Direct Operated 2 Port Solenoid Valve For Air

Series VCA

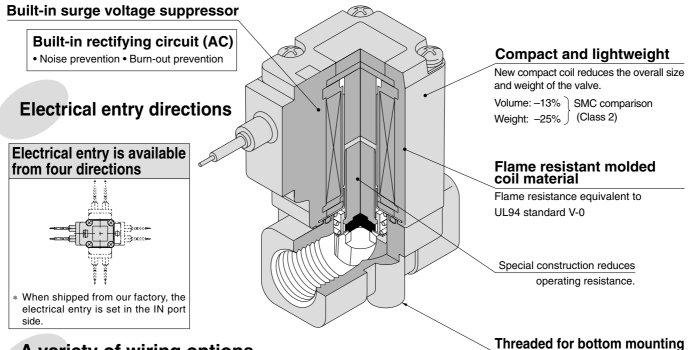
Improved durability (Nearly twice the life of the previous series)

Resistance of moving parts has been reduced. Service life and wear resistance are improved.

Large flow rate: TV factor 0.33 to 2.11

Compact: Single valve volume reduced by -13% (Class 2)
Weight reduced by -25% (Class 2)

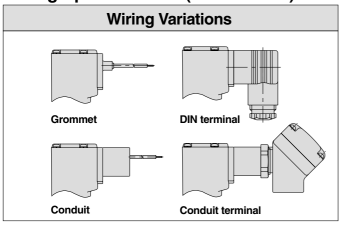
Manifold length reduced by -22% (Class 2 : 5 stations) (SMC comparison)



A variety of wiring options

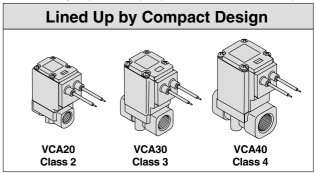
Grommet, DIN terminal, Conduit, Conduit terminal

Wiring Specifications (Class B coil)



Enclosure: Dusttight Low jetproof (Equivalent to IP65)

Spacial bracket can be mounted.



VC□

VDW VQ

VX2

VX□

VX3

VXA

VN□

LVC

LVA

LVH

LVD

LQ

LVN

TI/ TIL

PA

PAX

РΒ

A Precautions

Be sure to read before handling. Refer to page 17-6-3 Safety Instructions and Solenoid Valve Precautions.

Operation by Manual Override

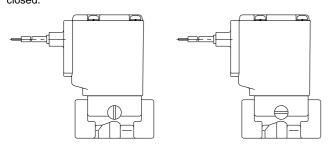
⚠ Warning

Operation

Opening the valve: Turn 90° clockwise by a flat head screwdriver to open the valve. Besides, the valve remains in the open state even when a screwdriver is detached.

Closing the valve: Turn 90° counterclockwise from the open state to the original state to close the valve.

Perform an eletrical operation at the position where the valve is



Closed state (Vertical slot)

Open state (Horizontal slot)

Disassembly and Reassembly

⚠ Caution

- Cut off the electrical power and pressure supply, and release the residual pressure before dissembling.
- · Disassembly procedure
 - 1. Remove the mounting screws on the top.
- Remove the solenoid coil, spring and armature assembly.
- If foreign matter is adhering to the parts, perform an appropriate procedure, such as blowing with air or cleaning with neutral detergent.
- Assembly procedure
 Re-assemble by following the
 disassembly procedure in the
 reverse order.

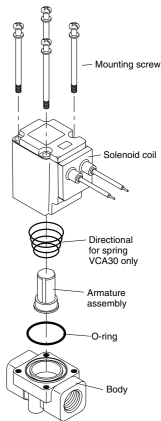
When changing the electrical entry direction, mount it in the direction that solenoid coils will be mounted.

Note 1) For series VCA30, the end of the spring with the smaller O.D. is fitted over the armature ass'y. Be sure to make this distinction when assembling.

Note 2) Tighten the four mounting screws in a diagonally crossing order, and use the proper tightening torque below.

Proper Tightening Torque (N·m)

VCA20	0.4 to 0.5
VCA30	0.6 to 0.8
VCA40	0.6 to 0.8



A Precautions

Be sure to read before handling. Refer to page 17-6-3 for Safety Instructions and Solenoid Valve Precautions.

Glossary

Pressure

1. Maximum operating pressure differential

This indicates the maximum pressure differential (inlet and outlet pressure differential) which can be allowed for operation with the valve closed or open.

2. Maximum operating pressure

This indicates the limit of pressure that can be applied inside the pipelines. (Line pressure)

3. Withstand pressure

The pressure which must be withstood without a drop in performance after returning to the operating pressure range (The value under the prescribed conditions).

Electricity

1. Surge voltage

A high voltage which is momentarily in the shut-off unit by shutting off the power.

Others

1. Material

HNBR: Nitrile hydride rubber

2. JIS symbol

In the JIS symbol (\square N and OUT are in a blocked condition (\div), but actually in the case of reverse pressure (OUT > IN), there is a limit to the blocking capability.

(\not is used to indicate that blocking of reverse pressure is not possible.

VC□

VDW

VQ

VX2

|VX□

VX3

VXA

VN□

LVC

LVA

LVH

LVD

LQ

LVN

PA

PAX

PB



Direct Operated 2 Port Solenoid Valve For Air

Series VCA

How to Order Valves (Single Unit)

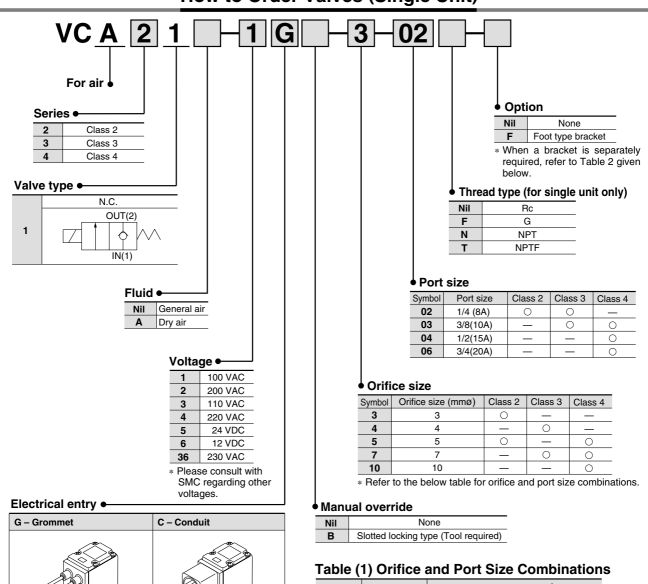
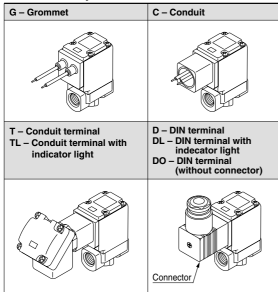


Table (1) Office and Port Size Combination													
Class	Port size		Orifice size (mmø)										
Class	1 011 3126	3	4	5	7	10							
2	1/4 (8A)	•	_	•	_	_							
	1/4 (8A)	_	•	_	•	_							
3	3/8 (10A)	_	•	_	•	_							
	3/8 (10A)	_	_	•	•	•							
4	1/2 (15A)	_	_	•	•	•							
	3/4 (20A)	_	_	_	_	•							

Table (2) Bracket Assembly Part No.

-
Bracket assembly part no.
VCA20-12-1A
VCA30-12-1A
VCA40-12-1A

^{*} Mounting screws (2 pcs.)



^{*} All types are equipped with surge voltage suppressor.



Direct Operated 2 Port Solenoid Valve For Air Series VCA

Standard Specifications



	Valve construction			Direct operated poppet					
	Fluid			Air, Inert gas, Low vacuum (133 Pa·abs)					
	Withstand pressure (MPa)		2.0					
	Body material			Al					
SI S	Seal material			HNBR					
ve	Seal material Ambient temperature (°C) Fluid temperature (°C) Enclosure			–20 to 60					
Valve				-10 to 60 (No freezing)					
sbe				Dusttight, low jetproof (equivalent to IP65)					
	Environment			Location without corrosive or explosive gases					
	Valve leakage cm³/m	in (Al	NR)	0.2 or less					
	Mounting orientation			Unrestricted					
	Vibration/Impact resista	nce (n	n/s²) ⁽²⁾	30/150 or less					
	Rated voltage			24 VDC, 12 VDC, 100 VAC, 110 VAC, 200 VAC, 220 VAC, 230 VAC (50/60 Hz)					
ns L	Allowable voltage fluo	ctuati	on	±10% of rated voltage					
il	Coil insulation type			Class B					
Coil specifications	Power consumption	DC		VCA 2: 6.5 W, VCA 3: 8 W, VCA 4: 11.5 W					
sbe	Apparent power	AC (1)	50 Hz 60 Hz	VCA 2: 7.5 VA, VCA 3: 10 VA, VCA 4: 13 VA					

Note 1) Since AC coil uses a rectifying circuit, there is no difference in apparent power between inrush and holding.

Note 2) Vibration resistance ···· Conditions when tested with one sweep of 10 to 300 Hz in the axial direction and at a right angle to the armature, in both energized and deenergized states. No malfunction occured when tested. (Value at

initial state)
Impact resistance Conditions v

..... Conditions when tested with a drop tester in the axial direction and at a right angle to the armature, one time each in energized and deenergized states. No malfunction occured when tested. (Value at the initial state).

Characteristic Specifications

Model	Class	Port size	Orifice size	Max. operating pressure	Flow charac	cteristic	cs	Max.operating pressure	Weight
			(mmø)	differential(MPa)	C [dm ³ /(s<·bar)]	b	Cv	(MPa)	(kg)
		4/4/04)	3	1.0	1.1	0.45	0.29	4.0	0.21
	2	1/4 (8A)	5	0.15	2.9	0.21	0.68	1.0	0.21
VCA (for air)	0	1/4 (8A)	4	1.0	1.9	0.24	0.45	4.0	0.30
2 port	3	3/8 (10A)	7	0.15	5.0	0.16	1.2	1.0	0.50
solenoid		3/8 (10A)	5	1.0	3.0	0.35	0.78		
valve	4	1/2 (15A)	7	0.3	5.4	0.27	1.4	1.0	0.50
		3/4 (20A)	10	0.15	7.7	0.23	1.9		

Note 1) Weight values are for the grommet type.

Made to Order Specifications

Please contact SMC for detailed specifications, delivery, and price.



Oil-free specifications

Normally open (N.O.) specifications

VCW 3 2----X43

Note) Fluid: Air. Refer to VCW for model numbers and characteristics.



17-2-11

VC□

VDW VQ

VX2

VX□

VX3

VXA

1,41

VN□

LVC

LVA

LVH

LVQ

LQ

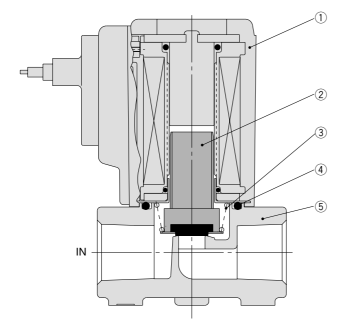
LVN

PA

PAX

РВ

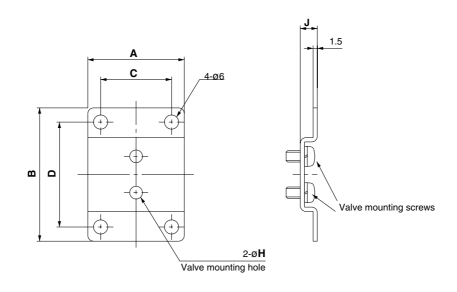
Construction



Component Parts

Ī	No.	Description	Material
	1	Solenoid coil	_
	2	Armature assembly	Stainless steel, HNBR, PPS
	3	Return spring	Stainless steel
	4	O-ring	HNBR
	(5)	Body	Aluminum

Bracket Assembly Dimensions



Bracket Mounting Dimensions/Bracket Material: Stainless Steel

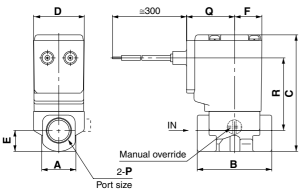
Assembly part no.	A	В	С	D	Н	J
VCA20-12-1A	41	52	30	40	4.5	6
VCA30-12-1A	48	56	36	44	5.5	7
VCA40-12-1A	50	62	38	50	5.5	7

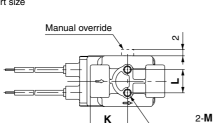
^{* 2} mounting screws (for mounting brackets) are included in bracket part no.

Direct Operated 2 Port Solenoid Valve For Air Series VCA

Dimensions

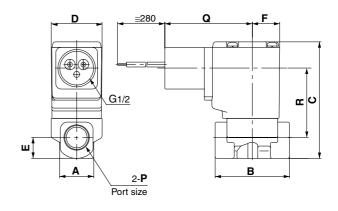
Grommet: G

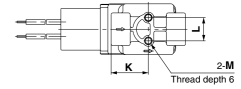




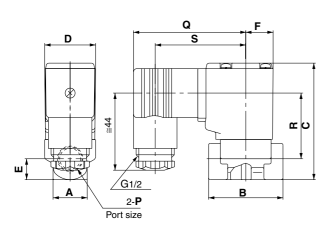
Thread depth 6

Conduit: C

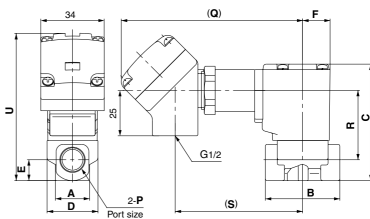


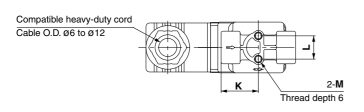


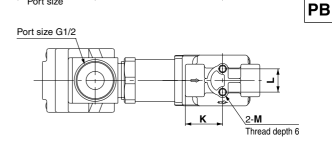
DIN terminal: D



Conduit terminal: T







																					(mm)
															Elec	trical er	ntry				
Model	P Port size	Α	В	С	D	E	F	K	L	М	Grom	Grommet: G Conduit: C		DIN terminal: D			Conduit terminal: T			: T	
	1 011 0120										Q	R	Q	R	Q	R	S	Q	R	S	U
VCA21	1/4	18	41	64	28	11.5	15	20.5	12.8	M4	27	40	46	36	63	35	51	98	36	68	81
VCA31	1/4, 3/8	24	50	76	34	14	17	25	19	M5	30	48	50	44	66	42	54	101	44	71	91.5
VCA41	3/8, 1/2	30	60	86	40	15	20	30	23	M5	32	56	52	53	69	51	57	104	53	74	101
VCA41	3/4	35	68	91	40	17.5	20	34	23	M5	32	58.5	52	55.5	69	53.5	57	104	55.5	74	103.5

VDW

VC□

VQ VX2

VX

VX3

VXA

VN□

LVA

LVH

LVD

LVQ

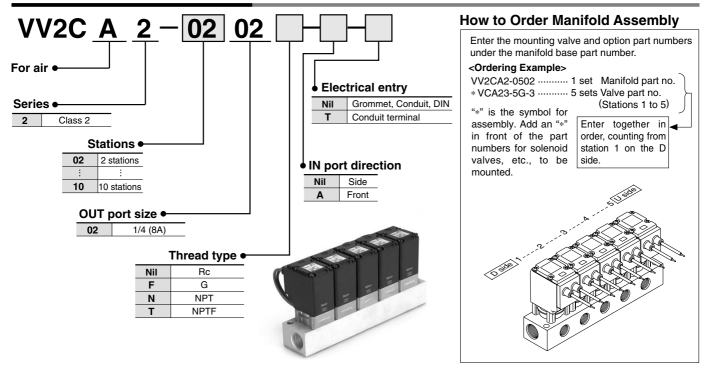
LQ

TI/ TIL

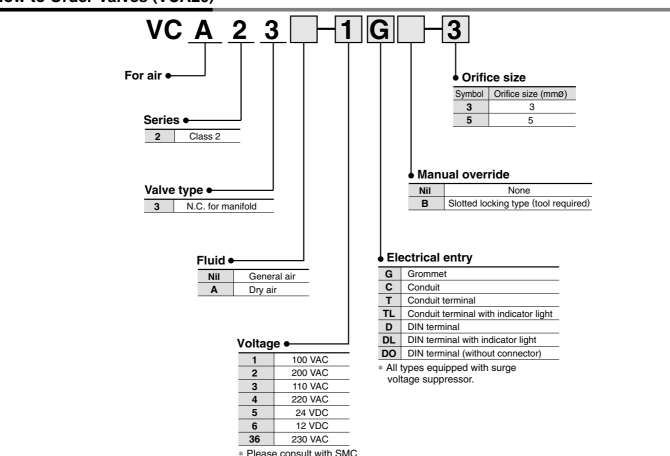
PA

PAX

How to Order Manifold (VCA20)

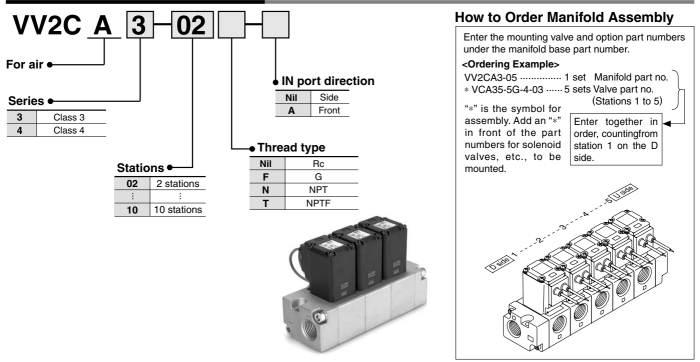


How to Order Valves (VCA20)

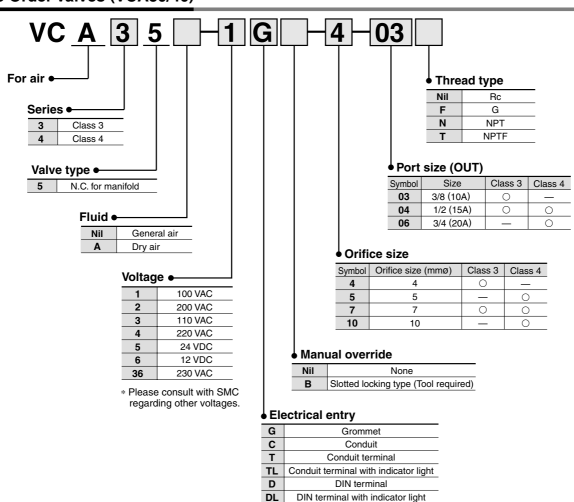


Direct Operated 2 Port Solenoid Valve For Air Series VCA

How to Order Manifold (VCA30/40)



How to Order Valves (VCA30/40)



^{*} All types equipped with surge voltage suppressor.

VDW VQ

VC□

VX2

VX□

VX3

VXA

VN□

LVC

LVA

LVH

LVD

LVQ

LQ

LVN

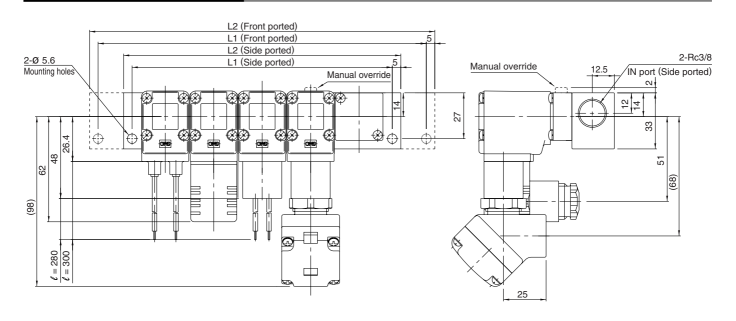
ΤίL

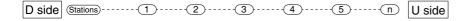
PA

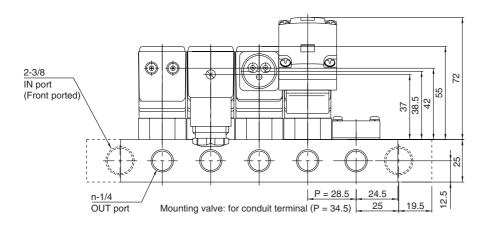
PAX

PB

Dimensions: VCA20 Manifold





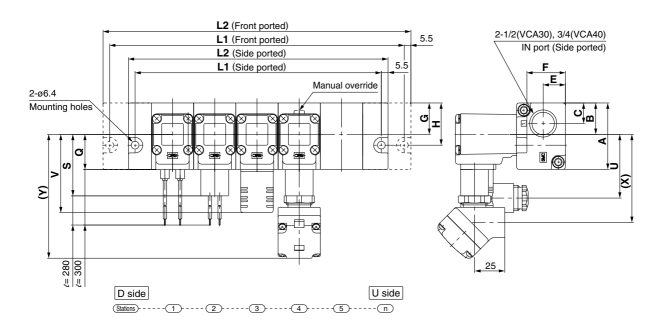


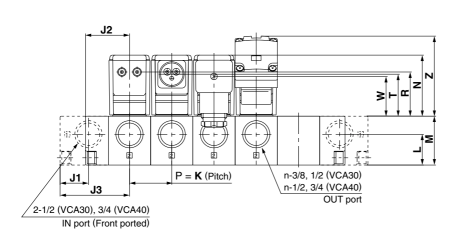
_		Side porte	ed: L1 = 1	n x 28.5 +	- 10.5	L2 = n x	28.5 + 20	.5		
Dimension:	S I	ront port	$L2 = n \times 28.5 + 60.5$ (
IN port direction	<u></u>	2	3	4	5	6	7	8	9	10
Oldsts-d	L1	67.5	96	124.5	153	181.5	210	238.5	267	295.5
Side ported	L2	77.5	106	134.5	163	191.5	220	248.5	277	305.5
Front ported	L1	107.5	136	164.5	193	221.5	250	278.5	307	335.5
r ront ported	L2	117.5	146	174.5	203	231.5	260	288.5	317	345.5

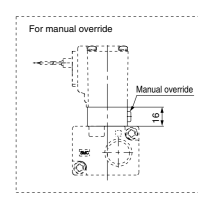
(When the electrical entry of a valve to be mounted is conduit terminal.) Side ported: $L1 = n \times 34.5 + 4.5$ $L2 = n \times 34.5 + 14.5$

Dimensions Front ported: L1 = n x 34.5 + 44.5 L2 = n x 34.5 + 54.5												
IN port direction	<u>L</u>	2	3	4	5	6	7	8	9	10		
0:-1	L1	73.5	108	142.5	177	211.5	246	280.5	315	349.5		
Side ported	L2	83.5	118	152.5	187	221.5	256	290.5	325	359.5		
Front ported	L1	113.5	148	182.5	217	251.5	286	320.5	355	389.5		
From poneu	L2	123.5	158	192.5	227	261.5	296	330.5	365	399.5		

Dimensions: VCA30/40 Manifold







L Dimension

Madal	IN port direction	Dimensions	n (stations)										
Model	IN port direction	Dimensions	2	3	4	5	6	7	8	9	10		
	Side ported	L1	103	138	173	208	243	278	313	348	383		
VV2CA3	Front ported	L2	114	149	184	219	254	289	324	359	394		
V V Z C A S		L1	139	174	209	244	279	314	349	384	419		
	1 Tont ported	L2	150	185	220	255	290	325	360	395	430		
	Side ported	L1	117	158	199	240	281	322	363	404	445		
VV2CA4	Olde ported	L2	128	169	210	251	292	333	374	415	456		
V V 2 C A 4	Front ported	L1	161	202	243	284	325	366	407	448	489		
	1 Torit ported	L2	172	213	254	295	336	377	418	459	500		

Formulas VV2CA3

(mm)

Side ported: L1 = n x 35 + 33, L2 = n x 35 + 44 Front ported: L1 = n x 35 + 69, L2 = n x 35 + 80 VV2CA4

Side ported: L1 = n x 41 + 35, L2 = n x 41 + 46 Front ported: L1 = n x 41 + 79, L2 = n x 41 + 90

Dimensio	ns							(mm)

													Electr					lectric	etrical entry					
Model	Α	В	С	E	F	G	Н	J1	J2	J3	K	L	М	N	Grom	net: G	Cond	luit: C	DIN	termin	al: D	Condu	uit termi	inal: T
															Q	R	S	Т	U	٧	W	Х	Υ	Z
VV2CA3	55	26	17	19.5	33	26	35	23.5	39.5	57.5	35	26.5	41.5	50	30	36	50	32	54	66	30	71	101	65.5
VV2CA4	62	31	19	21	39.5	31	43	27	43.5	65.5	41	29	48	55	32	41	52	38	57	69	36	74	104	71

VC□

VDW

VQ

VX2

VX□

VX3

VXA

VN□

LVC

LVA

LVH

LVD

LQ

LVN

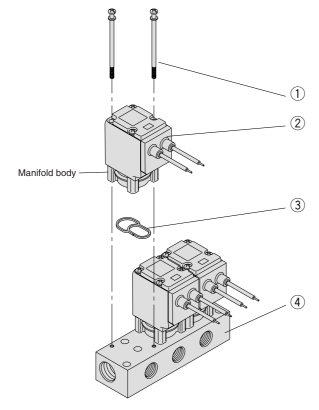
TI/ TIL

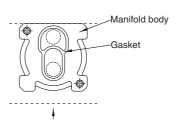
PAX

РВ

Manifold Exploded View

Series VCA20





Manifold base A port side

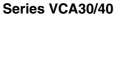
Mounting orientation exists when mounting valves onto manifold base. Mount it as shown above.

No.	Part no.	Description	Material
1	M3 × 57	Cross-recessed head machine screw	Steel
2	VCA23	Valve for manifold (1)	
3	VVCA20-3-1	Gasket	HNBR
4	VV2CA2-000-0	Manifold base	Aluminum
_			

5

(6)







Series VCA30

OCII	C3 V OAGO			
No.	Part no.	Description	Material	
(1)	AXT632-69-1	Mounting screw (side port)	Steel	
(1)	AXT632-69-2	Mounting screw (front port)		
2	VVCA30-3A-04-2	End plate assembly (D side, side port)	Aluminum	
	VVCA30-3A-04-1	End plate assembly (D side, front port)		
3	OR-2200-200-H	O-ring (for VCA30)	HNBR	
4	VCA35	Manifold valve (2)		
(5)	VVCA30-6-n	Tie-rod	Steel	
6	VVCA30-4A-04-2	End plate assembly (U side, side port)	Aluminum	
	VVCA30-4A-04-1	End plate assembly (U side, front port)	/ laminam	

 $\begin{cases} \upalpha$ Note 2) O-ring $\ensuremath{\mathfrak{G}}$ is included with manifold valve $\ensuremath{\mathfrak{G}}$.

Series VCA40

No.	Part no.	Description	Material				
1	AXT632-69-1	Mounting screw (side port)	Steel				
	AXT632-69-2	Mounting screw (front port)					
2	VVCA40-3A-06-2	End plate assembly (D side, side port)	Aluminum				
(2)	VVCA40-3A-06-1	End plate assembly (D side, front port)					
3	OR-3200-200-H	O-ring (for VCA40)	HNBR				
4	VCA45	Manifold valve ⁽²⁾					
5	VVCA40-6-n	Tie-rod	Steel				
6	VVCA40-4A-06-2	End plate assembly (U side, side port)	Aluminum				
0	VVCA40-4A-06-1	End plate assembly (U side, front port)					
Note 0) O ving 3 is included with magnifold value (A)							

Note 2) O-ring ③ is included with manifold valve ④.

4

3

2

1

Manifold Option Parts

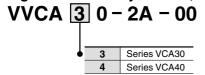
Blanking plate assembly (VCA20)

VVCA20 - 4A

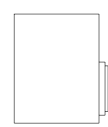
This is used when a blanking plate is mounted on a manifold as preparation for a planned valve installation. (With gasket, 2 mounting screws)



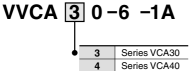
Blanking block assembly (VCA30, 40)



This is used when a blanking plate is mounted on a manifold as preparation for a planned valve installation. (With O-ring)



Tie-rod for additional stations (Set of 2 pcs for 1 station) (VCA30, 40)



Mounted on the tie-rod when adding one station.



VDW

VQ

VX2

VX□

VX3

VXA

VN□

LVC

LVA

LVH

LVD

LVQ

LQ

LVN

TIL

PA

PAX

PB