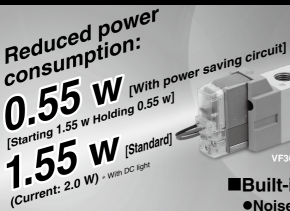
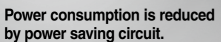
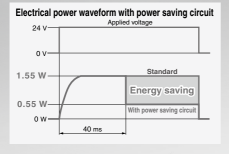
# 5 Port Solenoid Valve

# VF1000/3000/5000 Series





Power consumption is decreased by approx. 1/3 by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 40 ms at 24 VDC.) Refer to electrical power waveform as shown below.





( E UK ROHS



Low wattage specification P.317

\* VF1000/3000 0.35 w (Without light)

0.4 w (With light)



# ■Built-in full-wave rectifier (AC)

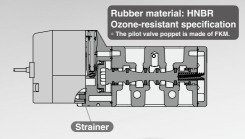
Noise reduction

Noise is considerably reduced by changing it to DC mode with a full-wave rectifier.

Reduced apparent power Current:  $5.6 \text{ VA} \rightarrow 1.55 \text{ VA}$ 

# ■Built-in strainer in the pilot valve

Unexpected troubles due to foreign matter can be prevented. Note) Be sure to mount an air filter on the inlet side.





# **Model Selection by Operating Conditions** ①



# **Solenoid Valve: Single Unit**

Seri	ies	Sonic conductance C [dm³/(s·bar)]	Type of actuation	Port size	Voltage	Electrical entry	Light/Surge voltage suppressor	Manual override	
VF10	00	0.76	2-position single VF1000 (B)2 4(A) (E)3 15(EA) VF3000 (F)5 15(EB) (EA)5 15(EB) 2-position double	M5 x 0.8 1/8		Grommet  L-type plug connector			
NE300	E.	4.0	VF1000  (B)2 4(A)  (EB)3 1 5(EA)  VF3000  VF3000  VF3000  VF3000  VF3000  VF3000  3-position closed center  (A)4 2(B)  (A)4 2(B)	1/8 1/4		M-type plug connector	DC ■ With surge voltage	Non-locking push type	Page 292
VF50	00	8.8	(EA)5 (13(EB)	1/4 3/8	12 VDC 24 VDC 24 VAC 100 VAC 200 VAC 110 VAC 220 VAC 240 VAC	DIN terminal	suppressor with light/surge voltage suppressor With surge voltage suppressor (Non-polar) with light/surge voltage suppressor (Non-polar) AC	Push-turn locking slotted type	
VF300		3.1	2-position single  (A) 2(B)  (A) 2(B)  (EA) 1 (EB)  (EA) 1 (EB)  (EA) 1 3(EB)  (EA) 1 3(EB)  (EA) 2 (B)  (EA) 2 (B)  (EA) 2 (B)  (EA) 3 (EB)  (EA) 4 2(B)  (EA) 4 2(B)  (EA) 4 2(B)  (EA) 5 1 3(EB)  (EA) 5 1 3(EB)	1/4 3/8		DIN (EN1753 01-803) terminal	■ With light/surge voltage suppressor	Push-turn locking lever type	Page
VF50	00	9.4	3-position exhaust center (A)4 2(B) 3-position pressure center (A)4 2(B) 3-position pressure center (A)4 2(B) 3-position pressure center (A)4 2(B) (CA)5 (B)5 (CA)5 (CA)	1/4 3/8 1/2		Conduit			306

Low wattage specification page 317 Power consumption: 0.35 W (Without light) 0.4 W (With light)

# **Model Selection by Operating Conditions 2**



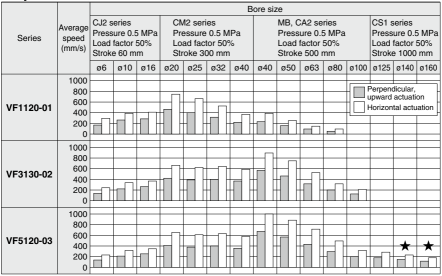
# Solenoid Valve: Manifold

	Series	EXH port type		Manifold base model	Applicable valve	Applicable stations	
	VF1000	VF1000  Common EXH		4(A), 2(B) port M5, 1/8 1(P) port 1/8	VF1□30	2 to 20	
		Individual EXH	M:	2(B) port 5, 1/8 5(EA), 3(EB) port M5 x 0.8	VF1□33	stations	
Body ported	VF3000	Common EXH	VV5F3-30 4(A), 2(B) 1/8, 1/	5(R), 3(R) port 1/4	VF3□30 VF3□33	2 to 20 stations	Page 321
	VF5000	Common EXH	VV5F5-20 4(A), 2(B)	5(R), 3(R) port 3/8	VF5□20	2 to 10 stations	
		Common EXH	VV5F5-21 4(A), 2(B)	5(R), 3(R) port 1/2 1(P) port 1/2	VF5□23	2 to 15 stations	
ounted	VF3000	Common EXH	VV5F3-40	5(R), 3(R) port 1/4 1(P) port 1/4 4(A), 2(B) port 1/4	VF3□40 VF3□43	2 to 20 stations	Page
Base mon	VF5000	Common EXH	VV5F5-40	5(R), 3(R) port 3/8 1(P) port 3/8 4(A), 2(B) port 1/4	VF5□44	2 to 10 stations	332

# **Cylinder Speed Chart** ①

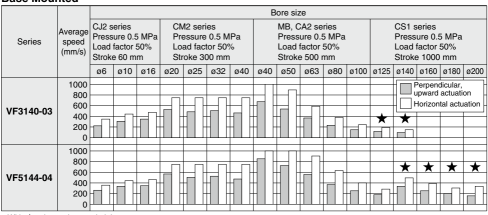
Use as a guide for selection.
Please check the actual conditions with SMC
Model Selection Program.

# **Body Ported**



<sup>\*</sup> With ★: when using steel piping

#### **Base Mounted**



<sup>\*</sup> With ★: when using steel piping

# **Cylinder Speed Chart** ②

Use as a guide for selection.
Please check the actual conditions with SMC
Model Selection Program.

# **Conditions**

**Body Ported** 

Body ported		CJ2 series	CM2 series	MB, CA2 series	CS1 series	
	Tubing x Length	T0604 x 1 m	T0604 x 1 m T0806		_	
VF1120-01	Speed controller	AS3002F-06	AS3002F-08		_	
	Silencer		_			
	Tubing x Length	T0604 x 1 m	T0604 x 1 m T1075 x 1 m		_	
VF3130-02	Speed controller	AS3002F-06	AS400	_		
	Silencer		AN110-01	_		
	Tubing x Length	T0604 x 1 m	T0604 x 1 m T1075 x 1 m		) x 1 m	
VF5120-03	Speed controller AS3002F-06		AS4002F-10 AS40		002F-12	
	Silencer		AN30-03	AN302-03		

Body Ported [when using SGP (Steel Piping)]

E	CS1 series		
	Tubing x Length	SGP10A x 1 m	
VF5120-03	Speed controller	AS420-03	
	Silencer	AN30-03	

#### **Base Mounted**

2400								
Base mounted		CJ2 series CM2 series		MB, CA2 series	CS1 series			
	Tubing x Length	T0604 x 1 m T1075 x 1 m		T1209 x 1 m	_			
VF3140-03	Speed controller	AS3002F-06 AS4002F-1		AS4002F-12	_			
	Silencer		AN30-03		_			
	Tubing x Length	T0604 x 1 m T1075 x 1 m		T1209	x 1 m			
VF5144-04	Speed controller	AS3002F-06 AS4002F-10			4002F-12			
	Silencer	AN40-04						

# Base Mounted [when using SGP (Steel Piping)]

<u> </u>					
Ba	CS1 series				
	Tubing x Length	SGP10A x 1 m			
VF3140-03	Speed controller	AS420-03			
	Silencer	AN30-03			
	Tubing x Length	SGP15A x 1 m			
VF5144-04	Speed controller	AS420-04			
	Silencer	AN40-04			



# **Pilot Operated 5 Port Solenoid Valve**

# VF1000/3000/5000 Series

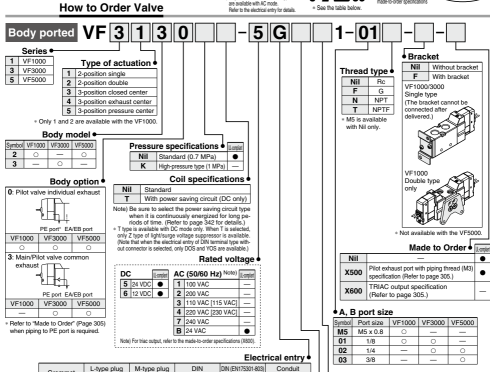
Single Unit ( )

**Body Ported** 

are available with AC mode.

0.7 MPa, DC or 24 VAC only Only applies to X500 for made-to-order specifications





#### Grommet [IP65 compatible] [IP65 compatible] IP65 compatible G: Lead wire L: With lead wire M: With lead wire length 300 mm (length 300 mm) (length 300 mm) H: Lead wire lenath 600 mm D: With connector Y: With connector T: Conduit I N MN. G: Lead wire length 300 mm H: Lead wire length 600 mn DC Without light/ LO MO DO YO surge voltage Without connector Without connector Without connecto suppressor

- \* LN and MN types are with 2 sockets
- \* Refer to page 340 when different length of lead wire for L/M-type plug connector is required
- \* Refer to page 341 for details on the DIN (EN175301-803) terminal. Note 1) When using IP65, select the main/pilot valve common exhaust type. (Except VF1000)

Note 2) With the same specifications as the DC type, all electrical entries for the 24 VAC type are CE/UKCA marking compliant.

•	Manual override							
N	il: Non-locking push type	D: Push-turn locking slotted type	E: Push-turn locking lever type					
:								

#### Light/Surge voltage suppressor

Symbol	Light/Surge voltage suppressor	DC	AC				
Nil	Without light/surge voltage suppressor	0	0				
S	With surge voltage suppressor	0	Note)				
Z	With light/surge voltage suppressor	0	0				
R	With surge voltage suppressor (Non-polar)	0	_				
U	With light/surge voltage suppressor (Non-polar)	0	_				
Noto) S to	Note) S type is not available with AC mode, since a rectifier						

prevents surge voltage generation.

\* In the DIN terminal type, since a light is installed in the connector, DOZ, DOU, YOZ, YOU are not available.



When using the surge voltage suppressor type, residual voltage will remain. Refer to page 342 for details.



CE/UKCA DC

# Pilot Operated 5 Port Solenoid Valve WF1000/3000/5000 Series



# Made to Order

Symbol	Specification
X500	Pilot exhaust port with piping thread (M3) specification
X600	TRIAC output specification

(Refer to page 305 for details.)

# **Specifications**

Model			VF1000	VF3000	VF5000		
Fluid				Air			
Operating	Standard	2-position single/3-position		0.15 to 0.7			
pressure		2-position double	0.1 to 0.7				
range	High- pressure	2-position single/3-position		0.15 to 1.0			
(MPa)	type	2-position double	0.1 to 1.0				
Ambient an	d fluid te	mperature (°C)	-10	to 50 (No freezi	ng)		
Max. opera		2-position single/double	10	10	5		
frequency (	(Hz)	3-position	_	3	3		
			Non-locking push type				
Manual ove	erride		Push-turn locking slotted type				
			Push-turn locking lever type				
Pilot exhau	st type		Individual exhaust, Main/Pilot valve common exhaust (Except VF1000)				
Lubrication	Lubrication			Not required			
Mounting orientation			Unrestricted				
Impact/Vibration resistance (m/s²) Note)			300/50				
Enclosure	Enclosure			Dustproof (IP65* for D, Y, T)			

Note) Impact resistance:

No malfunction occurred when it is tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

\* Based on IEC 60529. When using IP65, select the main/pilot valve common exhaust type.

# **Solenoid Specifications**

Electrical entry			Grommet (G), (H)	DIN terminal (D)	
			L-type plug connector (L)	DIN (EN175301-803) terminal (Y)	
Liectifical effit y			M-type plug connector (M)	Conduit terminal (T)	
			G, H, L, M	D, Y, T	
Coil rated		DC	24,	12	
voltage (V)		AC (50/60 Hz)	24, 100, 110,	200, 220, 240	
Allowable voltage fluctuation			±10% of rat	ed voltage*	
Dawer aan		Standard	1.5 (With light: 1.55)	1.5 (With light: 1.75)	
Power con- sumption (W)	DC	With power	0.55 Note) (With light only)	0.75 Note) (With light only)	
Sumption (W)		saving circuit	[Starting 1.55 Holding 0.55]	[Starting 1.75 Holding 0.75]	
		24 V	1.5 (With light: 1.55)	1.5 (With light: 1.75)	
		100 V			
Apparent	AC	110 V [115 V]			
power (VA)*	AC	200 V	1.55 (With light: 1.65)	1.55 (With light: 1.7)	
		220 V [230 V]			
		240 V			
Surge voltage	Surge voltage suppressor		Diode (Non-polar type: Varistor)		
Indicator light			LED (Neon light is used for AC mode of D, Y, T.)		

- \* It is in common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.
- \* Allowable voltage fluctuation is -15% to +5% of the rated voltage for 115 VAC or 230 VAC.
- \* Since voltage drops due to the internal circuit in S, Z, T types (with power saving circuit), the allowable voltage fluctuation should be within the following range. 24 VDC: -7% to +10% 12 VDC: -4% to +10%

Note) Refer to page 342 for details.

# **Response Time**

	Type of actuation		Pressure	0	Response time (ms) (at 0.5 MPa)			
Series			specifications	Operating pressure range (MPa)	Without light/surge	With light/surge ve	oltage suppressor	AC
				range (wra)	voltage suppressor	S, Z type	R, U type	AC
		Single	Standard	0.15 to 0.7	20	45	23	45
VF1000	O manitian	Double	Stariuaru	0.1 to 0.7	12	12	12	12
VF1000	2-position	Single	High-pressure	0.15 to 1.0	23	48	26	48
		Double	type	0.1 to 1.0	15	15	15	15
	2-position	Single		0.15 to 0.7	20	45	23	45
		Double	Standard	0.1 to 0.7	12	12	12	12
VF3000	3-position			0.15 to 0.7	30	55	33	55
VF3000	2-position	Single	High-pressure	0.15 to 1.0	23	48	26	48
		Double		0.1 to 1.0	15	15	15	15
	3-position		type	0.15 to 1.0	33	58	36	58
	2-position	Single		0.15 to 0.7	30	55	33	55
	2-position	Double	Standard	0.1 to 0.7	15	15	15	15
VF5000	3-p	osition		0.15 to 0.7	50	75	53	75
VI-3000	2-position	Single		0.15 to 1.0	33	58	36	58
	z-position	Double	High-pressure	0.1 to 1.0	18	18	18	18
	3-p	osition	type	0.15 to 1.0	53	78	56	78

Note) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage)



# Flow Rate Characteristics/Weight

		Port	size	Flow rate characteristics Note 1)				Majoba (a) Note 2)				
Valve model	_	una of activation	1.1.6	5.0	1 →	4/2 (P →	A/B)	4/2 → 5/3 (A/B →		EA/EB)	Weight (g) Note 2)	
valve model	Type of actuation		1, 4, 2 (P, A, B)	5, 3 (EA, EB)	C [dm <sup>3</sup> / (s·bar)]	b	Cv	C [dm <sup>3</sup> / (s·bar)]	b	Cv	Grommet	DIN terminal
VE1□00 ME	2-	Single	ME	₹ 0.8	0.49	0.40	0.13	0.52	0.35	0.13	140	176
VF1□20-M5	position	Double	I IVIS :	K U.8	0.49	0.40	0.13	0.52	0.35	0.13	200	272
VF1□20-01	2-	Single	1/8	M5 x 0.8	0.76	0.22	0.17	0.53	0.28	0.13	136	172
	position	Double	1/6	IVIS X U.6	0.76	0.22	0.17	0.53	0.28	0.13	196	268
	2-	Single			3.0	0.38	0.78	2.8	0.30	0.67	182	218
	position	Double			3.0	0.38	0.78	2.8	0.30	0.67	243	315
		Closed center			2.4	0.31	0.64	1.8	0.37	0.46	260	332
VF3□30-01	3- position	Exhaust center	1.	1/8		0.37	0.70	3.0 [2.5]	0.32 [0.28]	0.76 [0.62]	260	332
	position	Pressure center				0.42 [0.44]	0.83 [0.39]	2.4	0.27	0.59	260	332
	2-	Single		1/8	4.0	0.36	1.0	3.1	0.32	0.75	178	214
	position	Double			4.0	0.36	1.0	3.1	0.32	0.75	239	311
	3- position	Closed center	1/4		2.4	0.45	0.68	1.9	0.37	0.47	256	328
VF3□30-02		Exhaust center			3.0	0.42	0.82	3.1 [2.7]	0.36 [0.29]	0.79 [0.66]	256	328
		Pressure center			5.5 [1.4]	0.37 [0.50]	1.4 [0.40]	2.6	0.32	0.64	256	328
	2-	Single			7.1	0.46	1.9	7.7	0.51	2.2	313	349
	position	Double			7.1	0.46	1.9	7.7	0.51	2.2	368	440
		Closed center			6.7	0.46	1.8	6.6	0.41	1.8	406	478
VF5□20-02	3- position	Exhaust center	1.	/4	7.1	0.42	1.9	8.0 [7.4]	0.45 [0.47]	2.2 [2.1]	406	478
	position	Pressure center				0.51 [0.50]	2.0 [0.78]	5.7	0.37	1.4	406	478
	2-	Single			8.8	0.44	2.4	10.0	0.49	2.9	299	335
	position	Double			8.8	0.44	2.4	10.0	0.49	2.9	354	426
		Closed center			7.5	0.43	2.0	7.5	0.38	1.9	391	463
VF5□20-03	3- position	Exhaust center	3	/8	8.3	0.40	2.2	10.0 [8.7]	0.48 [0.46]	3.0 [2.4]	391	463
		Pressure center			9.2 [3.0]	0.50 [0.49]	2.6 [0.85]	6.1	0.35	1.6	391	463

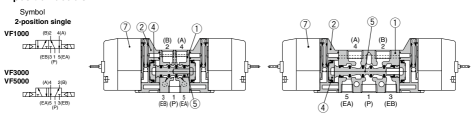
Note 1) [ ]: Normal position Note 2) Values without bracket



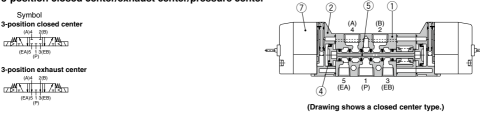
# **Construction: Body Ported**

#### 

# 2-position double



#### 3-position closed center/exhaust center/pressure center



# 3-position pressure center

(A)4	2(B)
TANK THE	
(EA)5	1 3(EB)

#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum die-casted	White
2	Adapter plate	Resin	Gray
3 End plate		Resin (VF313□-F: Aluminum die-casted )	White
4	Piston	Resin	
5 Spool valve		Aluminum, HNBR	
6 Spring		Stainless steel	

#### **Replacement Parts**

No.	Description	Part no.	Note
7	Pilot valve assembly	Refer to "How to Order Pilot Valve Assembly" on page 296.	Built-in strainer

#### **Bracket Assembly Part No.**

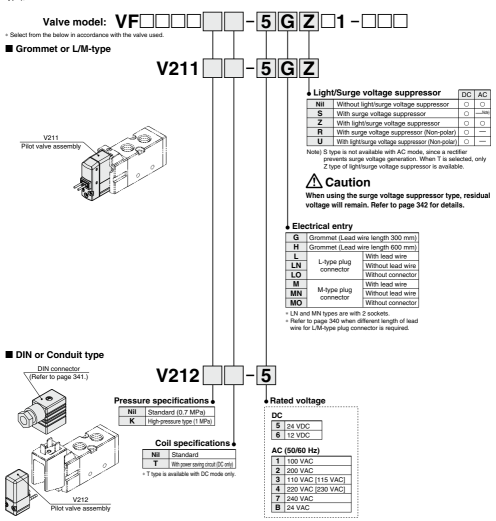
Description	Part no.		
Bracket (for VF1000 double)	DXT144-8-1A (With 2 mounting screws)		



# How to Order Pilot Valve Assembly (With a gasket and two mounting screws)



When only the pilot valve assembly is replaced, it is not possible to change from V211 (Grommet or L/M-type) to V212 (DIN or Conduit type), or vice versa.



# ⚠ Caution

For V212 (DIN or Conduit type), the coil specifications and voltage (including light/surge voltage suppressor) cannot be changed by replacing the pilot valve assembly.



Tightening torque of the pilot valve assembly mounting screw M2.5: 0.32 N·m

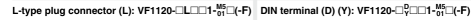
296

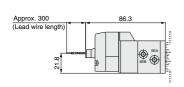


# **Dimensions: VF1000 Series/Body Ported**

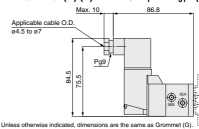
#### 2-position single Grommet (G) (H): VF1120-□H□□1-M5□(-F) Grommet (G) (H): VF1120-□G□□1-01□(-F) M5 x 0.8 [4(A), 2(B) port] [4(A), 2(B) port] Manual override Manual override (1.6)(1.6)G: Approx. 300 41.5 G: Approx. 300 H: Approx. 600 H: Approx. 600 (6) 80 (6) 80 (Lead wire length) (Lead wire length) (Indicator light) M5 x 0.8 (16) 2 x ø5.5 [5(EA), 3(EB) port] (26) M5 x 0.8, 1/8 ø2.2 [1(P) port] (PE port) Grommet (G) (H) DC without light/surge voltage suppressor 17.8 43.4 10 12.9 2 x M4 x 0.7 thread depth 5 • (For mounting)

12.5





Unless otherwise indicated, dimensions are the same as Grommet (G)

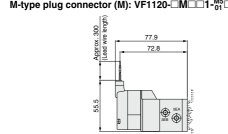


81.2

G: Approx. 300

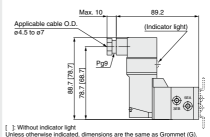
H: Approx. 600

(Lead wire length)



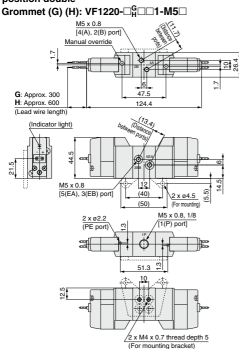
Unless otherwise indicated, dimensions are the same as Grommet (G).

# $\label{eq:main_main_substitute} \mbox{M-type plug connector (M): VF1120-$\square$M$\square$1-$^{M5}_{01}$\square$(-F) } \mbox{ Conduit terminal (T): VF1120-$\square$T$\square$1-$^{M5}_{01}$\square$(-F) }$



# Dimensions: VF1000 Series/Body Ported

#### 2-position double



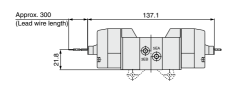
# Grommet (G) (H): VF1220-□G□□1-01□ [4(A), 2(B) port Manual override 11.5 G: Approx. 300 47.5 H: Approx. 600 124.4

(Lead wire length)

#### Grommet (G) (H) DC without light/surge voltage suppressor

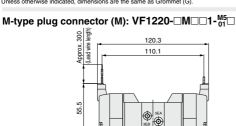


# L-type plug connector (L): VF1220-\(\subseteq\) L\(\subseteq\) 1-\(\frac{M5}{01}\)



Unless otherwise indicated, dimensions are the same as Grommet (G)

# DIN terminal (D) (Y): VF1220 Ordanial (D) (Y): VF1220 Ordanial (D) (Y): VF1220-138.1 Applicable cable O.D ø4.5 to ø7 Pg9 84.5 75.5 0 Unless otherwise indicated, dimensions are the same as Grommet (G)



Unless otherwise indicated, dimensions are the sa

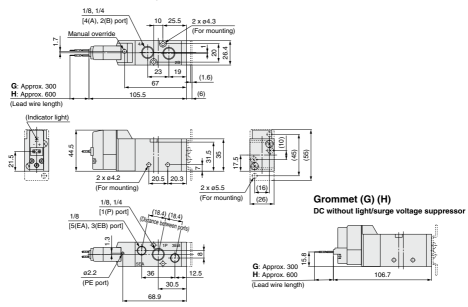
# Conduit terminal (T): VF1220-□T□□1-M5□ 142.9 Applicable cable O.D (Indicator light) ø4.5 to ø7 Pg9 88.7 [78.7] 8.7 [68.7] [ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

# Pilot Operated 5 Port Solenoid Valve WF1000/3000/5000 Series

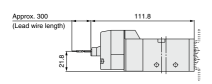
# Dimensions: VF3000 Series/Body Ported

## 2-position single

Grommet (G) (H): VF3130-□<sup>G</sup><sub>H</sub>□□1-<sup>01</sup><sub>02</sub>□ (-F)

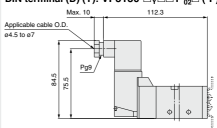


# L-type plug connector (L): VF3130-\(\sum L \subseteq \subseteq 1-\frac{01}{02} \subseteq (-F)



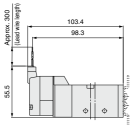
Unless otherwise indicated, dimensions are the same as Grommet (G).

# DIN terminal (D) (Y): VF3130-□<sup>D</sup><sub>Y</sub>□□1-<sup>01</sup><sub>02</sub>□ (-F)



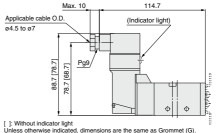
Unless otherwise indicated, dimensions are the same as Grommet (G).

# M-type plug connector (M): VF3130- $\square$ M $\square$ 1- $^{01}_{02}\square$ (-F)



Unless otherwise indicated, dimensions are the same as Grommet (G)

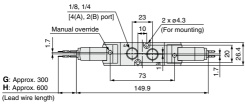
# Conduit terminal (T): VF3130- $\Box$ T $\Box$ D1- $_{02}^{01}\Box$ (-F)

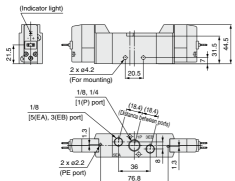


# Dimensions: VF3000 Series/Body Ported

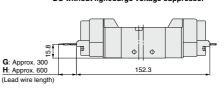
## 2-position double

Grommet (G) (H): VF3230-□H□□1-010□

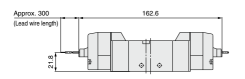




#### Grommet (G) (H) DC without light/surge voltage suppressor

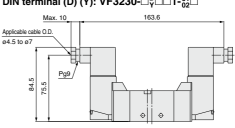


# L-type plug connector (L): VF3230-\(\subseteq\) L\(\subseteq\) 1-\(\frac{01}{02}\)



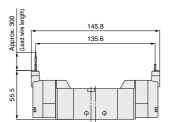
Unless otherwise indicated, dimensions are the same as Grommet (G)

# DIN terminal (D) (Y): VF3230-□<sub>Y</sub><sup>D</sup>□□1-<sub>02</sub>□



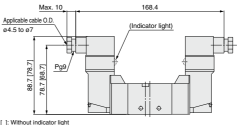
Unless otherwise indicated, dimensions are the same as Grommet (G).

# M-type plug connector (M): VF3230-□M□□1-010□□



Unless otherwise indicated, dimensions are the same as Grommet (G).

# Conduit terminal (T): VF3230- $\Box$ T $\Box$ 1- $_{02}^{01}\Box$



[ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

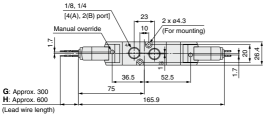


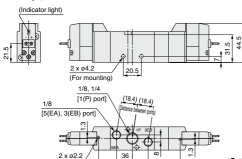
# Pilot Operated 5 Port Solenoid Valve VF1000/3000/5000 Series

# **Dimensions: VF3000 Series/Body Ported**

# 3-position closed center/exhaust center/pressure center

Grommet (G) (H): VF3 $\frac{3}{4}$ 30- $\Box$ <sup>G</sup><sub>H</sub> $\Box$  $\Box$ 1- $\frac{01}{02}$  $\Box$ 

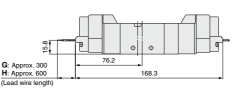




38.4

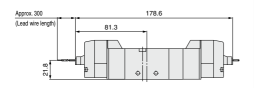
# Grommet (G) (H)

DC without light/surge voltage suppressor

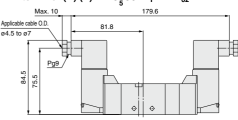


# L-type plug connector (L): VF3 $\frac{3}{5}$ 30- $\square$ L $\square$ 1- $\frac{01}{02}$ $\square$

(PE port)

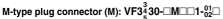


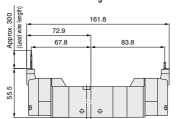
# DIN terminal (D) (Y): VF3 $^3_5$ 30- $\square^D_Y\square\square$ 1- $^{01}_{02}\square$



Unless otherwise indicated, dimensions are the same as Grommet (G).

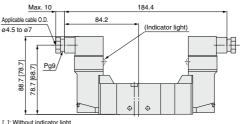
Unless otherwise indicated, dimensions are the same as Grommet (G).





Unless otherwise indicated, dimensions are the same as Grommet (G).

# Conduit terminal (T): VF3<sup>3</sup>/<sub>5</sub>30-□T□□1-<sup>01</sup>/<sub>02</sub>□

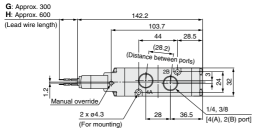


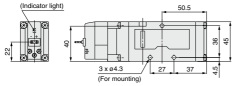
[ ]: Without indicator light
Unless otherwise indicated, dimensions are the same as Grommet (G).

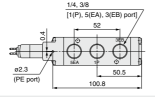
# **Dimensions: VF5000 Series/Body Ported**

## 2-position single

# Grommet (G) (H): VF5120-□H□□1-02□

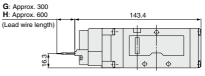




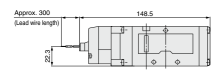


# Grommet (G) (H)

#### DC without light/surge voltage suppressor

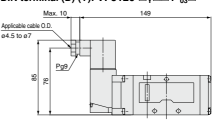


# L-type plug connector (L): VF5120-\(\subseteq\)L\(\subseteq\)1-\(\frac{02}{03}\)



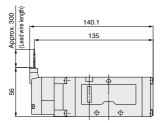
Unless otherwise indicated, dimensions are the same as Grommet (G)

# DIN terminal (D) (Y): VF5120- $\square_Y^D\square\square$ 1- $^{02}_{03}\square$



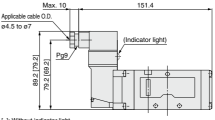
Unless otherwise indicated, dimensions are the same as Grommet (G).

# M-type plug connector (M): VF5120- $\square$ M $\square$ 1- $^{02}_{03}\square$



Unless otherwise indicated, dimensions are the same as Grommet (G).

# Conduit terminal (T): VF5120-□T□□1- $^{02}_{03}$ □



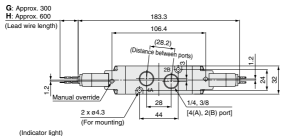
[ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

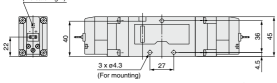


# Dimensions: VF5000 Series/Body Ported

#### 2-position double

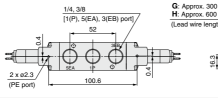
Grommet (G) (H): VF5220-□H□□1-02□

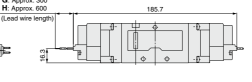




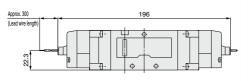
Grommet (G) (H)

DC without light/surge voltage suppressor

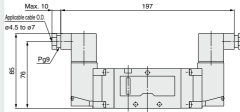




# L-type plug connector (L): VF5220- $\square$ L $\square$ 1- $^{02}_{03}\square$

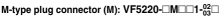


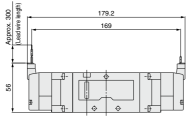
DIN terminal (D) (Y): VF5220-□<sup>D</sup><sub>Y</sub>□□1-<sup>02</sup>□



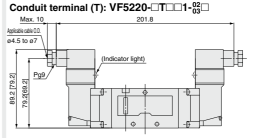
Unless otherwise indicated, dimensions are the same as Grommet (G)

Unless otherwise indicated, dimensions are the same as Grommet (G).





Unless otherwise indicated, dimensions are the same as Grommet (G).



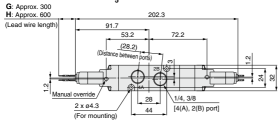
[ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

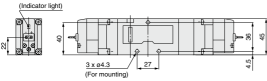


# **Dimensions: VF5000 Series/Body Ported**

#### 3-position closed center/exhaust center/pressure center

Grommet (G) (H): VF5 <sup>3</sup>/<sub>4</sub>20-□<sub>H</sub>□□1-<sup>02</sup><sub>03</sub>□





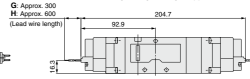
[1(P), 5(EA), 3(EB) port]

69.3

52

# Grommet (G) (H)

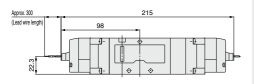
DC without light/surge voltage suppressor



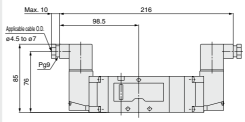
# L-type plug connector (L): VF5<sup>3</sup>/<sub>5</sub>20-\(\subseteq\) L\(\supseteq\) 1-\(\frac{02}{03}\)

2 × ø2.3

(PE port)



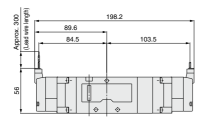
# DIN terminal (D) (Y): VF5<sup>3</sup>/<sub>4</sub>20-□<sup>D</sup>/<sub>Y</sub>□□1-<sup>02</sup>/<sub>03</sub>□



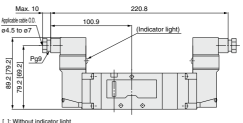
Unless otherwise indicated, dimensions are the same as Grommet (G).

# M-type plug connector (M): VF5 $\frac{3}{4}$ 20- $\square$ M $\square$ 1- $\frac{02}{03}$ $\square$

Unless otherwise indicated, dimensions are the same as Grommet (G).



# Conduit terminal (T): VF5<sup>3</sup>/<sub>4</sub>20-\(Gamma T \Gamma 1-\text{02}{03}\)



[ ]: Without indicator light
Unless otherwise indicated, dimensions are the same as Grommet (G).

Unless otherwise indicated, dimensions are the same as Grommet (G).

# **Made to Order**

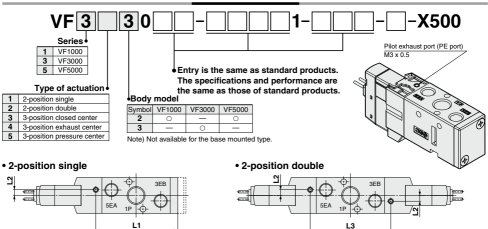
Please contact SMC for detailed dimensions, specifications and lead times.



# 1 Body Ported Pilot Exhaust Port with Piping Thread (M3) Specification

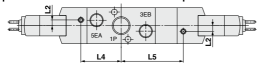
In this specification, piping to the pilot exhaust port (PE port) is available when the valve is used in an environment where the exhaust from the pilot valve is not allowable, or intrusion of ambient dust should be prevented. Combination with low wattage specification is not possible.





How to Order Valve

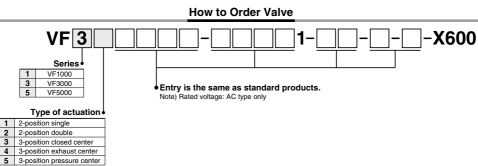
3-position closed center/exhaust center/pressure center



Series	L1	L2	L3	L4	L5
VF1000	34.5	4.2	33.4	_	_
VF3000	60	4.2	59	29.5	45.5
VF5000	95	3.45	89	44.5	63.5

# 2 TRIAC Output Specification

For AC type valve, use this specification when the pilot valve is not recovered even though valve power supply is turned OFF at the equipment using output unit with large leakage voltage over 8% of the rated voltage (TRIAC output such as PLC or SSR, etc.). Combination with low wattage specification is not possible. In addition, the -X600 is not compliant with UL standards.



# **Pilot Operated 5 Port Solenoid Valve**

# VF3000/5000 Series

**Base Mounted** 

Single Unit

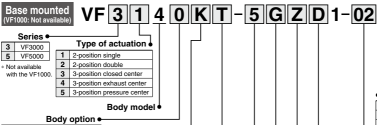
0.7 MPa, DC or 24 VAC only In addition, made-to-order specifications are not compliant with UL standards

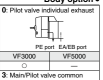


•

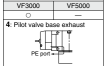
# **How to Order Valve**

are available with AC mode. Refer to the electrical entry for details









Grommet

VF5000

VF3000

# Pressure specifications Nil Standard (0.7 MPa) High-pressure type (1 MPa)

#### Coil specifications Nil Standard

With power saving circuit (DC only) Note) Be sure to select the power saving circuit type when it is continuously energized for long periods of time

(Refer to page 342 for details.) \* T type is available with DC mode only. When T is selected, only Z type of light/surge voltage suppressor is available. (Note that when the electrical entry of DIN terminal type without connector is selected, only DOS and YOS are

DC UL-complian 5 24 VDC • 6 12 VDC •

available.)

AC	(50/60 Hz) Note)	UL-compliant	
1	100 VAC	_	
2	200 VAC	_	
3	110 VAC [115 VAC]	_	
4	220 VAC [230 VAC]	_	
7	240 VAC		
В	24 VAC	•	

[IP65 compatible] [IP65 compatible

Note) For triac output, refer to the made-to-order specifications (X600).

DIN

termina

Rated voltage

Electrical entry

Conduit

termina

terminal

# Made to Order

#### TRIAC output specification X600 (Refer to page 305.) Thread type Nil Rc

#### G N NPT NPTF

Nil

#### Port size (Sub-plate)

Symbol	Port size	VF3000	VF5000
Nil	Witho	ate	
02	1/4	0	0
03	3/8	0	0
04	1/2	_	0

\* Without the sub-plate, two mounting screws and a gasket are included

#### Manual override

Nil: Non-locking	D: Push-turn locking	E: Push-turn locking
push type	slotted type	lever type

#### Light/Surge voltage suppressor

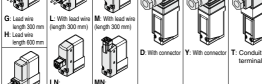
Symbol	Light/Surge voltage suppressor	DC	AC
Nil	Without light/surge voltage suppressor	0	0
S	With surge voltage suppressor	0	Note
Z	With light/surge voltage suppressor	0	0
R	With surge voltage suppressor (Non-polar)	0	_
U	With light/surge voltage suppressor (Non-polar)	0	I

Note) S type is not available with AC mode, since a rectifier prevents surge voltage generation.

\* In the DIN terminal type, since a light is installed in the connector, DOZ, DOU, YOZ, YOU are not available.

# Caution

When using the surge voltage suppressor type, residual voltage will remain. Refer to page 342 for details.



M-type plug

G: Lead wire length 300 mn H: Lead wire length 600 mr DC Without light

suppressor



Without connector

Without I

L-type plug



Without connecto



Without connector





DIN (EN175301-803)







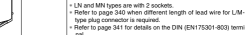












Refer to page 341 for details on the DIN (EN175301-803) termi-Note 1) When using IP65, select the main/pilot valve common

exhaust type or pilot valve base exhaust type.

Note 2) With the same specifications as the DC type, all electrical entries for the 24 VAC type are CE/UKCA marking com-

CE/UKCA DC

compliant AC<sup>N</sup>

# VF3000 Series





Symbol	Specification	
X600	TRIAC output specification	

# **Specifications**

	N	Model	VF3000	VF5000	
Fluid			Air		
Operating	Ctondord	2-position single/3-position	0.15 to 0.7		
pressure	Stanuaru	2-position double	0.1 to 0.7		
range	High- pressure	2-position single/3-position	0.15 to 1.0		
(MPa)	type	2-position double	0.1 t	o 1.0	
Ambient and fluid temperature (°C)			-10 to 50 (f	No freezing)	
Max. operating 2-positi		2-position single/double	10	5	
frequency	(Hz)	3-position	3	3	
			Non-locking push type		
Manual ov	erride		Push-turn locking slotted type		
			Push-turn locking lever type		
Dilot ovha	uet type		Individual exhaust, Main/	Pilot valve base exhaust	
Pilot exhaust type		Pilot valve common exhaust	Filot valve base extraust		
Lubrication			Not required		
Mounting orientation			Unrestricted		
Impact/Vibration resistance (m/s²) Note)			300/50		
Enclosure			Dustproof (IP65* for D, Y, T)		
			<del> </del>		

Note) Impact resistance:

No malfunction occurred when it is tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was

performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

\* Based on IEC 60529. When using IP65, select the main/pilot valve common exhaust type or pilot valve base exhaust type.

# Solenoid Specifications

			Grommet (G), (H)	DIN terminal (D)	
Electrical entry			L-type plug connector (L)	DIN (EN175301-803) terminal (Y)	
			M-type plug connector (M)	Conduit terminal (T)	
			G, H, L, M	D, Y, T	
Coil rated		DC	24,	12	
voltage (V)		AC (50/60 Hz)	24, 100, 110,	200, 220, 240	
Allowable volta	age 1	fluctuation	±10% of rat	ed voltage*	
Dawer aan		Standard	1.5 (With light: 1.55)	1.5 (With light: 1.75)	
Power con- sumption (W)	DC	With power	0.55 Note) (With light only)	0.75 Note) (With light only)	
Sumption (W)		saving circuit	[Starting 1.55 Holding 0.55]	[Starting 1.75 Holding 0.75]	
	AC	24 V	1.5 (With light: 1.55)	1.5 (With light: 1.75)	
		100 V			
Apparent		110 V [115 V]			
power (VA)*		200 V	1.55 (With light: 1.65)	1.55 (With light: 1.7)	
		220 V [230 V]			
		240 V			
Surge voltage suppressor			Diode (Non-polar type: Varistor)		
Indicator light			LED (Neon light is used for AC mode of D, Y, T.)		

- \* It is in common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC. \* Allowable voltage fluctuation is -15% to +5% of the rated voltage for 115 VAC or 230 VAC.
- \* Since voltage drops due to the internal circuit in S, Z, T types (with power saving circuit), the allowable voltage fluctuation should be within the following range. 24 VDC: -7% to +10% 12 VDC: -4% to +10%

Note) Refer to page 342 for details.

# Response Time

			Pressure	One anting pressure	Response time (ms) (at 0.5 MPa)				
Series	Type of actuation		specifications		Without light/surge	With light/surge voltage suppressor		AC	
			opcomounons		voltage suppressor	S, Z type	R, U type	AC	
		Single	Standard	0.15 to 0.7	20	45	23	45	
VF1000	2-position	Double	Standard	0.1 to 0.7	12	12	12	12	
VF1000	2-position	Single	High-pressure	0.15 to 1.0	23	48	26	48	
		Double	type	0.1 to 1.0	15	15	15	15	
	Onesition	Single	Standard	0.15 to 0.7	20	45	23	45	
	2-position	Double		0.1 to 0.7	12	12	12	12	
VF3000	3-position		1	0.15 to 0.7	30	55	33	55	
VF3000	2-position	Single	High-pressure type	0.15 to 1.0	23	48	26	48	
		Double		0.1 to 1.0	15	15	15	15	
	3-position		] 'ypc	0.15 to 1.0	33	58	36	58	
	2-position	Single		0.15 to 0.7	30	55	33	55	
	z-position	Double	Standard	0.1 to 0.7	15	15	15	15	
VF5000	3-pc	osition		0.15 to 0.7	50	75	53	75	
VI-3000	Opposition	Single		0.15 to 1.0	33	58	36	58	
	2-position	Double	High-pressure	0.1 to 1.0	18	18	18	18	
	3-pc	osition	type	0.15 to 1.0	53	78	56	78	
Note) Based on dyn	amic performa	ote) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage)							





# VF3000/5000 Series

# Flow Rate Characteristics/Weight

				Flow rate characteristics Note 1)						Note 2)	
	_			1 →	4/2 (P →	A/B)	4/2 → 5/	/3 (A/B	EA/EB)	Weight (g) Note 2)	
Valve model	Ту	pe of actuation	Port size	C [dm³/ (s·bar)]	b	Cv	C [dm³/ (s·bar)]	b	Cv	Grommet	DIN terminal
	2-	Single		2.8	0.14	0.64	2.5	0.18	0.57	344 (192)	380 (228)
	position	Double		2.8	0.14	0.64	2.5	0.18	0.57	405 (252)	477 (324)
		Closed center		2.1	0.22	0.49	1.6	0.26	0.41	422 (270)	494 (342)
VF3□40-02	3- position	Exhaust center	1/4	2.3	0.21	0.53	2.8 [2.1]	0.23 [0.26]	0.66 [0.50]	422 (270)	494 (342)
		Pressure center		2.9 [1.1]	0.16 [0.45]	0.67 [0.32]	2.1	0.23	0.49	422 (270)	494 (342)
	2-	Single		3.1	0.24	0.76	2.6	0.23	0.62	327 (192)	363 (228)
	position	Double		3.1	0.24	0.76	2.6	0.23	0.62	388 (252)	460 (324)
		Closed center		2.2	0.33	0.57	1.6	0.34	0.40	405 (270)	477 (342)
VF3□40-03	3- position	Exhaust center	3/8	2.6	0.27	0.61	2.8 [2.3]	0.30 [0.28]	0.68 [0.55]	405 (270)	477 (342)
		Pressure center		3.4 [1.3]	0.29 [0.48]	0.80 [0.38]	2.2	0.31	0.52	405 (270)	477 (342)
	2-	Single	1/4	7.3	0.49	2.1	7.3	0.50	2.0	486 (297)	522 (333)
	position	Double		7.3	0.49	2.1	7.3	0.50	2.0	541 (352)	613 (424)
	3- position	Closed center		6.6	0.35	1.7	6.3	0.31	1.6	578 (390)	650 (462)
VF5□44-02		Exhaust center		7.4	0.33	1.9	8.1 [7.4]	0.35 [0.34]	2.1 [1.9]	578 (390)	650 (462)
		Pressure center		8.0 [2.9]	0.35 [0.48]	2.1 [0.85]	5.6	0.31	1.5	578 (390)	650 (462)
	2-	Single		8.4	0.34	2.2	8.9	0.29	2.3	473 (297)	509 (333)
	position	Double		8.4	0.34	2.2	8.9	0.29	2.3	529 (352)	601 (424)
		Closed center		7.3	0.34	2.0	7.1	0.28	1.8	566 (390)	638 (462)
VF5□44-03	3- position	Exhaust center	3/8	8.1	0.27	2.0	14.0 [8.3]	0.26 [0.31]	3.4 [2.2]	566 (390)	638 (462)
	position	Pressure center		8.1 [2.5]	0.33 [0.48]	2.0 [0.74]	5.7	0.31	1.4	566 (390)	638 (462)
	2-	Single		9.4	0.43	2.7	12.0	0.32	3.0	545 (297)	581 (333)
	position	Double		9.4	0.43	2.7	12.0	0.32	3.0	600 (352)	672 (424)
		Closed center		7.1	0.41	2.1	7.4	0.32	2.0	638 (390)	710 (462)
VF5□44-04	3- position.	Exhaust center	1/2	8.6	0.39	2.4	13.0 [8.9]	0.21 [0.40]	3.1 [2.5]	638 (390)	710 (462)
	positions	Pressure center		11.0 [2.6]	0.18 [0.47]	2.6 [0.78]	6.1	0.35	1.6	638 (390)	710 (462)

Note 1) [ ]: Normal position Note 2) ( ): Values without sub-plate

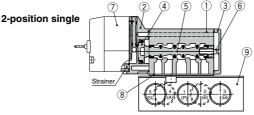


# **Construction: Base Mounted**

#### VF3000/5000

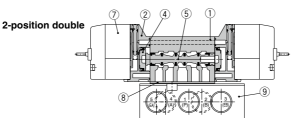






# Symbol 2-position double





#### Symbol

#### 3-position closed center

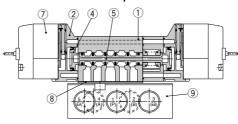


3-position exhaust center

#### 3-position pressure center



# 3-position closed center/exhaust center/pressure center



(Drawing shows a closed center type.)

5 VF5000

#### **Component Parts**

No.	Description	Material	Note
1	Body	Aluminum die-casted	White
2	Adapter plate	Resin	Gray
3	End plate	Resin	White
4	Piston	Resin	
5	Spool valve	Aluminum, HNBR	
- 6	Spring	Stainless steel	

#### Sub-plate part no.



Port size

		1 011 0120			
Symbol	Port size	VF3000	VF5000		
1	1/4	0	0		
2	3/8	0	0		
3	1/2	_	0		

Thread type						
Nil	Rc					
F	G					
N	NPT					
Т	NPTF					

#### **Replacement Parts**

No.	Description	Part	Note	
INO.	Description	VF3000 VF5000		Note
7	Pilot valve assembly	Refer to "How to Order Pilot V	Built-in strainer	
8	Gasket	DXT031-30-11	DXT156-9-8	HNBR
9	Sub-plate	1/4: VF3000-71-1□ 3/8: VF3000-71-2□	1/4: VF5000-71-1□ 3/8: VF5000-71-2□ 1/2: VF5000-71-3□	Aluminum die-casted
_	Round head combination screw (1 pc.)	DXT031-44-1 (M4 x 39.5, With spring washer)	_	For mounting valve
_	Hexagon socket head cap screw (1 pc.)	_	AXT620-32-1 (M4 x 48, With spring washer)	For mounting valve



for Mounting Valve

M4: 1.4 N·m

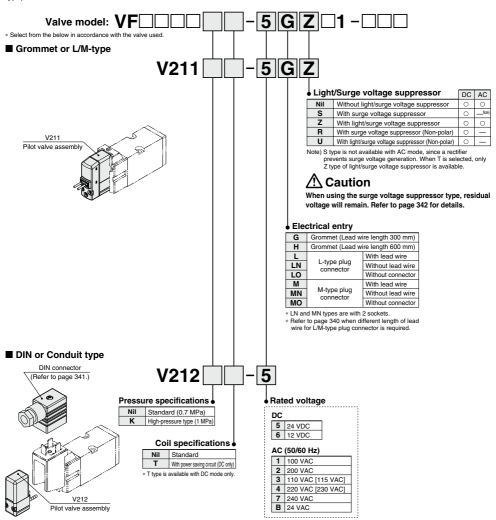


# VF3000/5000 Series

# How to Order Pilot Valve Assembly (With a gasket and two mounting screws)



When only the pilot valve assembly is replaced, it is not possible to change from V211 (Grommet or L/M-type) to V212 (DIN or Conduit type), or vice versa.



# 

For V212 (DIN or Conduit type), the coil specifications and voltage (including light/surge voltage suppressor) cannot be changed by replacing the pilot valve assembly.



Tightening torque of the pilot valve assembly mounting screw M2.5: 0.32 N·m

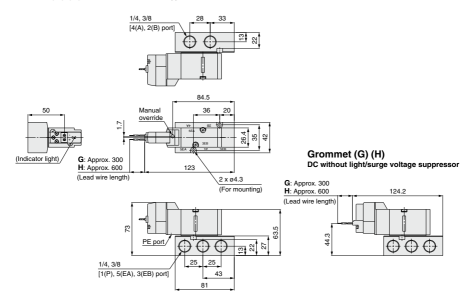
310



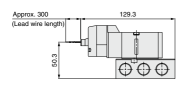
# Dimensions: VF3000 Series/Base Mounted

# 2-position single

Grommet (G) (H): VF3140-□<sup>G</sup><sub>H</sub>□□1-<sup>02</sup><sub>03</sub>□

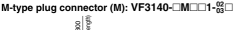


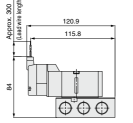
# L-type plug connector (L): VF3140-\(\subseteq\)L\(\subseteq\)1-\(\frac{02}{03}\)



Unless otherwise indicated, dimensions are the same as Grommet (G).

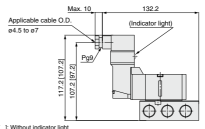
# DIN terminal (D) (Y): VF3140-□<sub>Y</sub>□□1-<sup>02</sup><sub>03</sub>□ Max. 10 129.8 Applicable cable O.D. ø4.5 to ø7 Pg9 8 $\oplus$





Unless otherwise indicated, dimensions are the same as Grommet (G)

# Unless otherwise indicated, dimensions are the same as Grommet (G). Conduit terminal (T): VF3140- $\Box$ T $\Box$ D1- $_{03}^{02}$ $\Box$



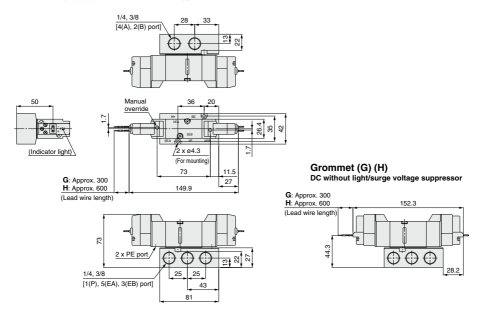
[ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

# VF3000/5000 Series

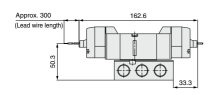
# Dimensions: VF3000 Series/Base Mounted

#### 2-position double

Grommet (G) (H): VF3240-□<sub>H</sub>G□□1-<sub>03</sub>□



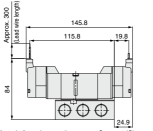
# L-type plug connector (L): VF3240-\(\subseteq\)L\(\subseteq\)1-\(\frac{02}{03}\)



Unless otherwise indicated, dimensions are the same as Grommet (G).

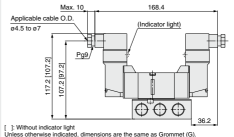
# DIN terminal (D) (Y): VF3240-\(\text{D}\) \(\text{D}\) \(\text{-1}\) \(\text{-2}\) \(\text{-1}\) \(\

# 



Unless otherwise indicated, dimensions are the same as Grommet (G)

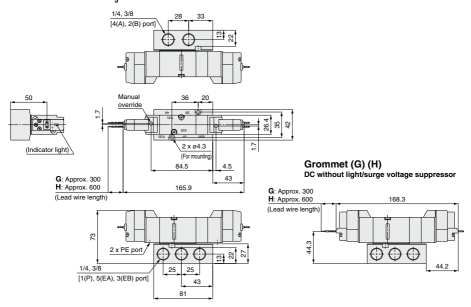
# Conduit terminal (T): VF3240-□T□□1-020□



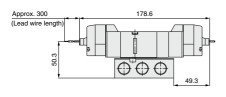
# Dimensions: VF3000 Series/Base Mounted

# 3-position closed center/exhaust center/pressure center

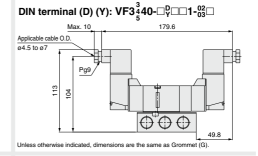
Grommet (G) (H): VF3<sup>3</sup>/<sub>5</sub>40-□<sup>G</sup><sub>H</sub>□□1-<sup>02</sup><sub>03</sub>□

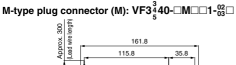


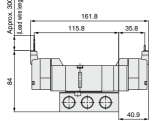
# L-type plug connector (L): VF3 $\frac{3}{4}$ 40- $\square$ L $\square$ 1- $\frac{02}{03}$ $\square$



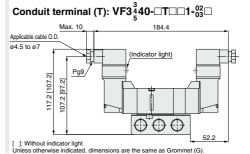
Unless otherwise indicated, dimensions are the same as Grommet (G).







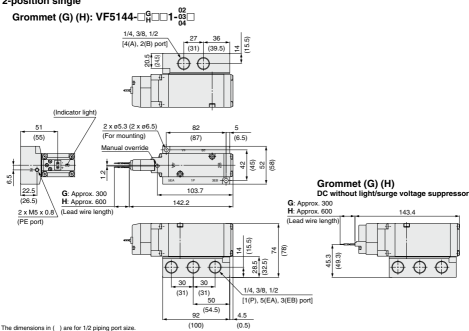
Unless otherwise indicated, dimensions are the same as Grommet (G)



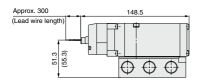
# VF3000/5000 Series

# Dimensions: VF5000 Series/Base Mounted

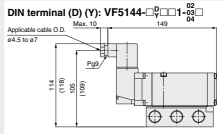
#### 2-position single



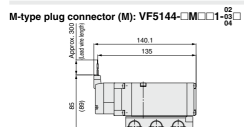
# L-type plug connector (L): VF5144-□L□□1-02



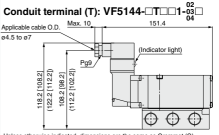
Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.



Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in ( ) are for 1/2 piping port size.



Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.



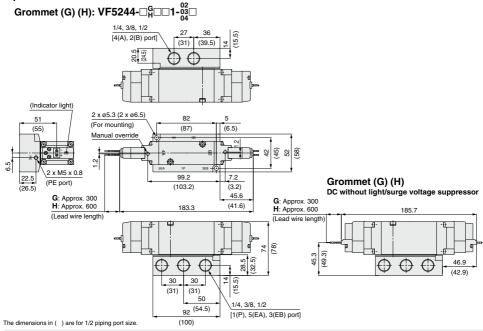
Unless otherwise indicated, dimensions are the same as Grommet (G).

[ ]: Without indicator light

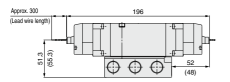
[ ]: Without indicator light
The dimensions in ( ) are for 1/2 piping port size.

# Dimensions: VF5000 Series/Base Mounted

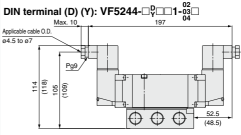
#### 2-position double



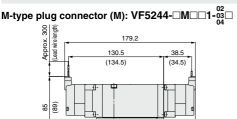
# L-type plug connector (L): VF5244-\(\subseteq\)L\(\supseteq\)1-\(\frac{02}{03}\)



Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.



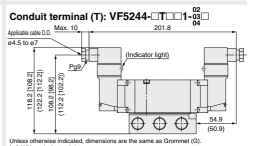
Unless otherwise indicated, dimensions are the same as Grommet (G) The dimensions in ( ) are for 1/2 piping port size.



 $\oplus$ 

(39.6)

Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.



[ ]: Without indicator light

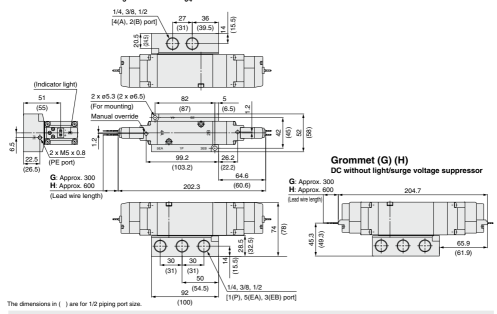
The dimensions in ( ) are for 1/2 piping port size.

# VF3000/5000 Series

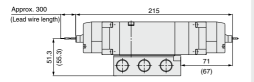
# Dimensions: VF5000 Series/Base Mounted

# 3-position closed center/exhaust center/pressure center

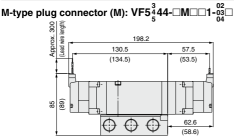
Grommet (G) (H): VF5 $\frac{3}{5}$ 44- $\Box$ <sup>G</sup><sub>H</sub> $\Box$ \(\tau\)1- $\frac{02}{03}$ 



# L-type plug connector (L): VF5 $\frac{3}{5}$ 44- $\square$ L $\square$ 1- $\frac{02}{03}$



Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.

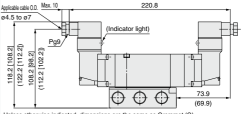


Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.

# DIN terminal (D) (Y): VF5 \( \frac{3}{5} \) 444-\( \frac{1}{7} \) -032 \\ \text{Applicable cable 0.D.} \\ \text{as. 10} \\ \text{Applicable cable 0.D.} \\ \text{e4.5 to 97} \\ \text{1.5} \\ \text{60.8} \\ \text{99} \\ \text{60.5} \\ \text{67.5} \\ \text{67.5}

Unless otherwise indicated, dimensions are the same as Grommet (G). The dimensions in (  $\,$  ) are for 1/2 piping port size.

# Conduit terminal (T): VF5 \( \frac{3}{4} 44 - \text{T} \to 1 - \text{03} \\ 04 \\ \text{04} \\ \text{04} \\ \text{05} \\ \text{04} \\ \text{05} \\ \text{06} \\ \text{07} \\ \text{08} \\ \



Unless otherwise indicated, dimensions are the same as Grommet (G).

[ ]: Without indicator light

The dimensions in ( ) are for 1/2 piping port size.

# **Low Wattage Specification**

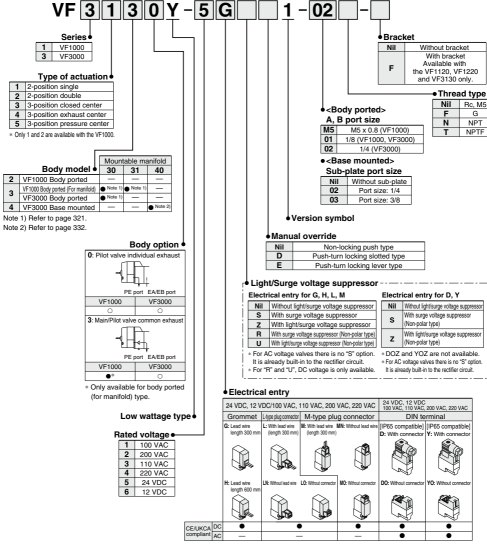
# **Body Ported Base Mounted**

# VF1000/3000 Series Single Unit

**How to Order Valve** 

Note) AC-type models that are CE/UKCA-compliant have terminals only.

CE/ÚKCA-compliant have DIN Refer to the electrical entry for details.



<sup>\*</sup> LN and MN types are with 2 sockets

<sup>\*</sup> Y type DIN terminal complies with EN-175301-803C (former DIN 43650C). Refer to page 346 for details

# VF1000/3000 Series



# **Specifications**

Mo	del	VF1000	VF3000		
Fluid		A	ir		
Internal pilot operating	2-position single/3-position	0.15	to 0.7		
pressure range (MPa)	2-position double	0.1 to 0.7			
Ambient and fluid ter	nperature (°C)	-10 to 50 (N	No freezing)		
Max. operating	lax. operating 2-position single/double		5		
frequency (Hz)	3-position	3	3		
		Non-locking push type			
Manual override		Push-turn locking slotted type			
		Push-turn locking lever type			
Pilot exhaust type		Individual exhaust, Main/Pilot valve common exhaust (Except VF1000)			
Lubrication		Not required			
Mounting orientation		Unrestricted			
Impact/Vibration resi	stance (m/s²) Note)	150/30			
Enclosure		Dustproof (IP65* for DIN terminal)			

<sup>\*</sup> Based on IEC 60529. Note) Impact resistance:

ped on IEC 60529.
Impact resistance:

No malfunction occurred when it is tested in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

Vibration resistance:

No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

# **Solenoid Specifications**

Electrical entry			Grommet (G), (H) L-type plug connector (L) M-type plug connector (M)  DIN terminal (D), (*		
			G, H, L, M	D, Y	
Coil rated		DC	24,	12	
voltage (V)		AC (50/60 Hz)	100, 110,	200, 220	
Allowable voltage	ge flu	uctuation	±10% of rated voltage*		
Power consumption (W)	DC	Standard	0.35 (With light: 0.4 (With light of DIN terminal: 0.45))		
	AC	100 V	0.78 (With light: 0.81)	0.78 (With light: 0.87)	
Apparent		110 V [115 V]	0.86 (With light: 0.89) [0.94 (With light: 0.97)]	0.86 (With light: 0.97) [0.94 (With light: 1.07)]	
power (VA)*		200 V	1.18 (With light: 1.22)	1.15 (With light: 1.30)	
	220 V [230 V]		1.30 (With light: 1.34) 1.27 (With light: 1.4 [1.42 (With light: 1.46)] [1.39 (With light: 1.6		
Surge voltage suppressor		essor	Diode (DIN terminal, Non-polar type: Varistor)		
Indicator light			LED (Neon light is used for AC mode of DIN terminal.)		

<sup>\*</sup> It is in common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC

# **Response Time**

		Response time (ms) (at 0.5 MPa)						
Series	Type of actuation	Without light/surge	With light/surge v	With light/surge voltage suppressor				
		voltage suppressor	S, Z type	R, U type	AC			
VF1000	2-position single	45	55	45	45			
VF1000	2-position double	12	12	12	12			
VF3000	2-position single	55	63	55	50			
	2-position double	14	14	14	16			
	3-position	100	100	90	90			

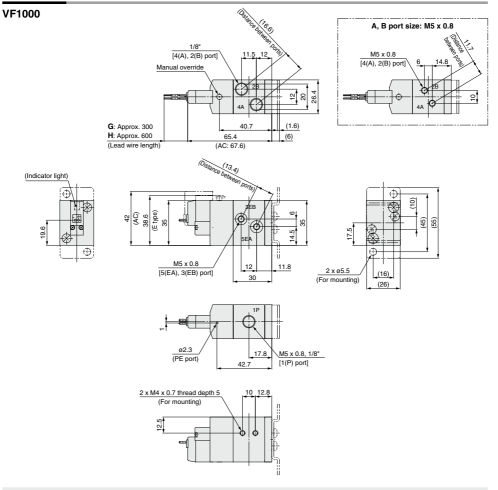
Note) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage)

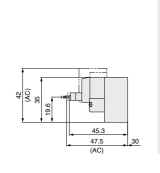


<sup>\*</sup> Allowable voltage fluctuation is -15% to +5% of the rated voltage for 115 VAC or 230 VAC. \* For details, refer to page 345.

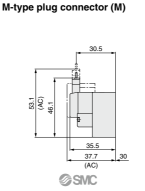
# Low Wattage Specification VF1000/3000 Series Body Ported/Base Mounted/Single Unit

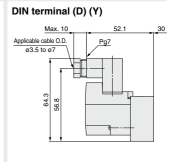
## **Dimensions**





L-type plug connector (L)

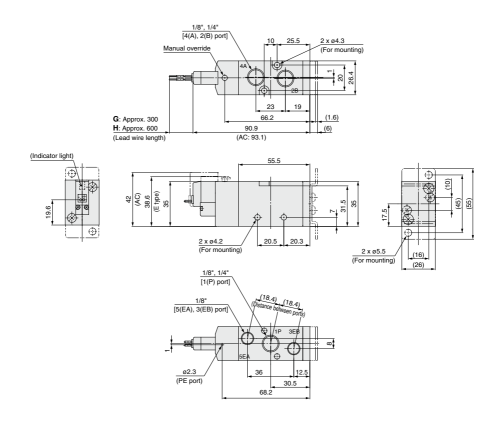


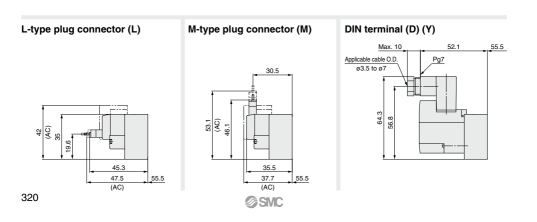


# VF1000/3000 Series

#### **Dimensions**

# VF3000





# **Pilot Operated 5 Port Solenoid Valve**

# VF1000/3000/5000 Series **Manifold**

**Body Ported** 

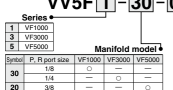
**How to Order Manifold** 

Note) Only DIN and conduit terr are available with AC mode Refer to the electrical entry for detail: \* See the table below

0.7 MPa, DC or 24 VAC only Only applies to X500 for made-to-order specifications



# Individual exhaust (VF1000 only)



Thread type Stations Nil Rc 00F 2 stations G 00N NPT 20 stations 00T NPTF \* Up to 10 stations for VV5F5-20, and

up to 15 stations for

VV5F5-21.

VV5F1-31-043 Thread type 02 2 stations Nil Rc 00F G 20 20 stations 00N NPT 00T NPTF

# Manifold model

P, R port size EA, EB port size 31 1/8

\* The A and B ports are made on the top

1/2

O Note)

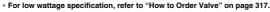
Note) Manifold only

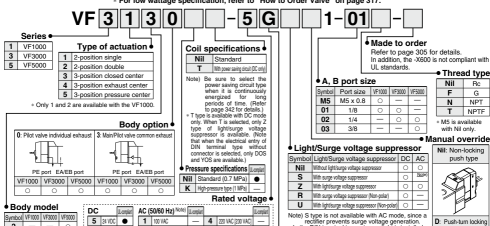
compliant ACN:

21

#### How to Order Valve

Note) When placing an order for body ported valve as a single unit, mounting screws for manifold and gasket are not attached. them separately, if necessary. (Refer to page 323 for details.) sket are not attached. Order





220 VAC [230 VAC

6 12 VDC ● 2 200 VAC 7 240 VAC 3 110 VAC [115 VAC] B 24 VAC • Note) For triac output, refer to the made-to-order specifications (X600)

1 100 VAC

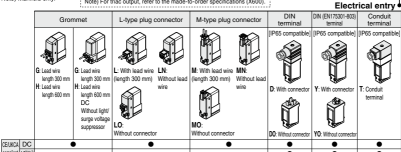
Note) S type is not available with AC mode, since a rectifier prevents surge voltage generation.

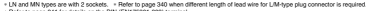
\* In the DIN terminal type, since a light is installed in the connector, DOZ, DOU, YOZ, YOU are not



E: Push-turn locking lever type







\* Refer to page 341 for details on the DIN (EN175301-803) terminal. Note 1) When using IP65, select the main/pilot valve common exhaust type.

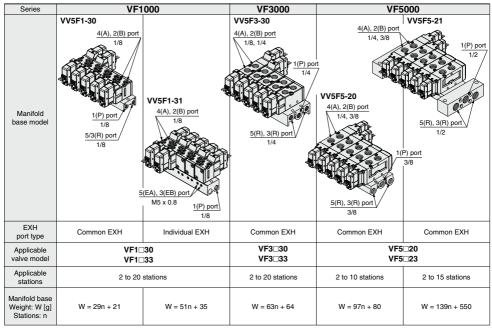
Note 2) With the same specifications as the DC type, all electrical entries for the 24 VAC type are CE/UKCA marking compliant.





When using the surge voltage suppressor type, residual voltage will remain. Refer to page 342 for details.

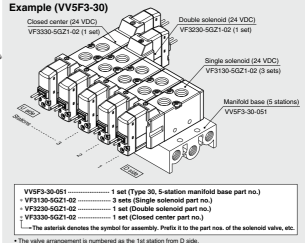
# **Manifold Specifications**



Note) Supply pressure to 1(P) ports and exhaust pressure from R ports on both sides for 10 stations or more (5 stations or more for the VF5000).

# **How to Order Manifold Assembly**



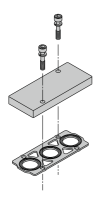


- The valve arrangement is numbered as the 1st station from D side.
- . Under the manifold base part number, state the valves to be mounted in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on the manifold specification sheet.



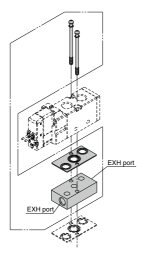
#### **Manifold Options**

#### ■ For body ported Blanking plate assembly



Series	Blanking plate assembly part no.
VF1000	DXT144-13-3A
VF3000	DXT031-38-5A
VF5000	VF5000-70-1A

#### ■ Individual EXH spacer assembly



# VF3000-75-1A

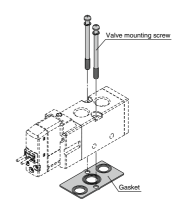
 Symbol
 Series
 Port size

 3
 VF3000
 1/8

 5
 VF5000
 1/4

# Nii Rc F G N NPT T NPTF

#### ■ Mounting screw, gasket part no.



Series	Valve mounting screw (1 pc.)	Gasket
VF1000	Round head combination screw	DXT144-12-2
VF3000	(M4 x 39.5, With spring washer)	DXT155-25-7
VF5000	Hexagon socket head cap screw AXT620-32-1 (M4 x 48, With spring washer)	DXT156-9-6

#### ⚠ Caution

**Tightening Torque for Mounting Screw** 

M4: 1.4 N·m

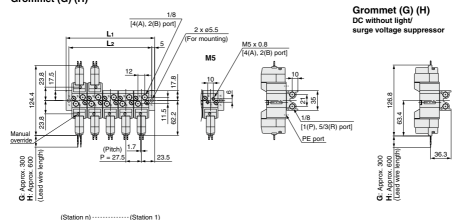
#### **Warning**

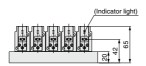
When mounting a valve or spacer on the manifold base or sub-plate, etc., the mounting orientation is already decided. If mounted in a wrong direction, the equipment to be connected may result in a malfunction. Refer to the dimensions for mounting.

# VF1000/3000/5000 Series

#### **Dimensions: VF1000 Series**

#### Type 30/VV5F1-30-□□1-□: Common exhaust Grommet (G) (H)



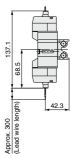


#### I · Dimonsions

L: D	L: Dimensions n: Stations												
n	2	3	4	5	6	7	8	9	10	11	12	13	14
L <sub>1</sub>	74.5	102	129.5	157	184.5	212	239.5	267	294.5	322	349.5	377	404.5
L2	64.5	92	119.5	147	174.5	202	229.5	257	284.5	312	339.5	367	394.5

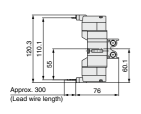
$\sqrt{n}$	15	16	17	18	19	20
L <sub>1</sub>	432	459.5	487	514.5	542	569.5
L <sub>2</sub>	422	449.5	477	504.5	532	559.5

#### L-type plug connector (L)



Unless otherwise indicated, dimensions are the same as Grommet (G).

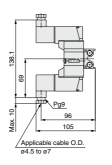
#### M-type plug connector (M)



Unless otherwise indicated, dimensions are the same as

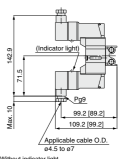
324

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as

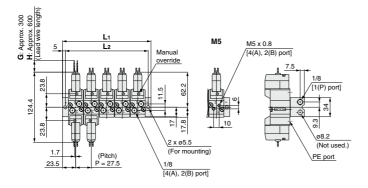
#### Conduit terminal (T)



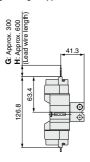


#### **Dimensions: VF1000 Series**

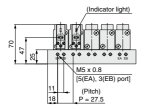
# Type 31/VV5F1-31-□□3-□: Individual exhaust Grommet (G) (H)



Grommet (G) (H)
DC without light/
surge voltage suppressor



(Station 1) ---- (Station n)

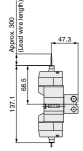


#### I · Dimoneione

L: D	L: Dimensions n: Stations												
	2	3	4	5	6	7	8	9	10	11	12	13	14
L <sub>1</sub>	74.5	102	129.5	157	184.5	212	239.5	267	294.5	322	349.5	377	404.5
L2	64.5	92	119.5	147	174.5	202	229.5	257	284.5	312	339.5	367	394.5

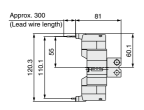
$\sqrt{n}$	15	16	17	18	19	20
L <sub>1</sub>	432	459.5	487	514.5	542	569.5
L <sub>2</sub>	422	449.5	477	504.5	532	559.5

#### L-type plug connector (L)



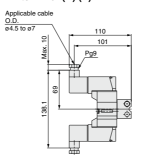
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### M-type plug connector (M)



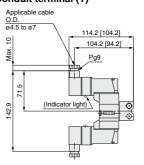
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as

#### Conduit terminal (T)

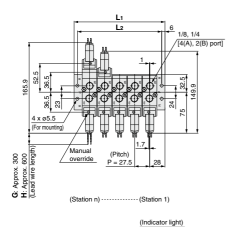


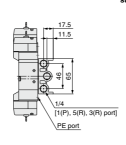


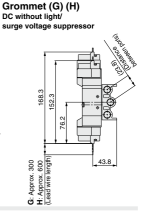
# VF1000/3000/5000 Series

#### **Dimensions: VF3000 Series**

#### Type 30/VV5F3-30-□□1-□: Common exhaust Grommet (G) (H)

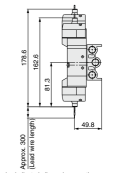






# 49.6 27

#### L-type plug connector (L)



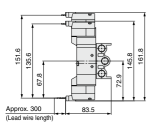
indicated, dimensions are the same as Grommet (G)

#### L: Dimensions

	11. 314												
$\sim$	ີ 2	3	4	5	6	7	8	9	10	11	12	13	14
Lı	83.5	111	138.5	166	193.5	221	248.5	276	303.5	331	358.5	386	413.5
L2	71.5	99	126.5	154	181.5	209	236.5	264	291.5	319	346.5	374	401.5

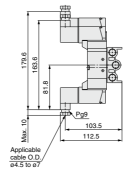
$\overline{\mathbb{Z}}$	15	16	17	18	19	20
L <sub>1</sub>				523.5		
L <sub>2</sub>	429	456.5	484	511.5	539	566.5

#### M-type plug connector (M)



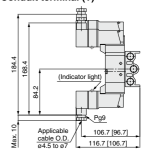
Grommet (G)

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as

#### Conduit terminal (T)



[ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

Unless otherwise indicated, dimensions are the same as

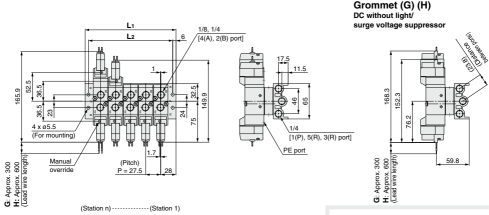
326

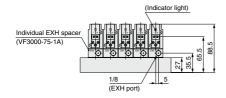


# Pilot Operated 5 Port Solenoid Valve Body Ported/Manifold VF1000/3000/5000 Series

#### **Dimensions: VF3000 Series**

# Type 30/VV5F3-30-□□1-□: When the individual EXH spacer (VF3000-75-1A) is mounted. Grommet (G) (H)



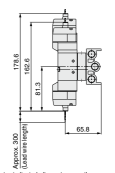


#### I · Dimensions

L	L: Dimensions n: Stations													
$\sum$	n	2	3	4	5	6	7	8	9	10	11	12	13	14
П	L1	83.5	111	138.5	166	193.5	221	248.5	276	303.5	331	358.5	386	413.5
	L2	71.5	99	126.5	154	181.5	209	236.5	264	291.5	319	346.5	374	401.5

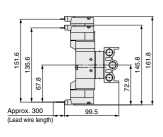
$\overline{}$	15	16	17	18	19	20
L <sub>1</sub>	441	468.5	496	523.5	551	578.5
L <sub>2</sub>	429	456.5	484	511.5	539	566.5

#### L-type plug connector (L)



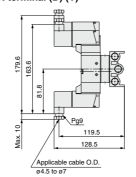
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### M-type plug connector (M)



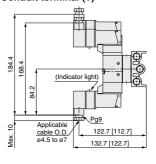
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)

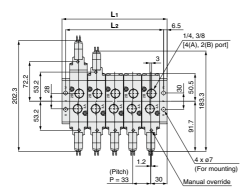




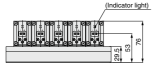
# VF1000/3000/5000 Series

#### **Dimensions: VF5000 Series**

# Type 20/VV5F5-20-□□1-□: Common exhaust Grommet (G)

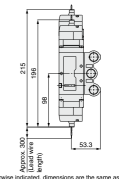


(Station n) ----- (Station 1)



#### L-type plug connector (L)

Grommet (G) (H)

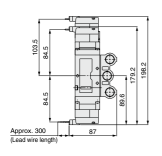


Unless otherwise indicated, dimensions are the same as Grommet (G).

#### L: Dimensions

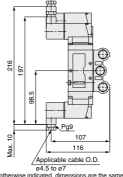
	n: Station											
$\overline{\mathbb{Z}}$	2	3	4	5	6	7	8	9	10			
Lı	93	126	159	192	225	258	291	324	357			
L <sub>2</sub>	80	113	146	179	212	245	278	311	344			

#### M-type plug connector (M)



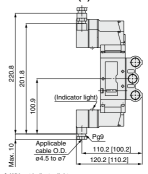
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as

#### Conduit terminal (T)



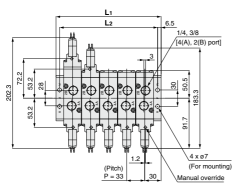
[ ]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

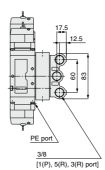
328

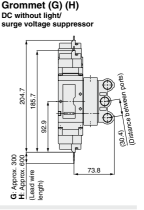


#### **Dimensions: VF5000 Series**

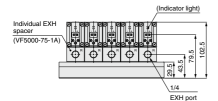
# Type 20/VV5F5-20-□□1-□: When the individual EXH spacer (VF5000-75-1A) is mounted. Grommet (G)



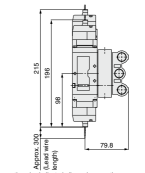




(Station n) ----- (Station 1)



#### L-type plug connector (L)

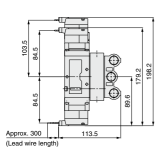


Unless otherwise indicated, dimensions are the same as Grommet (G).

#### L: Dimensions

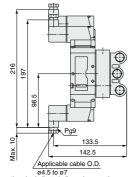
L. D	L. Difficitions n: Stations											
$\overline{\mathbb{Z}}$	2	3	4	5	6	7	8	9	10			
L <sub>1</sub>	93	126	159	192	225	258	291	324	357			
L <sub>2</sub>	80	113	146	179	212	245	278	311	344			

#### M-type plug connector (M)



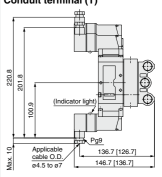
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)

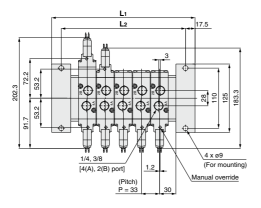


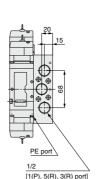


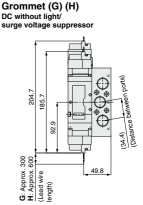
# VF1000/3000/5000 Series

#### **Dimensions: VF5000 Series**

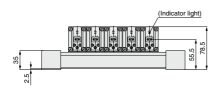
# Type 21/VV5F5-21-□□1-□: Common exhaust Grommet (G)



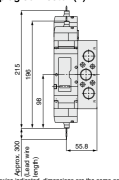




(Station n) ····· (Station 1)



#### L-type plug connector (L)

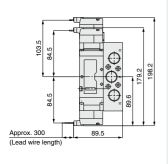


◄ □ ⊕
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### L: Dimensions

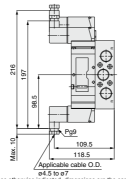
												III Otationo			
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
L <sub>1</sub>	163	196	229	262	295	328	361	394	427	460	493	526	559	592	
L2	128	161	194	227	260	293	326	359	392	425	458	491	524	557	

#### M-type plug connector (M)



Unless otherwise indicated, dimensions are the same as Grommet (G).

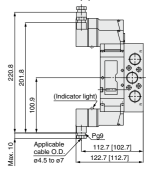
#### DIN terminal (D) (Y)



n. Stations

# Ø4.5 to Ø / Unless otherwise indicated, dimensions are the same as Grommet (G).

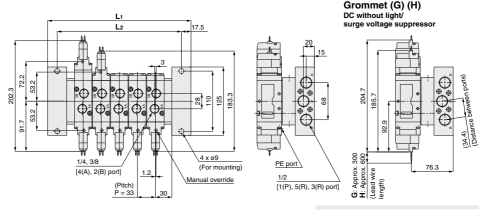
#### Conduit terminal (T)

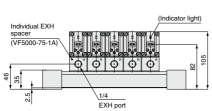




#### **Dimensions: VF5000 Series**

Type 21/VV5F5-21-□□1-□: When the individual EXH spacer (VF5000-75-1A) is mounted. Grommet (G)





(Station n) · · · · · (Station 1)

#### L: Dimensions n: Stations 2 3 5 6 8 9 10 11 12 13 14 15 229 262 295 361 394 427 460 526 559 592 163 196 328 493

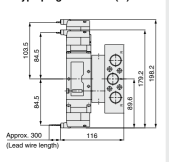
260 | 293 | 326 | 359 | 392

# L-type plug connector (L)

#### 시고 호 Unless otherwise indicated, dimensions are the same as Grommet (G).

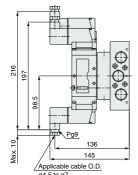
#### M-type plug connector (M)

L2 | 128 | 161 | 194 | 227



Unless otherwise indicated, dimensions are the same as Grommet (G).

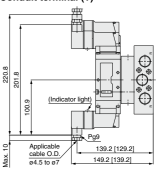
#### DIN terminal (D) (Y)



425 | 458 | 491 | 524 | 557

Ø4.5 to Ø7 Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)





# **Pilot Operated 5 Port Solenoid Valve**

# VF3000/5000 Series Manifold

**Base Mounted** 

How to Order Manifold

are available with AC mode Refer to the electrical entry for details \* See the table below

0.7 MPa, DC or 24 VAC only

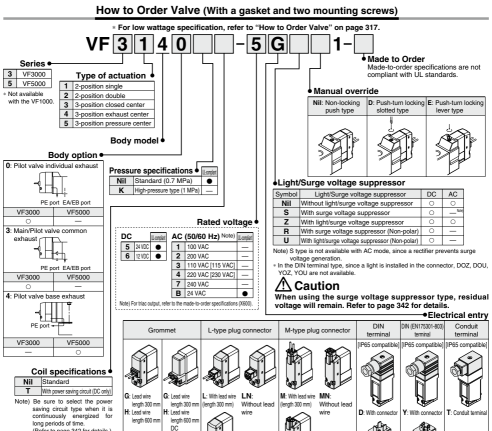
# Common exhaust

			Series •
Symbol	Series	P, R port size	A, B port size
3	VF3000	1/4	1/4
5	VF5000	3/8	1/4

\* The A and B ports are made on the bottom.

# VV5F3-40-052-02F

02 2 stations 20 20 stations \* Up to 10 stations for VV5F5 Thread type Nil Rc G N NPT NPTF



(Refer to page 342 for details.) \* T type is available with DC mode only. When T is selected, only Z type of light/surge voltage sup-pressor is available. (Note that when the electrical entry of DIN terminal type without connector is selected. CE/UKCA DC

only DOS and YOS are

compliant ACNote

\* LN and MN types are with 2 sockets. \* Refer to page 340 when different length of lead wire for L/M-type plug connector is required. \* Refer to page 341 for details on the DIN (EN175301-803) terminal.

Without connector

Without light

surge voltage

suppressor

Note 1) When using IP65, select the main/pilot valve common exhaust or pilot valve base exhaust type Note 2) With the same specifications as the DC type, all electrical entries for the 24 VAC type are CE/UKCA marking compliant.

•

DO: Without connector YO: Without connector

MO:

Without connector

\_

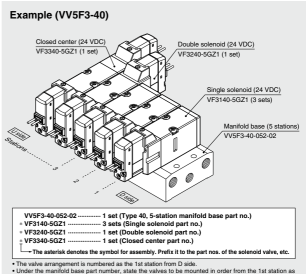
#### **Manifold Specifications**

Series	Manifold base model	EXH port type	Applicable valve model	Applicable stations	Manifold base Weight: W [g] Stations: n
VF3000	5(R), 3(R) port 1/4 1/4 1/4 1/4 1/4	Common EXH	VF3⊡40 VF3⊡43	2 to 20 stations	W = 110n + 116
VF5000	VV5F5-40  PE port  M5 x 0.8  5(R), 3(R) port  3/8  4(A), 2(B) port  1/4	Common EXH	VF5□44	2 to 10 stations	W = 161n + 128

Note) Supply pressure to 1(P) ports and exhaust pressure from R ports on both sides for 10 stations or more (5 stations or more for the VF5000).

#### How to Order Manifold Assembly



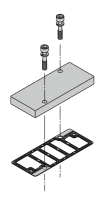


 Under the manifold base part number, state the valves to be mounted in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on the manifold specification sheet.

# VF3000/5000 Series

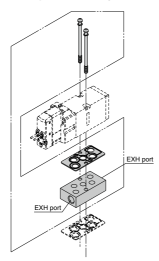
#### **Manifold Options**

■ For base mounted Blanking plate assembly



Series	Blanking plate assembly part no.
VF3000	DXT031-38-5A
VF5000	VF5000-70-2A

#### ■ Individual EXH spacer assembly

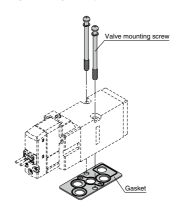


# VF3000-75-2A

| Symbol | Series | Port size | 3 | VF3000 | 1/8 | 5 | VF5000 | 1/4 |

Nii Rc
F G
N NPT
T NPTF

#### ■ Mounting screw, gasket part no.



Series	Valve mounting screw (1 pc.)	Gasket
Conco	Round head combination screw	Gusket
VF3000	DXT031-44-1 (M4 x 39.5, With spring washer)	DXT031-30-11
VF5000	Hexagon socket head cap screw AXT620-32-1 (M4 x 48, With spring washer)	DXT156-9-8

#### ⚠ Caution

**Tightening Torque for Mounting Screw** 

M4: 1.4 N·m

#### **Warning**

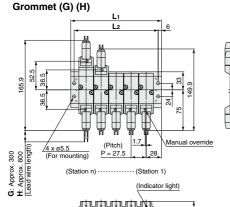
When mounting a valve or spacer on the manifold base or sub-plate, etc., the mounting orientation is already decided. If mounted in a wrong direction, the equipment to be connected may result in a malfunction. Refer to the dimensions for mounting.

# Pilot Operated 5 Port Solenoid Valve Base Mounted/Manifold **VF3000/5000 Series**

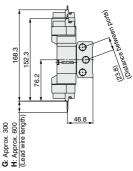
[1(P), 5(R), 3(R) port]

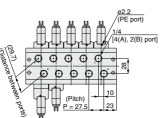
#### **Dimensions: VF3000 Series**

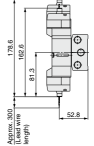
### Type 40/VV5F3-40-□□2-02□: Common exhaust











L-type plug connector (L)

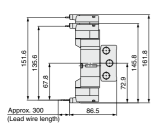
Unless otherwise indicated, dimensions are the same as Grommet (G).

L: D	L: Dimensions n: Station											Stations	
7	2	3	4	5	6	7	8	9	10	11	12	13	14
L <sub>1</sub>	83.5	111	138.5	166	193.5	221	248.5	276	303.5	331	358.5	386	413.5
L <sub>2</sub>	71.5	99	126.5	154	181.5	209	236.5	264	291.5	319	346.5	374	401.5

52.5 8

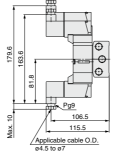
$\overline{}$	15	16	17	18	19	20
				523.5		
L <sub>2</sub>	429	456.5	484	511.5	539	566.5

#### M-type plug connector (M)



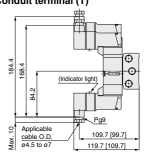
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)

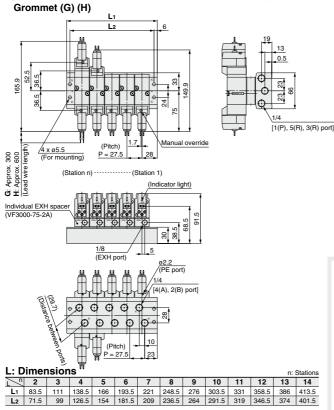




## VF3000/5000 Series

#### **Dimensions: VF3000 Series**

#### Type 40/VV5F3-40-□□2-02□: When the individual EXH spacer (VF3000-75-2A) is mounted.

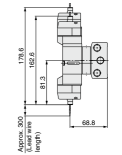


20

# DC without light/surge voltage suppressor We have the first of the fi

Grommet (G) (H)

#### L-type plug connector (L)



Unless otherwise indicated, dimensions are the same as Grommet (G).

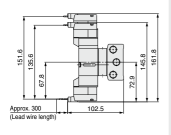
#### M-type plug connector (M)

456.5 484 511.5 539 566.5

15 | 16 | 17 | 18 | 19

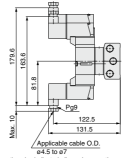
429

L1 441 468.5 496 523.5 551 578.5



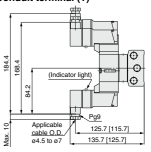
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)

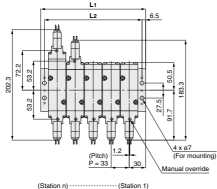


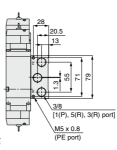
[]: Without indicator light Unless otherwise indicated, dimensions are the same as Grommet (G).

**SMC** 

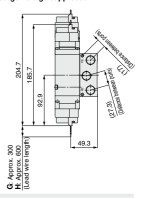
#### **Dimensions: VF5000 Series**

# Type 40/VV5F5-40-□□2-02□: Common exhaust Grommet (G)

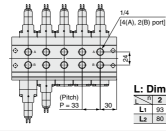




Grommet (G) (H)
DC without light/
surge voltage suppressor

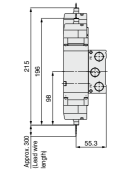


(Indicator light)



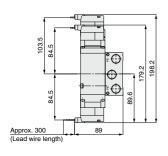
L: Dimensions n: Stations									
	2	3	4	5	6	7	8	9	10
Lı	93	126	159	192	225	258	291	324	357
L <sub>2</sub>	80	113	146	179	212	245	278	311	344

#### L-type plug connector (L)



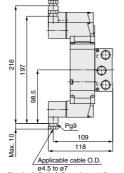
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### M-type plug connector (M)



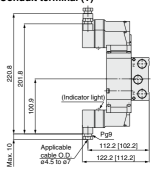
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### DIN terminal (D) (Y)



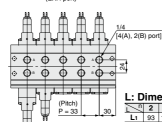
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)



## VF3000/5000 Series

#### **Dimensions: VF5000 Series** Type 40/VV5F5-40-□□2-02□: When the individual EXH spacer (VF5000-75-2A) is mounted. Grommet (G) Grommet (G) (H) DC without light/ surge voltage suppressor L2 6.5 20.5 13 53.2 50.5 204.7 202 83.3 85.7 2 53.2 27.5 92.9 [1(P), 5(R), 3(R) port] M5 x 0.8 (PE port) (Pitch) (For mounting) 74.8 G: Approx. 300 H: Approx. 600 (Lead wire length P = 3330 Manual override (Station n) ----- (Station 1) (Indicator light) Individual EXH spacer (VF5000-75-2A L-type plug connector (L) 103.5 8 45.5 32.5



| 4

L: Dimensions

n: Stations

1 2 3 4 5 6 7 8 9 10

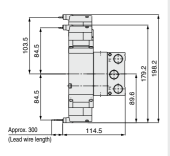
L1 93 126 159 192 225 258 291 324 357

L2 80 113 146 179 212 245 278 311 344

# -type plug connector (L)

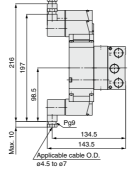
Unless otherwise indicated, dimensions are the same as Grommet (G).

#### M-type plug connector (M)



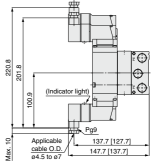
Unless otherwise indicated, dimensions are the same as Grommet (G).  $\begin{tabular}{ll} 338 \end{tabular}$ 

#### DIN terminal (D) (Y)



Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Conduit terminal (T)







Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### **Manual Override**

## 

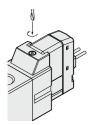
Regardless of an electric signal for the solenoid valve, the manual override is used for switching the main valve. Connected actuator is started by manual operation. Use the manual override after confirming that there is no danger.

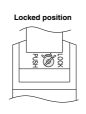
#### ■ Non-locking push type



Push down on the manual override with a small screwdriver until it stops. Release the screwdriver and the manual override will return.

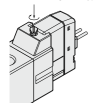
#### ■ Push-turn locking slotted type

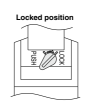




Push down on the manual override with a small flat head screwdriver until it stops. Turn it clockwise by 90° to lock it. Turn it counterclockwise to release it.

#### ■ Push-turn locking lever type





After pushing down, turn in the direction of the arrow. If it is not turned, it can be operated the same way as the non-locking push type.

#### **∧** Caution

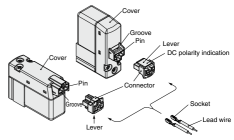
When locking the manual override on the push-turn locking type (D or E type), be sure to push it down before turning. Turning without first pushing it down can cause damage to the manual override and other trouble such as air leakage, etc. Do not apply excessive torque when turning the locking type manual override. (0.1 N·m)

#### How to Use L/M-Type Plug Connector

#### **↑** Caution

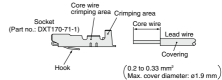
#### 1. Connector attachment/detachment

- To attach a connector, 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.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



#### 2. Crimping lead wire and socket connection

Not necessary if ordering the lead wire pre-connected model. Strip 3.2 to 3.7 mm at the end of the lead wires, insert the ends of the core wires evenly into the sockets, and then crimp with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area. (Please contact SMC for details on the crimping tool.)



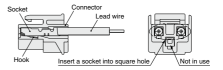
#### 3. Socket with lead wire attachment/detachment

#### Attachment

Insert the sockets into the square holes of the connector (with +, – indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Then, confirm that they are locked by pulling lightly on the lead wires.

#### Detachment

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket will be used again, first spread the hook outward.





Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Plug Connector Lead Wire Length

## **∧** Caution

Plug connector lead wires have a standard length of 300 mm, however, the following lengths are also available.

How to Order Connector Assembly									
DC	DC : V200-30-4A-								
100 VAC	: V200-30-1A-								
200 VAC	: V200-30-2A-								
Other AC voltages : V200-30-3A-									
Without lead wire: V200-30-A (With a connector and 2 sockets)									
	Lead wire length								
	Nil 300 mm								
	6 600 mm								
	10 1000 mm								
	15 1500 mm								
	<b>20</b> 2000 mm								
	<b>25</b> 2500 mm								
	<b>30</b> 3000 mm								
	<b>50</b> 5000 mm								

#### How to Order

Specify the connector assembly part number together with the part number for the plug connector type solenoid valve without connector.

(Example) Lead wire length: 2000 mm

	7.0
VF3130-5LO1-02	VF3130-1LO1-02
V200-30-4A-20	V200-30-1A-20

#### **How to Use DIN Terminal Connector**

The DIN terminal with an IP65 (enclosure) is protected against dust and water, however, it must not be used in water.

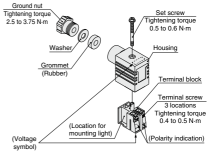
#### **⚠** Caution

#### Connection

- Loosen the set screw and pull the connector out of the solenoid valve terminal block.
- After removing the set screw, insert a flat head screwdriver, etc. into the notch on the bottom of the terminal block and pry it open, separating the terminal block and the housing.
- Loosen the terminal screws on the terminal block, insert the core of the lead wire into the terminal, and attach securely with the terminal screws.
  - In addition, when using the DC mode type with a surge voltage suppressor (polar: S and Z types), connect wires corresponding to the polarity (+ or –) that is printed on the terminal block.
- 4) Secure the cord by fastening the ground nut.

In the case of connecting wires, select cabtire cords carefully because if those out of the specified range (ø4.5 to ø7) are used, it will not be able to satisfy IP65 (enclosure).

Tighten the ground nut and set screw within the specified range of torque.



\* Refer to page 341 for the DIN connector part no.

#### Changing the entry direction

After separating the terminal block and housing, the cord entry direction can be changed by attaching the housing in the opposite direction.

\* Make sure not to damage elements, etc., with the lead wires of the cord.

#### **Precautions**

Plug in and pull out the connector vertically without tilting to one side.

#### Applicable cable

Cable O.D.: ø4.5 to ø7

(Reference) 0.5  $\mbox{mm}^2$  to 1.5  $\mbox{mm}^2,$  2-core or 3-core, equivalent to JIS C 3306

#### Applicable crimped terminal

O terminal: R1.25-4M that is specified in JIS C 2805 Y terminal: 1.25-3L, which is released by JST Mfg. Co., Ltd. Stick terminal: Size 1.5 or shorter



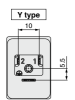


Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### **DIN (EN175301-803) Terminal**

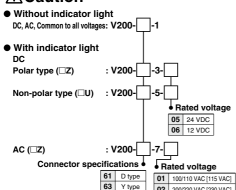
Y type DIN terminal corresponds to the DIN connector with terminal pitch 10 mm, which complies with EN175301-803B. Since the terminal pitch is different from the D type DIN connector, these two types are not interchangeable.





#### **How to Order DIN Connector**

#### 



07 240 VAC Note) For 24 VAC, the part no. is V200-61-5-B.

02 200/220 VAC [230 VAC]

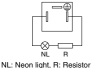
#### Circuit diagram with light (Built-in connector)



LED: Light emitting diode D: Protective diode R: Resistor

AC (□Z) circuit diagram





DC (□U) circuit diagram



LED: Light emitting diode R: Resistor

Note) The 24 VAC specification is the same as those in the DC (□U) circuit diagram.

#### How to Use Conduit Terminal

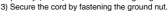
### **∕** Caution

#### Connection

- 1) Loosen the set screw and remove the terminal block cover from the terminal block.
- 2) Loosen the terminal screws on the terminal block, insert the core of the lead wire or crimped terminal

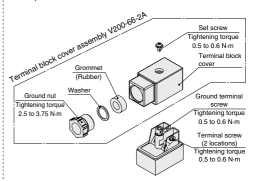
into the terminal, and attach securely with the terminal screws.

In addition, when using the DC mode type with a surge voltage suppressor (polar: S and Z types), connect wires to terminal 1 and 2 corresponding to the polarity (+ or -) as shown on the right figure.



In the case of connecting wires, select cabtire cords carefully because if those out of the specified range (ø4.5 to ø7) are used, it will not be able to satisfy IP65 (enclosure).

Tighten the ground nut and set screw within the specified range



#### Applicable cable

Cable O.D.: ø4.5 to ø7

(Reference) 0.5 mm2 to 1.5 mm2, 2-core or 3-core, equivalent to JIS C 3306

#### Applicable crimped terminal

O terminal: Equivalent to R1.25-3 that is specified in JIS C 2805 Y terminal: Equivalent to 1.25-3, which is released by JST Mfg.

\* Use O terminal when a ground terminal is used.





Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Light/Surge Voltage Suppressor

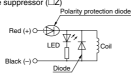
#### 

<DC>

#### ■ Polar type

With surge voltage suppressor (□S) Black (-) O

 Grommet or L/M-type plug connector With light/surge voltage suppressor (□Z)

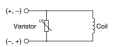


DIN or Conduit terminal

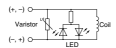
With light/surge voltage suppressor (□Z) Polarity protection diode Diode ÍFD For DIN type, installed in the connector

#### ■ Non-polar type

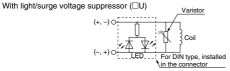
With surge voltage suppressor ( $\square R$ )



 Grommet or L/M-type plug connector With light/surge voltage suppressor (□U)



DIN or Conduit terminal



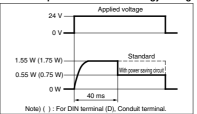
- Please connect correctly the lead wires to + (positive) and -(negative) indications on the connector. (For non-polar type, the lead wires can be connected to either one.)
- When the valve with polarity protection diode is used, the voltage will drop by approx. 1 V. Therefore, pay attention to the allowable voltage fluctuation (For details, refer to the solenoid specifications of each type of valve).
- · Solenoids, whose lead wires have been pre-wired: + (positive) side red and - (negative) side black.

#### ■ With power saving circuit

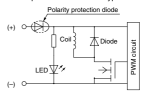
Power consumption is decreased by approx. 1/3 by reducing the wattage required to hold the valve in an energized state. (Effective energizing time is over 40 ms at 24 VDC.)

Refer to the electrical power waveform as shown below.

#### <Electrical power waveform of energy saving type>



• Since the voltage will drop by approx. 0.5 V due to the transistor, pay attention to the allowable voltage fluctuation. (For details.) refer to the solenoid specifications of each type of valve.)

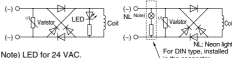


#### <AC>

#### S type is not available, since a rectifier prevents surge voltage generation.

 Grommet or L/M-type plug connector With light/surge voltage suppressor (□Z)

 DIN or Conduit terminal With light/surge voltage suppressor (UZ)



#### Residual voltage of the surge voltage suppressor

Note) If a varistor or diode surge voltage suppressor is used, there is some residual voltage to the protection element and rated voltage. Therefore, refer to the table below and pay attention to the surge voltage protection on the controller side. Also, since the response time does change, refer to the specifications on pages 293 and 307.

#### Residual Voltage

	Curae veltore cumuraces	D	C	AC
Sur	Surge voltage suppressor	24 V	12 V	AC
	S, Z	Appro	Approx. 1 V	
	R, U	Approx. 47 V	Approx. 32 V	_

#### **Continuous Duty**

For applications such as mounting a valve on a control panel, incorporate measure to limit the heat radiation so that it is within the operating temperature range. Furthermore, do not touch it while it is being energized or right after it is energized.



Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### **One-touch Fittings Precautions**

## **⚠** Caution

When fittings are used, they may interfere with one another depending on their types and sizes. Therefore, the dimensions of the fittings to be used should first be confirmed in their respective catalogs.

Fittings whose compliance with the VF series is already confirmed are stated below. If the fitting within the applicable range is selected, there will not be any interference.

#### Applicable Fittings: KQ2H, KQ2S Series

Series	Model	Piping port	Port size	Applicable tubing O.D.								
Series	iviodei			ø3.2	ø4	ø6	ø8	ø10	ø12	ø16		
	VF1□20-□□1-M5	4(A), 2(B)	M5									
	VF1U2U-UU1-NIS	5(EA), 3(EB)	M5									
	VF1□20-□□1-01	4(A), 2(B)	1/8									
		5(EA), 3(EB)	M5									
VF1000	VF1□3□-□□1-M5	4(A), 2(B)	M5									
	VF1□3□-□□1-01	4(A), 2(B)	1/8									
	Type 30 manifold base	1(P), 5/3(R)	1/8									
	Type 31 manifold base	1(P)	1/8									
		5(EA), 3(EB)	M5									

Series	Model	Dining nest	Port size			Applicable tubing O.D.				
Series	Model	Piping port	Port size	ø3.2	ø4	ø6	ø8	ø10	ø12	ø16
	VF3□3□-□□1-01	4(A), 2(B)	1/8							
	VF3L3L-LL1-U1	1(P), 5(EA), 3(EB)	1/8							
	VF3□3□-□□1-02	4(A), 2(B)	1/4							
	VF3L3L-LL1-U2	1(P), 5(EA), 3(EB)	3(EB) P: 1/4, EA, EB: 1/8							
	VF3□4□-□□1-02	4(A), 2(B) 1/4								
VF3000	VF3U4U-UU1-U2	1(P), 5(EA), 3(EB)	1/4							
	VF3□4□-□□1-03	4(A), 2(B)	3/8							
	VF3U4U-UU1-U3	1(P), 5(EA), 3(EB)	3/8							
	Type 30 manifold base	1(P), 5(R), 3(R)	1/4							
		4(A), 2(B)	1/4							
	Type 40 manifold base	1(P), 5(R), 3(R)	1/4							

Series	es Model Pipino		Port size		Applicable tubing O.D.					
Series	wodel	Piping port	Port size	ø3.2	ø4	ø6	ø8	ø10	ø12	ø16
	VF5□2□-□□1-02	4(A), 2(B)	1/4							
		1(P), 5(EA), 3(EB)	1/4							
	VF5□2□-□□1-03	4(A), 2(B)	3/8							
	VF3U2U-UU1-U3	1(P), 5(EA), 3(EB)	3/8							
	VF5□44-□□1-02	4(A), 2(B)	1/4							
	VF3_44 1-02	1(P), 5(EA), 3(EB) 1	1/4							
VF5000	VF5□44-□□1-03	4(A), 2(B)	3/8							
VF3000		1(P), 5(EA), 3(EB)	3/8							
	VF5□44-□□1-04	4(A), 2(B)	1/2							
	VF3U44-UU 1-04	1(P), 5(EA), 3(EB)	1/2							
	Type 20 manifold base	1(P), 5(R), 3(R)	3/8							
	Type 21 manifold base	1(P), 5(R), 3(R)	1/2							
	Type 40 manifold base	4(A), 2(B)	1/4							
		1(P), 5(R), 3(R)	3/8							





# Low Wattage Specification (*VF1000/3000*) Specific Product Precautions 6

Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Manual Override

# **∧** Warning

#### 1. Non-locking push type [Standard]

Press in the direction of the arrow.



#### 2. Push-turn locking slotted type [D type]

After pushing down, turn in the direction of the arrow. If it is not turned, it can be operated the same way as the non-locking push type.





#### **∧**Caution

When operating the D type, use a watchmakers' screwdriver and turn lightly.

[Torque: Less than 0.1 N·m]

#### 3. Push-turn locking lever type [E type]

After pushing down, turn in the direction of the arrow. If it is not turned, it can be operated the same way as the non-locking push type.





#### **∧** Caution

When locking the manual override with the push-turn locking type (D or E type), be sure to push it down before turning. Turning without first pushing it down can cause damage to the manual override and other trouble such as air leakage, etc.

#### Solenoid Valve for 200/220 VAC Specification

# **⚠** Warning

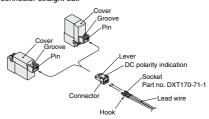
AC specification solenoid valves with grommet or L/M-type plug connector have a built-in rectifier circuit in the pilot section to operate the DC coil. With 200/220VAC specification pilot valves, this built-in rectifier generates heat when energized. The surface may become hot depending on the energized condition; therefore, do not touch the solenoid valves.

#### How to Use L/M-Type Plug Connector

#### **⚠** Caution

#### 1. Connector attachment/detachment

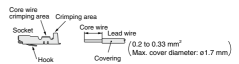
- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



#### 2. Crimping lead wire and socket connection

Strip 3.2 to 3.7 mm at the end of the lead wires, insert the ends of the core wires evenly into the sockets, and then crimp with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area.

(Please contact SMC for the dedicated crimping tools.)



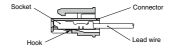
#### 3. Socket with lead wire attachment/detachment

#### Attachment

Insert the sockets into the square holes of the connector (with +, – indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Then, confirm that they are locked by pulling lightly on the lead wires.

#### Detachment

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket will be used again, first spread the hook outward.







# Low Wattage Specification (VF1000/3000) **Specific Product Precautions 7**

Be sure to read this before handling the products.

Lead wire length

Nil

10

15

20

25

30

50

300 mm

600 mm

1000 mm

1500 mm

2000 mm

2500 mm

3000 mm

5000 mm

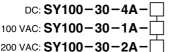
Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Plug Connector Lead Wire Length

#### ∕**.**∖ Caution

Plug connector lead wires have a standard length of 300 mm, however, the following lengths are also available.

#### **How to Order Connector Assembly**



Other AC voltages: SY100-30-3A-

Without lead wire: SY100-30-A (With a connector and 2 sockets)

# How to Order

Specify the connector assembly part number together with the part number for the plug connector type solenoid valve without connector. (Example) Lead wire length: 2000 mm

DC

VF3130Y-5LO1-02 VF3130Y-1LO1-02 SY100-30-4A-20 SY100-30-1A-20

#### DIN terminal

# **∕** Caution

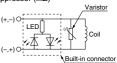
■Non-polar type

With surge voltage suppressor (□S)



Light/Surge Voltage Suppressor

With light/surge voltage suppressor (□Z)

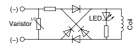


#### <AC>

S type is not available, since a rectifier prevents surge voltage generation.

Grommet or L/M-type plug connector

With light/surge voltage suppressor (□Z)

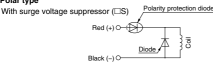


#### Light/Surge Voltage Suppressor

#### **⚠** Caution

#### Grommet or L/M-type plug connector

#### ■Polar type



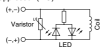
With light/surge voltage suppressor (□Z) Black (-) O

#### ■Non-polar type

With surge voltage suppressor (□R)

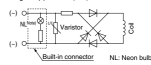


With light/surge voltage suppressor (□U)



#### DIN terminal

With light/surge voltage suppressor (□Z)



Note) LED for 24 VAC.

#### Residual voltage of the surge voltage suppressor

Note) If a varistor or diode surge voltage suppressor is used, there is some residual voltage to the protection element and rated voltage. Therefore, refer to the table below and pay attention to the surge voltage protection on the controller side. Also, since the response time does change, refer to the specifications on page 318.

#### Residual Voltage

Surge voltage	D	40	
suppressor	24	12	AC
Diode	Appro	Approx. 1 V	
Varistor	Approx. 47 V	Approx. 32 V	1





# Low Wattage Specification (*VF1000/3000*) Specific Product Precautions 8

Be sure to read this before handling the products.

Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### How to Use DIN Terminal

#### 

#### Connection

- Loosen the holding screw and pull the connector out of the solenoid valve terminal block.
- After removing the holding screw, insert a flat head screwdriver, etc. into the notch on the bottom of the terminal block and pry it open, separating the terminal block and the housing.
- 3. Loosen the terminal screws (slotted screws) on the terminal block, insert the cores of the lead wires into the terminals according to the connection method, and fasten them securely with the terminal screws.
- 4. Secure the cord by fastening the gland nut.

#### **∧** Caution

When making connections, take note that using other than the supported size (63.5 to 67) heavy duty cord will not satisfy IP65 (enclosure) standards. Also, be sure to tighten the gland nut and holding screw within their specified torque ranges.

#### Changing the entry direction

After separating the terminal block and housing, the cord entry can be changed by attaching the housing in the desired direction (4 directions at 90° intervals).

\* When equipped with a light, be careful not to damage the light with the cord's lead wires.

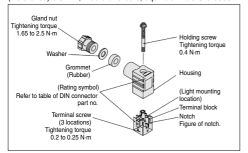
#### Precautions

Plug in and pull out the connector vertically without tilting to one side.

#### Compatible cable

Cord O.D.: ø3.5 to ø7

(Reference) 0.5mm2, 2-core or 3-core, equivalent to JIS C 3306



#### Type "Y"

DIN connector type Y is a DIN connector that confirms to the DIN pitch 8-mm standard.

- D type DIN connector with 9.4 mm pitch between terminals is not interchangeable.
   To distinguish from the D type DIN connector, "N" is listed at the end of voltage symbol.
- To distinguish from the D type DIN connector, "N" is listed at the end of voltage symbol.
   (For connector parts without lights, "N" is not indicated. Please refer to the name plate to distinguish.)
- Dimensions are completely the same as D type DIN connector.

#### **DIN Connector Part No.**

# 

# DIN terminal (D) Without indicator light

ı	TTILLIOUT III III III III III III III III III I	01100 01 1						
1	With indicator light							
[	Rated voltage	Voltage symbol	Part no.					
	24 VDC	24 V	SY100-61-3-05					
	12 VDC	12 V	SY100-61-3-06					
	100 VAC	100 V	SY100-61-2-01					
	200 VAC	200 V	SY100-61-2-02					
	110 VAC	110 V	SY100-61-2-03					
ſ	220 VAC	220 V	SY100-61-2-04					

SV100-61-1

#### DIN terminal (Y)

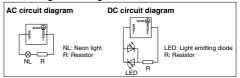
#### Without indicator light

	rt no.
Common to all voltages None SY1	00-82-1

#### With indicator light

Rated voltage	Voltage symbol	Part no.
24 VDC	24 V	SY100-82-3-05
12 VDC	12 V	SY100-82-3-06
100 VAC	100 V	SY100-82-2-01
200 VAC	200 V	SY100-82-2-02
110 VAC (115VAC)	110 V	SY100-82-2-03
220 VAC (230 VAC)	220 V	SY100-82-2-04

#### Circuit diagram with light



#### **Pilot Valve**

The mounting of the low wattage type pilot valve is not interchangeable with that of the standard type. Additionally, be aware that the pilot valve cannot be replaced.

