

# 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported

## Series VFS1000

### Model

Type of actuation	Model		Port size	Flow characteristics						Max. operating cycle (cpm) <sup>(1)</sup>	Response time (ms) <sup>(2)</sup>	Weight (kg) <sup>(3)</sup>	
	Plug-in	Non plug-in		1 → 4/2 (P → A/B)			4/2 → 5/3 (A/B → R1/R2)						
				C [dm <sup>3</sup> /(s·bar)]	b	Cv	C [dm <sup>3</sup> /(s·bar)]	b	Cv				
2 position	Single	VFS1120	VFS1130	1/8	1.7	0.22	0.38	1.8	0.19	0.40	1200	15 or less	0.18
	Double	VFS1220	VFS1230	1/8	1.7	0.22	0.39	1.8	0.19	0.40	1200	13 or less	0.26
3 position	Closed center	VFS1320	VFS1330	1/8	1.6	0.20	0.37	1.8	0.20	0.41	600	20 or less	0.27
	Exhaust center	VFS1420	VFS1430	1/8	1.7	0.18	0.38	1.9	0.19	0.44	600	20 or less	0.27
	Pressure center	VFS1520	VFS1530	1/8	1.7	0.24	0.40	1.6	0.18	0.37	600	20 or less	0.27

Note 1) Based on JIS B 8375 (once per 30 days) for the minimum operating frequency.  
 Note 2) According to JIS B 8375-1981. (The value at supply pressure 0.5 MPa.)  
 Note 3) In the case of grommet type  
 Note 4) "Note 1)" and "Note 2)" are with controlled clean air.

**Compact yet provides a large flow capacity**  
**C: 1.8 dm<sup>3</sup>/(s·bar)**

**Low power consumption:**  
**1.8 W DC**



### JIS Symbol

2 position	3 position
Single	Closed center
Double	Exhaust center
	Pressure center

### Standard Specifications

Valve specifications		Fluid	Air/Inert gas
Maximum operating pressure		1.0 MPa	
Min. operating pressure	2 position	0.1 MPa	
	3 position	0.15 MPa	
Proof pressure		1.5 MPa	
Ambient and fluid temperature		-10 to 60°C <sup>(1)</sup>	
Lubrication		Non-lube <sup>(2)</sup>	
Pilot valve manual override		Non-locking push type (Flush)	
Shock/Vibration resistance		150/50 m/s <sup>2</sup> <sup>(3)</sup>	
Enclosure		Dustproof (Degrees of protection 0) <sup>(4)</sup>	
Coil rated voltage		100, 200 VAC, 50/60 Hz; 24 VDC	
Allowable voltage fluctuation		-15 to +10% of rated voltage	
Coil insulation type		Class B or equivalent (130°C) <sup>(5)</sup>	
Apparent power (Power consumption) AC	Inrush	5.6 VA (50 Hz), 5.0 VA (60 Hz)	
	Holding	3.4 VA (2.1 W)/50 Hz, 2.3 VA (1.5 W)/60 Hz	
Power consumption (DC)		1.8 W (2.04 W: With light/surge voltage suppressor)	
Electrical entry		Grommet, Grommet terminal, Conduit terminal, DIN terminal	

Note 1) Use dry air at low temperatures.  
 Note 2) Use turbine oil Class 1 (ISO VG32), if lubricated.  
 Note 3) Impact resistance: No malfunction occurred when it is tested with a drop tester 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)

Note 4) Based on JIS C 0920. Note 5) Based on JIS C 4003.

### Option Specifications

Pilot valve manual override	Non-locking push type (Extended), Locking type (Tool required), Locking type (Lever)
Coil rated voltage	110 to 120, 220, 240 VAC (50/60 Hz) 12, 100 VDC
Option	With light/surge voltage suppressor <sup>Note)</sup>
Foot bracket (With screw)	Part No.: AXT626-10A, VFS1120 (single) only

Note) Grommet type is available only w/ surge voltage suppressor (which is directly connected with lead wire).

### Manifold

Body type	Applicable manifold base (Pilot EXH)
VFS1□20	Bar manifold (Individual EXH)
VFS1□30	Bar manifold (Common EXH base side)

Note) VFS1□30: Manifold only. Cannot be used as a single unit.

VK

VZ

VF

VFR

VP4

VZS

VFS

VS4

VQ7

EVS

VFN

## How to Order

**VFS1** **1** **20** **1** **G** **01**

**Symbol**

- 1: 2 position single
- 2: 2 position double
- 3: 3 position closed center
- 4: 3 position exhaust center
- 5: 3 position pressure center

**Option**

**F:** With foot bracket

**Thread type**

Nil	Rc
N*	NPT
T*	NPTF
F*	G

\* Option

**Port size**

01	Rc 1/8
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**Manual override**

Nil: Non-locking push type (Flush) 	A*: Non-locking push type (Extended) 	B*: Locking type 	C*: Locking type (Lever) 
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\* Option

**Light/Surge voltage suppressor**

Nil	None
Z	With light/surge voltage suppressor
S*	With surge voltage suppressor

\* Indicator light is not available for grommet type. With surge voltage suppressor is available for grommet type only.

**Electrical entry**

G: Grommet 	E: Grommet terminal 	T: Conduit terminal 	D, Y: DIN terminal 
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**Body (Pilot exhaust)**

**20:** Individual EXH

**30\*:** Common EXH

\* Manifold only

**Coil rated voltage**

1	100 VAC (50/60 Hz)
2	200 VAC (50/60 Hz)
3*	110 to 120 VAC (50/60 Hz)
4*	220 VAC (50/60 Hz)
5	24 VDC
6*	12 VDC
7*	240 VAC (50/60 Hz)
9*	Other

\* Option

## How to Order Pilot Valve Assembly

**SF4** **1** **DZ** **21**

**Coil rated voltage**

1	100 VAC, 50/60 Hz
2	200 VAC, 50/60 Hz
3*	110 to 120 VAC (50/60 Hz)
4*	220 VAC, 50/60 Hz
5	24 VDC
6*	12 VDC
7*	240 VAC, 50/60 Hz
9*	Other

\* Option

**Electrical entry, Light/Surge voltage suppressor**

G	Grommet
GS	Grommet with surge voltage suppressor
D	DIN terminal
DZ	DIN terminal with light/surge voltage suppressor
DO	DIN terminal **
DOZ	DIN terminal with light/surge voltage suppressor **
Y*	DIN terminal
YZ*	DIN terminal with light/surge voltage suppressor
YO*	DIN terminal **
YOZ*	DIN terminal with light/surge voltage suppressor **
T	Conduit terminal
TZ	Conduit terminal with light/surge voltage suppressor
E	Grommet terminal
EZ	Grommet terminal with light/surge voltage suppressor

\* Y: Conforming to DIN43650B standard  
 \*\* DIN connector is not attached.

**Applicable model**

21	For VFS1□20	Individual pilot exhaust
22	For VFS1□30	Common pilot exhaust

**Manual override**

Nil	Non-locking push type (Flush)
A*	Non-locking push type (Extended)
B*	Locking type (Tool required)
C*	Locking type (Lever)

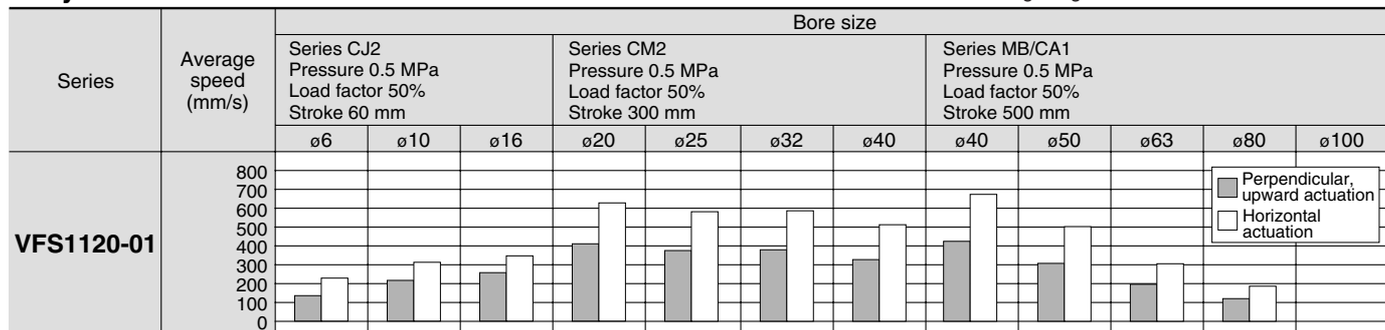
\* Option

# 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported Series VFS1000

## Cylinder Speed Chart

Use as a guide for selection.  
Please confirm the actual conditions with SMC Sizing Program.

### Body Ported

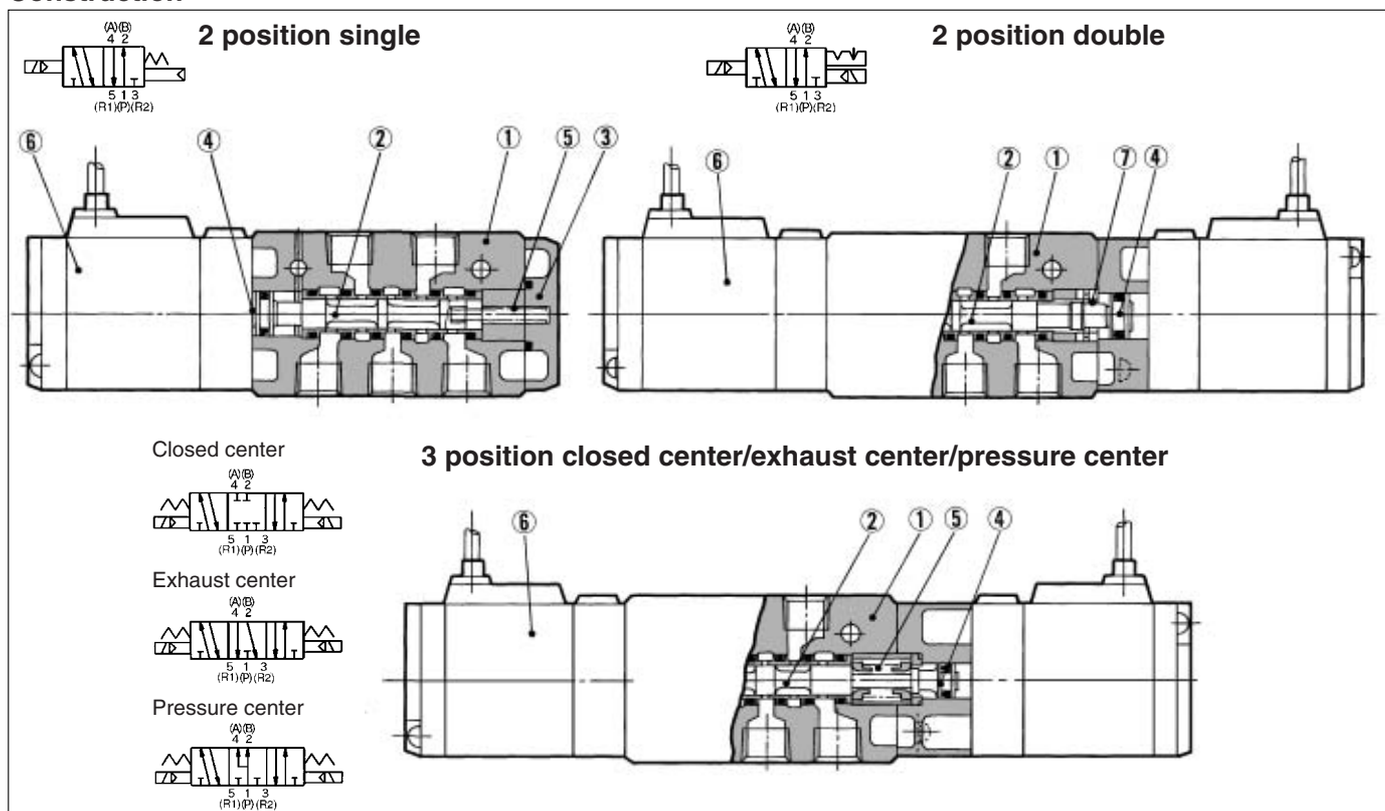


### Conditions

Body ported		Series CJ2	Series CM2	Series MB/CA1
VFS1120-01	Tube bore x Length	T0604 x 1 m	T0806 x 1 m	
	Speed controller	AS3001F-06	AS3001F-08	
	Silencer	AN101-01		

- \* It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.
- \* The average velocity of the cylinder is what the stroke is divided by the total stroke time.
- \* Load factor: ((Load weight x 9.8)/Theoretical force) x 100%

### Construction



### Component Parts

No.	Description	Material	Note
①	Body	Aluminum die-casted	Platinum silver
②	Spool/Sleeve	Stainless steel	—
③	End plate	Resin	—
④	Piston	Resin	—

### Replacement Parts

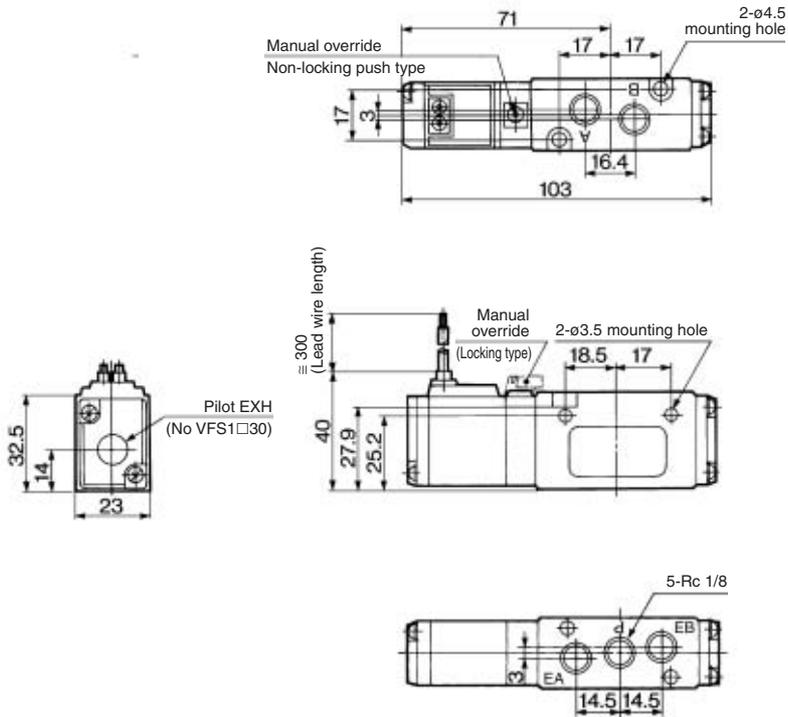
No.	Description	Material	Part no.		
			VFS1120	VFS1220	VFS1320/1420/1520
⑤	Return spring	Stainless steel	AXT626-6	—	AXT626-19
⑥	Pilot valve assembly	—	Refer to "How to Order Pilot Valve Assembly" on page 3-8-10.		
⑦	Detent assembly	—	—	AXT624-11A	—

- VK
- VZ
- VF
- VFR
- VP4
- VZS
- VFS
- VS4
- VQ7
- EVS
- VFN

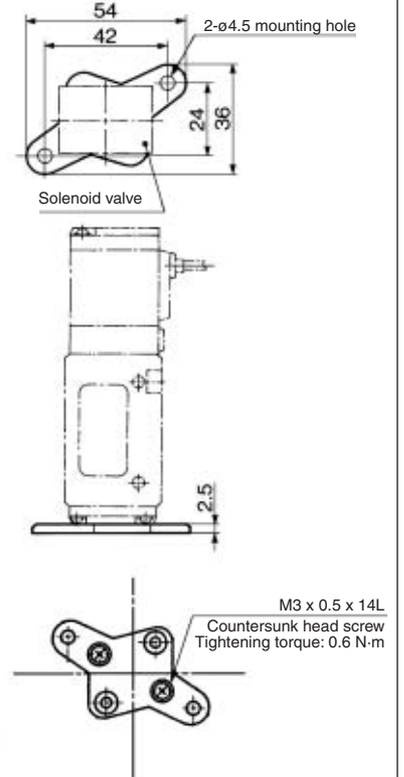
# Series VFS1000

## 2 Position Single Grommet, Grommet terminal, Conduit terminal, DIN terminal

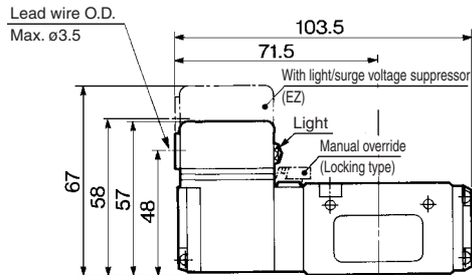
### Grommet: VFS1120-□G



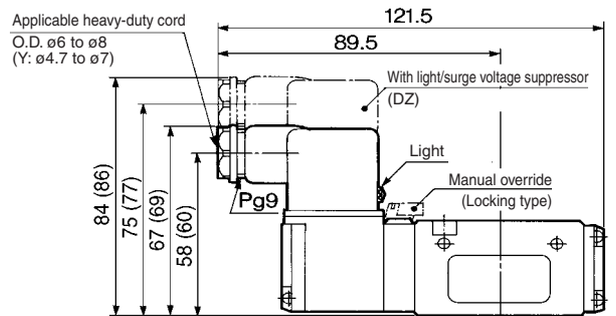
### Foot bracket (F) Part no.: AXT626-10A



### Grommet terminal: VFS1120-□E/EZ

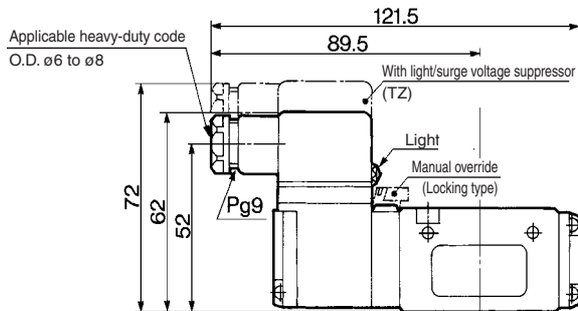


### DIN terminal: VFS1120-□D/DZ/Y/YZ



( ): Y, YZ

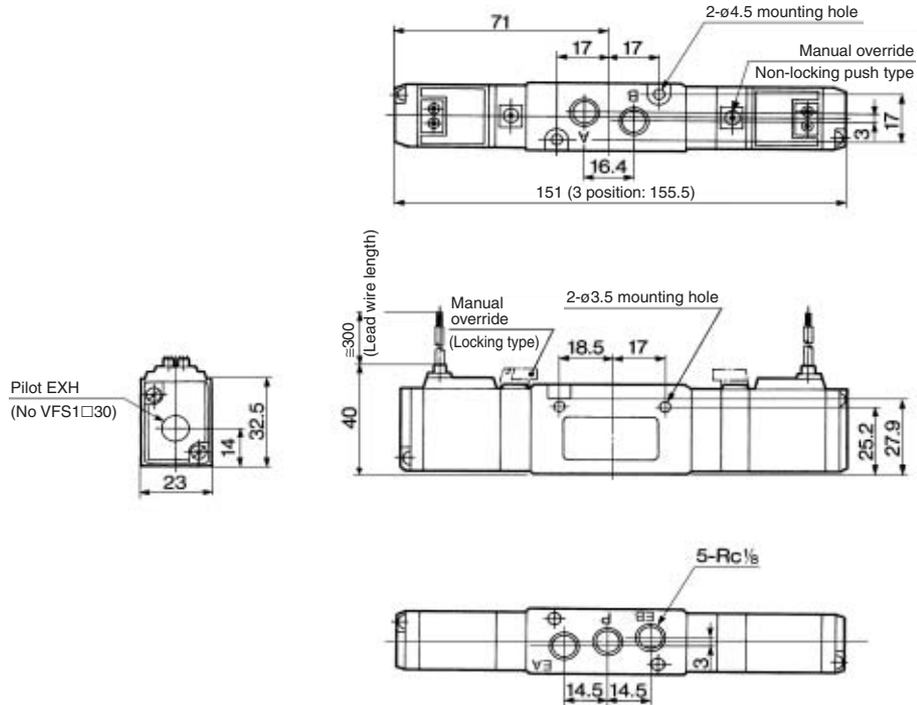
### Conduit terminal: VFS1120-□T/TZ



# 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported Series VFS1000

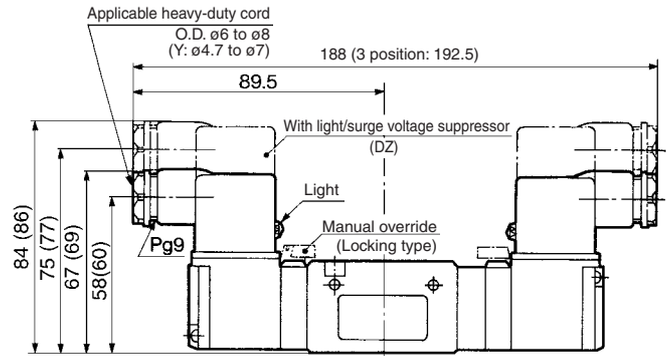
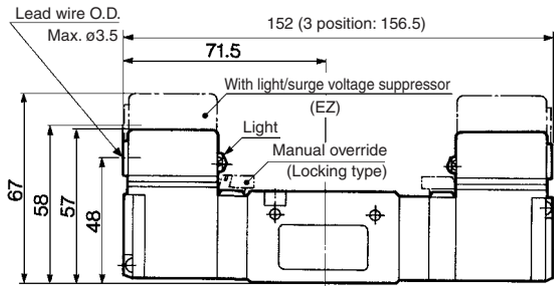
**2 Position Double, 3 Position Grommet, Grommet terminal, Conduit terminal, DIN terminal**

**Grommet: VFS1220-□G, VFS1320-□G, VFS1420-□G, VFS1520-□G**

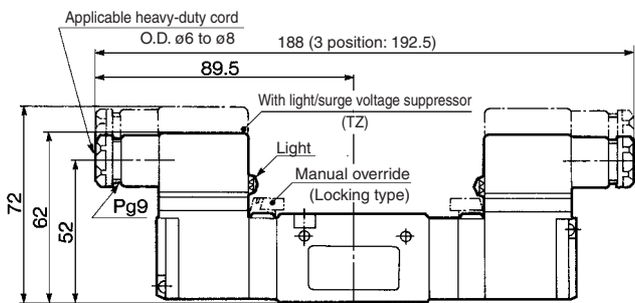


**Grommet terminal: VFS1220-□E/EZ VFS1320-□E/EZ  
VFS1420-□E/EZ  
VFS1520-□E/EZ**

**DIN terminal : VFS1220-□D/DZ/Y/YZ  
VFS1320-□D/DZ/Y/YZ  
VFS1420-□D/DZ/Y/YZ  
VFS1520-□D/DZ/Y/YZ**



**Conduit terminal: VFS1220-□T/TZ VFS1320-□T/TZ  
VFS1420-□T/TZ  
VFS1520-□T/TZ**



( ): Y, YZ

- VK
- VZ
- VF
- VFR
- VP4
- VZS
- VFS**
- VS4
- VQ7
- EVS
- VFN

# Series VFS1000 Manifold Specifications Single Base Type

## Compact and lightweight

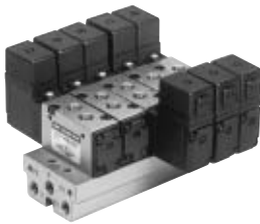
Compact due to manifolding on a single base for mounting in small spaces.

## Keeps environmental air clean from pilot exhaust

Use of the VV5FS1-30 manifold can exhaust intensively the pilot exhaust gas to the base side, and can prevent environmental aggravation due to noise and oil mist.



VV5FS1-20



VV5FS1-30

Part no. for mounting bolt and gasket  
**BG-VFS1030**

## Specifications

Manifold base type	Bar manifold, Body ported
Stations	Max. 15 stations

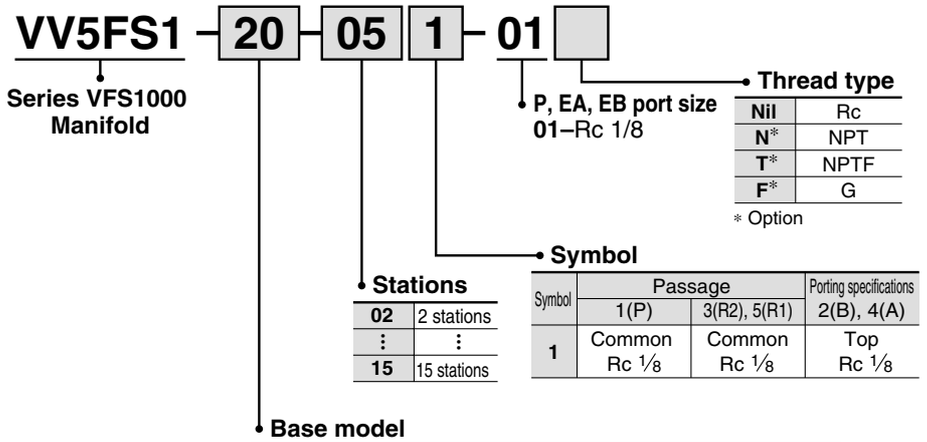
## Port Specifications

Symbol	Passage		Porting specifications: Rc (Connecting port size)		
			Base	Valve	Base
	1(P)	5(R1), 3(R2)	1(P)	4(A), 2(B)	5(R1), 3(R2)
1	Common	Common	Side/Rc 1/8	Top/Rc 1/8	Side/Rc 1/8

## Option

Blanking plate	VVFS1000-10A-1	With gasket, screw
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## How to Order Manifold Base



Model	Pilot exhaust	Applicable valve model
20	Pilot individual EXH 	VFS1□20-□□-01
30	Pilot common EXH 	VFS1□30-□□-01 *VFS1□20-□□-01 mountable

## How to Order Manifold Assembly

Instruct by specifying the valves and blanking plate to be mounted on the manifold along with the manifold base model no.

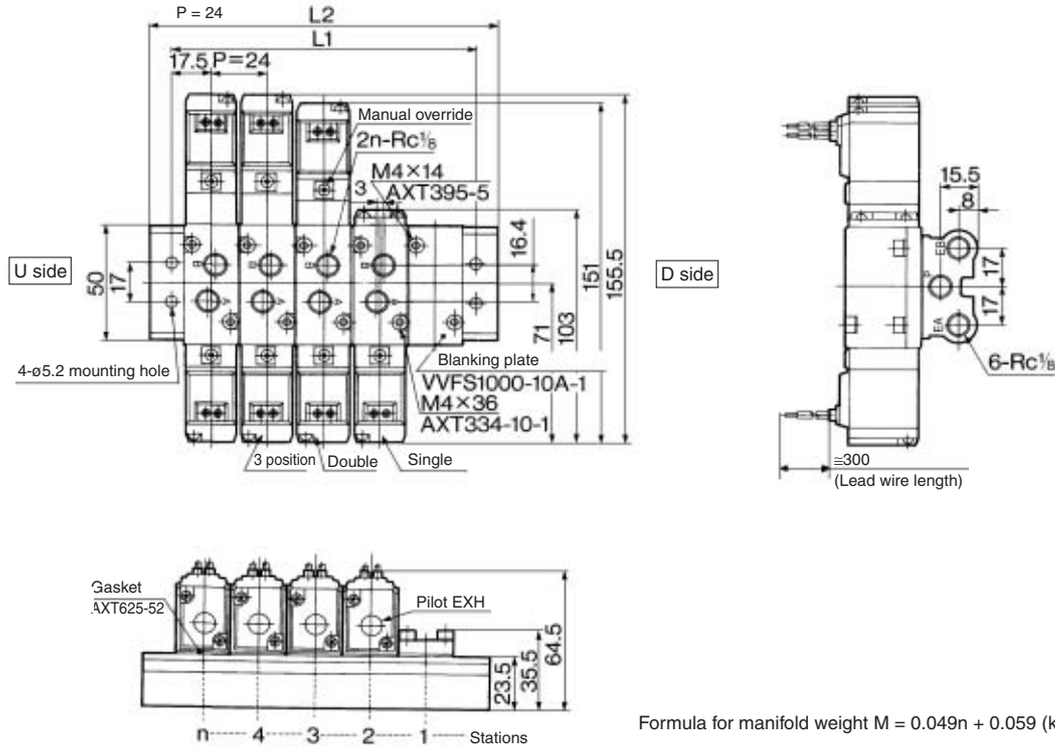
<Example>

(Manifold base)	VV5FS1-20-061-01	1
(2 position single)	VFS1120-1D-01	3
(2 position double)	VFS1220-1D-01	2
(Blanking plate)	VVFS1000-10A-1	1

# 5 Port Pilot Operated Solenoid Valve Metal Seal, Body Ported Series VFS1000

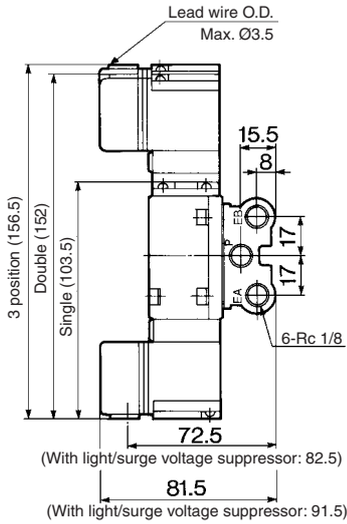
## Type 20 Manifold Pilot individual exhaust: VV5FS1-20-Station 1-01

Grommet: G

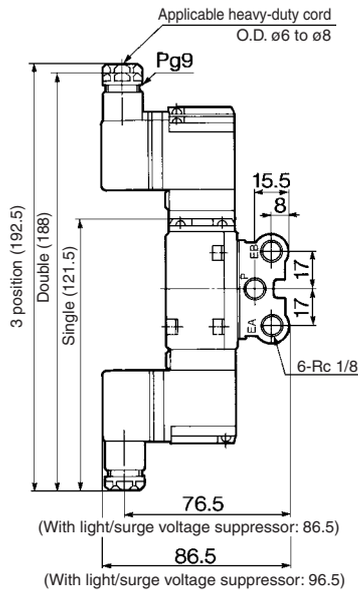


- VK
- VZ
- VF
- VFR
- VP4
- VZS
- VFS**
- VS4
- VQ7
- EVS
- VFN

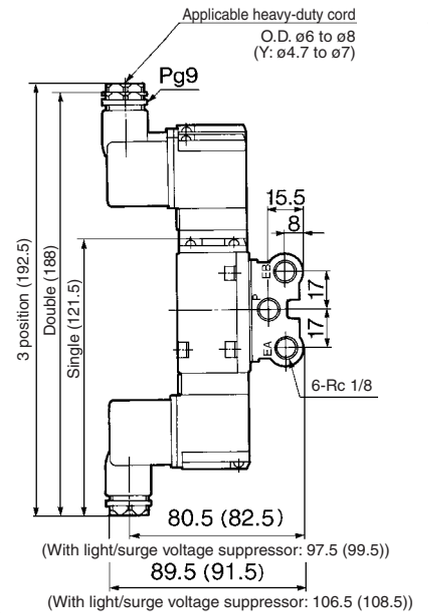
### Grommet terminal: E/EZ



### Conduit terminal: T/TZ



### DIN terminal: D/DZ/Y/YZ



( ): Y, YZ

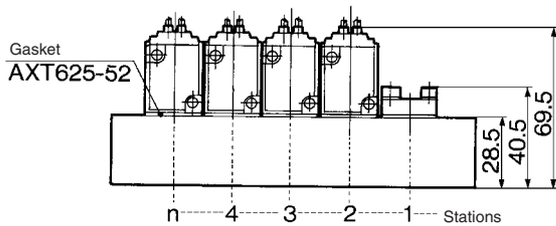
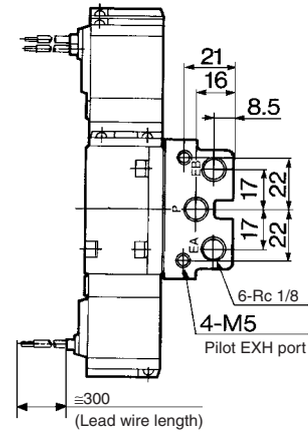
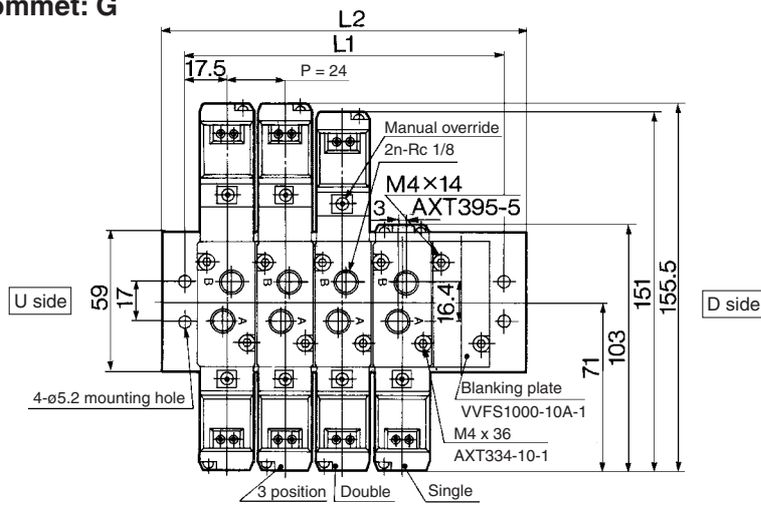
n: Station

Symbol	Stations	2	3	4	5	6	7	8	9	10	Formula
L1		59	83	107	131	155	179	203	227	251	$L1 = 24 \times n + 11$
L2		77	101	125	149	173	197	221	245	269	$L2 = 24 \times n + 29$

# Series VFS1000

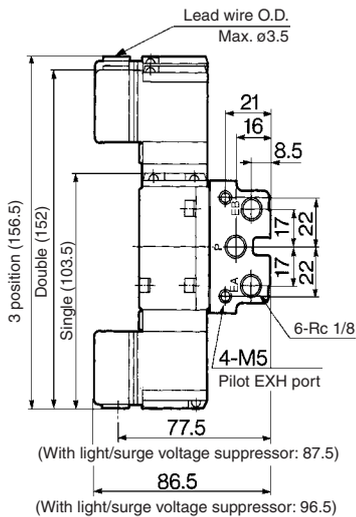
## Type 30 Manifold Pilot common exhaust: VV5FS1-30-Station 1-01

Grommet: G

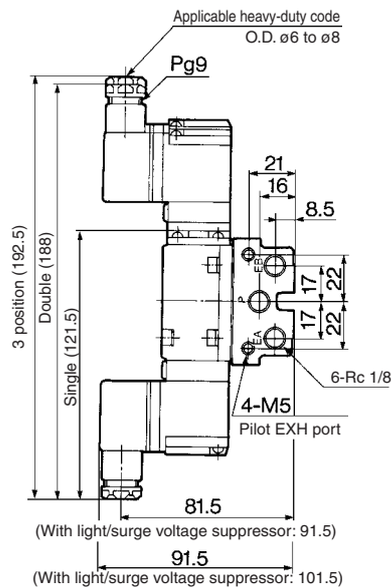


Formula for manifold weight  $M = 0.079n + 0.093$  (kg) n: Station

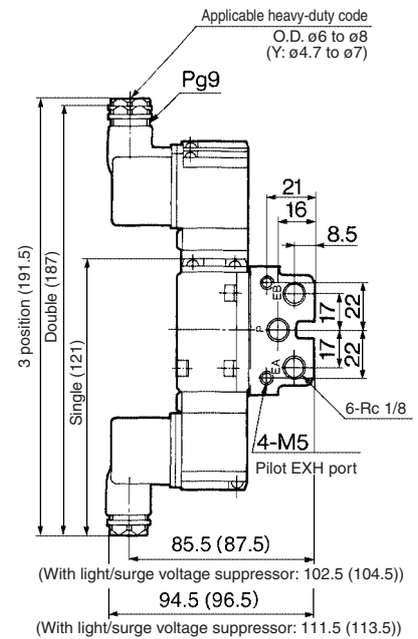
### Grommet terminal: E/EZ



### Conduit terminal: T/TZ



### DIN terminal: D/DZ/Y/YZ



( ): Y, YZ  
n: Station

Symbol	Stations	2	3	4	5	6	7	8	9	10	Formula
L1		59	83	107	131	155	179	203	227	251	$L1 = 24 \times n + 11$
L2		77	101	125	149	173	197	221	245	269	$L2 = 24 \times n + 29$