SVC P.G.Information (Specialized product)

High Vacuum Angle Valve with Heat-Resistant Solid State Auto Switch

XLA-40**-F7NJ

SMC CORPORATION

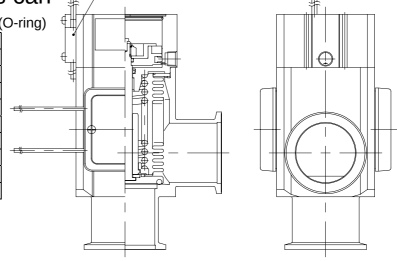
1-16-4 Shimbashi, Minato-ku Tokyo 105-0004, JAPAN

URL: http://www.smcworld.com

Feature 1: With heat-resistant solid state auto switch, for detecting the position open/close of valve. (Operating temperature range: 5 to150°C)

Feature 2: Various seals can be selected. (O-ring)

Nil FKM (1349-80) N1 EPDM (2101-80) P1 BARREL PERFLUORO (70W) Q1 KALREZ (4079) R1 CHEMRAZ (SS592) R2 CHEMRAZ (SS630) R3 CHEMRAZ (SSE38)	Seal ma	aterial	Inside of (): Compound No.
P1 BARREL PERFLUORO (70W) Q1 KALREZ (4079) R1 CHEMRAZ (\$\$592) R2 CHEMRAZ (\$\$630)	Nil	FKM (1349-80)		
Q1 KALREZ (4079) R1 CHEMRAZ (SS592) R2 CHEMRAZ (SS630)	N1	EPDM (2101-80)		
R1 CHEMRAZ (SS592) R2 CHEMRAZ (SS630)	P1	BAF	RREL PERF	LUORO (70W)
R2 CHEMRAZ (SS630)	Q1		KALREZ	(4079)
,	R1		CHEMRAZ	Z (SS592)
R3 CHEMRAZ (SSE38)	R2		CHEMRAZ	Z (SS630)
()	R3		CHEMRAZ	Z (SSE38)
S1 VMQ (1232-70)	S1		VMQ (12	232-70)
T1 FKM FOR PLASMA (3310-75)	T1	FKI	M FOR PLAS	SMA (3310-75)



Heat-resistant solid state auto switch

Specifications

High vacuum angle valve

Valve type	N.C. type (Pressurize to open, bellows seal)
Fluid	Non-corrosive gas for aluminum alloy (A6063) and SUS304/316
Ambient and operating temperature	5 to 150°C
Operating pressure	Atmospheric pressure to 1 × 10 ⁻⁶ Pa (for absolute pressure)
Conductance (*1)	45L/sec
Leakage	Refer to How to Order/ Part where seal material is changed
Response time (*2)	0.21sec
Flange type	KF40
Principal materials	Body: Aluminum alloy, Bellows: Stainless steel
Actuation pressure	0.4 to 0.7MPa
Actuation port size	Rc1/8
Service life	2 million cycles (For standard seal material: FKM)
Weight	1.1kg (Without heat-resistant solid state auto switch)

^{*1)} Conductance is the same as that of an elbow with the same dimensions.

Heaters (*3)

Rated heater voltage		90 to 125VAC	
Heater newer W (neminal value)	H1: 80°C	200/20	
Heater power W (nominal value)	H2: 100°C	200/40	
In-rush/Consumption (power)	H3: 120°C	400/70	

^{*3)} In-rush current will flow to the heater for several tens of second and will then subside. Please refer to our high vacuum angle valve (Series XL) catalogue (CAT.E829) for other details.

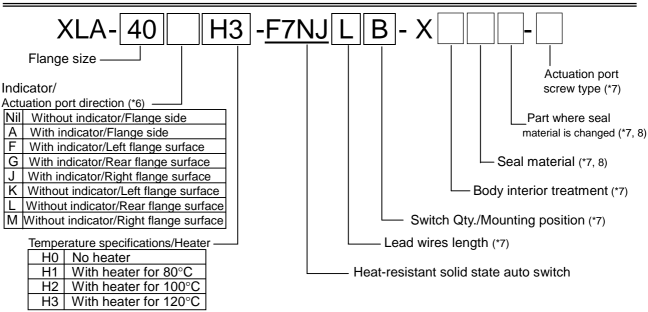
^{*2)} The time required for 90% valve movement when an actuation pressure of 0.5MPa is applied. There is a difference of about 20% in this value at the upper and lower pressure limits.

Heat-resistant solid state auto switch (D-F7NJ*) (*4)

Power supply voltage	24VDC (20 to 26VDC)
Current consumption	25mA or less
Load voltage	28VDC or less
Load current	40mA or less
Internal voltage drop	0.8V or less
Leakage current	100 μA or less
Operating time	1ms or less
Ambient temperature	Sensor: 0 to 150°C(*5), Amplifier: 0 to 60°C
Indicator light (Amplifier)	Actuated position: Red LED, Optimum operating position: Green LED
Enclosure	Sensor: IEC529 Standard IP63, Amplifier: IEC529 Standard IP65
Lead wires	Oil resistant heavy duty vinyl cord, Ø3.4mm, 0.2mm ² , 3 wires (brown, blue, black)
Lead wires length (Switch weight)	L: 3m (170g), Z: 5m (210g)

- *4) Please refer to our Best Pneumatics (general catalogue) for the details of heat resistance auto switch.
- *5) Use high vacuum angle valve within operating temperature (5 to 150°C).

How to Order



*6) Actuation port direction

Lead wires length

3m

R3

S1

- (EX) Left flange surface: Indicates that the direction of the actuation port is to the left side when flange surface A (refer to Dimensions) is viewed from the front.
- *7) Choose part number from How to Order shown below.
- *8) The part where seal material has been changed is to be changed to the same material that specified part (O-ring) has chosen. FKM (fluorine rubber) will be used as seal materials with no symbols and ones for unspecified parts.

2 pcs. (When valve open/close, each switch is ON)

*9) Please refer to dimensions for the seal parts (2-1, 4).

Z	5m		В	1 pc. (When val	ve ope	n, a sw	itch is ON)
			С	1 pc. (When val	ve clos	e, a sw	itch is ON)
					_		
Seal n	nate	rial/Inside	of (): C	ompound No.		Part v	where seal r
Nil		FKM (1349-80)					Part w
N1		EPDM (2101-80)					material
P1		BARREL PERFLUORO (70W)				Nil	١
Q1		KALREZ (4079)				Α	2
R1			CHEMRAZ	(SS592)	1	В	
DΩ	CHEMPA7			7 (99620)			

CHEMRAZ (SSE38) VMQ (1232-70)

FKM FOR PLASMA (3310-75)

Switch Qty./Mounting position

Part v	Part where seal material is changed					
	Part where seal	Leakage (*10) l	Unit: Pa·m³/sec or less			
	material is changed	Internal	External			
Nil	None	1.3 × 10 ⁻¹⁰	1.3 × 10 ⁻¹¹			
Α	2-1, 4	1.3×10 ⁻⁸	1.3 × 10 ⁻⁹			
В	2-1	1.3×10 ⁻⁸	1.3 × 10 ⁻¹¹			
С	4	1.3 × 10 ⁻¹⁰	1.3 × 10 ⁻⁹			

Nil

Α

Body interior treatment

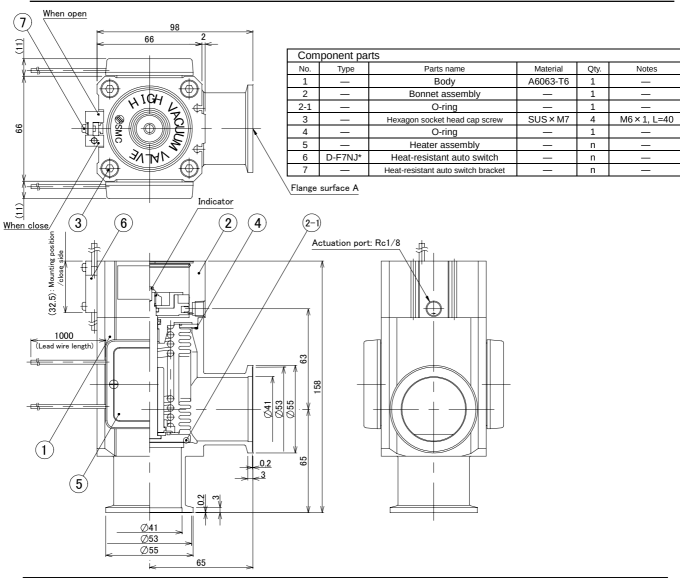
Base material

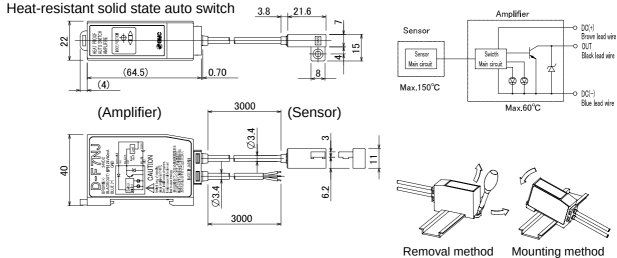
Oxalic acid anodized

^{*10)} At ordinary temperatures, excluding gas permeation

Actuation port screw type		
Nil	Rc1/8	
01N	NPT1/8	
01F	G1/8	
01T	NPTF1/8	

Dimensions: mm





Caution To ensure the safest possible operation of this product, please be sure to read thoroughly the "Safety Instruction" in our "high vacuum angle valve (Series XL) catalogue" (CAT.E829) before use.