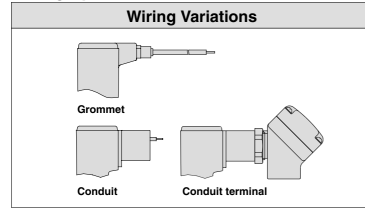
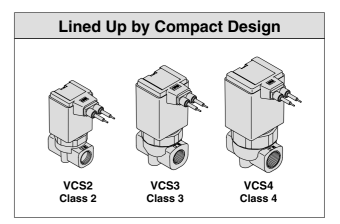


∕∂SMC

Wiring Specifications (Class H coil)





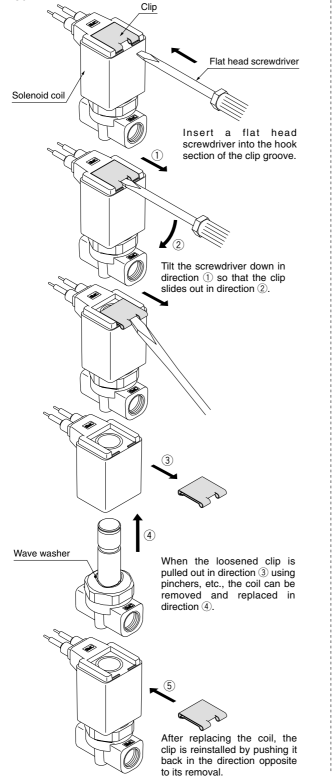
A Precautions

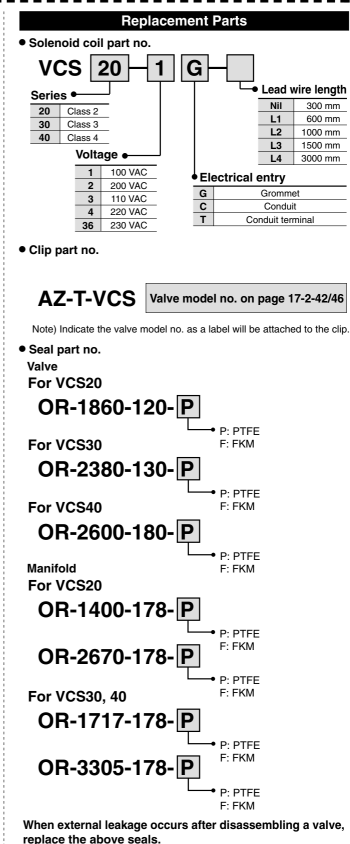
Be sure to read before handling. Refer to page 17-6-3 for Safety Instructions and Solenoid Valve Precautions.

Replacing the Solenoid Coils

\land Caution

The valve will reach high temperatures from high temperature fluids such as steam. Confirm that the valve has cooled sufficiently before performing work. If touched inadvertently, there is a danger of being burned.





• Wave washer part no. For VCS20:41014 For VCS30:41016 For VCS40:41018



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. When the downstream pressure is 0 MPa, this becomes the maximum operating pressure.

2. Maximum system pressure

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

(The pressure differential of the solenoid valve unit must be no more than the maximum operating pressure differential.)

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 generated in the shut-off unit by shutting off the power.

Others

1. Material

PTFE: Polytetrafluoroethylene resin

Trade names: Teflon®, Polyflon®, etc.
FKM: Fluoro rubber = FPM – Trade names: Viton®, Dai-El®, etc.
C37: Brass

SUS: Stainless steel

2. JIS symbol

According to JIS symbol, even though (\square) N and OUT shows the blocked state (\doteq), when there is reverse pressure (OUT>IN), there is limited blocking ability. To describe the fact that it cannot be blocked by reverse pressure, (\square) symbol is used here.

VC□
VDW
VQ
VX2
VXL
VX3
VXA
VN□
LVC
LVA
LVH
LVD
LVQ
LQ
LVN
TI/ TIL
τι/ τι∟ ΡΑ
PAX
PB

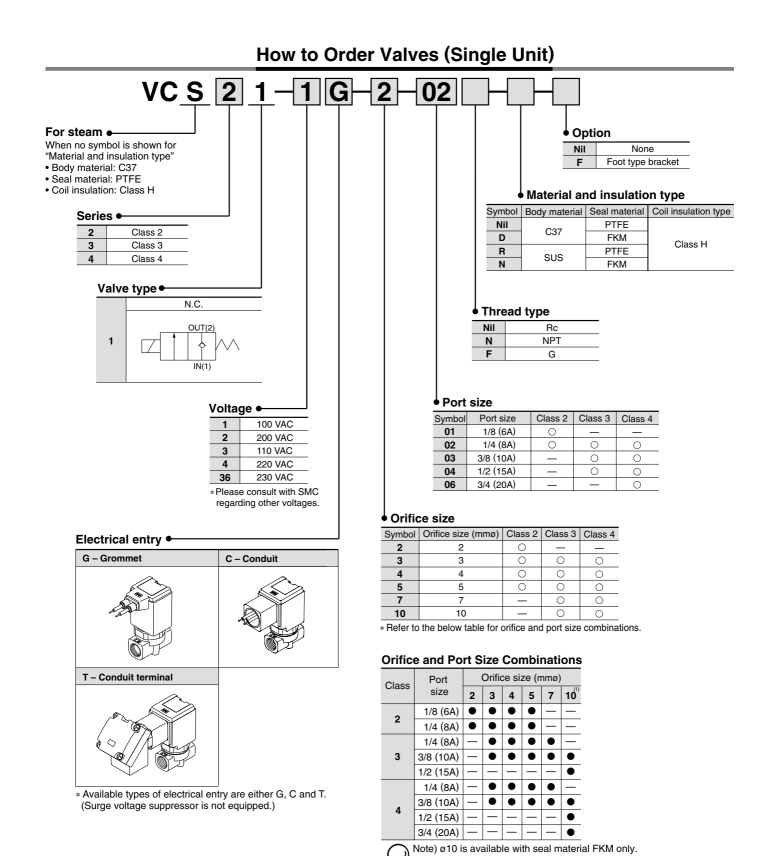
3



4

Direct Operated 2 Port Solenoid Valve For Steam

Series VCS



17-2-42



Standard Specifications



	Valve construction		Direct operated poppet						
	Fluid		Steam (184°C or less)						
	Withstand pressure MI	Pa	5.0						
Valve specifications	Body material		C37, Stainless steel						
	Seal material		PTFE (FKM)						
	Ambient temperature (°C)	-20 to 100						
	Fluid temperature (°C)		184 or less (PTFE), 120 or less (FKM) ⁽¹⁾						
	Enclosure		Dusttight, low jetproof (equivalent to IP65)						
	Environment		Location without corrosive or explosive gases						
	Valve leakage (cm3/mi	n)	300 (PTFE), 1 (FKM) measured by air						
	Mounting orientation		Unrestricted						
	Vibration/Impact resist	ance (m/s²) ⁽²⁾	30/150 or less						
6	Rated voltage		100 VAC, 110 VAC, 200 VAC, 220 VAC, 230 VAC (50/60 Hz)						
tion	Allowable voltage fluct	uation	±10% of rated voltage						
fica	Coil insulation type		Class H						
Coil specifications	Power consumption (W	/) 50/60 Hz	VCS2: 4.9/4.1, VCS3: 7.7/6.6, VCS4: 10.5/9.3						
oil s	Apparent power (VA)	Inrush	VCS2: 22/19, VCS3: 36/30, VCS4: 45/37						
Ŏ	50/60 Hz	Holding	VCS2: 10/8, VCS3: 15/13, VCS4: 19/16						
		e ···· Conditions wh	ure of 120°C or less, use FKM for the seal material. en tested with one sweep of 10 to 250 Hz in the axial at a right angle to the armature, in both energized and						

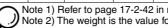
deenergized states No malfunction occurred when tested. (Value at the initial state) Impact resistance ... Conditions when tested with a drop tester in the axial direction and at a right angle to the armature, one time each in energized and deenergized states.

No malfunction occurred when tested. (Value at the initial state)

Characteristic Specifications

8

Model 0	Class	Port size	Orifice size	Max. operating pressure	Flow cha	aracteristics	Max. system	Weight	
Woder	01233	T OIT SIZE	(mmø)	differential MPa	Av x 10 ⁻⁶ (m ²)	Cv converted	MPa	(kg)	
			2	1.0	3.8	0.16			
VCS2	2	1/8 (6A)	3	0.8	7.9	0.33	1.0	1/8: 0.21 1/4: 0.24	
VC32		1/4 (8A)	4	0.5	12	0.51			
			5	0.3	16	0.65			
		1/4 (8A) 3/8 (10A) 1/2 (15A)	3	1.0	8.4	0.35			
			4	0.8	13	0.54	1.0	1/4: 0.42 3/8: 0.40 1/2: 0.49	
VCS3	3		5	0.5	19	0.80			
			7	0.2	33	1.4			
			10	0.1	50	2.1			
			3	1.0	8.4	0.35			
		1/4 (8A)	4	1.0	14	0.60		1/4: 0.58	
VCS4	4	3/8 (10A) 1/2 (15A)	5	0.7	20	0.85	1.0	3/8: 0.55 1/2: 0.62	
_		3/4 (20A)	7	0.3	33	1.4		3/4: 0.78	
			10	0.12	50	2.1			

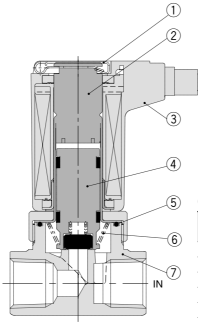


Note 1) Refer to page 17-2-42 in model selection regarding port size and orifice size combinations. Note 2) The weight is the value for the grommet type.

5

VC□

Construction

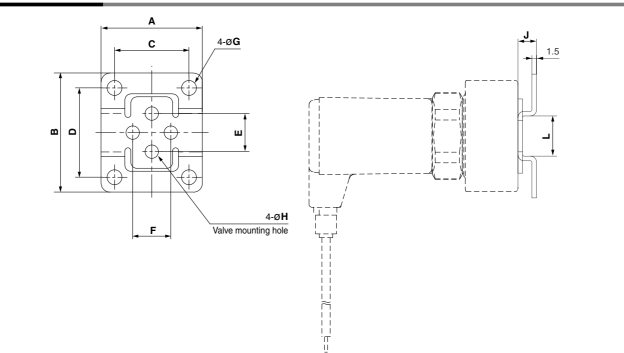


Component Parts

Þ

No.	Description	Material								
INO.	Description	Standard	Option							
1	Clip	Stainless steel	-							
2	Tube assembly	Stainless steel, Cu	Stainless steel/Ag							
3	Coil assembly	Class H	—							
4	Armature assembly	Stainless steel, PTFE	Stainless steel, FKM							
5	Seal	PTFE	FKM							
6	Return spring	Stainless steel	_							
\bigcirc	Body	C37	Stainless steel							

Dimensions: Bracket

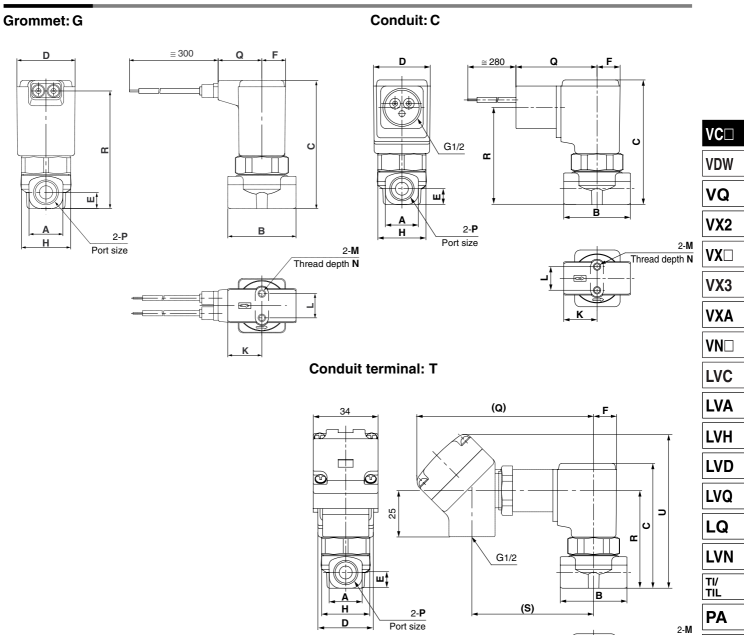


Bracket N	Mounting I	Dimensions/Bra	cket M	aterial:	Stainle	ss Stee	el					(mm)
Valve model	Port size	Bracket part no.	Α	В	С	D	E	F	G	н	J	L
VCS21	1/8, 1/4	VCW20-12-01A	34	40	25	30	12.8	12.8	5	4.5	6	13
VCS31	1/4, 3/8	VCW30-12-02A	42	52	30	40	19	19	6	5.5	7	19
VC531	1/2	VCW30-12-04A ^{Note 1)}	48	56	36	44	23	23	6	5.5	7	23
	1/4, 3/8	VCW40-12-02A	42	52	30	40	23	23	6	5.5	7	19
VCS41	1/2	VCW30-12-04A ^{Note 1)}	48	56	36	44	23	23	6	5.5	7	23
	3/4	VCW40-12-06A	56	65	44	53	28.2	28.2	6	5.5	7	26

* 2 mounting screws (for mounting bracket) are included in bracket part no. Note 1) The same bracket is used for VCS3□ and VCS4□ (port size 1/2).



Dimensions



N.C.																				(mm)
	_															Electric	al entry	/		
Model	P Port size	A	в	С	D	Е	F	н	ĸ	L	м	N	Grommet: G		Conduit: C		Conduit terminat: T			t: T
	1 011 3/20												Q	R	Q	R	Q	R	S	U
VCS21	1/8	13.5	28	64	31	6.5	12.5	28	14	12.8	M4	4.5	22	59	44	50	99	50	66	83
VC521	1/4	18	36	67.5	31	8.5	12.5	28	18	12.8	M4	6	22	62	44	53	99	53	66	86
VCS31	1/4, 3/8	22	40	81.5	36.5	11	15	32	20	19	M5	8	24	76	46	66.5	101	66.5	68	99
10331	1/2	30	50	86	36.5	13.5	15	32	25	23	M5	8	24	80	46	71	101	71	68	104
	1/4, 3/8	22	45	90	41	11	17	36	22.5	23	M5	8	26	84	48	74.5	103	74.5	70	107
VCS41	1/2	30	50	94	41	13.5	17	36	25	23	M5	8	26	88	48	78.5	103	78.5	70	111.5
	3/4	35	60	102	41	17.5	17	36	30	28.2	M5	8	26	96	48	86.5	103	86.5	70	119

Thread depth N

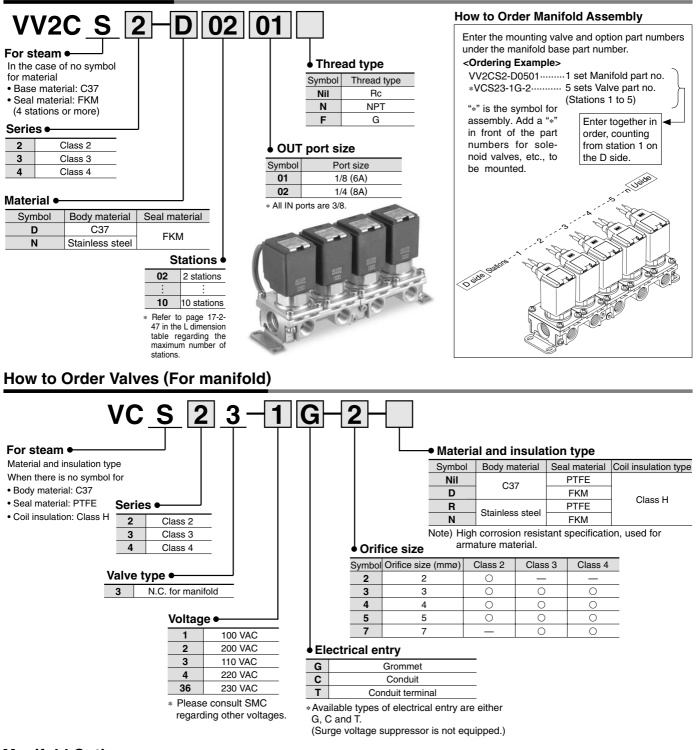
PAX

PΒ

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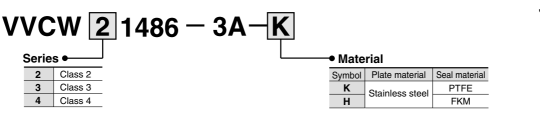
Series VCS

How to Order Manifold



Manifold Option

Blanking plate assembly



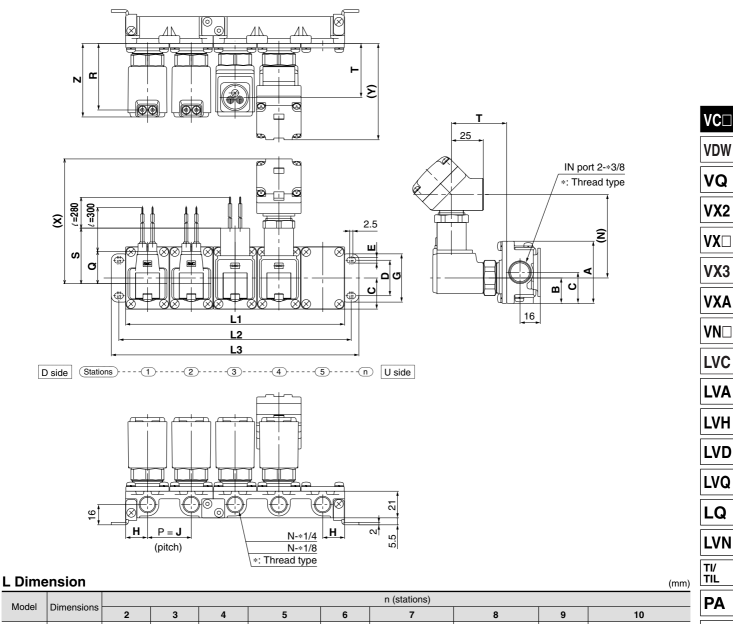
This is used by mounting it on the manifold block when a valve is removed for maintenance or when the mounting of an additional valve is planned, etc.

JIS symbol





Dimensions



Model	Dimensione															
woder	Dimensions	2	3	4	5	6	7	8	9	10						
	L1	69	103.5	138	172.5	207	241.5	276	310.5	345						
VV2CS2	L2	81	115.5	150	184.5	219	253.5	288	322.5	357						
	L3	93	127.5	162	196.5	231	265.5	300	334.5	369						
	L1	77	115.5	154	192.5	231	269.5	308	346.5	385						
VV2CS3	L2	89	127.5	166	204.5	243	281.5	320	358.5	397						
	L3	101	139.5	178	216.5	255	293.5	332	370.5	409						
	L1	83	124.5	166	207.5	249	290.5	332	373.5	415						
VV2CS4	L2	95	136.5	178	219.5	261	302.5	344	385.5	427						
	L3	107	148.5	190	231.5	273	314.5	356	397.5	439						
Manifold	composition	2 stns. x 1	3 stns. x 1	2 stns. x 2	2 stns. + 3 stns.	3 stns. x 2	2 stns, x 2+ 3 stns,	$2 \text{ stns.} + 3 \text{ stns.} \times 2$	3 stns. x 3	2 stns, x 2 + 3 stns, x 2						

SMC

3 stns. 3 stns. 3 1 0 30 1 2 Note) Manifold base is consisted of the junction of 2 and 3 station bases.)

Dimensions

Dimensi	Dimensions (mm)																
										Electrical entry							
Model	Α	в	С	D	E	G	н	J	z	Grom	met: G	Conc	luit: C	Conduit terminal: T			
									Q	R	s	Т	N	Х	Y		
VV2CS2	49	20	24.5	28	4.5	38	17.3	34.5	56	22	50.5	44	41.5	66	99	77	
VV2CS3	57	25.5	28.5	30	5.5	42	19.3	38.5	66	24	60	45.5	51	68	101	86.5	
VV2CS4	57	25.5	28.5	30	5.5	42	20.8	41.5	74	26	68	47.5	58.5	70	103	94	

PAX

PB