Consumption (When rated voltage is 24V)   Standard   1.5 W (0.06 A)	Voltage fluctuation	Voltage fluctuation 7)			ted voltage
Power   Consumption (When rated voltage is 24V)   Saving	Type of coil insulation			Class B	
(When rated voltage is 24V)         Power Saving         Inrush         2.5 W (0.1 A)           Holding         1 W		Standard			
Holding 1 W	(When rated		Inrush		
Coil switching noise 8) 50 dB				1 W	
	Coil switching no	ise 8)		50	dB

Table 7

#### 2.3 General Specifications LVM11/13

			Body ported	Base mounted
Model			LVM11	LVM13
Valve construction	n			ed poppet type
Valve type	···		N.	, ,
Number of ports				2
Fluid <sup>1)</sup>			Air, Water, DI	water, Diluent, ng fluid
Operating pressu	ıre		0 to 0.2	25 MPa
Orifice diameter			1.5	mm
Response time 5)			10 ms or	less (air)
Leakage			Zero leakage (a	water pressure)
Proof pressure 2)			0.38 Mpa	
Ambient Temper	ature 6)		0 to 50°C	
Fluid Temperature 6)			0 to 50°C (N	lo Freezing)
Valve chamber volume 3)			11 µL	13 µL
Mounting orienta	tion <sup>4)</sup>		Fr	ee
Enclosure			IP40 or e	quivalent
Weight			30 g	
Rated Voltage			12, 24 VDC	
Voltage fluctuation	on <sup>7)</sup>		±10% of rated voltage	
Type of coil insul	ation		Class B	
Power Consumption (When rated	Power	Inrush		5 W 1 A)
voltage is 24V)			1 W	
Coil switching noise 8)			50	dB

Table 8

## 2 Specification - continued

## 2.4 General Specifications LVM15/150

Valve construction         Direct operated rown           Valve type         N.C           Number of ports         2           Fluid 1)         Air, Water, DI water Cleaning flux Cleanin	Base mounted	
Valve type         N.C           Number of ports         2           Fluid 1)         Air, Water, DI water Cleaning fluctuation 1           Operating pressure range         Standard         -75 kPa to 0.25           Drifice diameter         Maximum 0.6 M           Corifice diameter         Standard         1.6 mm           High-pressure         1 mm           Response time 5)         15 ms or less           Leakage         Zero leakage (at water dispersive)           Proof pressure 2)         Standard         0.38 MPa           High-pressure         0.9 MPa           Ambient Temperature 6)         0 to 50°C (No Free Valve chamber volume 3)           Valve chamber volume 3)         50 μL           Mounting orientation 4)         Free Enclosure           Uvight         45 g (Without Subspire)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated voltage	LVM15R4	
Number of ports   2	ocker type	
Standard	N.O	
Cleaning flux		
Nation   Pressure   Proof pressure		
Orifice diameter         Standard High-pressure         1.6 mm           Response time 5)         15 ms or less           Leakage         Zero leakage (at water leakage)           Proof pressure 2)         Standard High-pressure         0.9 MPa           Ambient Temperature 6)         0 to 50°C (No Free Valve chamber volume 3)         50 μL           Mounting orientation 4)         Free Enclosure         IP40 or equivalent Seg (Without Supplement Seg (With subspace)           Weight         45 g (Without Supplement Seg (With subspace)         56 g (With subspace)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated voltage	25 MPa	
Orifice diameter         High-pressure         1 mm           Response time 5)         15 ms or less           Leakage         Zero leakage (at water leakage)           Proof pressure 2)         Standard         0.38 MPa           High-pressure         0.9 MPa           Ambient Temperature 6)         0 to 50°C           Fluid Temperature 6)         0 to 50°C (No Freed leakage)           Valve chamber volume 3)         50 µL           Mounting orientation 4)         Free leakage           Enclosure         IP40 or equivalent leakage           Weight         45 g (Without Suppersonance)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated voltage	MPa *)	
High-pressure	ı	
Leakage         Zero leakage (at water proof pressure 2)         Standard High-pressure         0.38 MPa On the pressure           Ambient Temperature 6)         0 to 50°C         0 to 50°C (No Free Valve chamber volume 3)         50 μL           Mounting orientation 4)         Free Enclosure         IP40 or equiver pressure (Weight Step (Without Supplement Step (Without Supplement Step (With subplement Step (With subplement Step (Without		
Proof pressure 2   Standard   0.38 MPa	s (air)	
Proof pressure 2	ter pressure)	
High-pressure 0.9 MPa  Ambient Temperature 6) 0 to 50°C  Fluid Temperature 6) 0 to 50°C (No Fre  Valve chamber volume 3) 50 µL  Mounting orientation 4) Free  Enclosure IP40 or equiva  Weight 45 g (Without Su 56 g (With subp  Rated Voltage 12, 24 VDC  Voltage fluctuation 7) ±10% of rated v	а	
Fluid Temperature 6)	0.9 MPa	
Valve chamber volume <sup>3)</sup> 50 µL           Mounting orientation <sup>4)</sup> Free           Enclosure         IP40 or equivalent or	C	
Mounting orientation 4)         Free           Enclosure         IP40 or equivalent or eq	reezing)	
Enclosure         IP40 or equive           Weight         45 g (Without Su 56 g (With sub)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated v		
Weight         45 g (Without Su 56 g (With sub)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated v		
Veight         56 g (With subplication 56 g)           Rated Voltage         12, 24 VDC           Voltage fluctuation 7)         ±10% of rated voltage	IP40 or equivalent	
Voltage fluctuation 7) ±10% of rated v	ubplate) bplate)	
_	C	
Type of coil insulation Class B	voltage	
	3	
Power Consumption (When rated voltage is Inrush 5.5 W (0.23 A)	)	
24V) Holding 1 W		
Coil switching noise 8) 60 dB		

Table 9

<sup>\*</sup> The high-pressure type can also be used at -75 kPa. However, 0.6 MPa is the maximum pressure differential.

Model		Base mounted		
Model			LVM15R6	LVM155R
Valve construction			Direct operate	d rocker type
Valve type			N.C	Universal
Number of ports			2	3
Fluid 1)			Air, Water, DI Cleanir	
Operating	Stand	dard	−75 kPa to	0.25 MPa
pressure range	High-	pressure	Maximum	0.6 MPa *)
Orifice diameter	Stand	dard	1.6	mm
Office diameter	High-	pressure	1 n	nm
Response time 7)			15 ms or	less (air)
Leakage			Zero leakage (at water pressure)	
Proof pressure 2)	Standard		0.38 MPa	
Proof pressure -	High-pressure		0.91	MРа
Ambient Temperatu	ıre <sup>8)</sup>		0 to 5	50°C
Fluid Temperature			0 to 50°C (N	lo Freezing)
Valve chamber volu	ıme <sup>3)</sup>		60 µL	50 μL
Mounting orientation	n <sup>4)</sup>		Free	
Enclosure			IP40 or equivalent	
Weight		45 g (Without Subplate) 56 g (With subplate)		
Rated Voltage		12, 24 VDC		
Voltage fluctuation 7)		±10% of rated voltage		
Type of coil insulation		Class B		
Power Consum (When rated voltage		Inrush	5.5 (0.2	• •
24V)		Holding	1 W	
Coil switching noise	e <sup>8)</sup>		60	dB

Table 10

## 2 Specification - continued

## 2.5 General Specifications LVM20/200

Model		Body ported				
		LVM20R1	LVM20R2 LVM202			
Valve construction			Direct operated rocker type			
Valve type			N.C	N.O	Universal	
Number of ports			2 3			
Fluid 1)			Air, Water, DI water, Diluent, Cleaning fluid			
Operating pressu	ire range		-75 kPa to 0.25 MPa			
Orifice diameter				2 mm		
Response time 5)			20	ms or less (a	air)	
Leakage			Zero leak	age (at water	pressure)	
Proof pressure 2)				0.38 MPa		
Ambient Tempera	ature 6)		0 to 50°C			
Fluid Temperatur	e <sup>6)</sup>		0 to 50°C (No Freezing)			
Valve chamber volume 3)		84 μL				
Mounting orientation 4)			Free			
Enclosure	Enclosure		IP	40 or equivale	ent	
Weight			80g			
Rated voltage			12, 24 VDC			
Allowable voltage fluctuation 7)		±10% of rated voltage				
Type of Coil insulation		Class B				
Power Consumption (When rated	Standard		2.5 W (0.1 A)			
	Power Saving	In- rush		4 W (0.17 A) 0.6 W		
voltage is 24V)		Hold- ing				
Coil switching noise 8)		60 dB				

Table 11

Model

Valve type

Number of ports

Consumption

(When rated

voltage is 24V)

Coil switching noise 8)

Base mounted

LVM20R3 LVM20R4 LVM205R

N.O

(0.1 A)

4 W

(0.17 A)

0.6 W

60 dB

Universal

#### Air, Water, DI water, Diluent, Fluid 1) Cleaning fluid Operating pressure range -75 kPa to 0.3 MPa Orifice diameter 2 mm 20 ms or less (air) Response time 5 Leakage Zero leakage (at water pressure) 0.45 MPa Proof pressure 2) Ambient Temperature 6) 0 to 50°C Fluid Temperature 6) 0 to 50°C (No Freezing) Valve chamber volume 3) 84 µL Mounting orientation 4) Free Enclosure IP40 or equivalent 80 g (Without subplate) Weight 94 g (With subplate) Rated voltage 12, 24 VDC Allowable voltage fluctuation ±10% of rated voltage Type of coil insulation Class B

N.C

Table 12

Standard

Power

saving

rush

Hold-

ing

## 2 Specification - continued

#### Notes

- 1) 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
- Indicates the volume 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) 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.
- 6) When the diaphragm material is Kalrez®, the valve response time will be significantly longer at ambient and fluid temperatures of 15°C or less when compared to the valve response time at room temperature (≈ 25°C).
- 7) When response time is prioritized, control the voltage so that there is no fluctuation below the rated voltage.
- 8) The value is based on SMC's measurement conditions. The noise level will vary according to the actual conditions.

#### 2.6 Flow characteristics

	Flow Characteristics				
Model	Water		Air		
	Kv	Cv	С	b	
LVM07	0.004	0.005	0.02	0.2	
LVM09	0.015	0.018	0.06	0.2	
LVM10	0.025	0.03	0.1	0.2	
LVM11/13	0.034	0.04	0.13	0.22	
LVM15 *)	0.034 [0.012]	0.04 [0.015]	0.13 [0.05]	0.22 [0.2]	
LVM20	0.055	0.065	0.23	0.27	

\*The [] indicates the values of the high-pressure type.

## **Marning**

Special products might have specifications different from those shown in this section. Contact SMC for specific drawings.

## 3 Installation

#### 3.1 Installation

# **▲** Warning

• Do not install the product unless the safety instructions have been read and understood.

#### 3.1.1 LVM07 Mounting interface

# Recommended interface dimensions (mm)

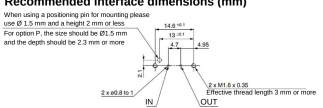


Figure 2

<sup>\*</sup> The high-pressure type can also be used at –75 kPa. However, 0.6 MPa is the maximum pressure differential.

## 3 Installation - continued

## 3.1.2 LVM09/090 Mounting interface

#### Recommended interface dimensions (mm)

Surface roughness = Rz3.2 or less

2 x M2 x 0.4

Effective thread length 3
mm or more

3 x Ø1.3

C0.2 or less

1 (N.C) IN

2 (COM) OUT

Not required for I VMORR6

Not required for many mand the depth should be 2.3 mm

LVM09R3, LVM095R, LVM09R6

LVM09R3

\* Surface roughness = Rz3.2 or less

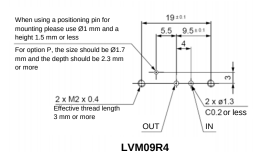
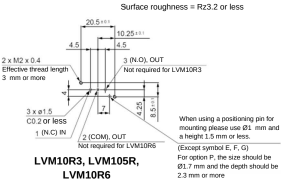


Figure 3

#### 3.1.3 LVM10/100 Mounting interface

## Recommended interface dimensions (mm)



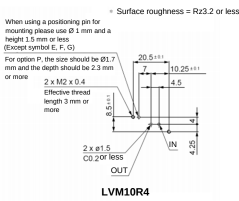
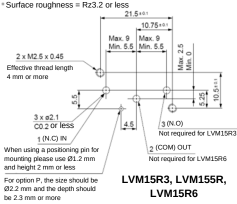


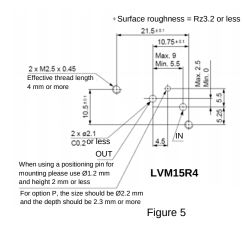
Figure 4

## 3 Installation - continued

#### 3.1.4 LVM15/150 Mounting interface

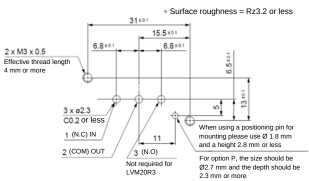
#### Recommended interface dimensions (mm)





#### 3.1.5 LVM20/200 Mounting interface

## Recommended interface dimensions (mm)



LVM20R3, LVM205R.

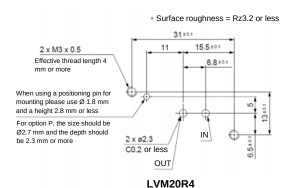


Figure 6

## 3 Installation - continued

#### 3.1.6 LVM13 Mounting interface

#### Recommended interface dimensions (mm)

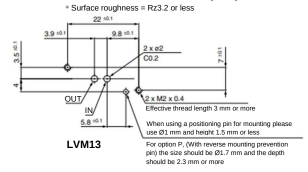


Figure7

## 3.2 Environment

## **Marning**

- Do not use in an environment where corrosive gases, chemicals, salt water or steam are present.
- Do not use in an explosive atmosphere.
- Do not expose to direct sunlight. Use a suitable protective cover.
- Do not mount in a location exposed to radiant heat that would result in temperatures in excess of the product's specifications.
- Do not install in a location subject to excessive vibration or impact.

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

## 3.3 Piping

#### **A** Caution

 When installing piping or fittings, ensure sealant material does not enter inside the port. When using seal tape, leave 1 thread exposed on the end of the pipe/fitting.

## 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.

 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.

Model	Tube inside diameter (I.D.)	Tube 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

Table 13

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.

 When the tubing is long or depending on 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.

 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.

#### 3 Installation - continued

The table below shows the tightening method using KQ2 series

Model	Location	Thread size	Tightening method	Tightening torque [N.m]
LVM11	Body	M5	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	PEEK: 0.5 to 0.7
LVM10R3, 10R4, 10R6, 105R		M6 or 1/4-28UNF	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	PVDF: 0.6 to 0.8 PFA: 0.2 to 0.25
LVM15R3, 15R4, 15R6, 155R	Base mounted (With	M6 or 1/4-28UNF	After tightening by hand, tighten 1/6 to 1/4 turn with a tightening tool.	PVDF: 0.6 to 0.8
LVM20R3,	subplate)	Rc1/8 or NPT1/8	Tighten approximately 4 turns.	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.	PVDF: 0.4 to 0.6
	<u> </u>	Tabl		

## 3.4 Mounting

#### **A** Caution

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

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

Table 15

- Mount the solenoid valve on the horizontal surface.
- Remove dust from the solenoid valve mounting surface completely.
   The surface roughness of the mounting surface should be Rz3.2 or less.
- When mounting the solenoid valves next to each other, the valve pitch should be the value or more shown in the table below.

N	Model	LVM07	LVM09/090	LVM13	LVM10/100	LVM15/150	LVM20/200
П	Pitch	8	10.5	14	14	17	21

Table 16

## **Marning**

 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.

 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.

## 3 Installation - continued

#### 3.5 Electrical Connection

## **A** Caution

Valves with power-saving circuits, LVM####(Y/Y1/HY), have polarity.
 Ensure correct electrical connections are made, see Figure 8.



Lead wire colour

Red (+), Black (-) Figure 8

- Avoid mis-wiring, as this can cause malfunction, damage and fire to the product.
- To prevent noise and surge in signal lines, keep all wiring separate from power lines and high voltage lines. Otherwise this can cause malfunction.
- When a surge from the solenoid affects the electrical circuitry, install a surge absorber, etc., in parallel with the solenoid. Or, adopt an option that comes with the surge voltage protection circuit.
- Use electrical circuits that do not generate chattering in their contacts.
- Use voltage that is within ±10% of the rated voltage. In cases with a DC power supply where responsiveness is important, control the voltage so that there is no fluctuation below the rated voltage.
- Generally use electrical wire with cross sectional area 0.5 to 1.25 mm<sup>2</sup>.
- · Do not bend or pull cables repeatedly.
- Connect the wires so that an external force greater than 10 N is not applied to the lead wire, otherwise the coil will burn.

#### 3.6 How to use plug connectors

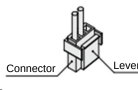
## **↑** Caution

## • 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.



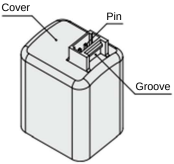


Figure 9

#### 3 Installation - continued

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

## **Caution**

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 used for the PWM control. Be sure to check the operation with the customer's machine sufficiently when selecting the product.

- 1. If Valve does not turn ON
  - a. 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.
  - b. 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. If Valve does not turn OFF

a. 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.

## 4 Settings

#### 4.1 Manual Override

#### **A** Caution

 Ensure conditions are safe, since connected equipment will operate when manual override is performed.

## Non-locking push type

- Push on the manual override button using a small-bladed screwdriver or a suitable tool until it stops ON.
- Hold this position for the duration of the check (ON position)
- Release the button and the override will re-set to OFF position.

## LVM10/100 Manual override position

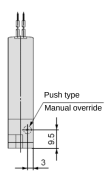


Figure 10

#### 5 How to Order

Refer to drawings or catalogue for 'How to Order'.

## 6 Outline Dimensions (mm)

Refer to drawings or catalogue for outline dimensions.

## 7 Maintenance

#### 7.1 General Maintenance

# **A** Caution

- Not following proper maintenance procedures could cause the product to malfunction and lead to equipment damage.
- If handled improperly, compressed air can be dangerous.
- Maintenance of pneumatic systems should be performed only by qualified personnel.
- Before performing maintenance, turn off the power supply and be sure to cut off the supply pressure. Confirm that the air is released to atmosphere.
- After installation and maintenance, apply operating pressure and power to the equipment and perform appropriate functional and leakage tests to make sure the equipment is installed correctly.
- If any electrical connections are disturbed during maintenance, ensure they are reconnected correctly and safety checks are carried out as required to ensure continued compliance with applicable national regulations.
- Do not make any modification to the product.
- Do not disassemble the product, unless required by installation or maintenance instructions.
- Before operating remove residual chemicals and completely replace with pure water, air etc.
- The installation should allow sufficient space for maintenance activities.

# **8** Limitations of Use

**8.1** Limited warranty and Disclaimer/Compliance Requirements Refer to Handling Precautions for SMC Products.

## **Marning**

#### Fluid properties

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

## • Liquid (Chemicals)

Chemical fluids could crystallize or clot depending on its nature. Leakage will occur if a crystallized or clotted fluid 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.

Compressed air filtered with a filter with filtration rating of 5 µm or

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

#### • Confirm the specifications

Do not exceed any of the specifications in section 2 of this document or the specific product catalogue.

# Fluid pressure range

Fluid pressure should be within the allowable pressure range.

#### • Ambient environment

Use within the allowable ambient temperature range.

Ensure the fluid does not touch the external surface of the product.

#### · Low temperature environments

When valve's diaphragm material is Kalrez® 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).

## • Countermeasures against static electricity

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

## • Pressure (including vacuum) holding

This product is not suitable for an application such as holding the pressure (including vacuum) inside a pressure vessel, because the valve has allowable leakage.

# 8 Limitations of Use - continued

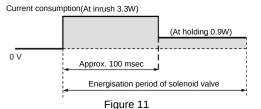
• Cannot be used as an emergency shut-off valve etc.

This product is 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.

## Extended periods of continuous energization

If solenoid valves are to be continuously energized for extended periods of time, use valves with power-saving circuit to minimise the amount of heat radiated by the coil.

Power-saving circuit waveform (Shown in Figure 11)



When a solenoid valve without a power-saving circuit is continuously energized for long periods of time its life and performance can deteriorate due to heat generated by the coil. The heat generated can also affect sensitive devices nearby. If continuous energisation is necessary, install a fan or take other measures to ensure valve surface temperature is kept below 70°C.

Table 17 shows reference values for continuously energized valve.

Series	LVM09/090	LVM10/100	LVM20/200
Period of continuous energisation	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	

Table 17

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

For the LVM15/150, 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.

Be especially careful when using three or more adjacent valves with manifolds and keeping them continuously energized for extended periods, as this may result in dramatic increases in temperature.

# 9 Product disposal

This product should not be disposed of as municipal waste. Check your local regulations and guidelines to dispose this product correctly, in order to reduce the impact on human health and the environment.

# 10 Contacts

Refer to www.smcworld.com or www.smc.eu for contacts.

# **SMC** Corporation

URL: http://www.smc.eu (Europe) 'SMC Corporation, Akihabara UDX15F, 4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101 0021

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