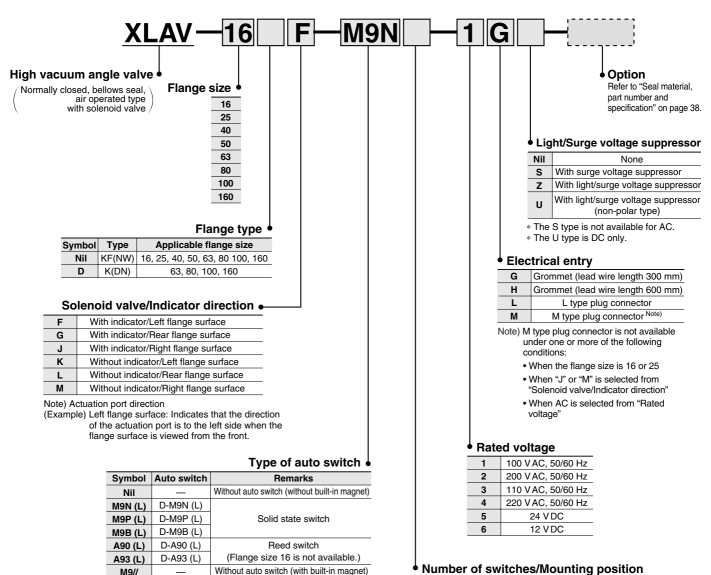
How to Order



Note 1) Auto switches cannot be mounted in the case of high temperature types (temperature specifications H0). The standard lead wire length is 0.5 m. For 3 m, "L" is added at the end of the part number. (Example) -M9NL

Note 2) The auto switch should be secured against the stopper in the auto switch groove for detection of valve opening, or secured against a stopper or the valve body (depending on the valve size) for detection of valve closing.

Number of switches/Mounting position

Symbol	Quantity	Mounting position
Nil	_	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	valve closed



XLAV

The following applies to the options above.

Note 1) Option specifications/Combinations

This model has indicator, auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

XLAV-16, 25, 40, 50: SYJ319 XLAV-63, 80, 100, 160: SYJ519 Example) SYJ319-1GS, etc. For further details on solenoid valves, refer to SMC Best Pneumatics 2004 catalog vol. 4.

Note 3) Solenoid valves are shipped facing downward (flange side), but can be rotated to face upward.



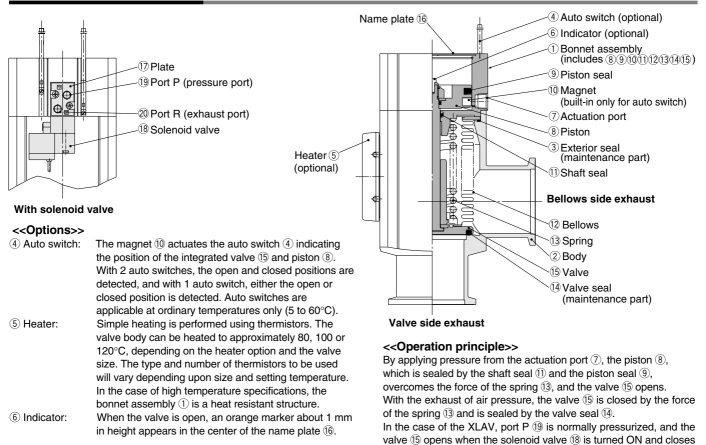
Series XLA, XLAV

Specifications

Model		XLA(V)-16	XLA(V)-25	XLA(V)-40	XLA(V)-50	XLA(V)-63	XLA(V)-80	XLA(V)-100	XLA(V)-160
Valve type			Normally closed (Pressurize to open, Spring seal)						
Fluid		Non-	corrosive gas	s for aluminun	n alloy (A606	3) and SUS30	04/316		
XLA				5 to 60	(High tempe	rature type:	5 to 150)		
Operating temperature °C	XLAV				5 1	to 50			
Operating pressure Pa {Te	orr}			Atmospheri	c pressure to	1 x 10 ⁻⁶ {760	to 7.5 x 10 ⁻⁹	}	
Conductance (/s Note 1)		5	14	45	80	160	200	300	800
Leakage Pa⋅m³/s	Internal	1.3 x 10 ⁻¹⁰	$.3 \times 10^{-10} \{1 \times 10^{-9}\}$ at ordinary temperatures, excluding gas permeation (In case of standard mate						naterial FKM)
{Torr #s}	External	1.3 x 10 ⁻¹¹ {	$[1 \times 10^{-10}]$ at o	rdinary tempe	ratures, exclud	ding gas perm	eation (In case	e of standard r	naterial FKM)
Flange type		KF (NW) KF (NW), K (DN)						۷)	
Principle materials			Body: Alumi	inum alloy	Bellows: Stair	nless steel	Seal: FKM (F	luoro rubber)	
Surface treatment				Exterior: H	Hard anodized	I Interior: B	are surface		
Actuation pressure MPa	{kgf/cm²}	0.4 to 0.7 {4 to 7}							
A street on mant sine	XLA	N	15			Rc (PT) 1/8			Rc 1/4
Actuation port size	XLAV		M5 (Ports P, R) Rc (PT) 1/8 (Port P): M5 (Port					P): M5 (Port	R)
Weight kg	XLA	0.25	0.45	1.1	1.6	2.9	5.0	10.6	18.5
Weight kg	XLAV	0.29	0.49	1.14	1.64	2.96	5.06	10.7	18.6

Note 1) Conductance is the same as that of an elbow with the same dimensions.

Construction/Operation

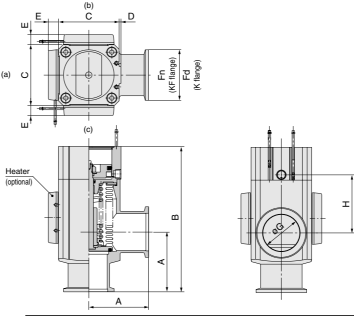


when it is turned OFF. Operation is the same as that of the XLA.

High Vacuum Angle Valve Series XLA, XLAV

Dimensions

XLA/Air operated type



									()
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н
XLA-16	40	103	38	1	_	30	_	17	40
XLA-25	50	113	48	1	12	40	_	26	39
XLA-40	65	158	66	2	11	55	_	41	63
XLA-50	70	170	79	2	11	75	_	52	68
XLA-63	88	196	100	3	11	87	95	70	69
XLA-80	90	235	117	3	11	114	110	83	96
XLA-100	108	300	154	3	11	134	130	102	131
XLA-160	138	315	200	3	11	190	180	153	112

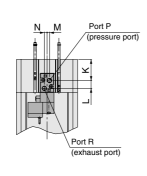
Note 1) Dimension E applies when heater option is included. (lead wire length: approx. 1 m)

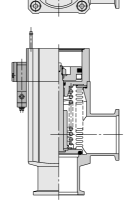
Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

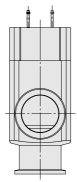
Moreover, heater mounting positions will differ depending on the type of heater.

For further details, refer to mounting positions under Replacement heaters/Part Nos. on page 35.

XLAV/With solenoid valve



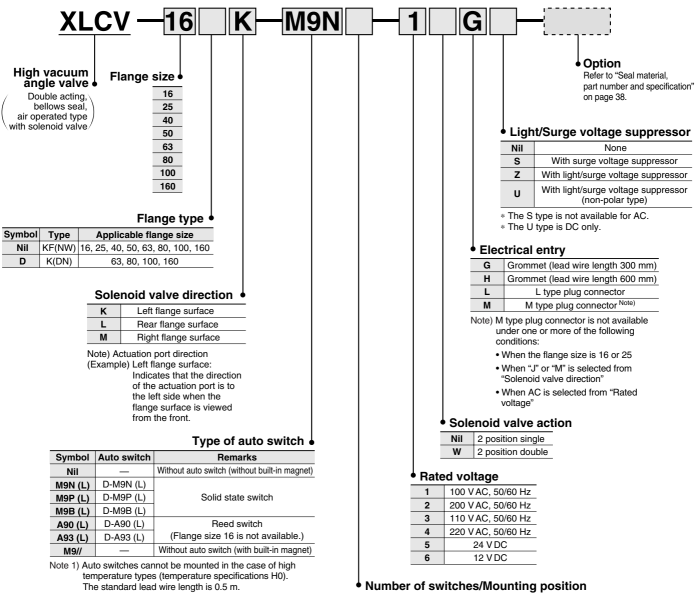


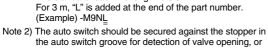


					(mm))
Model	J	K	L	М	N	
XLAV-16	16.5	13	8.5	3	3	
XLAV-25	16.5	14	8.5	3	3	
XLAV-40	17.5	23	8.5	3	3	
XLAV-50	17.5	25	8.5	3	3	
XLAV-63	29	29	12	4	2	
XLAV-80	29	39	12	4	2	
XLAV-100	29	51	12	4	2	
XLAV-160	29	58	12	4	2	

^{*} Other dimensions are the same as XLA.

How to Order





Note 2) The auto switch should be secured against the stopper in the auto switch groove for detection of valve opening, or secured against a stopper or the valve body (depending on the valve size) for detection of valve closing.

The following applies to the options above.

Nil

В

С

Note 1) Option specifications/Combinations

This model has auto switch and K (DN) flange options, but high temperature/heater options are not available.

Valve open/closed

Valve open

Valve closed

Note 2) Solenoid valves

2 position single: XLCV-16, 25, 40, 50: SYJ3190 XLCV-63, 80, 100, 160: SYJ5190 2 position double: XLCV-16, 25, 40, 5 : SYJ3290 XLCV-63, 80, 100, 160: SYJ5290 Examples) SYJ3190-1GS SYJ3290-1GS

For further details on solenoid valves, refer to SMC Best Pneumatics catalog vol. 1.

Symbol Quantity Mounting position

2 pcs.

1 pc

Note 3) The direction of solenoid valve coils cannot be changed.



XLCV



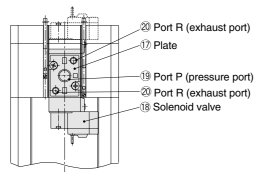
Series XLC, XLCV

Specifications

Model		XLC(V)-16	XLC(V)-25	XLC(V)-40	XLC(V)-50	XLC(V)-63	XLC(V)-80	XLC(V)-100	XLC(V)-160	
Valve type			Double acting (Dual operation), pressurize to open/close							
Fluid	Fluid			-corrosive gas	s for aluminun	n alloy (A6063	3) and SUS30	4/316		
Operating temperature °C	XLC			5 to 60	(High tempe	erature type:	5 to 150)			
Operating temperature °C	XLCV				5 1	to 50				
Operating pressure Pa {T	orr}			Atmospheri	c pressure to	1 x 10 ⁻⁶ {760	to 7.5 x 10 ⁻⁹	}		
Conductance (/s Note 1)		5	14	45	80	160	200	300	800	
Leakage Pa⋅m³/s	Internal	1.3 x 10 ⁻¹⁰	(1 x 10 ⁻⁹) at or	dinary temper	atures, exclud	ling gas perme	eation (In case	of standard m	naterial FKM)	
{Torr #s}	External	1.3 x 10 ⁻¹¹ {	(1×10^{-10}) at o	rdinary tempe	ratures, exclud	ding gas perm	eation (In case	e of standard r	material FKM)	
Flange type		KF (NW) KF (NW), K (DN						٧)		
Principle materials			Body: Alum	inum alloy	Bellows: Stair	nless steel	Seal: FKM (F	luoro rubber)		
Surface treatment				Exterior: H	lard anodized	Interior: B	are surface			
Actuation pressure MPa	{kgf/cm²}				0.3 to 0.	6 {3 to 6}				
A atmostica a mout aims	XLC	N	15			Rc (PT) 1/8			Rc 1/4	
Actuation port size	XLCV		M5 (Ports	P, R ₁ /R ₂)		Rc (PT) 1/8 (Port P): M5 (Port R ₁ /R ₂)				
Weight kg	XLC	0.28	0.46	1.1	1.7	3.1	5.1	10.6	18.5	
Weight Ng	XLCV	0.32	0.5	1.15	1.74	3.16	5.16	10.7	18.6	

Note 1) Conductance is the same as that of an elbow with the same dimensions.

Construction/Operation

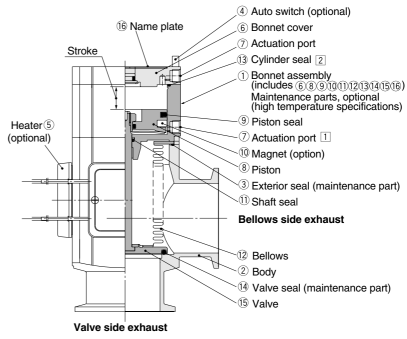


With solenoid valve

<<Operating principle>>

By applying pressure from the actuating port $\boxed{1}$ - $\boxed{7}$, the piston $\boxed{8}$, sealed by the shaft seal $\boxed{9}$ and the piston seal $\boxed{9}$, is operated opening the valve. (actuation port $\boxed{2}$ - $\boxed{7}$ is released)

Conversely, by applying pressure to actuation port 2-7, the piston ®, sealed by the cylinder seal ③ and the piston seal ⑨, is operated closing the valve (15) which is sealed by the valve seal ④, (actuation port 1-7) is released) In the case of the XLCV, port P ⑨ is normally pressurized, and the valve ⑤ opens when the solenoid valve ⑥ is turned ON, and closes when it is turned OFF. Moreover, in the case of a double solenoid, the valve moves to the side where the solenoid valve ⑧ is turned ON. Operation is the same as that of the XLC. For sizes 50, 63 and 80, the valve is sealed with a standard load by means of an overrun mechanism.



<<Options>>

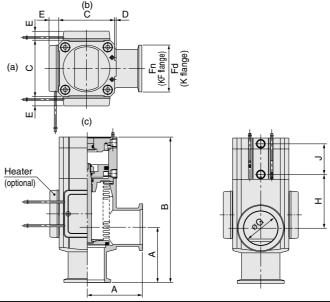
④ Auto switch: The magnet ① actuates the auto switch ④ indicating the position of the integrated valve ⑤ and piston ⑧. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

(§) Heater: Simple heating is performed using thermistors. The valve body can be heated to approximately 80, 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly (1) is a heat resistant structure.



Dimensions

XLC/Air operated type



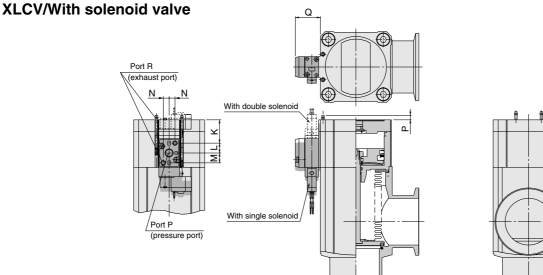
										()
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н	J
XLC-16	40	110	38	1	_	30	_	17	40	26
XLC-25	50	120	48	1	12	40	_	26	39	28
XLC-40	65	171	66	2	11	55	_	41	63	36
XLC-50	70	183	79	2	11	75	_	52	68	38
XLC-63	88	209	100	3	11	87	95	70	69	45
XLC-80	90	250	117	3	11	114	110	83	96	56
XLC-100	108	317.5	154	3	11	134	130	102	131	69
XLC-160	138	339	200	3	11	190	180	153	112	75

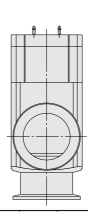
Note 1) Dimension E applies when heater option is included. (lead wire length: approx. 1 m)

Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

Moreover, heater mounting positions will differ depending on the type of heater.

For further details, refer to mounting positions under Replacement heaters/Part Nos. on page 35.



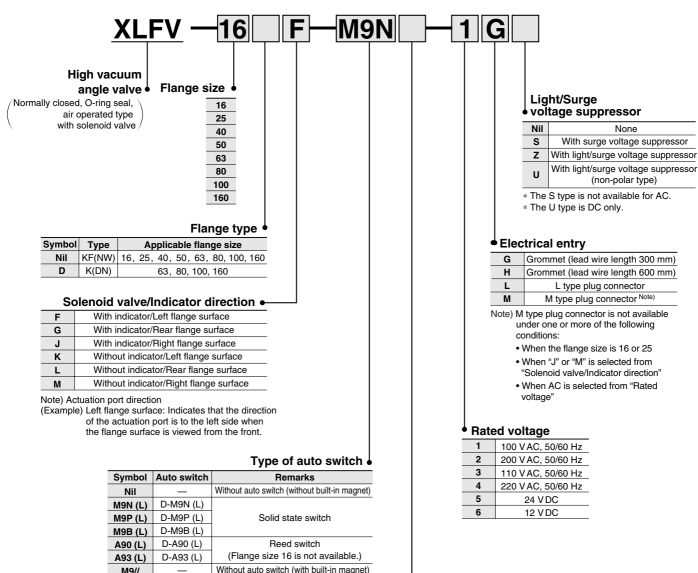


			(mm)			
Model	K	L	М	N	Р	Q
XLCV-16	14	9	6.5	3	17	16.5
XLCV-25	16	9	6.5	3	15	16.5
XLCV-40	29	9	6.5	3	2	17.5
XLCV-50	42	9	6.5	3	6	17.5
XLCV-63	32	11	11	6.5	_	29
XLCV-80	45	11	11	6.5	_	29
XLCV-100	59	11	11	6.5	_	29
XLCV-160	72	11	11	6.5	_	29

^{*} Other dimensions are the same as XLA.



How to Order



Note 1) Auto switches cannot be mounted in the case of high temperature types (temperature specifications H0). The standard lead wire length is 0.5 m. For 3 m, "L" is added at the end of the part number. (Example) -M9NL

Note 2) The auto switch should be secured against the stopper in the auto switch groove for detection of valve opening, or secured against a stopper or the valve body (depending on the valve size) for detection of valve closing.

Number of switches/Mounting position

Symbol	Quantity	Mounting position				
Nil	_	_				
Α	2 pcs.	Valve open/closed				
В	1 pc.	Valve open				
С	1 pc.	Valve closed				



XLFV

The following applies to the options above.

Note 1) Option specifications/Combinations

This model has indicator, auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

XLFV-16, 25, 40: SYJ319 XLFV-50, 63, 80, 100, 160: SYJ519 Example) SYJ319-1GS For further details on solenoid valves, refer to SMC Best Pneumatics catalog vol. 4.

Note 3) Solenoid valves are shipped facing downward (flange side), but can be rotated to face upward.



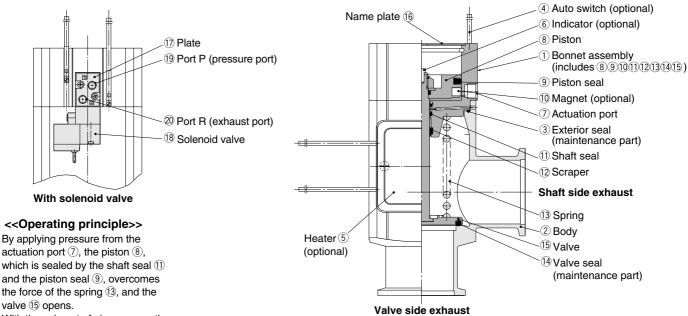
Series XLF, XLFV

Specifications

Model		XLF(V)-16	XLF(V)-25	XLF(V)-40	XLF(V)-50	XLF(V)-63	XLF(V)-80	XLF(V)-100	XLF(V)-160	
Valve type			Normally closed (Pressurize to open, Spring seal)							
Fluid			Non-	corrosive gas	for aluminun	n alloy (A606	3) and SUS30	04/316		
One westings to manage turns OC	XLF		5 to 60 (High temperature type: 5 to 150)							
Operating temperature °C	XLFV				5 1	to 50				
Operating pressure Pa {To	orr}			Atmospheri	c pressure to	1 x 10 ⁻⁵ {760	to 7.5 x 10 ⁻⁸	}		
Conductance (/s Note 1)		5	14	45	80	160	200	300	800	
Leakage Pa⋅m³/s	Internal	$1.3 \times 10^{-10} \{1 \times 10^{-9}\}$ at ordinary temperatures, excluding gas permeation								
{Torr #s}	External		1.3 x 10 ⁻¹¹ {1 x 10 ⁻¹⁰ } at ordinary temperatures, excluding gas permeation							
Flange type		KF (NW) KF (NW), K (DN)							٧)	
Principle materials			Body: Aluminum alloy Bellows: Stainless steel Seal: FKM (Fluoro rubber)							
Surface treatment			Exterior: Hard anodized Interior: Bare surface							
Actuation pressure MPa	{kgf/cm²}	0.4 to 0.7 {4 to 7}								
A - A A - 1	XLF	N	1 5			Rc (PT) 1/8	B Rc 1/4			
Actuation port size	XLFV		M5 (Po	rts P, R)		Rc (PT) 1/8 (Port P): M5 (Port R)				
Woight ka	XLF	0.25	0.45	1.1	1.6	3.0	4.8	10	18	
Weight kg	XLFV	0.29	0.49	1.14	1.66	3.06	4.86	10.1	18.1	

Note 1) Conductance is the same as that of an elbow with the same dimensions

Construction/Operation



<<Operating principle>>

actuation port 7, the piston 8, which is sealed by the shaft seal 11 and the piston seal 9, overcomes the force of the spring (3), and the valve 15 opens.

With the exhaust of air pressure, the valve 15 is closed by the force of the spring (3) and is sealed by the valve seal 14.

In the case of the XLFV, port P (19) is normally pressurized, and the valve 15 opens when the solenoid valve 18 is turned ON, and closes when it is turned OFF. Operation is the same as that of the XLF.

<<Options>>

For selections, refer to item 3, model number and option symbol table.

④ Auto switch: The magnet ⑩ actuates the auto switch ④ indicating the position of the integrated valve ⓑ and piston ®. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

(5) Heater: Simple heating is performed using thermistors. The valve body can be heated to

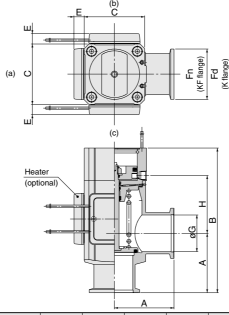
approximately 80, 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly ① is a heat resistant

structure. This is not available with solenoid valve.

(6) Indicator: When the valve is open, an orange marker about 1 mm in height appears in the center of the name plate 16.

Dimensions

XLF/Air operated type



									()
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н
XLF-16	40	103	38	1	_	30	_	17	40
XLF-25	50	113	48	1	12	40	_	26	39
XLF-40	65	158	66	2	11	55	_	41	63
XLF-50	70	170	79	2	11	75	_	52	68
XLF-63	88	196	100	3	11	87	95	70	69
XLF-80	90	235	117	3	11	114	110	83	96
XLF-100	108	300	154	3	11	134	130	102	131
XLF-160	138	315	200	3	11	190	180	153	112

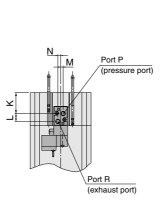
Note 1) Dimension E applies when heater option is included. (lead wire length: approx. 1 m)

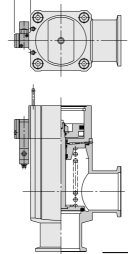
Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

Moreover, heater mounting positions will differ depending on the type of heater.

For further details, refer to mounting positions under Replacement heaters/Part Nos. on page 35.

XLFV/With solenoid valve



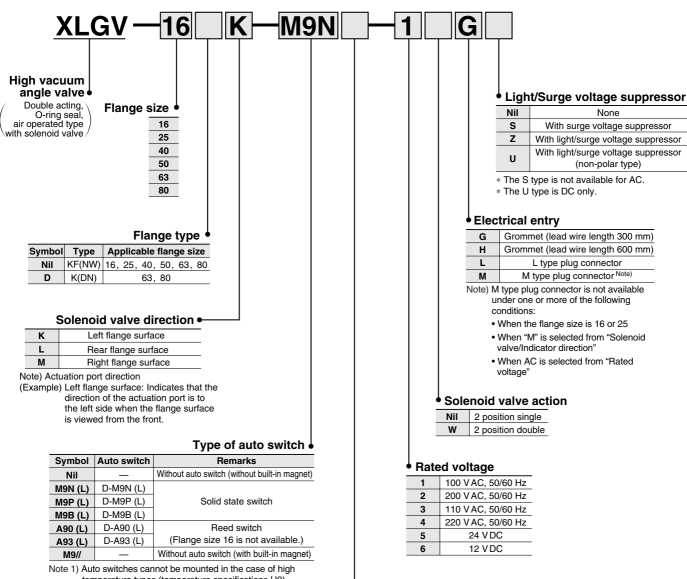


					(mm)
Model	J	K	L	M	N
XLFV-16	16.5	13	8.5	3	3
XLFV-25	16.5	14	8.5	3	3
XLFV-40	17.5	23	8.5	3	3
XLFV-50	28	23	12	4	2
XLFV-63	29	29	12	4	2
XLFV-80	29	39	12	4	2
XLFV-100	29	50	12	4	2
XLFV-160	29	58	12	4	2

^{*} Other dimensions are the same as XLF.



How to Order



Note 1) Auto switches cannot be mounted in the case of hig temperature types (temperature specifications H0). The standard lead wire length is 0.5 m. For 3 m, "L" is added at the end of the part number. (Example) -M9NL

Note 2) The auto switch should be secured against the stopper in the auto switch groove for detection of valve opening, or secured against a stopper or the valve body (depending on the valve size) for detection of valve closing.

Number of switches/Mounting position

Symbol	Quantity	Mounting position			
Nil	_	_			
Α	2 pcs.	Valve open/closed			
В	1 pc.	Valve open			
С	1 pc.	Valve closed			



XLGV

The following applies to the options above.

Note 1) Option specifications/Combinations

This model has auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

2 position single: XLGV-16, 25, 40: SYJ3190 XLGV-50, 63, 80: SYJ5190

2 position double: XLGV-16, 25, 40: SYJ3290 XLGV-50, 63, 80: SYJ5290

Examples) SYJ3190-1GS SYJ3290-1GS

For further details on solenoid valves, refer to SMC Best Pneumatics catalog vol.1.

Note 3) The direction of solenoid valves cannot be changed.



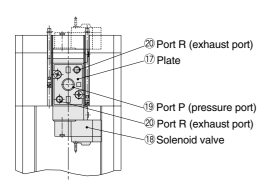
Series XLG, XLGV

Specifications

Model		XLG(V)-16	XLG(V)-25	XLG(V)-40	XLG(V)-50	XLG(V)-63	XLG(V)-80			
Valve type		Double acting (Dual operation), pressurize to open/close								
Fluid			Non-corrosive	gas for aluminun	n alloy (A6063) ar	nd SUS304/316				
Operating temperature °C	XLG	5 to 60 (High temperature type: 5 to 150)								
Operating temperature °C	XLGV		5 to 50							
Operating pressure Pa {T	orr}		Atmosp	heric pressure to	1 x 10 ⁻⁵ {760 to 7	7.5 x 10 ⁻⁸ }				
Conductance (/s Note 1)		5	14	45	80	160	200			
Leakage Pa·m³/s Internal		1.3 x 10 ⁻¹⁰ {1 x 10 ⁻⁹ } at ordinary temperatures, excluding gas permeation								
{Torr ds}	External	•	1.3 x 10 ⁻¹⁰ {1 x 10	0 ⁻⁹ } at ordinary tem	nperatures, exclud	ling gas permeati	on			
Flange type		KF (NW) KF (NW), K (DN)								
Principle materials		Body: Aluminum alloy Bellows: Stainless steel Seal: FKM (Fluoro rubber)								
Surface treatment			Exteri	or: Hard anodized	Interior: Bare	surface				
Actuation pressure MPa	{kgf/cm²}	0.3 to 0.6 {3 to 6}								
A should be used about	XLG	N	M5		Rc (P	T) 1/8				
Actuation port size	XLGV	N	M5 (Ports P, R ₁ /R ₂	2)	Rc (PT) 1/8 (Port P): M5 (Port R ₁ /R ₂)					
Waight ka	XLG	0.28	0.46	1.1	1.7	3.1	5.1			
Weight kg	XLGV	0.32	0.5	1.14	1.76	3.16	5.16			

Note 1) Conductance is the same as that of an elbow with the same dimensions.

Construction/Operation

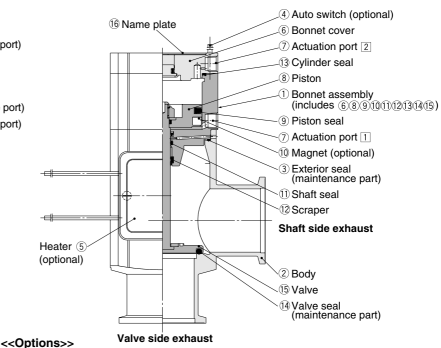


<<Operating principle>>

By applying pressure from the actuating port 1-7, the piston ®, sealed by the shaft seal 11 and the piston seal 9, is operated opening the valve (actuation port 2-7 is released). Conversely, by applying pressure to actuation port 2-7, the piston ®, sealed by the cylinder seal 3 and the piston seal 9, is operated closing the valve \$\overline{1}\$ which is sealed by the valve seal 4 (actuation port 1-7 is released). In the case of the XLCV, port P 9 is normally pressurized, and the valve \$\overline{1}\$ opens when the solenoid valve \$\overline{1}\$ is turned OFF.

Moreover, in the case of a double solenoid, the valve moves to the side where the solenoid valve [®] is turned ON.

Operation is the same as that of the XLC. For sizes 50, 63 and 80, the valve is sealed with a standard load by means of an overrun mechanism.



④ Auto switch: The magnet ⑩ actuates the auto switch ④ indicating the position of the integrated valve ⑮ and piston ⑧. With 2 auto switches, the open and closed positions are detected, and with 1 auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C)

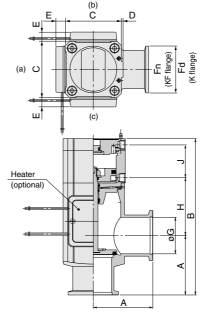
(5) Heater:

Simple heating is performed using thermistors. The valve body can be heated to approximately 80, 100 or 120°C, depending on the heater option and the valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly ① is a heat resistant structure. This is not available with solenoid valve.



Dimensions

XLG/Air operated type



										(111111)
Model	Α	В	С	D	E Note 1)	Fn	Fd	G	Н	J
XLG-16	40	110	38	1	_	30	_	17	40	26
XLG-25	50	120	48	1	12	40	_	26	39	28
XLG-40	65	171	66	2	11	55	_	41	63	36
XLG-50	70	183	79	2	11	75	_	52	68	38
XLG-63	88	209	100	3	11	87	95	70	69	45
XLG-80	90	250	117	3	11	114	110	83	96	56

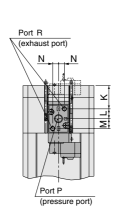
Note 1) Dimension E applies when heater option is included. (lead wire length: approx. 1 m)

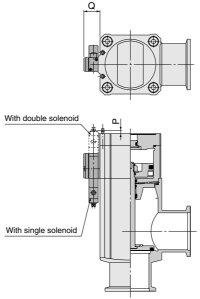
Note 2) (a), (b) and (c) in the above drawing indicate heater mounting positions.

Moreover, heater mounting positions will differ depending on the type of heater.

For further details, refer to mounting positions under Replacement heaters/Part Nos. on page 35.

XLGV/With solenoid valve





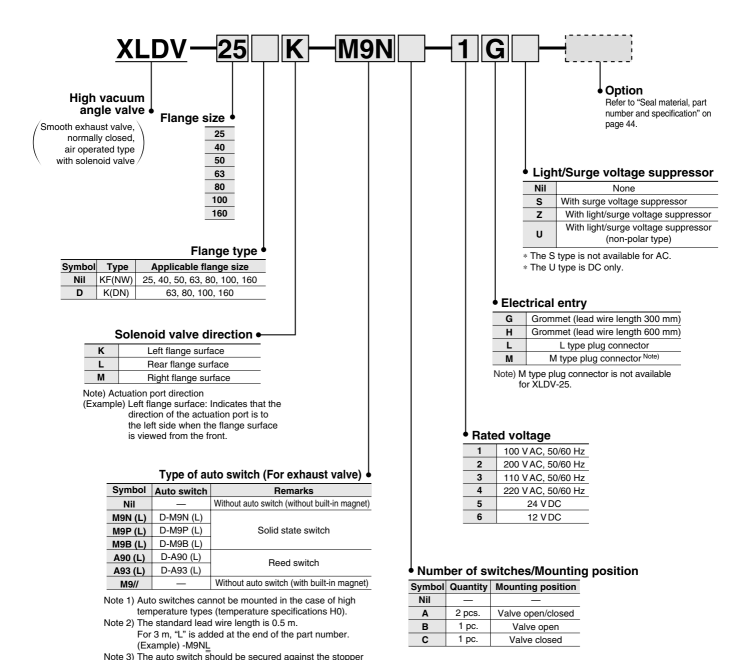
(mm)

Model	K	L	М	N	Р	Q
XLGV-16	14	9	6.5	3	17	16.5
XLGV-25	16	9	6.5	3	15	16.5
XLGV-40	29	9	6.5	3	2	17.5
XLGV-50	26	11	11	6.5	6	28
XLGV-63	32	11	11	6.5		29
XLGV-80	45	11	11	6.5		29

^{*} Other dimensions are the same as XLG.



How to Order





XLDV

The following applies to the options above.

Note 1) Option specifications/Combinations

This model has indicator, auto switch and K(DN) flange options, but high temperature/heater options are not available.

Note 2) Solenoid valves

in the auto switch groove for detection of valve opening, or secured against a stopper or the valve body for

detection of valve closing.

Model	Initial exhaust valve	Example	
XLDV-25	SY1	SY114-1GS	
XLDV-40, 50, 63, 80	SY114*	SYJ314	SYJ314-1GS

For further details on solenoid valves, refer to SMC Best Pneumatics catalog vol.4. * SY114 will be replaced with V114 after the current stock runs out.



Series XLD, XLDV

Specifications

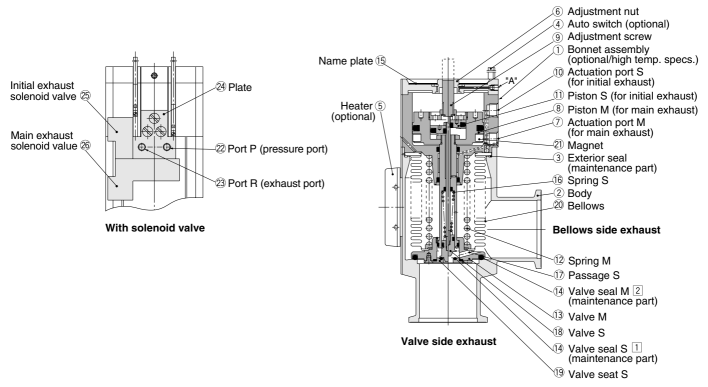
Model		XLD(V)-25	XLD(V)-40	XLD(V)-50	XLD(V)-63	XLD(V)-80	XLD(V)-100	XLD(V)-160	
Valve type		Norm	ally closed (S	pring return &	seal) [Both ma	ain & initial ext	naust valves]		
Fluid		ı	Non-corrosive	gas for alumir	num alloy (A60	063) and SUS	304/316		
Oneveting temperature °C	XLD		5 to	60 (High ten	nperature type	: 5 to 150)			
Operating temperature °C	XLDV	5 to 50							
Operating pressure Pa {T	orr}		Atmospl	neric pressure	to 1 x 10 ⁻⁵ {7	60 to 7.5 x 10	-8}		
O Noto 1)	Main exhaust valve	14	45	80	160	200	300	800	
Conductance (/s Note 1)	Initial exhaust valve	0.5 to 3	2 to 3	2.5 to 11	4 to 18	4 to 18	6.5 to 31.5	6.5 to 31.5	
Leakage Pa⋅m³/s	Internal	1.3 x 10 ⁻¹⁰ {1 x 10 ⁻⁹ } at ordinary temperatures, excluding gas permeation							
{Torr ds}	External	1.3 x 10 ⁻¹¹ {1 x 10 ⁻¹⁰ } at ordinary temperatures, excluding gas permeation							
Flange type		KF (NW)			KF (NW), K (DN)				
Principle materials		Body: A	luminum alloy	/ Bellows: S	tainless steel	less steel Seal: FKM (Fluoro rubber)			
Surface treatment			Exterio	or: Hard anodi	zed Interior:	Bare surface			
Actuation pressure MPa	{kgf/cm²}		0.4 to	0.7 {4 to 7} [B	oth main & ini	tial exhaust va	ılves]		
Actuation next size	XLD	M5			Rc (P	T) 1/8			
Actuation port size	XLDV			M	5 (Ports P, R)				
Weight kg	XLD	0.5	1.2	1.8	3.4	5.6	11.5	20	
Weight kg	XLDV	0.57	1.3	1.9	3.5	5.7	11.6	20.1	

Note 1) The main exhaust conductance is the value for the molecular flow of an elbow having the same dimensions. The initial exhaust valve conductance is the value for the viscous flow.

Note 2) For valve heater specifications, refer to "Common Option Specifications, 1 Heaters" on page 26.

22

Construction/Operation



<< Operating principle>>

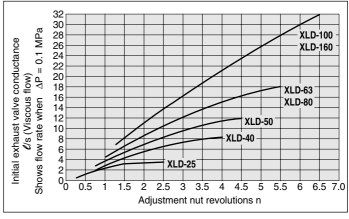
right.

1 Initial exhaust valve opening adjustment

The initial exhaust rate should be adjusted before operation (with pilot port S in an unpressurized state). The initial exhaust rate is set to zero by turning the adjustment nut clockwise until it just stops. (Do not use a tool.) The initial exhaust rate is adjusted by turning the nut anti-clockwise. The number of adjustment nut (its pitch is 1mm) rotations and initial exhaust conductance should be confirmed referring to the figure on the

- 2 Opening of the initial exhaust valve (valve S) When pressure is applied to the pilot port S, the valve S is removed from the valve S assembly and opens until the adjusted opening settina
- 3 Opening of the main exhaust valve (valve M) When pressure is applied to the pilot port M, the valve M is removed from the body seat surface and fully opens.
- 4 Closing of the initial exhaust valve, the main exhaust valve By removing the pressure from the pilot ports S and M, both valves return to their sealed position.

Initial exhaust valve conductance setting



<<Options>>

(for main exhaust valve)

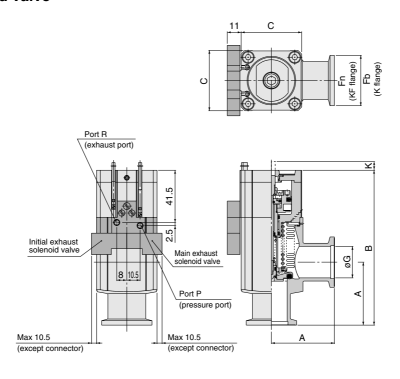
4 Auto switch: The magnet 2 actuates the auto switch 4 indicating the position of the integrated valve M (3) and the piston M (8). With two auto switches, the open and closed positions are detected, and with one auto switch, either the open or closed position is detected. Auto switches are applicable at ordinary temperatures only (5 to 60°C).

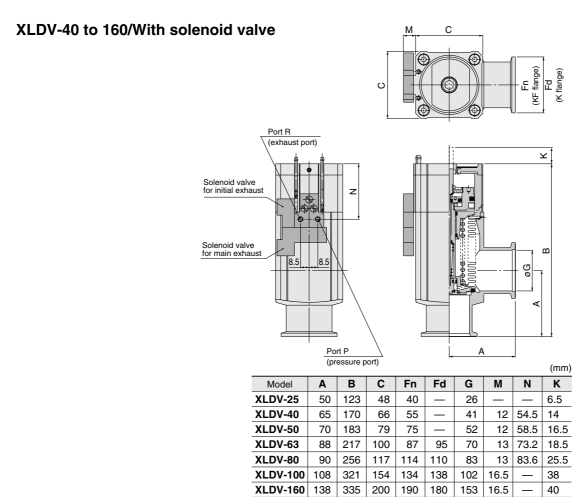
⑤ Heater:

Simple heating is performed using thermistors. The valve body can be heated to approximately 100 or 120°C, depending on the heater option and valve size. The type and number of thermistors to be used will vary depending upon size and setting temperature. In the case of high temperature specifications, the bonnet assembly (1) is a heat resistant structure. This is not available with solenoid valve.



XLDV-25/With solenoid valve





Maintenance Parts

Air operated angle valve/Manual valve Bonnet & handle assembly/Construction part number: (1)

Madal	Temperature			Valve	size		
Model	specifications	XL□□-16	XL□□-25	XL□□-40	XL□□-50	XL□□-63	XL□□-80
XLA	General use	XLA16-30-1	XLA25-30-1	XLA40-30-1	XLA50-30-1	XLA63-30-1	XLA80-30-1
ALA	High temperature	XLA16-30-1H	XLA25-30-1H	XLA40-30-1H	XLA50-30-1H	XLA63-30-1H	XLA80-30-1H
XLAV	General use	XLAV16-30-1	XLAV25-30-1	XLAV40-30-1	XLAV50-30-1	XLAV63-30-1	XLAV80-30-1
XLC	General use	XLC16-30-1	XLC25-30-1	XLC40-30-1	XLC50-30-1	XLC63-30-1	XLC80-30-1
ALC	High temperature	XLC16-30-1H	XLC25-30-1H	XLC40-30-1H	XLC50-30-1H	XLC63-30-1H	XLC80-30-1H
XLCV	General use	XLCV16-30-1	XLCV25-30-1	XLCV40-30-1	XLCV50-30-1	XLCV63-30-1	XLCV80-30-1
XLF	General use	XLF16-30-1	XLF25-30-1	XLF40-30-1	XLF50-30-1	XLF63-30-1	XLF80-30-1
ALF	High temperature	XLF16-30-1H	XLF25-30-1H	XLF40-30-1H	XLF50-30-1H	XLF63-30-1H	XLF80-30-1H
XLFV	General use	XLFV16-30-1	XLFV25-30-1	XLFV40-30-1	XLFV50-30-1	XLFV63-30-1	XLFV80-30-1
VI C	General use	XLG16-30-1	XLG25-30-1	XLG40-30-1	XLG50-30-1	XLG63-30-1	XLG80-30-1
XLG	High temperature	XLG16-30-1H	XLG25-30-1H	XLG40-30-1H	XLG50-30-1H	XLG63-30-1H	XLG80-30-1H
XLGV	General use	XLGV16-30-1	XLGV25-30-1	XLGV40-30-1	XLGV50-30-1	XLGV63-30-1	XLGV80-30-1
XLD	General use	_	XLD25-30-1	XLD40-30-1	XLD50-30-1	XLD63-30-1	XLD80-30-1
ALD	High temperature	_	XLD25-30-1H	XLD40-30-1H	XLD50-30-1H	XLD63-30-1H	XLD80-30-1H
XLDV	General use	_	XLDV25-30-1	XLDV40-30-1	XLDV50-30-1	XLDV63-30-1	XLDV80-30-1
XLH	Standard	XLH16-30-1	XLH25-30-1	XLH40-30-1	XLH50-30-1	_	_

Exterior seal, (M) Valve seal, S Valve seal Assemblies

Construction No.	Description	XL(A, C, H) [V]-16	XL(F, G) [V]-16	XLD [V]-25	XL(A, C, H) [V]-25	XL(F, G) [V]-25	XLD [V]-40	XL□ [V]-40	XLD [V]-50	XL□ [V]-50	XLD [V]-63	XL□ [V]-63	XLD [V]-80	XL□ [V]-80
3	Exterior seal	AS568 -025V	XLF16-6	AS568	3-030V	XLF25-6	AS568	3-035V	AS568	3-039V	AS568	3-043V	AS568	-045V
14 (-2)	(M) Valve seal	B2401	-V15V	В	2401-V24	V	B2401	-P42V	AS568	3-227V	AS568	3-233V	B2401	-V85V
14 (-2)	S Valve seal assembly	_	_	AS568 -009V	_	_	XLD40 -2-9-1A	_	XLD50 -2-9-1A	_	XLD80 -2-9-3A	_	XLD80 -2-9-3A	_

^{*} Refer to the Construction/Operation drawing of each series for the construction numbers.

Replacement heaters/Part Nos. (XLA, XLC, XLD, XLF, XLG, XLH)

	Part Nos./Mounting positions/Set quantity										
Model	H2 (heater for 100°C)	Mounting position	Set quantity	H3 (heater for 120°C)	Mounting position	Set quantity					
XL□-25	_	_	_	XLA25-60M-1	(a)	1					
XL□-40	XLA25-60M-1	(a)	1	XLA25-60M-2	(b) (c)	1					
XL□-50	XLA25-60M-1	(a)	1	XLA25-60M-2	(b) (c)	1					
XL□-63	XLA25-60M-2	(b) (c)	1	XLA25-60M-3	(a) (b) (c)	1					
XL□-80	XLA25-60M-3	(a) (b) (c)	1	XLA25-60M-2	(b) (c)	2					

Note 1) The above (a), (b), (c) indicate heater mounting positions. The heater mounting positions (a), (b), (c) are shown in the dimension drawing for each series. Note 2) Heater set quantity indicates multiple heaters.

Angle solenoid valve

Construction No.	Description	XLS-16-□□	XLS-16-P□□	XLS-25-□□	XLS-25-P□□	
2	Coil assembly	XLS16-20-⊛G, C, T, D	XLS16-20-P⊛G	XLS25-20-⊮G, C, T, D	XLS25-20-P⊛G	
6	Core assembly	XLS16	6-30-1	XLS25-30-1		
4	Armature assembly	XLS16	6-30-2	XLS25-30-2		
3-1	Core O-ring	AS568	3-018V	AS568-018V		
3-2	Bonnet O-ring	AS568	3-025V	AS568-030V		

Note) The voltage symbol is entered here. (Refer to "How to Order")



⁽Example) The heaters included with XLA-80-H3 are 2 pieces of XLH25-60M-2 (a set including 2 heater units).

The letters G, C, T and D following $\ensuremath{\mathbb{B}}$ indicate grommet, conduit, terminal and DIN respectively.

 $[\]ast$ Refer to the Construction/Operation sections for construction numbers.

Stainless Steel High Vacuum Angle/In-line Valve

Series XMA, XYA

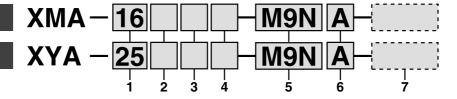
Normally Closed/Bellows Seal



How to Order

Angle type

In-line type



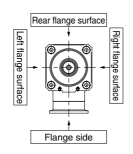


1. Flange size

Size	XMA	XYA
16	•	
25	•	•
40	•	•
50	•	•
63	•	•
80	•	•

3. Indicator/Pilot port direction XMA

Symbol	Indicator	Pilot port direction		
Nil	Without indicator	Flange side		
Α		Flange side		
F	With indicator	Left flange surface		
G	with indicator	Rear flange surface		
J		Right flange surface		
K		Left flange surface		
L	Without indicator	Rear flange surface		
M		Right flange surface		



4. Temperature specifications

Symbol	Temperature range
Nil	5 to 60°C
H0	5 to 150°C

6. No. of auto switches/Detecting position

Symbol	Quantity	Detecting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

7. Seal material, part number and specification

*: Produced by Mitsubishi Cable Industries, Ltd.

· Seal material		
Symbol	Seal material	Compound No.
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro [®]	70W
Q1	Kalrez [®]	4079
R1		SS592
R2	Chemraz [®]	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR [®]	UA4640

2. Flange type XMA

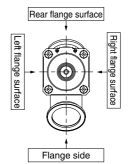
Symbol	Type	Applicable flange size
Nil	KF (NW)	16, 25, 40, 50, 63, 80
D	K (DN)	63, 80
С	CF	16 (034), 40 (070), 63 (114)

XYA

Nil	KF (NW)	25, 40, 50, 63, 80
D	K (DN)	63, 80

XYA

Symbol	Indicator	Pilot port direction
Nil	Without indicator	
Α		Rear flange side
F		Left flange surface
J		Right flange surface
K	Without indicator	Left flange surface
M		Right flange surface



5. Auto switch type

Symbol	Auto switch	Remarks
Nil	_	Without auto switch (without built-in magnet)
M9N (L)	D-M9N (L)	
M9P (L)	D-M9P (L)	Solid state switch
M9B (L)	D-M9B (L)	
A90 (L)	D-A90 (L)	Reed switch
A93 (L)	D-A93 (L)	(Flange size 16 is not available.)
M9//	_	Without auto switch (with built-in magnet)

Auto switches cannot be mounted in the case of high temperature types (temperature specifications H0). The standard lead wire length is 0.5 m. For 3 m, "L" is added at the end of the part number. Ex.) -M9NL

· Part nos. for seal material replacement and leakage specification

Symbol Replacement part Note 2)		Leakage Pa·m ³ /s or less Note 1)		
Symbol	part Note 2)		External (3) Note 2)	
Nil	_	1.3 x 10 ⁻¹⁰ (FKM)	1.3 x 10 ⁻¹¹ (FKM)	
Α	2, 3	1.3 x 10 ^{−8}	1.3 x 10 ⁻⁹	
В	2	1.3 x 10 ^{−8}	1.3 x 10 ⁻¹¹ (FKM)	
С	3	1.3 x 10 ⁻¹⁰ (FKM)	1.3 x 10 ⁻⁹	

Note 1) Values at ambient temperatures, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on the page 39 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something else "Nil" (standard), list the symbols starting with "X", followed by each symbol for "seal material" and then "changed parts" at last.

Ex.) XMA-16-M9NA-XN1A

Stainless Steel High Vacuum Angle/In-line Valve

Series XMD, XYD

2 Stage Control, Single Acting/Bellows, O-ring Seal

PAT.



How to Order

Angle type XMD — 25 — M9N A —

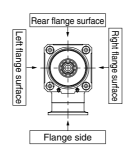


1. Flange size

Size	XMD	XYD
25	•	•
40	•	•
50	•	•
63	•	•
80	•	•

3. Pilot port direction XMD

=		
Pilot port direction		
Flange side		
Left flange surface		
Rear flange surface		
Right flange surface		



4. Temperature specifications

Symbol	Temperature range
Nil	5 to 60°C
H0	5 to 150°C

6. No. of auto switches/Detecting position

Symbol	Quantity	Detecting position
Nil	Without auto switch	_
Α	2 pcs.	Valve open/closed
В	1 pc.	Valve open
С	1 pc.	Valve closed

7. Seal material, part number and specification

· Seal material		
Symbol	Seal material	Compound No.
Nil	FKM	1349-80*
N1	EPDM	2101-80*
P1	Barrel Perfluoro [®]	70W
Q1	Kalrez [®]	4079
R1		SS592
R2	Chemraz [®]	SS630
R3		SSE38
S1	VMQ	1232-70*
T1	FKM for Plasma	3310-75*
U1	ULTIC ARMOR [®]	UA4640
The material used in the sliding part of the S-valve is: FKM *: Produced by Mitsubishi Cable Industries, Ltd.		

2. Flange type XMD

5

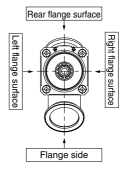
Symbol	Type	Applicable flange size	
Nil	KF (NW)	25, 40, 50, 63, 80	
D	K (DN)	63, 80	
С	CF	40 (070), 63 (114)	

XYD

X1D					
	Nil	KF (NW)	25, 40, 50, 63, 80		
	D	K (DN)	63, 80		

XYD

Symbol	Pilot port direction	
Nil	Rear flange surface	
K	Left flange surface	
M	Right flange surface	



5. Auto switch type

Symbol	Auto switch	Remarks		
Nil	_	Without auto switch (without built-in magnet)		
M9N (L)	D-M9N (L)	Solid state switch		
M9P (L)	D-M9P (L)			
M9B (L)	D-M9B (L)			
A90 (L)	D-A90 (L)	Dood quitab		
A93 (L)	D-A93 (L)	Reed switch		
M9//	_	Without auto switch (with built-in magnet)		

Auto switches cannot be mounted in the case of high temperature types (temperature specifications H0). The standard lead wire length is 0.5 m. For 3 m, "L" is added at the end of the part number. Ex.) -M9N \underline{L}

· Part nos. for seal material replacement and leakage specification

Cumbal	Replacement part Note 2)	Leakage Pa⋅m³/s or less Note 1)		
Symbol	part Note 2)	111torrial (L) (1) (0)		
Nil		1.3 x 10 ⁻¹⁰ (FKM)	1.3 x 10 ⁻¹¹ (FKM)	
Α	2, 3, 4, 5	1.3 x 10 ⁻⁸	1.3 x 10 ⁻⁹	
В	2, 4, 5	1.3 x 10 ⁻⁸	1.3 x 10 ⁻¹¹ (FKM)	
С	3	1.3 x 10 ⁻¹⁰ (FKM)	1.3 x 10 ⁻⁹	

Note 1) Values at ambient temperatures, excluding gas permeation.

Note 2) Refer to parts number of "Construction" on the page 46 for changed part.

Number indicates parts number of "Construction" accordingly.

To order something else "Nil" (standard), list the symbols starting with "X", followed by each symbol for "seal material" and then "changed parts" at last.

Ex.) XMD-25-M9NA-XN1A