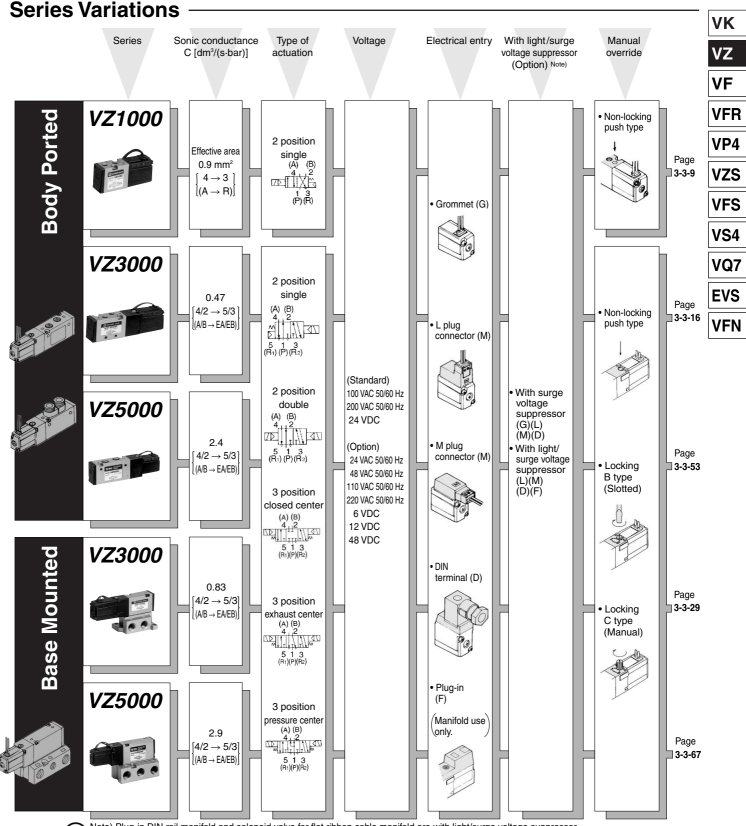


4/5 Port Solenoid Valve Rubber Seal Series VZ1000/3000/5000



Note) Plug-in DIN rail manifold and solenoid valve for flat ribbon cable manifold are with light/surge voltage suppressor.

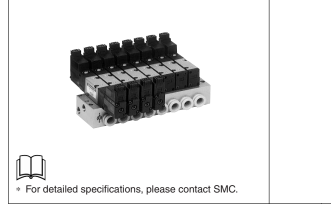


lanifold Variations														a se so	Ð				the state		1
					M	anifo	old Standa	ard			Flat R Cable Manif			No.		DIN R Manif Non F	old	in/Plu	ug-in	Ammunication of the second sec	
			A, B p	port siz	ze		N	Manifold option				A, B p	ort size	e		A	A, B po	rt size		Manifo	ld option
Valve series	A, B port location			One	With -touch f	itting	Individual SUP spacer assembly	Individual EXH spacer assembly	Interface regulator				With C)ne-touc	h fitting		With C	One-touc	ch fitting		
	location	M5 x 0.8	Rc 1/8	Appl	icable t O.D.	-			M5 x 0.8 Rc 1/8		Applicable tubing O.D. M5		M5 x 0.8	15 x 0.8 Applicable tubing O.D.		SUP block disk	EXH block dis				
				ø4	ø6	ø8	(P)	R1 60.000 R2					ø4	ø6	ø8	-	ø4	ø6	ø8		
Body ported VZ1000		•	_	_	_	_	•	•	_		•	_	_	_	_	Note)	-	_	_	٠	•
VZ3000	Тор	•	_	•	•	_	•	•	_		•	_	•	•	_	_	-	_	_	_	_
VZ5000		-	•	F	•	•	_	•	_		_	•	-	•	•	-	_	_	_	_	_
ise mounted	Side	•	_	•	•	_					•	_	•	-	_	_	•	•	-	•	•
V23000	Bottom	•	_	_	_	_			(P port regulation)		_	_	_	_	_	_	_	_	—	_	_
VZEDOO	Side	-	•	-	•	•					_	_	_	_		_	_	•	•	•	•
VZ5000	Bottom	-	•	-	_				(P port regulation)		_	_	_	_		_	_	_	_	_	
																				(Note) Made to

Related Products:



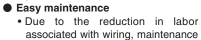
- The number of tubes is halved.
- Easy piping
- Piping process reduced. • Applicable for cylinder operating system (to ø63)
- Prevention of wrong piping



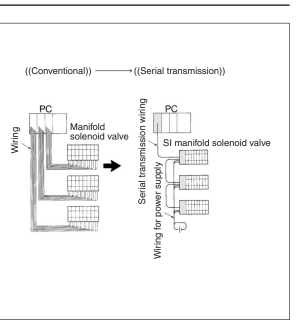
Serial Transmission System Solenoid valve-wiring system available for control PC with one cable.

• The reduction in labor associated with wiring

- Through the adoption of a serial transmission system, the labor associated with wiring can be dramatically reduced.
- Because a PC host directly establishes serial communication, no parallel wiring will be needed.
- Applicable for dispersed setting • A small scale distribution of up to 512 points in 16 point increments is possible.



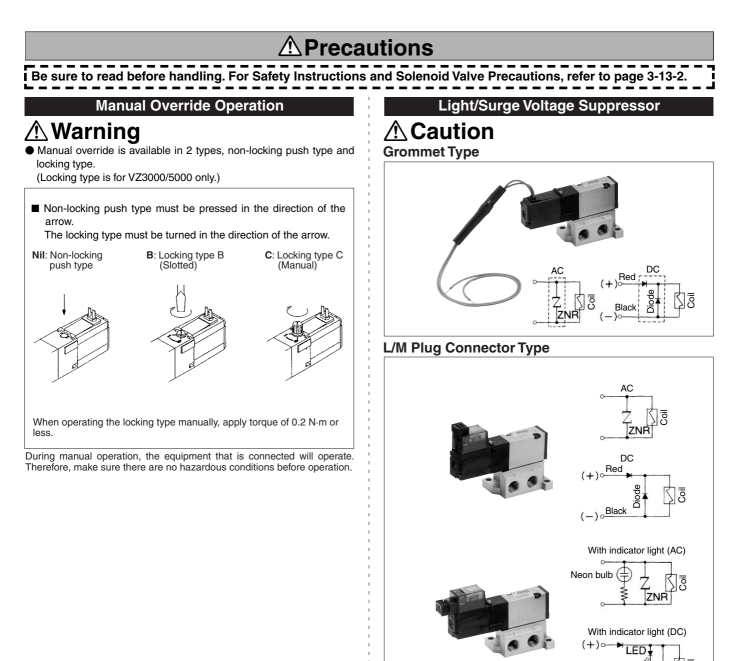
associated with wiring, maintenance can be performed easily.



3-3-2

Series VZ1000/3000/5000

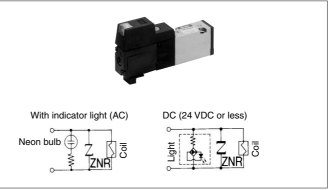
VK
٧Z
VF
VFR
VP4
VZS
VFS
VS4
VQ7
EVS
VFN



In applications where the supply voltage is DC, correctly connect the – (minus) indications on the connector. Solenoids, whose lead wires have been pre-wired, are positive side red and negative side black.

(-)c





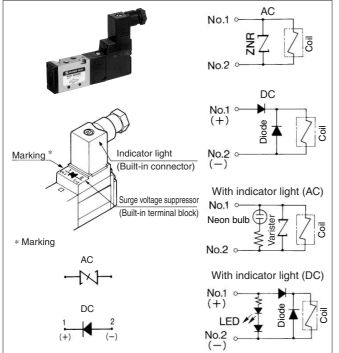
No polarity by adopting non-polar light.





≜Caution

DIN terminal



In the case of DC wiring, connect terminal no. 1 of the connector to the positive [+] side, and terminal no. 2 to the negative [-] side. (Refer to the marks on the terminal block.)

Common Exhaust Type for Main and Pilot Valve: VZ3000, VZ5000

Exhaust air from the pilot valve will flow to the main valve exhaust port.

- For use in an environment in which exhaust from the pilot valve is undesirable.
- For use when the intrusion of dust from the surroundings must be prevented. Also, make sure the piping will not restrict the flow from the exhaust port.

Series VZ1000/3000/5000 Mix Mount with 3 Port Valve

VZ100/300/500 3 port valve can be mounted on VZ1000/3000/5000 manifold. Refer to the following page for "How to Mount".

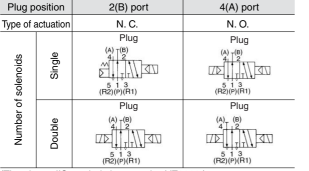
- VZ1000, VZ100.....P. 3-3-9
- VZ3000, VZ300.....P. 3-3-16, 3-3-29

VZ5000, VZ500......P. 3-3-53, 3-3-67

When using a 4/5 port valve as a 3 port valve

VZ1000/3000/5000 are possible for use with normally closed (N.C.) or normally open (N.O.) 3 port valve by closing one of the cylinder ports (A, B) with a plug. However, exhaust port (R) is always open.

It is convenient when a double solenoid 3 port valve is needed.

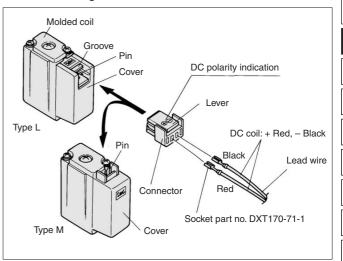


(The above JIS symbol shows series VZ3000.)

How to Use Plug Connector

Attaching and detaching connectors

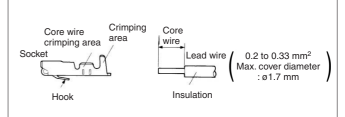
- **1.** To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- 2. To detach a connector, remove the pawl from the groove by pushing the lever downward with your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



Crimping of lead wires and sockets

Peel 3.2 to 3.7 mm of the tip of lead wire, enter the core wires neatly into a socket and crimp it with a special crimp tool. Be careful so that the cover of lead wire does not enter into the crimping area.

(For special crimping tool, please contact SMC.)

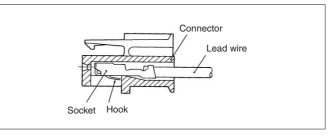


Attaching and detaching lead wires with sockets 1. Attaching

Insert the sockets into the square holes of the connector (with + and – indication) and, continue to push the sockets all the way in until the 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.

2. Detaching

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.



VK VZ VF VFR VP4 VZS VFS VS4 VQ7 EVS VFN

Plug Connector Lead Wire Length

\land Caution

Standard length is 300 mm, but the following lengths are also available.

How to Order Connector Assembly

DX	T170-	80-] A -[
	Lead w	ire color		Lea	d wire length
Symbol	Lead wire with socket	Note		Symbol	Lead wire length L (mm)
Nil	Socket only	Without		Nil	300
	(2 pcs.)	lead wire		6	600
1	Blue (2)	For 100 VAC		10	1000
2	Red (2)	For 200 VAC		15	1500
3	Gray (2)	Another VAC		20	2000
4	Red: +, black: -	For DC		25	2500
				30	3000

How to Order

Include the connector assembly part number together with the part number for the plug connector's solenoid valve without connector. (Example) 2000 mm lead wire length

VZ3220-5MO-M5.....3 pcs. DXT170-80-4A-20......6 pcs.

Connector Assembly with Protective Cover

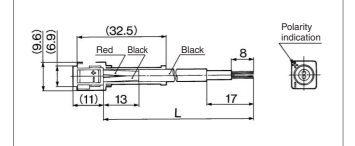
Connector assembly with protective cover enhances dust protection.

- Effective to prevent short circuit accidents due to penetration of foreign matter into the connector section.
- The material of cover is chloroprene rubber for electricity which is excellent in weathering and electrical insulating properties. But don't splash with cutting oil.
- Simple and unencumbered appearance by adopting roundshaped cord.

How to Order

DXT170-123-A-			
	 Lea 	ad wire leng	gth
	Symbol	Lead wire length L (mm)	
	Nil	300	
	6	600	
	10	1000	
	15	1500	
	20	2000	
	25	2500	
	30	3000	

Dimensions: Connector Assembly with Cover



How to Wire DIN Terminal

Connection

- 1. Loosen the set screw and pull out the connector from the terminal block of the solenoid.
- 2. Pull out screw and insert a screwdriver to the slit area near the bottom of terminal block to separate block and housing.
- **3**. Loosen the terminal screws (slotted screws) on the terminal block, insert the core of the lead wire into the terminal in accordance with the prescribed connection method, and attach securely with the terminal screws.

4. Tighten the ground nut to secure the wire.

Change of electrical entry (Orientation)

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

* In the case of w/ indicator light, avoid damaging the indicator light with lead wire.

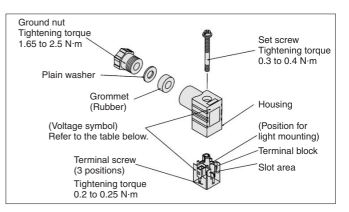
Precautions

Plug a connector in or out vertically, never at an angle.

Applicable cable

O.D.: ø3.5 to ø7

(Reference) 0.5 mm² 2 core and 3 core wires equivalent to JIS C 3306.



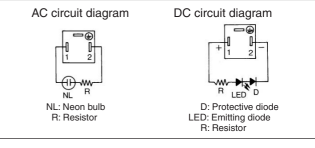
DIN Terminal Part no.

Without indicator light DXT170-176-1

With Indicator Light

Rated voltage	Voltage symbol	Part no.
100 VAC	100V	DXT170-176-2-01
200 VAC	200V	DXT170-176-2-02
110 VAC	110V	DXT170-176-2-03
220 VAC	220V	DXT170-176-2-04
240 VAC	240V	DXT170-176-2-07
6 VDC	6VD	DXT170-176-3-51
12 VDC	12VD	DXT170-176-3-06
24 VDC	24VD	DXT170-176-3-05
48 VDC	48VD	DXT170-176-3-53

Circuit with Indicator Light



Manifold Electrical Wiring

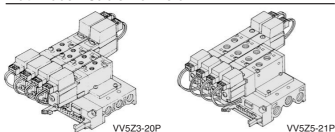
Single B Mount Manifold and Non Plug-in DIN Rail Manifold

Connect individually according to electrical entry of the solenoid valve.



Manifold Electrical Wiring

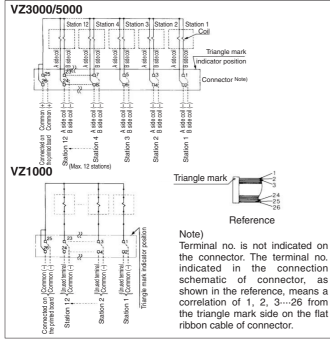
Caution Flat Ribbon Cable Manifold



 In the manifold valves, the wiring to the individual valves is provided on a printed circuit board, and the connection to the external wires is consolidated through the use of a flat cable.

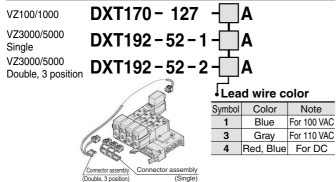
• The electrical connection can connect 26 pin MIL connectors with one touch, making it unnecessary to connect wires to the individual valves. As a result, the labor associated is dramatically reduced and a more organized appearance can be achieved.

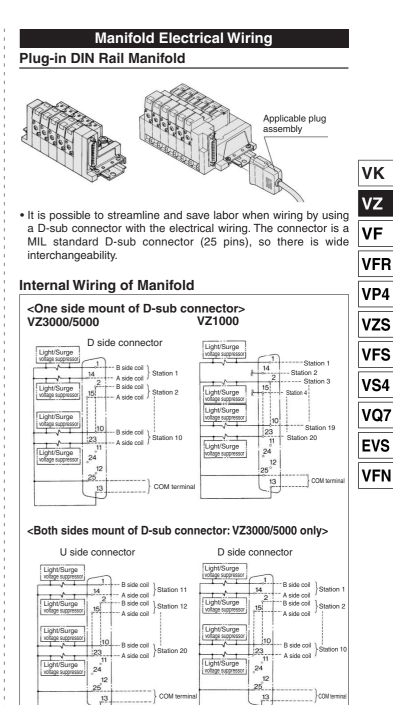
Internal Wiring of Manifold



- For more than 5 stations, both poles of the common should be wired.
- For single solenoid, connect to the solenoid B side.
- The maximum number of stations is 12. If more than 12 stations are required, please consult with SMC.
- The electrical connection is based on positive common [+] specifications. As for negative common [-] specifications, give your instruction to us separately.
- If applicable solenoid valve is VZ3000/5000, pilot valve exhaust style should be common exhaust type for main and pilot valve.

Valve-Connector Assembly No. for Wiring between Units





- For more than 5 stations at 1 pc. of D-sub connector, both poles of the common should be wired.
- For single solenoid, connect to the solenoid B side.
- The maximum number of stations is 10 {one side mount of Dsub connector (FD/FU)}, 20 {both sides mount of D-sub connector (FB)}.
- The electrical connection is based on common specifications. Because DC has no polarity, either positive [+] or negative [-] can be used as the common wire.
- Regardless of the D-sub connector mounting position, stations are to be counted from D side as the 1st one.

<Method for securing a DIN rail>

As a rule, a DIN rail must be secured at 5 station intervals as follows: 2 to 5 stations at two locations, 6 to 10 stations at three locations, 11 to 15 stations at four locations, 16 to 20 stations at 5 locations.



Manifold Electrical Wiring

▲Caution

Applicable Plug Assembly (Option)

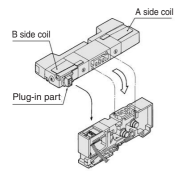
Assembly part no.	Cable length	Component parts		
VVZS3000-21A-1	1.5 m			
VVZS3000-21A-2	3 m	Plug MIL standard D-sub connector Number of terminals: 25		
VVZS3000-21A-3	5 m	Cable: 25 cores x 0.3 mm ²		
VVZS3000-21A-4	8 m	Cable. 25 cores x 0.5 min		

Cable Color List of Each Terminal No.

 Terminal no.
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25

 Lead wire color
 Back Bown
 Red Darge How
 Pink Bue Pupe Gray
 White
 How
 Darge How
 Pink Bue
 Pupe Gray Oarge Gray Oarge Red Bown
 Pink Gray Back
 White
 Darge How
 Pink Bue
 Pupe Gray Oarge Red Bown
 Pink Gray Back
 White
 Darge How
 Pink Back
 Back
 Pink Back
 Back
 Pink Back</t

How to Exchange Plug-in Solenoid Valves

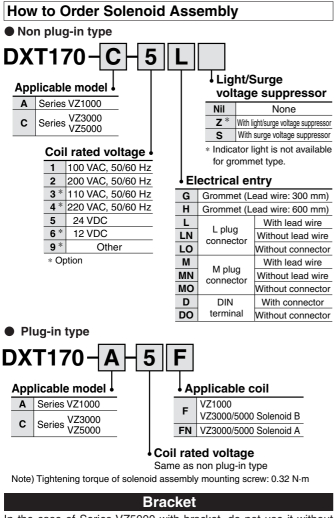


• After loosening the retaining screws of the solenoid valve, pull the solenoid valve body straight out.

To install the solenoid valve, tighten the retaining screws to the torque given in the table below.

Series	Tightening torque (N·m)					
VZ1000	0.32					
VZ3000	0.32					
VZ5000	0.6					
ote) Tightening torque: Staking manifold						

Note) Tightening torque: Staking manifold



In the case of Series VZ5000 with bracket, do not use it without bracket.

Solenoid Valve Mounting

Install so that there is no slippage of a gasket, nor deformation, then tighten with the following tightening torque.

	Model	Thread size	Tightening torque
VZ1000	Bar stock base	M2.5	0.45 N⋅m
V21000	Stacking type (Type 25) base	M2.5	0.32 N⋅m
VZ3000	Bar stock base Sub-plate	M2.5	0.45 N⋅m
	Stacking type (Type 45) base	M2.5	0.32 N·m
VZ5000	Bar stock base Sub-plate	M3	0.8 N⋅m
	Stacking type (Type 45) base	M3	0.6 N·m

Interface Regulator

Installing an interface regulator between a valve and the manifold base makes it possible to reduce the supply pressure to that valve without changing the supply pressure of the other stations on the manifold.

Specifications

Interface regulator		ARBZ3000	ARBZ5000		
Applicable solenoid valve set	ries	VZ3000	VZ5000		
Regulating port		Р	Р		
Proof pressure		1.5 MPa			
Maximum operating pressure	e	1.0	1.0 MPa		
Set pressure range		0.05 to 0.7 MPa (1)			
Ambient and fluid temperatu	re	-5 to 60°C (No freezing) ⁽²⁾			
Port size for connection of pressu	ire gauge	M5 x 0.8			
Weight (kg)		0.06	0.09		
Effective area at supply side (mm ²) (3)	$P \rightarrow A$	1.9	5.1		
S at P1 = 0.7 MPa, P2 = 0.5 MPa	$P \rightarrow B$	2.1	5.8		
Effective area at exhaust side (mm ²) (3)	$A \rightarrow EA$	4.5	12.6		
S at P ₂ = 0.5 MPa	$B \to EB$	4.5	12.6		
Note 1) Set the pressure within the operating pressure range of the colonaid					

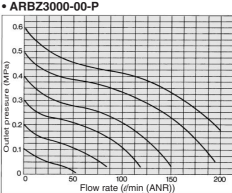
Note 1) Set the pressure within the operating pressure range of the solenoid valve.

Note 2) The maximum operating temperature for the valve is 50°C Note 3) The effective area listed is for a single solenoid 2 position valve mounted on a sub-plate.

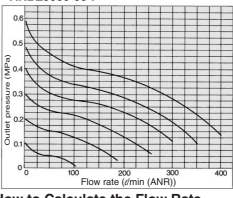
Note 4) Interface regulator is only capable of regulating the "P" port pressure.

Flow Characteristics







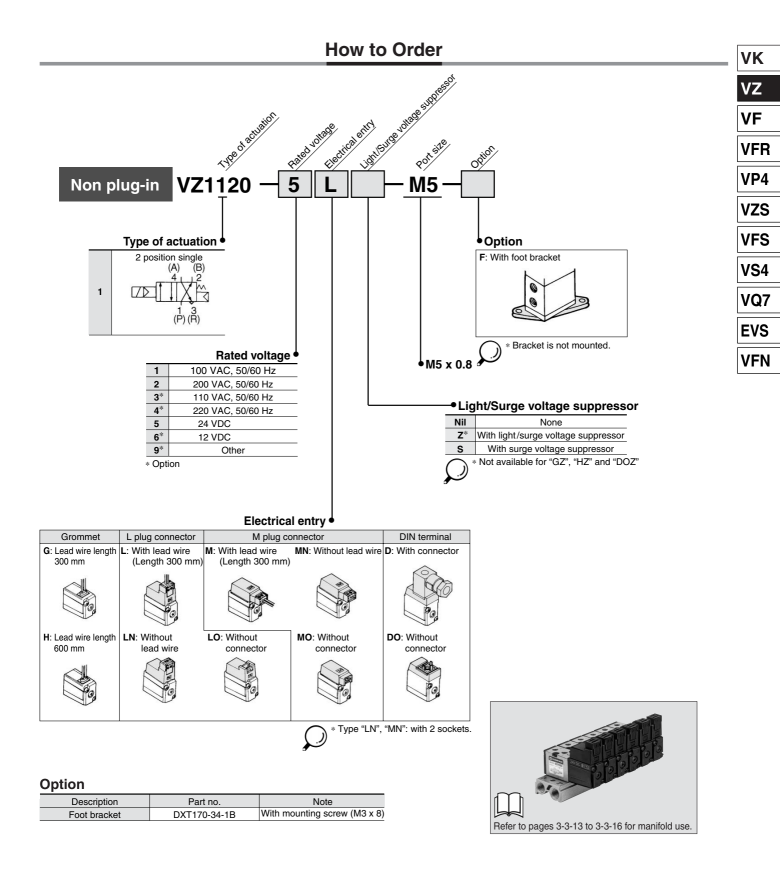


How to Calculate the Flow Rate

For obtaining the flow rate, refer to page 3-1-10.



8



Applicable for cylinder actuation (up to ø16).

Compact size (Width: 15 mm)

Low power consumption: 1.8 W DC



Specifications

Specifications					
Valve configuration	Pilot type 4 port solenoid valve				
Fluid	Air				
Operating pressure range (MPa)	0.15 to 0.7				
Ambient and fluid temperature (°C)	-10 to 50 (No freezing. Refer to page 3-13-4.)				
Response time (ms) (at the pressure of 0.5 MPa) (1)	15 or less				
Max. operating frequency (Hz)	15				
Effective area	Refer to the table below.				
Lubrication	Not required				
Manual override	Non-locking push type				
Exhaust throttle	Not available				
Mounting orientation	Unrestricted				
Shock/Vibration resistance (m/s ²) (2)	300/50				
Enclosure	Dustproof				

Note 1) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

Note 2) 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 1000 Hz. Test was performed at both energized and deenergized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Solenoid Specifications

* Option



Made to Order Specifications (For details, refer to page 3-3-85.)

Electrical entry			Grommet (G)/(H), L plug connector (L), M plug connector (M), DIN terminal (D)			
Cail rated valtage (V)	AC 50)/60 Hz	100, 200, 24*, 48*, 110*, 220*			
Coil rated voltage (V)	Ľ)C	24, 6*, 12*, 48*			
Allowable voltage fluctua	tion (%)		-15 to +10% of rated voltage			
Power consumption (W) Note) [Current mA]	DC		1.8 (With indicator light 2.1) [24 VDC: 75 (With indicator light 87.5)]			
Apparent power (VA) Note)		Inrush	4.5/50 Hz, 4.2/60 Hz	100 VAC: 45/50 Hz, 42/60 Hz 200 VAC: 22.5/50 Hz, 21/60 Hz		
[Current mA]	AC	Holding	3.5/50 Hz, 3/60 Hz	100 VAC: 35/50 Hz, 30/60 Hz 200 VAC: 17.5/50 Hz, 15/60 Hz		
Surge voltage suppresso	or		DC: Diode, AC: ZNR			
Indicator light			DC: LED (Red), AC: Neon bulb			
Note) At rated voltage	je					

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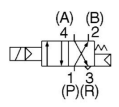
Effective Area/Weight

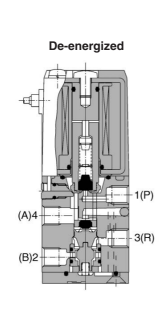
Valve model	Type of actuation	Effectiv	/e area (mm²)	Port size	Weight (g)
		$1 \rightarrow 4$	0.6		
VZ1120M5	2 position single	$2 \rightarrow 3$	1.5	M5 x 0.8	90
VZ11201VI5	solenoid	1 → 2	1.0	0.0 X CIVI	90
		$4 \rightarrow 3$	0.9		

4 Port Solenoid Valve Body Ported Series VZ1000

					Bore size				
Series	Average speed (mm/s)	Series CJ2 Pressure 0.5 MPa Load factor 50% Stroke 60 mm			Series CM2 Pressure 0.5 MPa Load factor 50% Stroke 300 mm				
		ø6	ø10	ø16	ø20	ø25	ø32	ø40	
	800 700 600						up	rpendicular, ward actuation	
VZ1120-□□-M5□	500							izontal actuation	VK
(Piping: ø4 x 1 m)	400 300 200								٧Z
	100								VF
Speed controller/Sile	encer	AS130	1F-M5-04□/AN	120M5		AS1301F-M5-0	4□/AN120-M5		
					1	1			VF
	800 700 600 500						up\	rpendicular, ward actuation	VP
VZ1120-□□□-M5□ (Piping: ø6 x 1 m)	400								VZ
(Fipling, 60 x T III)	300				+				
	200 100								VF
Speed controller/Sile			01F-06□/AN1			AS2301F-M5-0			VS
 It is when the cylinder with being fully open. The average velocity open 	0		2	•		y connected with	cylinder, and	its needle valve	VQ
* Load factor: ((Load we									EV

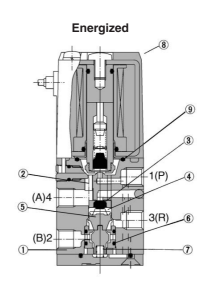
Construction





Component Parts

No.	Description	Material	Note
1	Body	ZDC	Platinum silver
2	Push rod	Resin	
3	EXH poppet	NBR	
4	Back up spring	Stainless steel	
(5)	V seal	FKM	
6	Retainer assembly	Brass, NBR	
\bigcirc	Poppet spring	Stainless steel	



Replacement Parts

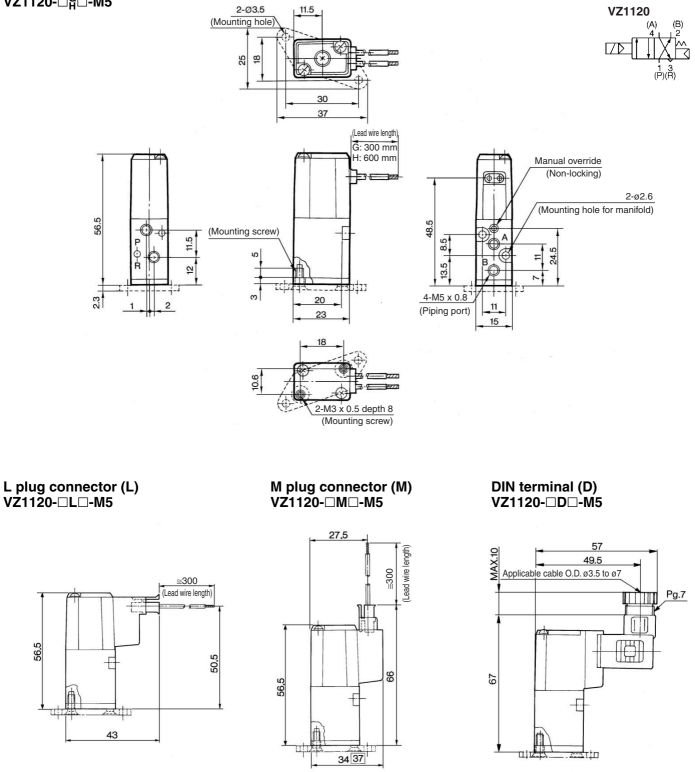
No.	Description	Material	Part no.	Note
8	Solenoid assembly	Epoxy/Stainless steel	DXT170-A-□□□	
9	O-ring	NBR	13 x 11 x 1	Common with Series VZ_5^3000





2 Position Single

Grommet (G), (H) VZ1120-□^G_H□-M5



: With light/surge voltage suppressor

11

56.5

Series VZ1000 Manifold Specifications

Manifold Standard -



Manifold Specifications

Model		Туре 20	
Manifold type		Single base/B mount	VK
P(SUP)/R(EXH)		Common SUP/Common EXH	
Valve stations		2 to 20 stations	VZ
A, B port location	l	Valve	
Port size	1(P), 3(R) port	Rc 1/8	VF
10113126	4(A), 2(B) port	M5 x 0.8	
Valve Note) effective area	VZ1120	$1 \to 4: 0.48, 4 \to 3: 0.85$	VFR
(mm²)			
Note) Value	at manifold base mo	unted, single operating	VP4
			VZS
How to Orde	r Manifold		VFS
1 i i i i i i i i i i i i i i i i i i i			

Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no. (Example) VV4Z1-20-031.......1 pc. (Manifold base) *VZ1120-5G-M5......2 pcs. (Valve) *DXT170-25-1A......1 pc. (Blanking plate assembly)

The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Flat Ribbon Cable Manifold

One-touch wiring to consolidate connection of external wires.

Clean appearance

The flat cable provides wiring on a printed circuit board to the individual valves at the manifold base, enabling the consolidation of external wiring at a touch through a 26 pins MIL connector.



Flat Ribbon Cable Manifold Specifications

Model		Type 21P
Manifold type		Single base/B mount
P(SUP), R(EXH)		Common SUP/Common EXH
Valve stations		3 to 12 stations
A, B port location		Valve
Port size 1(P), 3(R) port		Rc 1/8
1 011 3126	4(A), 2(B) port	M5 x 0.8
Valve ⁽¹⁾ effective area (mm ²) (Cv factor)	VZ1120	$1 \rightarrow 4$: 0.48, $4 \rightarrow 3$: 0.85
Applicable flat ribbo	on cable connector	Socket: 26 pins MIL, with strain relief (Conforming to MIL-C-83503)
Internal wiring		+ COM (For - COM specifications, specify them separately.)
Applicable valve model		VZ1120- ¹ / ₈ MOZ-M5
Rated voltage		100 VAC 50/60 Hz, 110 VAC 50/60 Hz, 24 VDC, 12 VDC
		ounted, single operating cation of wiring unit part is equivalent to JIS C 0704 class 1.

How to Order Manifold

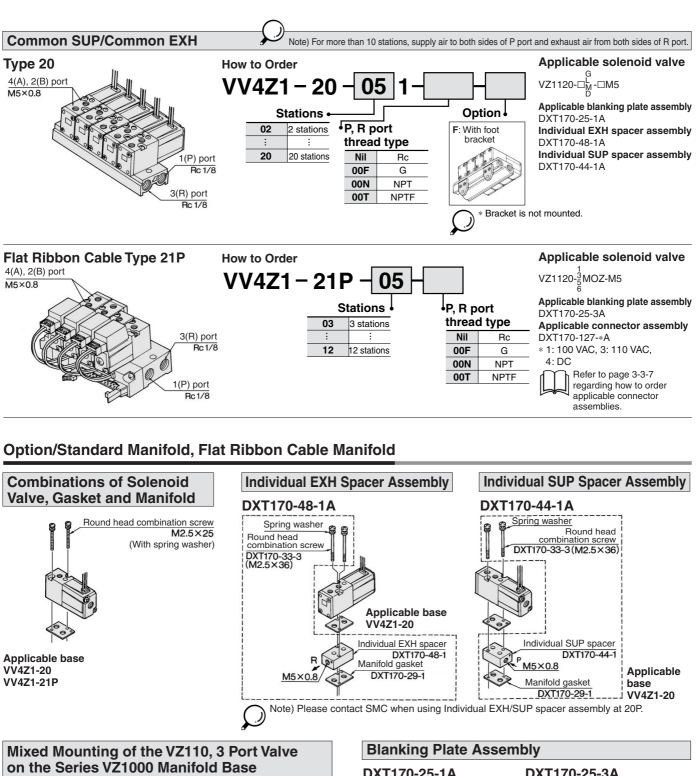
Instruct by specifying the valves, blanking plate assembly and connector assembly to be mounted on
the manifold along with the manifold base model no.
(Example) VV4Z1-21P-07·······1 pc. (Manifold base)
*VZ1120-5MOZ-M5…6 pcs. (Valve)
*DXT170-25-3A·······1 pc. (Blanking plate assembly)
*DXT170-127-4A······6 pcs. (Connector assembly)
The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

VS4

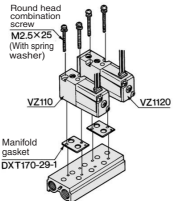
VQ7

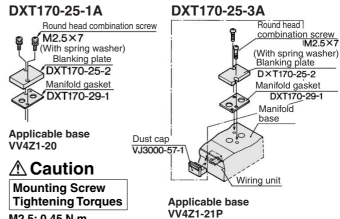
EVS

VFN



- A VZ110, 3 port valve can be mounted as is on the Series VZ1000 manifold base.
- · The mounting direction is the same as the VZ1120.

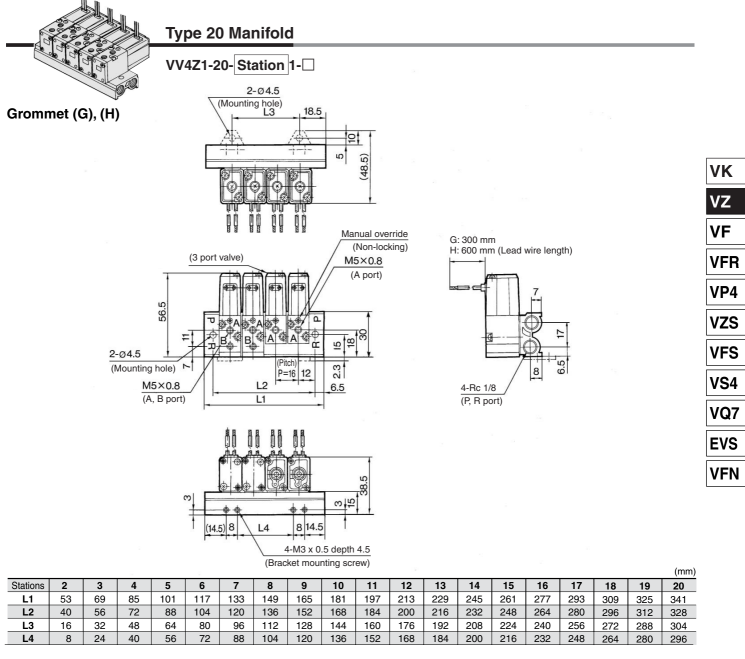




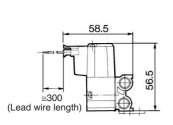


M2.5: 0.45 N·m

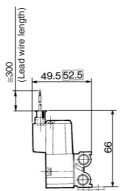
4 Port Solenoid Valve Body Ported Series VZ1000



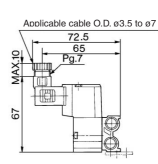
L plug connector (L)



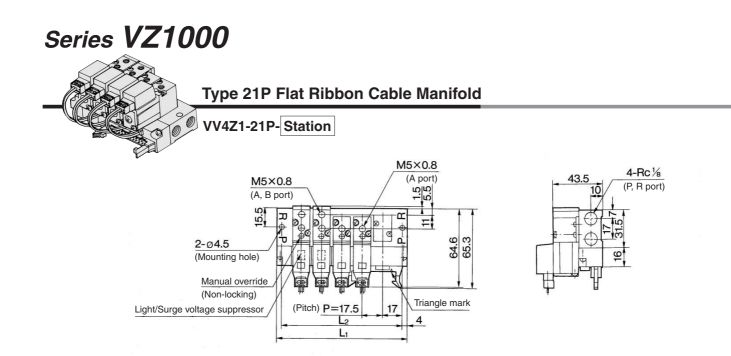
M plug connector (M)

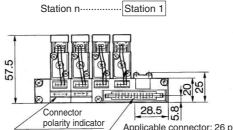


DIN terminal (D)



: With light/surge voltage suppressor





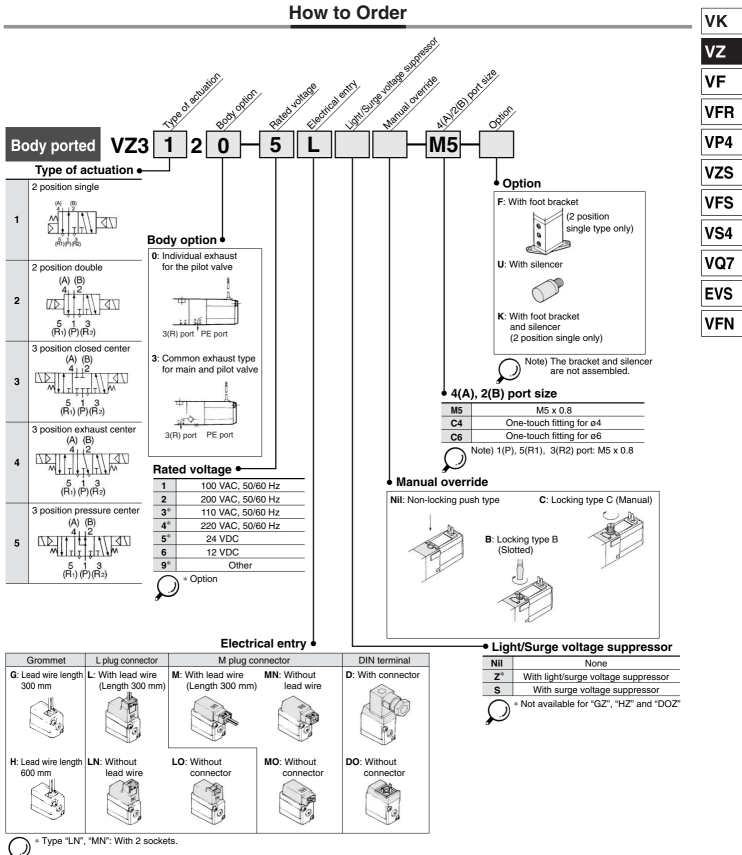
Connector 28.5 0	
Applicable connector: 26 pins MIL	
(Conforming to MIL-C-83503)	

Stations	3	4	5	6	7	8	9	10	11	12
L	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L ₂	69	86.5	104	121.5	139	156.5	174	191.5	209	226.5

(mm)

16

5 Port Solenoid Valve Body Ported Series VZ3000



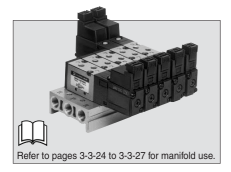
SMC

Applicable for cylinder actuation (up to ø40).

Compact size (Width: 15 mm) Low power consumption:

1.8 W DC







Made to Order Specifications (For details, refer to page 3-3-85.)

Specifications

opcomoutono						
Fluid		Air				
Operating pressure	2 position single	0.15 to 0.7				
Operating pressure range (MPa)	2 position double	0.1 to 0.7				
lange (ivil a)	3 position	0.15 to 0.7				
Ambient and fluid tempe	erature (°C)	-10 to 50°C (No freezing. Refer to page 3-13-4.)				
Response time (ms) (1)	2 position single, double	20 or less				
(at the pressure of 0.5 MPa)	3 position	35 or less				
Max. operating	2 position single, double	10				
frequency (Hz)	3 position	3				
Effective area		Refer to the table below.				
Manual override (2)		Non-locking push type, Locking slotted type, Locking lever type				
Pilot exhaust method		Individual pilot exhaust type, Common exhaust (pilot and main valve) type				
Lubrication		Not required				
Mounting orientation		Unrestricted				
Impact/Vibration resista	nce (m/s²)(3)	300/50				
Enclosure		Dustproof				
Note 1) Based or	dynamic performance	test, JIS B 8375-1981. (Coil temperature: 20°C, at				

rated voltage, without surge suppressor)

Note 2) When operating the locking type manually, apply torque of 0.2 N m or less.

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)

Solenoid Specifications

* Option Grommet (G)/(H), L plug connector (L), Electrical entry M plug connector (M), DIN terminal (D) 100, 200, 24*, 48*, 110*, 220* AC 50/60 Hz Coil rated voltage (V) 24, 6*, 12*, 48* -15 to +10% of rated voltage DC Allowable voltage fluctuation (%) Power consumption (W) Note) 1.8 (With indicator light 2.1) DC [Current mA] [24 VDC: 75 (With indicator light 87.5)] 100 VAC: 45/50 Hz, 42/60 Hz Note Inrush 4.5/50 Hz, 4.2/60 Hz _200 VAC: 22.5/50 Hz, 21/60 Hz Apparent power (VA) AC 100 VAC: 35/50 Hz, 30/60 Hz [Current mA] Holding 3.5/50 Hz, 3/60 Hz _200 VAC: 17.5/50 Hz, 15/60 Hz Surge voltage suppressor DC: Diode, AC: ZNR Indicator light DC: LED (Red), AC: Neon bulb

Note) At rated voltage

Option

Description	Part no.	Note
With foot bracket	DXT170-34-1B	For VZ312 ⁰ ₃
Silencer	AN120-M5	Noise reduction: 21dB or more (ø8 x 17 mm)

5 Port Solenoid Valve Body Ported Series VZ3000

Flow Characteristics/Weight

			Port	size			Weight (g)							
Valve model	Тур	Type of actuation		1, 5, 3 4, 2		$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$					
			(P, EA, EB)	(A, B)	C [dm³/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	Grommet			
	2	Single			0.47	0.41	0.10	0.47	0.41	0.10	75			
	position	Double			0.47	0.41	0.13	0.47	0.41	0.13	120			
Z3□20-□-M5	3	Closed center	M5 x 0.8	M5 x 0.8	0.49	0.44	0.13	0.44	0.40	0.12				
	position	Exhaust center			0.46	0.37	0.12	0.47 [0.39]	0.43 [0.35]	0.13 [0.10]	130			
	P	Pressure center			0.49 [0.39]	0.51 [0.38]	0.14 [0.10]	0.45	0.42	0.12				
	2	Single			0.69	0.39	0.18	0.44	0.39	0.12	75			
	position	Double					C4	0.09	0.35	0.10	0.44	0.55	0.12	120
/Z3□20-□-C4	3	Closed center	M5 x 0.8	(One-touch	0.69	0.40	0.19	0.43	0.40	0.12				
	position	Exhaust center		fitting for ø4)	0.56	0.40	0.15	0.41 [0.41]	0.37 [0.37]	0.10 [0.11]	130			
	poolition	Pressure center			0.57[0.41]	0.4 [0.37]	0.15 [0.10]	0.41	0.37	0.10				
	2	Single			0.10						75			
	position	Double		C6	0.70	0.36	0.19	0.47	0.40	0.12	120			
/Z3□20-□-C6	3	Closed center	M5 x 0.8	(One-touch	0.72	0.37	0.19	0.44	0.34	0.12				
po	position	Exhaust center		fitting for ø6)	0.67	0.54	0.19	0.41 [0.41]	0.38 [0.38]	0.11 [0.11]	130			
	· ·	Pressure center			0.82 [0.44]	0.41 [0.39]	0.23 [0.12]	0.41	0.36	0.11				
Note) []: Denot	es the nor	mal position. Exhau	st center: 4/	$2 \rightarrow 5/3$, Pre	ssure center:	1 → 4/2								
y														

Cylinder Speed Chart

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

					Bore size						
	Average	Series CJ2	2		Series CM2						
Series	Ũ	Pressure (Pressure	0.5 MPa					
Series	speed	Load facto			Load facto						
	(mm/s)	Stroke 60	mm		Stroke 30	0 mm					
		ø6	ø10	ø16	ø20	ø25	ø32	ø40			
	800 700						Perpendicular, upward actuation				
	600										
	500				\vdash	——————————————————————————————————————		ontal actuation			
VZ3120-M5	400										
	300 200										
	100				┼-┨┃┝-						
	0										

* It is when the cylinder is extending that is meter-out controlled by speed controller which is

This when the cylinder is extending that is meet-out controlled by speed controller w 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%

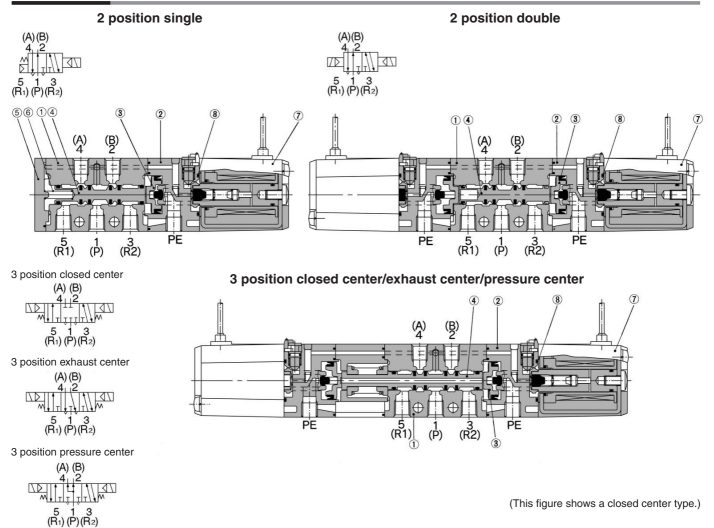
Conditions

)

E	Body ported	Series CJ2	Series CM2	Series MB		
	Tube bore x Length	ø4 x 1 m	ø6 x 1 m	ø8 x 1 m		
SZ3120-M5	Speed controller	AS1301F-04	AS3301F-06	AS3301F-08		
	Silencer	AN120-M5	AN110-01			

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Construction



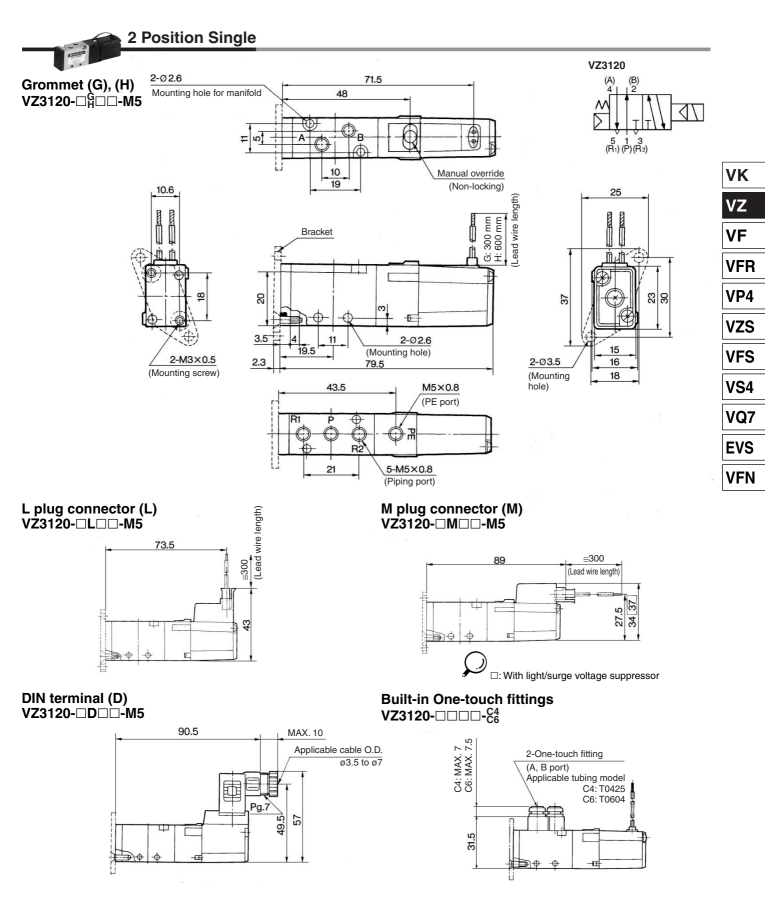
Component Parts

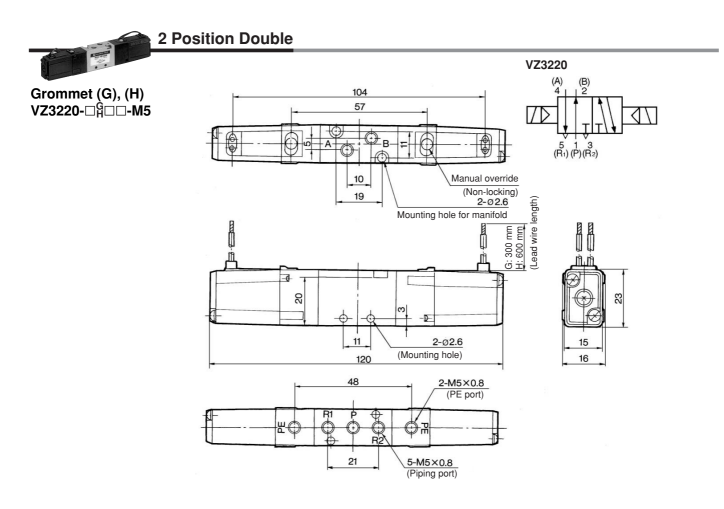
No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Piston plate	Resin	Black
3	Piston	Resin	
4	Spool valve	Aluminum, HNBR	
(5)	End cover	Resin	
6	Spool spring	Stainless steel	

Replacement Parts

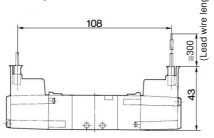
No.	Description	Material	Part no.	Note
$\overline{\mathcal{O}}$	Solenoid assembly	Epoxy/Stainless steel	DXT170-C-□□□	
8	O-ring	NBR	13 x 11 x 1	Common with Series VZ ¹ ₅ 000

5 Port Solenoid Valve Body Ported Series VZ3000

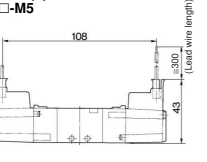




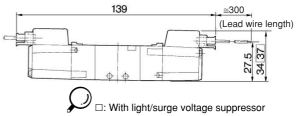
L plug connector (L) VZ3220-□L□□-M5



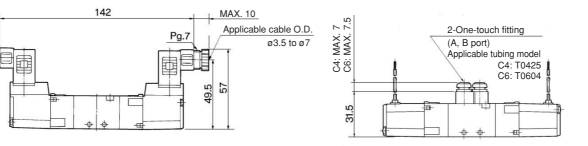
DIN terminal (D) VZ3220-DD--M5



M plug connector (M) VZ3220-DMDD-M5

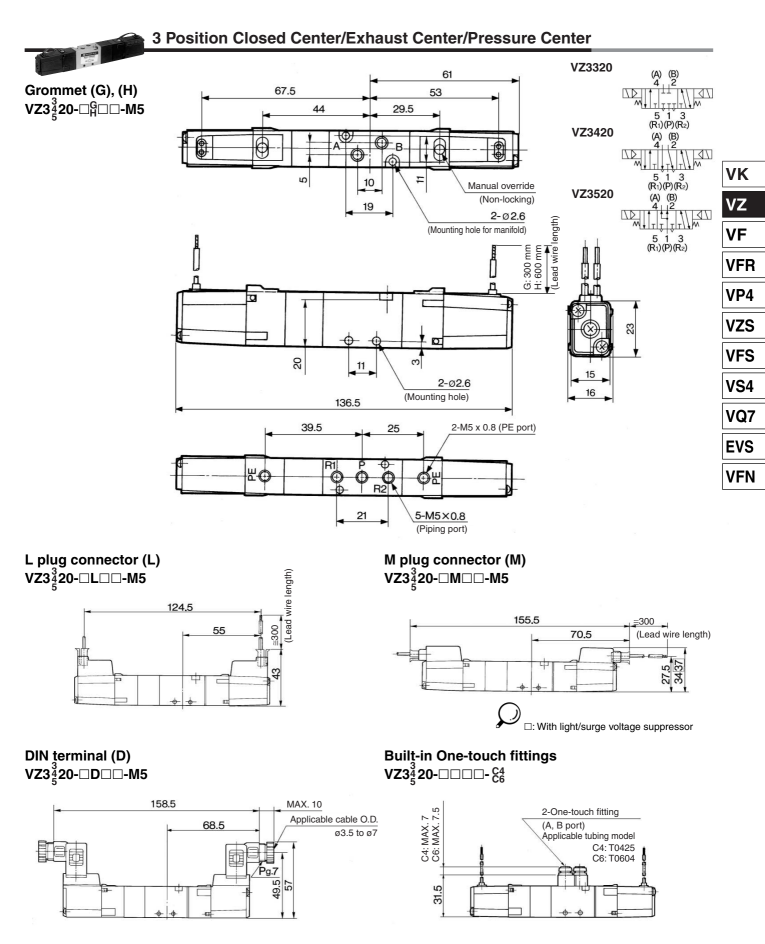


Built-in One-touch fittings VZ3220-



5 Port Solenoid Valve Body Ported **Series VZ3000**

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Series VZ3000/Body Ported **Manifold Specifications**

Manifold Standard



Manifold Specifications

Model		Type 20		
Manifold type		Single base/B mount		
P(SUP)/R(EXH)	Common SUP/Common EXH		
Valve stations		2 to 20 stations		
4(A), 2(B) port	location	Valve		
Port size	1(P), 3/5(R) port	Rc 1⁄8		
1 011 3120	4(A), 2(B) port	M5 x 0.8, C4, C6		

Flow Characteristics

Manifold			Port s	ize	Flow characteristics						
			1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2$	$1 \rightarrow 4/2 \ (P \rightarrow A/B) \qquad 4/2 \rightarrow 5$				/3 (A/B \rightarrow R)	
	port	port	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv			
Body ported	Turne		1/8	M5 x 0.8	0.46	0.39	0.12	0.75	0.32	0.19	
	Type VV5Z3-20	VZ3□2□	1/8	C4	0.62	0.33	0.16	0.83	0.27	0.20	
	vv523-20		1/8	C6	0.79	0.36	0.21	0.91	0.36	0.24	

Note) Value at manifold base mounted, 2 position single operating

How to Order Manifold

Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no. مناحما ام (Exampl

ne) v v 5z 3-20-03 i	r pc. (Maniloid base)
W70100 FC ME	O nee (Value)

The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Flat Ribbon Cable Manifold

One-touch wiring to consolidate connection of external wires.

Clean appearance

The flat cable provides wiring on a printed circuit board to the individual valves at the manifold base, enabling the consolidation of external wiring at a touch through a 26 pins MIL connector.



Flat Ribbon Cable Manifold Specifications

Model		Type 20P				
Manifold type		Single base/B mount				
P(SUP), R(EXH)		Common SUP/Common EXH				
Valve stations		3 to 12 stations				
4(A), 2(B) port loo	cation	Valve				
Port size	1(P), 3/5(R) port	Rc 1/8				
FUILSIZE	4(A), 2(B) port	M5 x 0.8, C4, C6				
Applicable flat rib	bon	Socket: 26 pins MIL, with strain relief				
cable connector		(Conforming to MIL-C-83503)				
Internal wiring		+ COM (For – COM specifications, specify them separately.)				
Applicable valve r	nodel	VZ3□23- ¹ ₃ ₆ MOZ□- ^{M5} _{C4} _{C6}				

Rated voltage 100 VAC 50/60 Hz, 110 VAC 50/60 Hz, 24 VDC, 12 VDC Note) Withstand voltage specifications of wiring unit part is equivalent to JIS C 0704 class 1.

Flow Characteristics

Manifold			Port	size	Flow characteristics						
			1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2$	$(P \rightarrow$	A/B)	$4/2 \rightarrow 5/3 (A/B \rightarrow R)$			
			port	port	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	q	Cv	
			1/8	M5 x 0.8	0.46	0.39	0.12	0.75	0.32	0.19	
Body ported Type For internal pilot VV5Z3-20P	Type	VZ3□23	1/8	C4	0.62	0.33	0.16	0.83	0.27	0.20	
	VV5Z3-20P		1/8	C6	0.79	0.36	0.21	0.91	0.36	0.24	



Note) Value at manifold base mounted, 2 position single operating

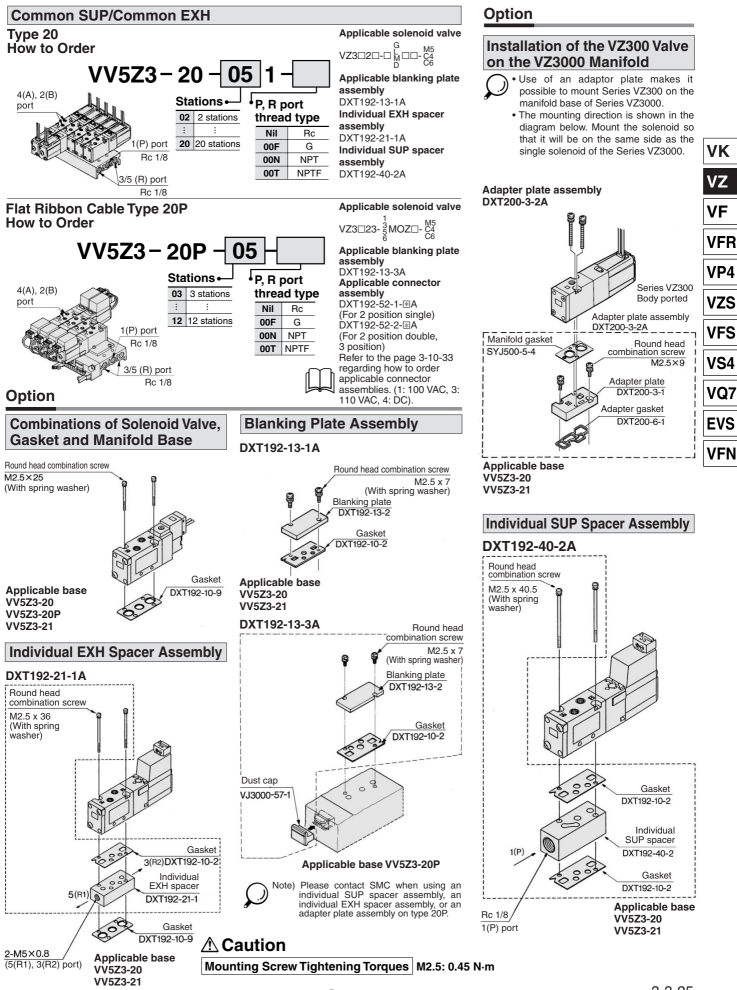
How to Order Manifold

Instruct by specifying the valves, blanking plate assembly and connector assembly to be mounted

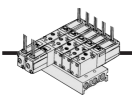
*DXT192-52-2-4A...... 3 pcs. (Connector assembly)

The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.





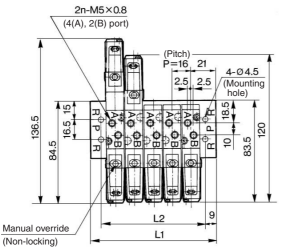
SMC

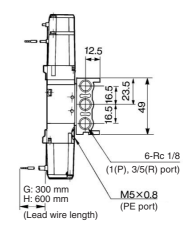


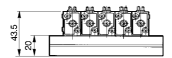
Type 20 Manifold

VV5Z3-20-Station 1

Grommet (G), (H)







																			(mm)
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330	346
L ₂	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328

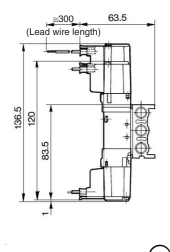
L plug connector (L)

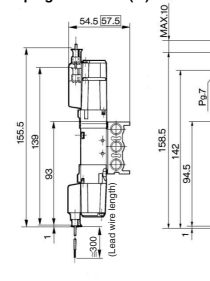
M plug connector (M)

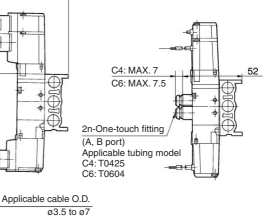
DIN terminal (D)

77,5

Built-in One-touch fittings

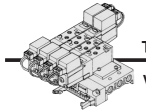






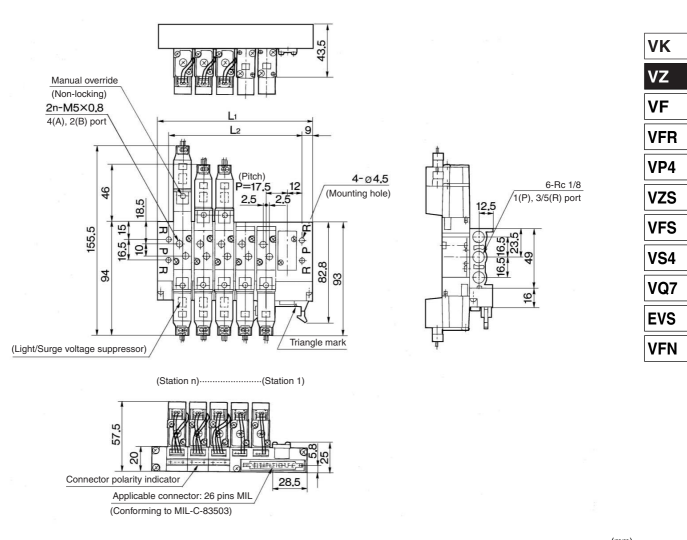
P

5 Port Solenoid Valve Body Ported Series VZ3000



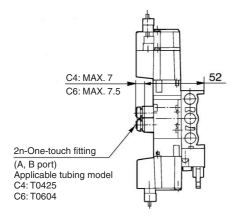
Type 20P Flat Ribbon Cable Manifold

VV5Z3-20P- Station



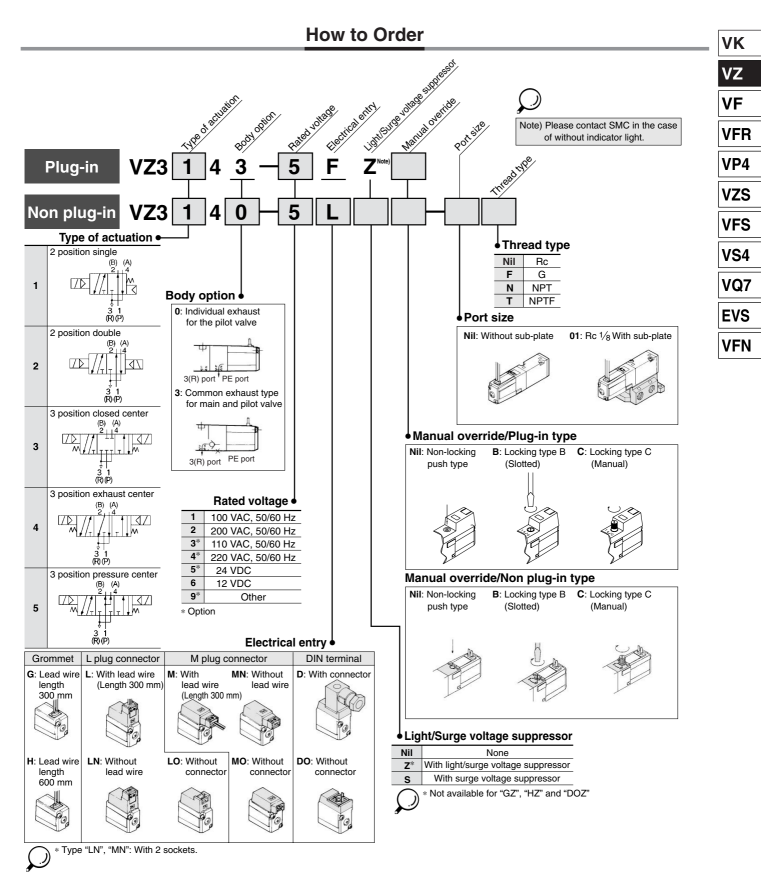
										(mm)
Stations	3	4	5	6	7	8	9	10	11	12
L	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L ₂	59	76.5	94	111.5	129	146.5	164	181.5	199	216.5

Built-in One-touch fittings



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5 Port Solenoid Valve Base Mounted Series VZ3000

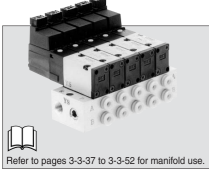


SMC

Applicable for cylinder actuation (up to ø40).

Compact size (Width: 15 mm) Low power consumption: 1.8 W DC





Specifications

opeenieanene						
Fluid		Air				
Operating pressure	2 position single	0.15 to 0.7				
Operating pressure range (MPa)	2 position double	0.1 to 0.7				
range (ivir a)	3 position	0.15 to 0.7				
Ambient and fluid ter	mperature (°C)	-10 to 50°C (No freezing. Refer to page 3-13-4.)				
Response time (ms) (1)	2 position single, double	20 or less				
(at the pressure of 0.5 MPa)	3 position	35 or less				
Max. operating	2 position single, double	10				
frequency (Hz)	3 position	3				
Manual override (2)	•	Non-locking push type, Locking slotted type, Locking lever type				
Pilot exhaust method	Ł	Individual pilot exhaust type, Common exhaust (pilot and main valve) type				
Lubrication		Not required				
Mounting orientation	1	Unrestricted				
Impact/Vibration resi	istance (m/s²)(3)	300/50				
Enclosure		Dustproof				
	l on dynamia parformana	a tast IIS P 9275 1091 (Coil temperature: 20°C at				

Note 1) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage, without surge suppressor) Note 2) When operating the locking type manually, apply torque of 0.2 N·m or less.

Note 2) When operating the locking type manually, apply torque of 0.2 N-m or less. 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

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 plug connector (L), M plug connector (M), DIN terminal (D)				
Cail rated voltage (\/)	AC 50/60 Hz		100, 200, 24*, 48*, 110*, 220*				
Coil rated voltage (V)	DC		24, 6*, 12*, 48*				
Allowable voltage fluctuation (%)			-15 to +10% of rated voltage				
Power consumption (W) ⁽¹⁾ [Current mA]		DC	1.8 (With indicator light 2.1) [24 VDC: 75 (With indicator light 87.5)]				
Apparent power (VA) (1)		Inrush	4.5/50 Hz, 4.2/60 Hz 100 VAC: 45/50 Hz, 42/60 Hz 200 VAC: 22.5/50 Hz, 15/60 Hz				
[Current mA] Note)	AC	Holding	3.5/50 Hz, 3/60 Hz $\begin{bmatrix} 100 \text{ VAC: } 35/50 \text{ Hz, } 30/60 \text{ Hz} \\ 200 \text{ VAC: } 17.5/50 \text{ Hz, } 15/60 \text{ Hz} \end{bmatrix}$				
Surge voltage suppressor	Surge voltage suppressor		DC: Diode, AC: ZNR ⁽²⁾				
Indicator light			DC: LED (Red), AC: Neon bulb				

Note 1) At rated voltage

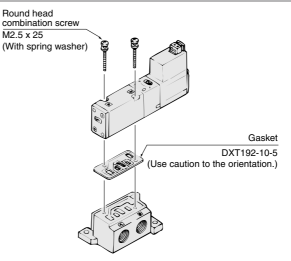
Note 2) Plug-in should be ZNR.

Combinations of Solenoid Valve and Gasket



3-3-30

Made to Order Specifications (For details, refer to page 3-3-85.)



* Option

5 Port Solenoid Valve Base Mounted Series VZ3000

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Flow Characteristics/Weight

			Port size		Flow characteristics (1)						Maisht (s)	
Valve model	Тур	be of actuation	1, 5, 3	4, 2		$1/2 (P \rightarrow A)$	1 ($3 (A/B \rightarrow B)$		Weight (g)	
	0	Single	(P, EA, EB)	(A, B)	C [dm³/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	Grommet 125 (75)	
	2 position	Double			0.79	0.21	0.19	0.83	0.32	0.21	170 (120)	
VZ3□40-□-01	3	Closed center	Rc 1/8	Rc 1/8	0.80	0.28	0.18	0.86	0.34	0.20		
	position	Exhaust center Pressure center	-		0.71	0.26	0.18	1.1 [0.60] 0.72	0.24 [0.44]	0.26 [0.18]	180 (130)	
Note 1) []: Den	lotes the n	ormal position. Exh	aust center: 4	/2 → 5/3. F			0.24 [0.12]	0.72	0.36	0.18		
Note 2) (): With				,								VK
Cylinder Spee	d Chai		e as a guide ease confirm		l conditions w	ith SMC Si	zing Progra	am.				٧Z
		Average	Series CM2		Bore size							VF
Series	(mm/s)	Pressure 0.5 Load factor 5 Stroke 300 m	0%								VFR	
			ø20	ø2	5 ø	32	ø40					VP4
		800 - 700 -					actuation	F				VZS
VZ314□-□□□□] -01 □	600 - 500 -				- Horizo	ntal actuatio	on –				
(Piping: ø4 x 1	lm)	400										VFS
		200 - 100 -										VS4
Speed con	ntroller/Sile	encer		AS2301	F-□01-04□/A	N110-01						VQ7
		800				Perper						EVS
		700 - 600 -					d actuation ntal actuatio	on –				VFN
		500 - 400 -										••••
(Piping: ø6 x 1	,	300 - 200 -	-	+-								
		100 -										
Speed con	ntroller/Sile	encer		AS3301	F-□02-06□/A	N110-01						
					Bor	e size						
Series		speed F (mm/s)	Series CA1 Pressure 0.5 Load factor 5 Stroke 400 m	0%								
			ø40	ø50) ø	63	ø80	ø100				
		800 - 700 -					Pe	erpendicular, oward actuatior	1 -			
		600 500						orizontal actual	tion –			
VZ314□-□□□□ (Piping: ø6 x 1		400										
		300		<u>+</u> г								
		200						1				
Speed con	troller/Sile	encer			AS3301F-□02	2-06□/AN1	10-01					
		800										
		700		_				erpendicular, oward actuatior	n –			
		600		-			🗆 H	orizontal actuat	tion –			
VZ314		500 400										
(Piping:ø8 x 1	m)	300 -										
		200						_				
		100 -										
Speed con		ncer is extending that	is meter-out		AS3301F-⊡02				with			
cylinder, and	l its needl	e valve with being of the cylinder is w	fully open.					say connected				

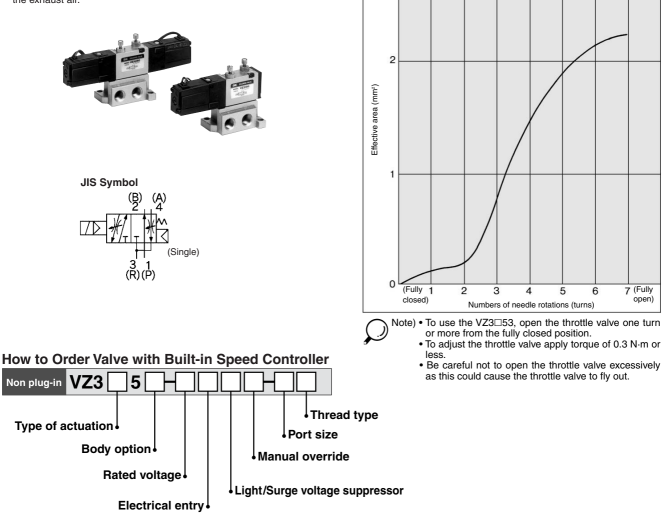
* Load factor: ((Load weight x 9.8)/Theoretical force) x 100%

SMC

Built-in Speed Controllers

VZ3□5□

- An exhaust throttle valve is built into the solenoid valve itself, enabling a simple speed adjustment of the cylinder.
- If it is mounted on a manifold base, the exhaust air will converge in the common EXH port at the manifold base, thus simplifying the handling of the exhaust air.



Throttle Valve Characteristics ($^{A}_{B} \rightarrow R$)

32

VFS

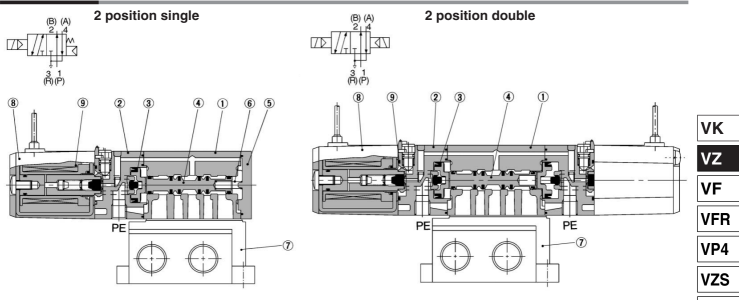
VS4

VQ7

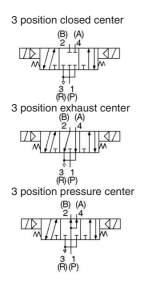
EVS

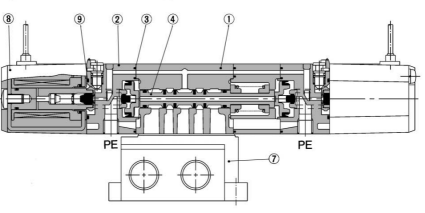
VFN

Construction



3 position closed center/exhaust center/pressure center





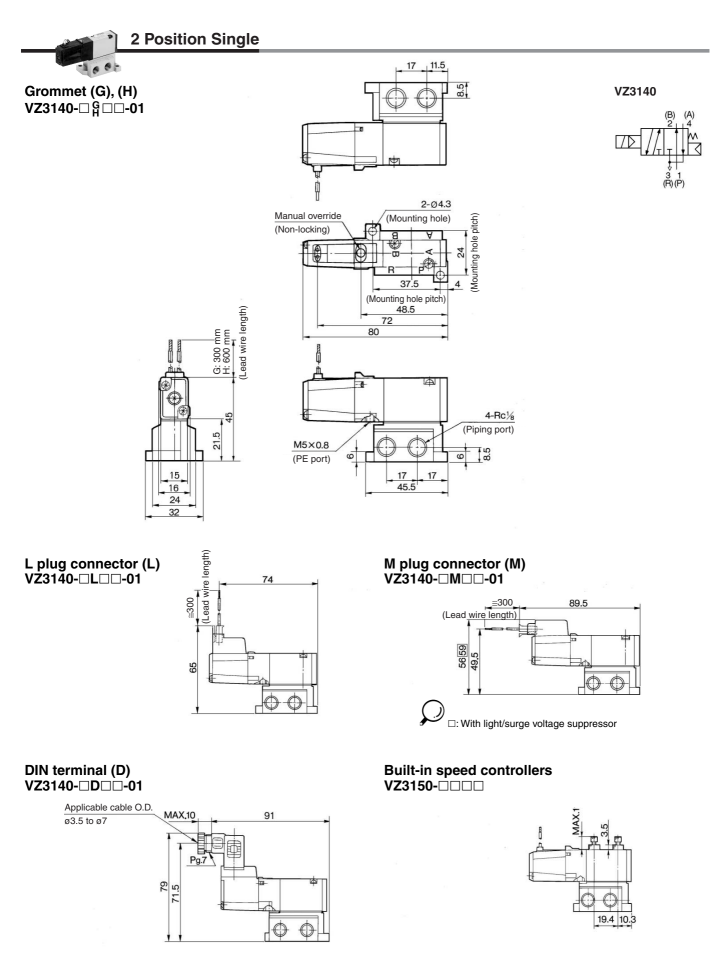
(This figure shows a closed center type.)

Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Piston plate	Resin	Black
3	Piston	Resin	
4	Spool valve	Aluminum, HNBR	
(5)	End cover	Resin	
6	Spool spring	Stainless steel	

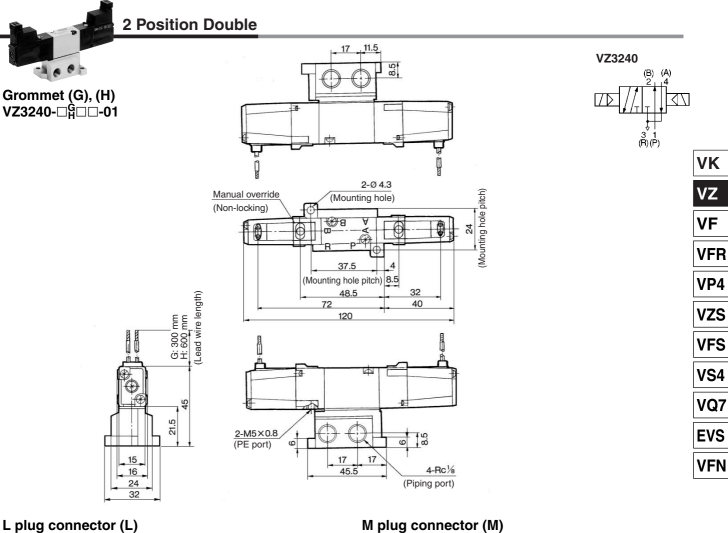
Replacement Parts

No.	Description	Material	Part no.	Note
7	Sub-plate	Aluminum die-casted	DXT192-14-1*P	Platinum silver
8	Solenoid assembly	Epoxy/Stainless steel	DXT170-C-□□□	
9	O-ring	NBR	13 x 11 x 1	Common with Series VZ ¹ ₅ 000
			* Thread type Nil: Rc F : G N: NPT T : NPTF	

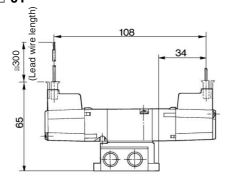


5 Port Solenoid Valve Base Mounted Series VZ3000

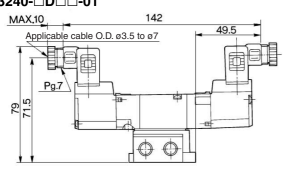
34



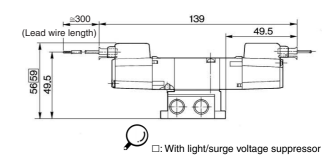
VŻ32Ă0-□L□□-01



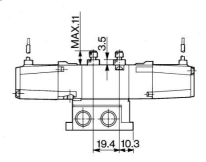
DIN terminal (D) VZ3240-DDD--01

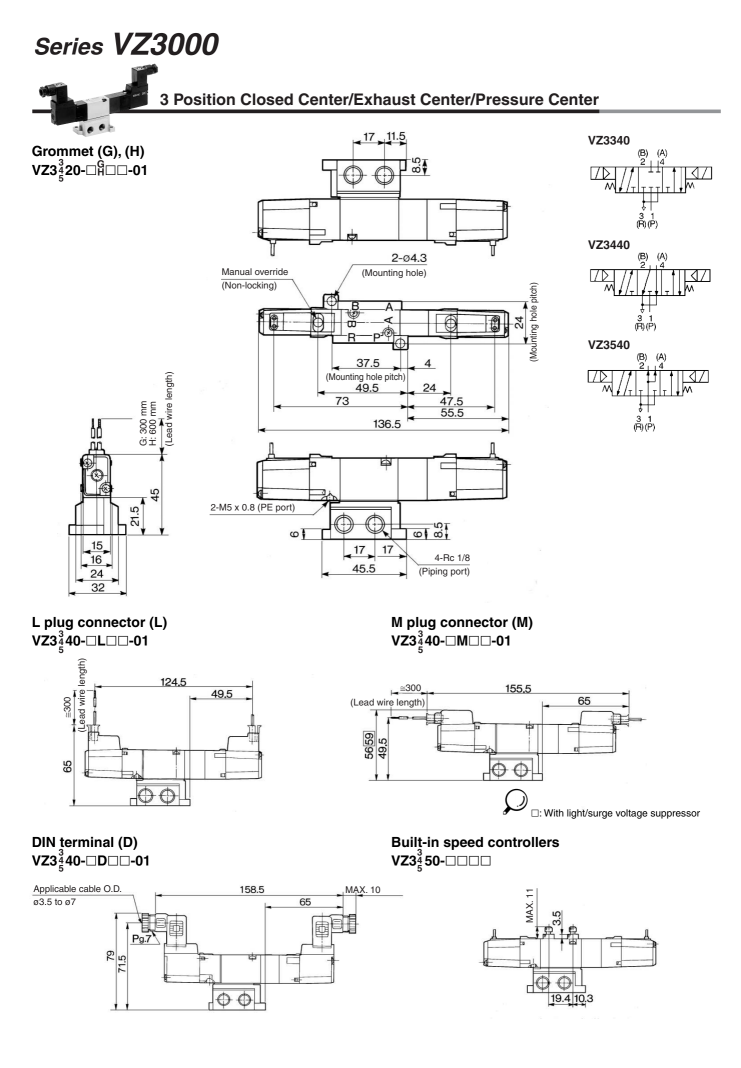


M plug connector (M) VZ3240-□M□□-01



Built-in speed controllers VZ3250-





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SMC

Series VZ3000/Base Mounted **Manifold Specifications**

Manifold Standard



Manifold Specifications

Мо	del	Type 40	Type 40 Type 41 Type 42 Type 43					
Manifold type		Single bas	base/B mount					
P(SUP)/R(EXH)		Common SUP/Common EXH						
Valve stations		2 to 20 stations						
4(A), 2(B) port	Position	Base Base						
Porting specifications	Direction	Bottom		Side				
	1(P), 3/5(R) port	Rc	1/8	Rc 1/4	Rc 1/8			
Port size	4(A), 2(B) port	M5 x	x 0.8	$\begin{array}{c} \text{Rc 1/8} \\ \text{C6} \left(\begin{smallmatrix} \text{One-touch} \\ \text{fitting for } _{\text{$ 0 $ P $}} \end{smallmatrix}\right) \\ \text{B7} \left(\begin{smallmatrix} \text{One-touch} \\ \text{fitting for } _{\text{$ 1/4^* $}} \end{smallmatrix}\right) \end{array}$	$\begin{array}{c} C4 \left(\begin{matrix} One-touch \\ fitting for ø4 \end{matrix} \right) \\ B3 \left(\begin{matrix} One-touch \\ fitting for 5/32" \end{matrix} \right) \end{array}$			

Flow Characteristics

Manifold		Port	size	Flow characteristics					
		1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2 (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow R)$		
		port	port	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv
VV5Z3-40		1/8	M5 x 0.8	0.55	0.35	0.15	0.64	0.26	0.16
VV5Z3-41	VZ3□4□	1/8	M5 x 0.8	0.59	0.35	0.16	0.68	0.23	0.17
VV5Z3-42-01		1/4	1/8	0.74	0.22	0.18	0.82	0.31	0.21
VV5Z3-42-C6		1/4	C6	0.71	0.24	0.17	0.80	0.29	0.20
VV5Z3-43		1/8	C4	0.55	0.29	0.14	0.74	0.32	0.19

Note) Value at manifold base mounted, 2 position single operating

How to Order Manifold

Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no. (Example) VV5Z3-40-031-M5.....1 pc. (Manifold base)

*VZ3140-5G-M5------2 pcs. (Value) *DXT192-13-1A------1 pc. (Blanking plate assembly)

VV5Z3-43-031-C4.....1 pc. (Manifold base)

*VZ3140-5LZ.....1 pc. (Valve)

*VZ3240-5LZ.....1 pc. (Valve)

*DXT192-13-1A······1 pc. (Blanking plate assembly)

The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Flat Ribbon Cable Manifold

One-touch wiring to consolidate connection of external wires.

Clean appearance

The flat cable provides wiring on a printed circuit board to the individual valves at the manifold base, enabling the consolidation of external wiring at a touch through a 26 pins MIL connector



Flat Ribbon Cable Manifold Specifications

Mc	odel	Type 41P	Type 43P			
Manifold type		Single base/B mount				
P(SUP), R(EXH)		Common SUP/Common EXH				
Valve stations		3 to 12 :	stations			
4(A), 2(B) port	Position	Ba	se			
location	Direction	Si	de			
Port size	1(P), 3/5(R) port	Rc 1/8	Rc 1/8			
FUITSIZE	4(A), 2(B) port	M5 x 0.8	C4 (One-touch fitting for ø4)			
Applicable flat ribbo	on cable connector	Socket: 26 pins MIL, with strain relief (Conforming to MIL-C-83503)				
Internal wiring		+COM specifications (For -COM specifications, specify them separately.)				
Applicable valve m	odel	VZ3□43- ¹ ₅ MOZ□-VZ3□53- ¹ ₈ MOZ□				
Rated voltage		100 VAC 50/60 Hz, 110 VAC 50/60 Hz, 24 VDC, 12 VDC				
Note) Withsta	and voltage specifica	tions of wiring unit part is equivale	nt to JIS C 0704 class 1.			

()

Flow Characteristics

Manifold		Port	size	Flow characteristics						
		1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2 (P \rightarrow A/B)$		$4/2 \rightarrow 5/3 (A/B \rightarrow R)$		→ R)		
			port	C [dm³/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	
VV5Z3-41P	SYJ5⊡43	1/8	M5 x 0.8	0.59	0.35	0.16	0.68	0.23	0.17	
VV5Z3-43P	5135043	1/8	C4	0.59	0.29	0.14	0.74	0.32	0.19	
Note) Value at manifold base mounted, 2 position single operating										

How to Order Manifold

Instruct by specifying the valves, blanking plate assembly and connector assembly to be mounted

(Example) VV5Z3-43P-07-C4----1 pc. (Manifold base model no.
 (Example) VV5Z3-43P-07-C4----1 pc. (Manifold base)
 *VZ3143-5MOZ------3 pcs. (Valve)
 *VZ3243-5MOZ------3 pcs. (Valve)
 *DXT192-13-3A------1 pc. (Blanking plate assembly)

*DXT192-52-1-4A····· 3 pcs. (Connector assembly) *DXT192-52-2-4A····· 3 pcs. (Connector assembly)

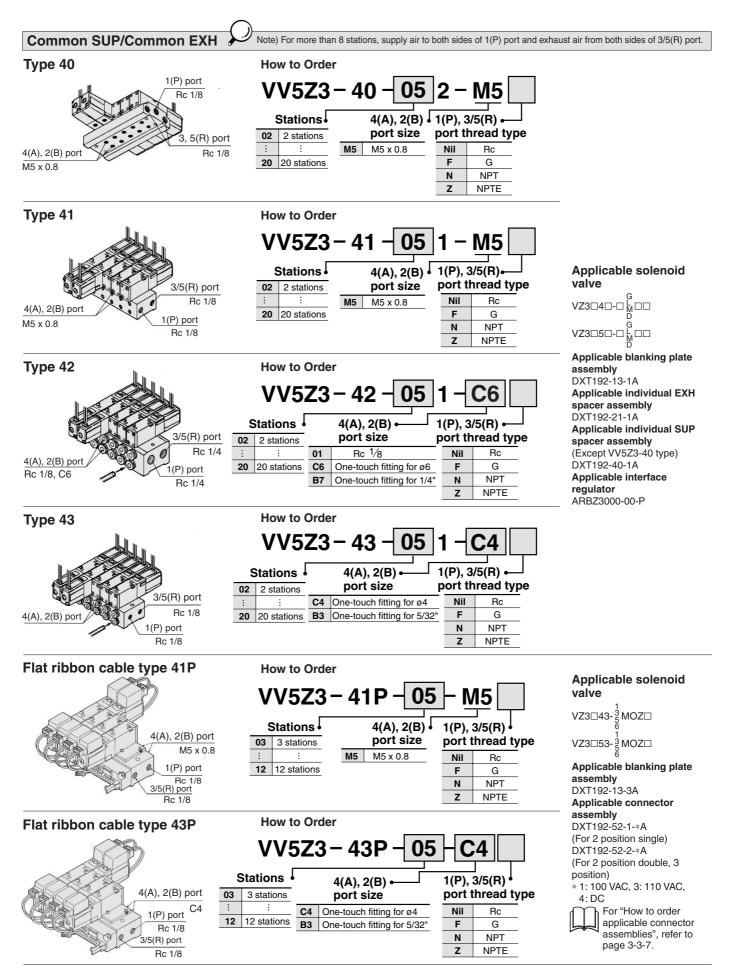
→The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

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VF

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VK

٧Z

VF

VS4

VQ7

EVS

VFN

5 Port Solenoid Valve Base Mounted Series VZ3000

DIN Rail Manifold





Manifold Specifications

Model		Type 45	Type 45F				
Manifold type		Stacking type non plug-in type	Stacking type plug-in type				
P(SUP), R(EXH)		Common SUP/	/Common EXH				
Valve stations		2 to 20 stations					
A, B port	B port Location Base						
Porting specifications	Direction	Side					
	1(P), 3/5(R) port	C8 (One-touch	n fitting for ø8)				
Port size	4(A), 2(B) port	C4 (One-touch C6 (One-touch	o ,				
Connector		MIL-C-24308 Applicable JIS-X-5101 D-sub con					
Internal wiring		—	COM Note)				

Note) It is available at +COM or -COM.

Flow Characteristics

low Charact	eristics									VFR
		Port	size		Flo	w char	acteristics			
Manifo	1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2$	$(P \rightarrow$	A/B)	$4/2 \rightarrow 5/$	3 (A/B	\rightarrow R)	VP4	
	port	port	C [dm3/(s·bar)]	b	Cv	C [dm3/(s.bar)]	b	Cv	••••	
VI/1570 AF		C8	C4	0.59	0.28	0.15	0.83	0.34	0.22	VZS
VV5Z3-45	VZ3□4□	C8	C6	0.76	0.23	0.18	0.86	0.29	0.22	VZ3
Note) Value at	manifold base mo	ounted, 2 po	osition sir	ngle operati	ing					VFS

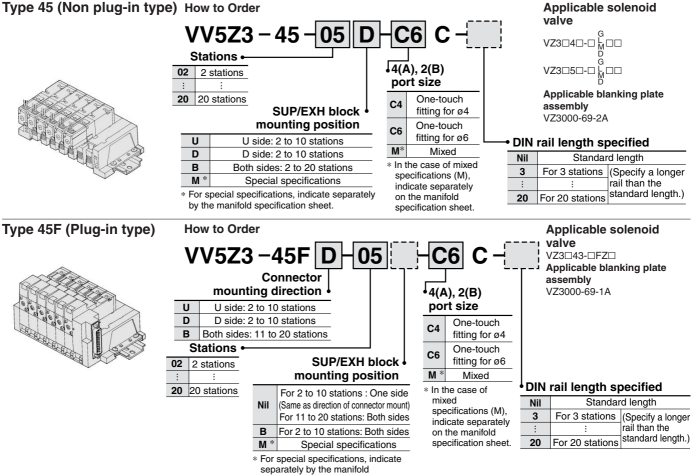
How to Order Manifold

Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no.
(Example) VV5Z3-45FD-06-C6C1 pc. (Manifold base)
*VZ3143-5FZ2 pcs. (Valve)
*VZ3243-5FZ3 pcs. (Valve)
*VZ3000-69-1A1 pc. (Blanking plate assembly)
L→The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

DIN Rail Manifold

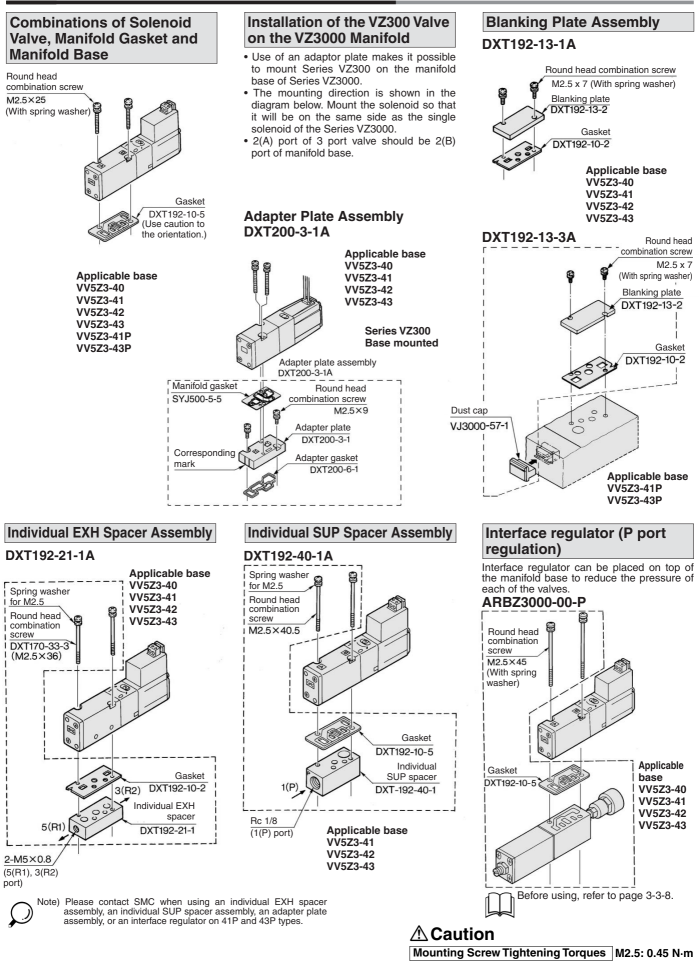
Common SUP/Common EXH

Type 45 (Non plug-in type) How to Order



specification sheet.

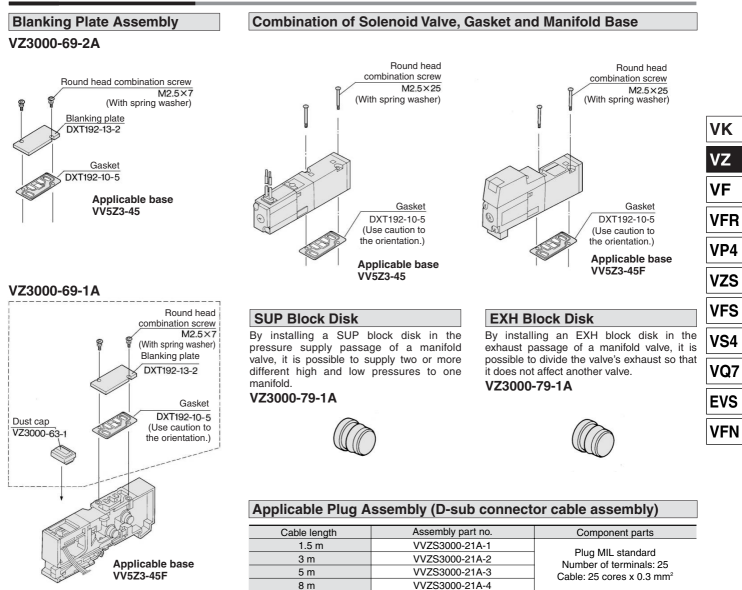
Option/Standard Manifold, Flat Ribbon Cable Manifold



*∕∂*SMC

5 Port Solenoid Valve Base Mounted Series VZ3000

Option/DIN Rail Manifold

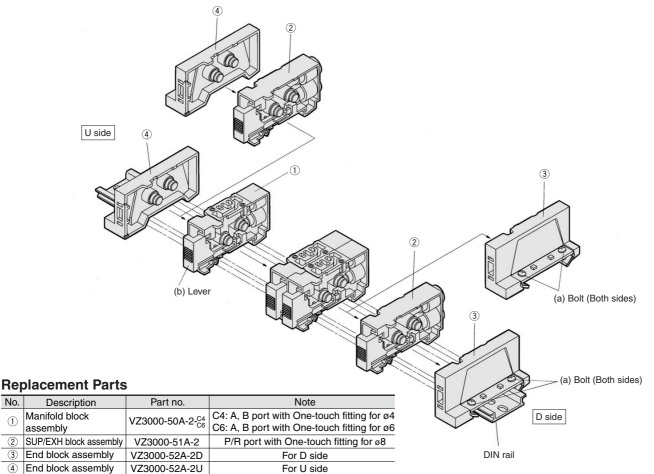


A Caution

Mounting Screw Tightening Torques M2.5: 0.32 N·m (For stacking type manifold) For details, refer to page 3-3-8.

Exploded View/DIN Rail Manifold

Type 45 Manifold

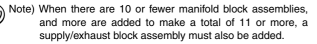


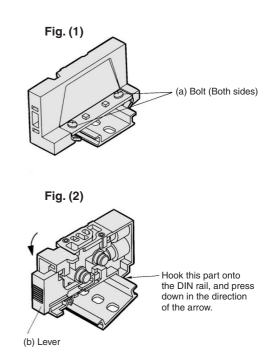
How to Increase Manifold Base

No.

1

- (1) Loosen (both) bolts (a), which are securing the manifold onto the DIN rail, 1 to 2 turns.
 - (To remove the manifold base from the DIN rail, loosen the bolts 4 to 5 turns.)
- (2) Press lever (b) to disconnect the manifold block assembly at the location in which you wish to place an additional manifold block assembly. (However, there are no levers between 1 and 4 or between 2 and 4. They can be disconnected by merely pulling them apart.)
- (3) Mount additional manifold block assembly on the DIN rail as shown in the Fig. (2).
- (4) Press the block assemblies and tighten the bolts (a) to fix them to the DIN rail.

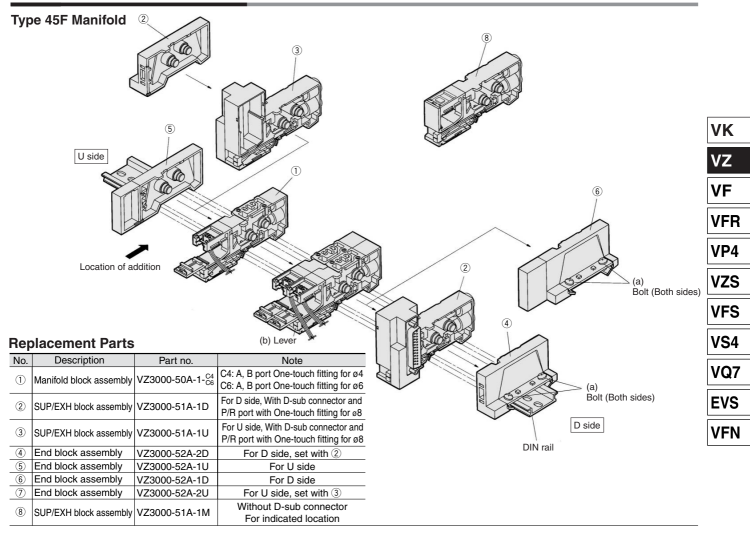




Station expansion is possible at any position.

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Exploded View/DIN Rail Manifold

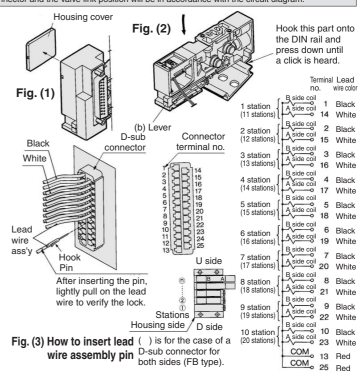


∕∂ SMC

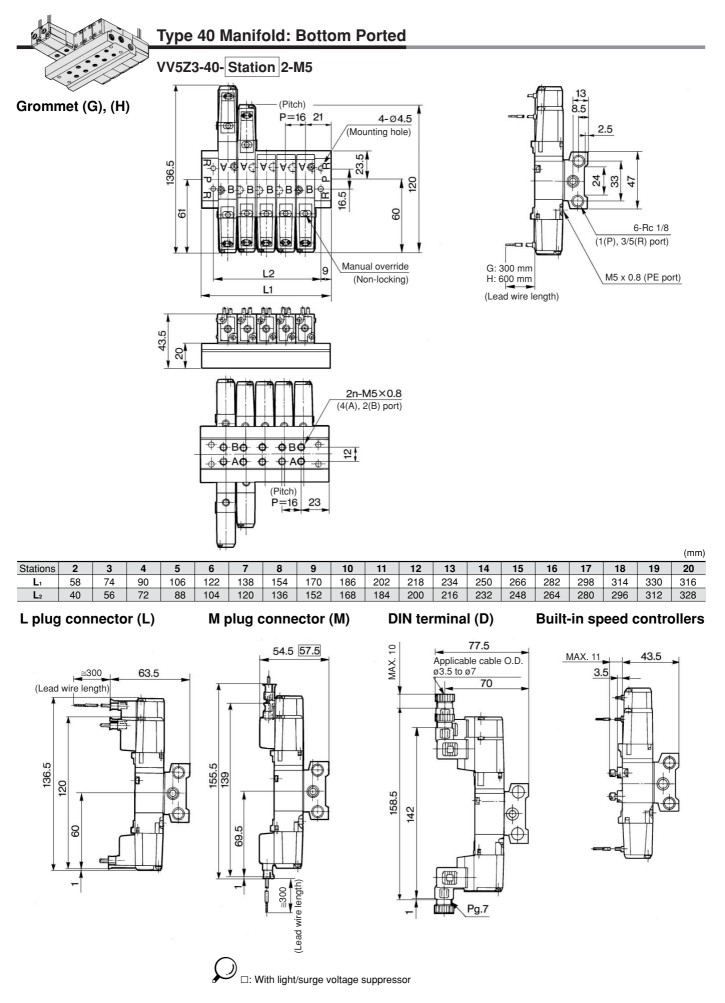
How to Increase Manifold Base

To add a manifold block assembly, add it to the U side so that the terminal number of the D-sub connector and the valve link position will be in accordance with the circuit diagram.

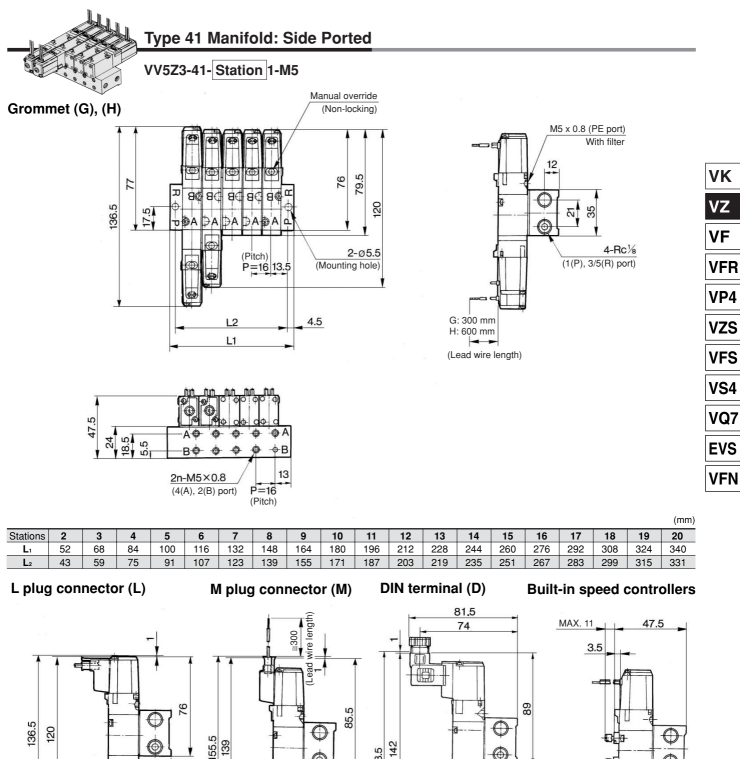
- (1) Loosen (both) bolts (a), which are securing the manifold onto the DIN rail, 1 to 2 turns.
 (To remove the manifold base from the DIN rail, loosen the bolts 4
 - to 5 turns.)
- (2) Using a flat screwdriver, press lever (b) to disengage the link of the manifold block assembly on the U side or the D side from the SUP/EXH block assembly or from the end block assembly. (However, there are no levers between (5) and (1). They can be disconnected by merely pulling them apart.)
- (3) Remove the housing cover from the D-sub connector portion of the SUP/EXH block assembly. (Refer to Fig. (1).)
- (4) Following the procedure shown in Fig. (2), mount the manifold block assembly to be added onto the DIN rail. As shown in Fig. (3), insert the pin of the lead wire assembly into the D-sub connector, and attach the round crimped terminal to the screw that connects the wires.
- (5) Press the block assemblies and tighten the bolts (a) to fix them to the DIN rail.
 - Note) When there are 10 or fewer manifold block assemblies, and more are added to make a total of 11 or more, a supply/exhaust block assembly must also be added.



3-3-43



5 Port Solenoid Valve Base Mounted Series VZ3000



: With light/surge voltage suppressor

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58.5 61.5

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67.5

≅300

(Lead wire length)

142 158.5

MAX. 10

TH:

μų

Pg.7

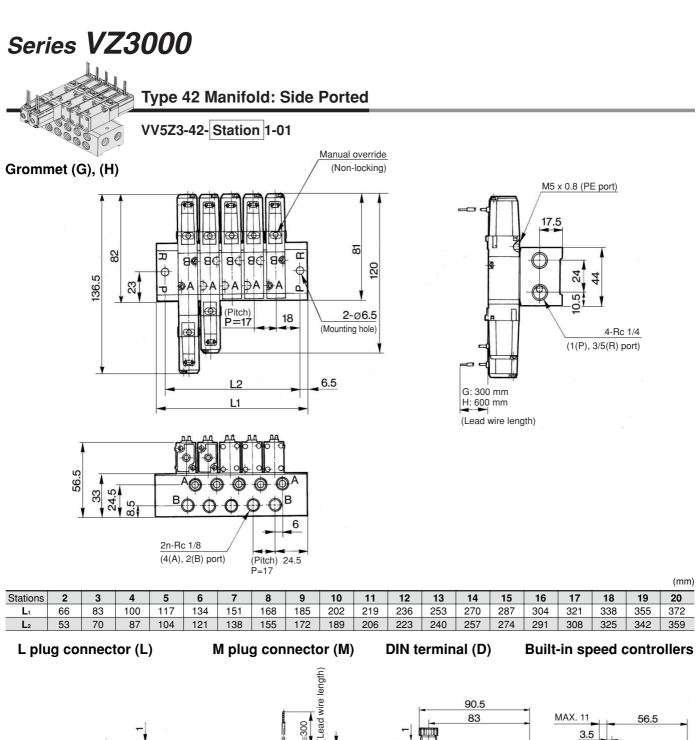
Applicable cable O.D.

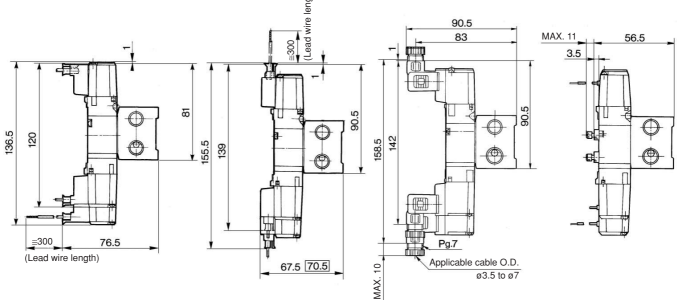
ø3.5 to ø7

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6

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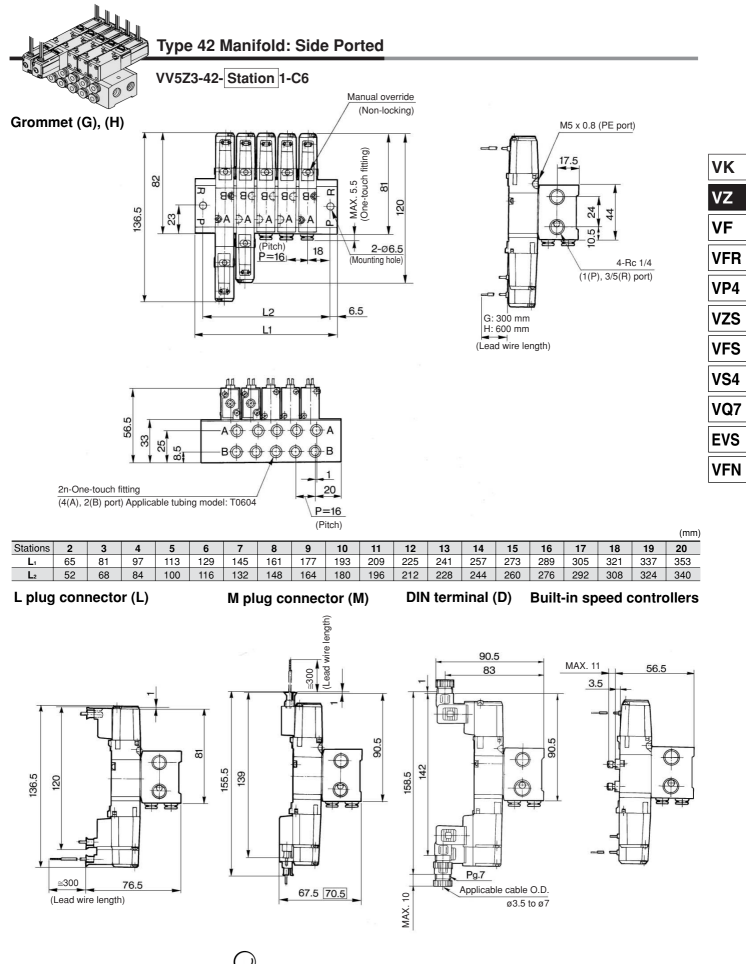


: With light/surge voltage suppressor



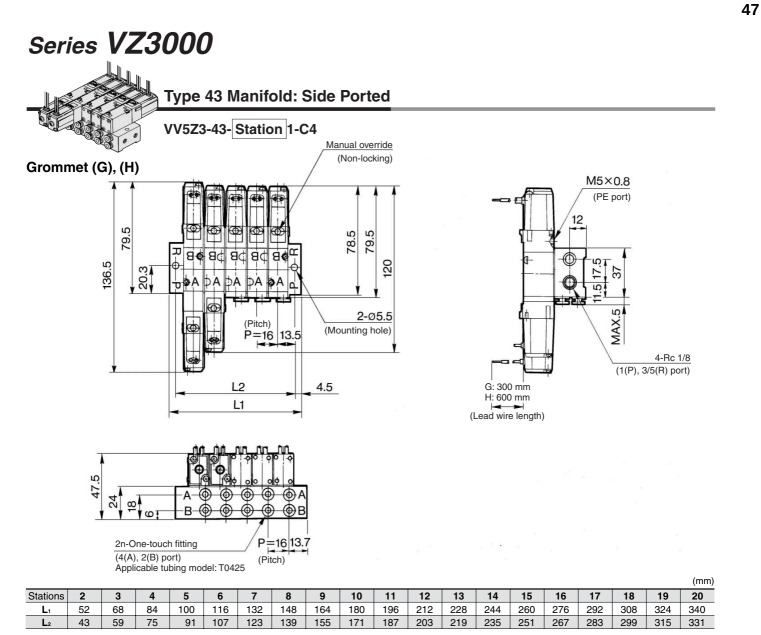
5 Port Solenoid Valve Base Mounted Series VZ3000

46



ンロ: With light/surge voltage suppressor



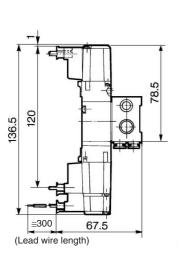


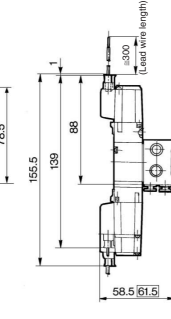
L plug	connector	(L)

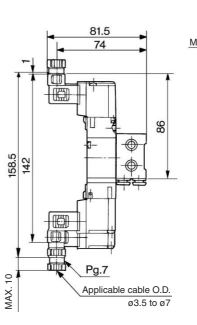
M plug connector (M)

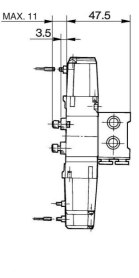
DIN terminal (D)

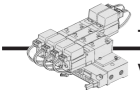
Built-in speed controllers





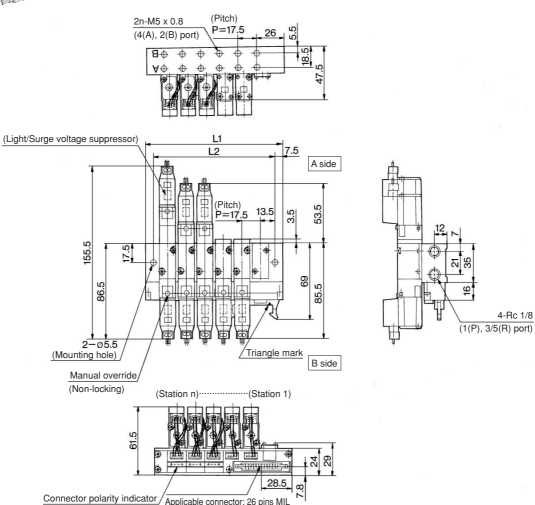






Type 41P Flat Ribbon Cable Manifold: Side Ported

VV5Z3-41P- Station -M5



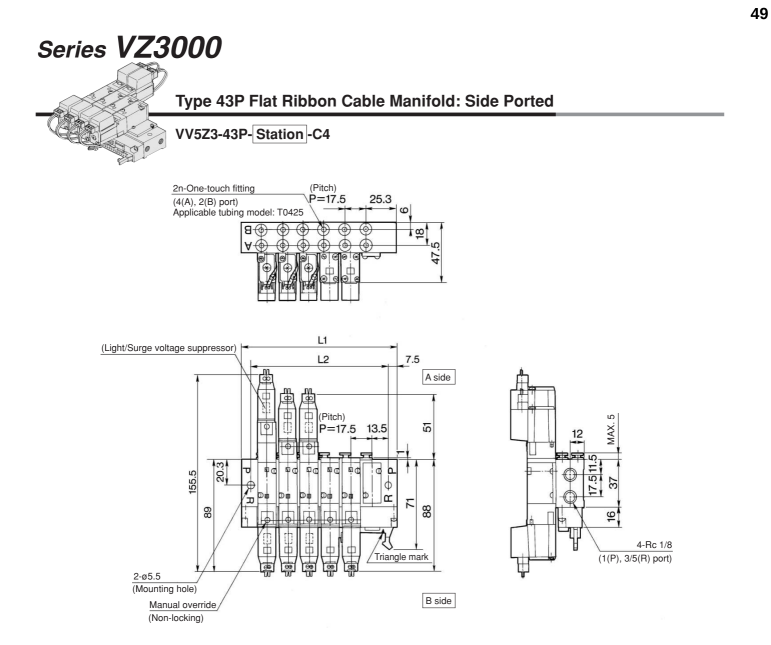
Applicable connector: 26 pins MIL (Conforming to MIL-C-83503)

Built-in speed controllers

MAX.11	47.5
_	3.5
	¢ (
[

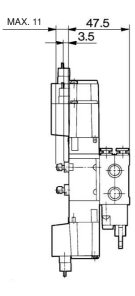
										(mm)
Stations	3	4	5	6	7	8	9	10	11	12
L	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L ₂	62	79.5	97	114.5	132	149.5	167	184.5	202	219.5

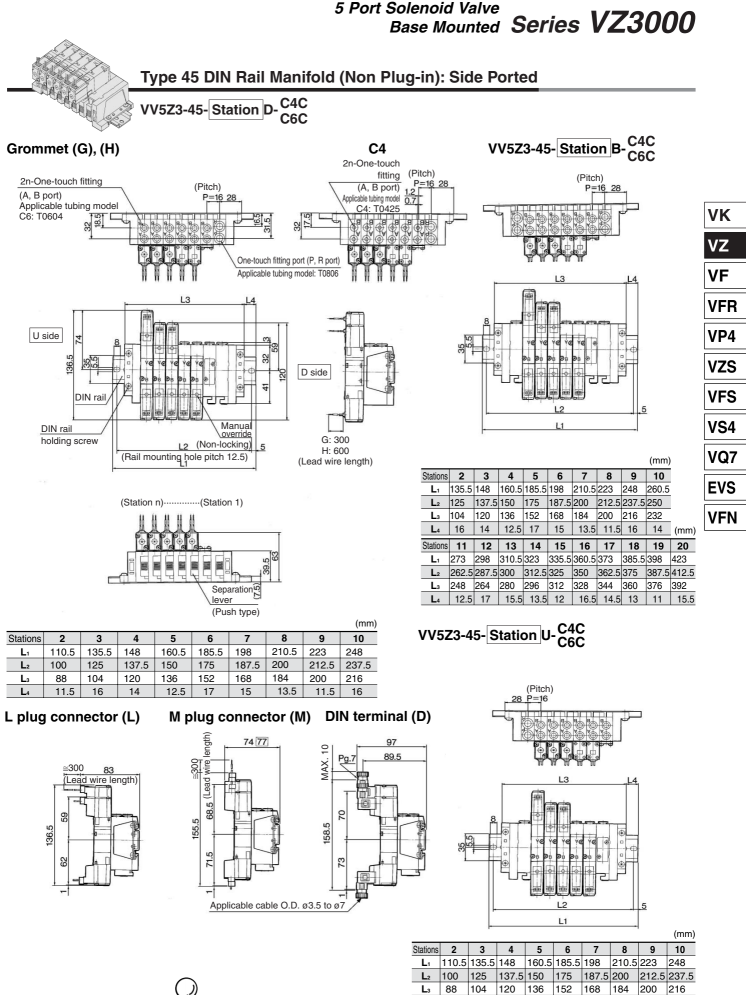




Built-in speed controllers

										(mm)
Stations	3	4	5	6	7	8	9	10	11	12
L	77	94.5	112	129.5	147	164.5	182	199.5	217	234.5
L ₂	62	79.5	97	114.5	132	149.5	167	184.5	202	219.5





3-3-51

13.5 11.5 16

17

15

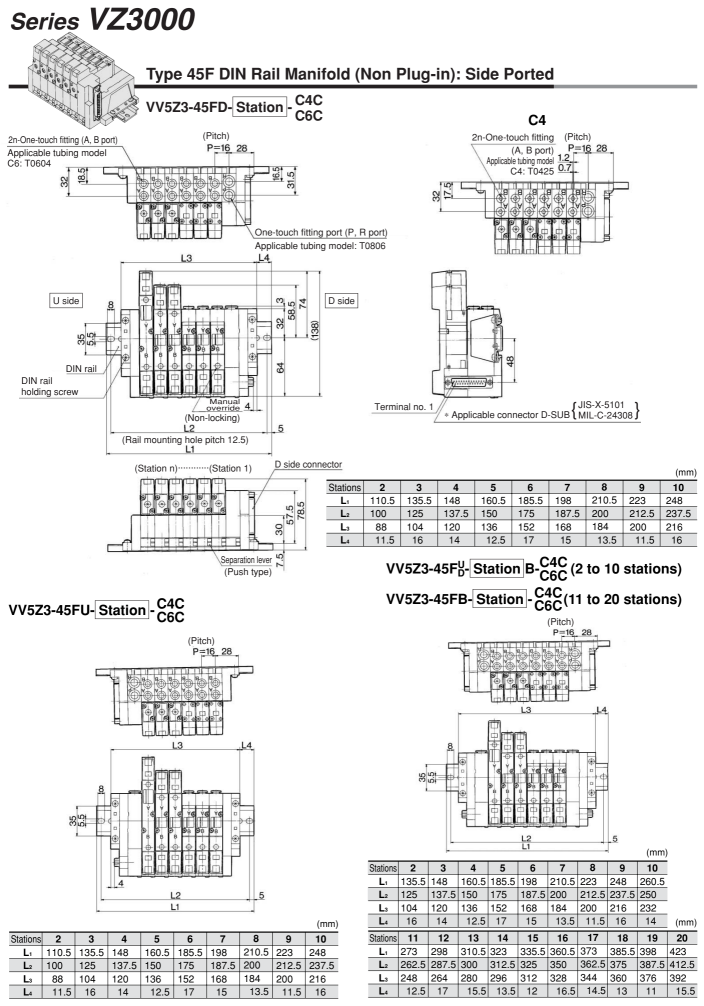
12.5

11.5 16

L4

SMC

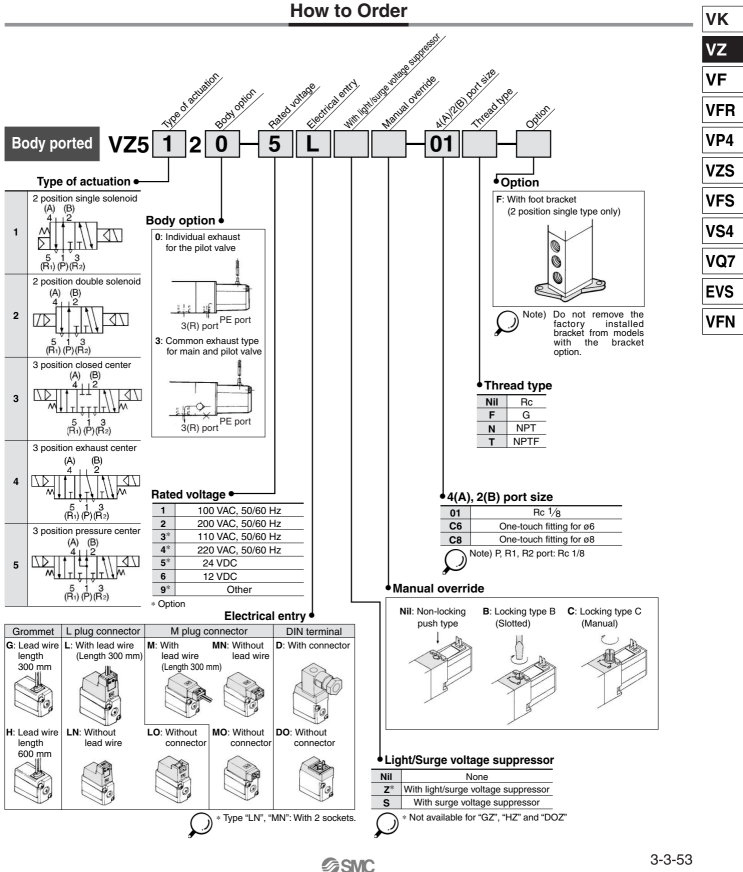
14



SMC

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5 Port Solenoid Valve Body Ported Series VZ5000



Applicable for cylinder actuation (up to ø50).

Compact size (Width: 18 mm) Low power consumption: 1.8 W DC







opeenieadene						
Fluid		Air				
Operating processo	2 position single	0.15 to 0.7				
Operating pressure range (MPa)	2 position double	0.1 to 0.7				
Talige (IVIT a)	3 position	0.15 to 0.7				
Ambient and fluid te	mperature (°C)	-10 to 50°C (No freezing. Refer to page 3-13-4.)				
Response time (ms) (1)	2 position single, double	20 or less				
(at the pressure of 0.5 MPa)	3 position	50 or less				
Max. operating	2 position single, double	10				
frequency (Hz)	3 position	3				
Effective area		Refer to the table below.				
Manual override (2)		Non-locking push type, Locking slotted type, Locking lever type				
Pilot exhaust metho	d	Individual pilot exhaust type, Common exhaust (pilot and main valve) type				
Lubrication		Not required				
Mounting orientation	ı	Unrestricted				
Impact/Vibration res	istance (m/s ²)(3)	300/50				
Enclosure		Dustproof				
rated	voltage, without surge sup	e test, JIS B 8375-1981. (Coil temperature: 20°C, at pressor) manually apply torque of 0.2 Nim or less				

Note 1) Based on dynamic performance test, JIS B 8375-1981. (Coil temperature: 20°C, at rated voltage, without surge suppressor) Note 2) When operating the locking type manually, apply torque of 0.2 N·m or less. 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)

Solenoid Specifications

* Option

Electrical entry			Grommet (G)/(H), L plug connector (L), M plug connector (M), DIN terminal (D)			
		50/60 Hz	100, 200, 24*, 48*, 110*, 220*			
Coil rated voltage (V)		DC	24, 6*, 12*, 48*			
Allowable voltage fluctuation	(%)		-15 to +10% of rated voltage			
Power consumption (W) Note) [Current mA]	DC		1.8 (With indicator light 2.1) [24 VDC: 75 (With indicator light 87.5)]			
Apparent power (VA) Note)	4.0	Inrush	4.5/50 Hz, 4.2/60 Hz 100 VAC: 45/50 Hz, 42/60 Hz 200 VAC: 22.5/50 Hz, 21/60 Hz			
[Current mA]	AC -	Holding	3.5/50 Hz, 3/60 Hz 100 VAC: 35/50 Hz, 30/60 Hz 200 VAC: 17.5/50 Hz, 15/60 Hz			
Surge voltage suppressor			DC: Diode, AC: ZNR			
Indicator light			DC: LED (Red), AC: Neon bulb			
Note) At rated voltage						



Made to Order Specifications (For details, refer to page 3-3-85.)

5 Port Solenoid Valve Body Ported Series VZ5000

Use as a guide for selection.

Flow Characteristics/Weight

			Port	size		F	-low charac	cteristics Note)			Weight (g)	
Valve model	Тур	e of actuation	1, 5, 3	1, 5, 3 4, 2		$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3 (A/B \rightarrow EA/EB)$			
			(P, EA, EB)	(A, B)	C [dm³/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	Grommet	Ī.
	2	Single			0.0	0.00	0.50	0.4	0.04	0.00	120	
	position	Double			2.2	0.36	0.58	2.4	0.34	0.63	160	_
	3	Closed center	Rc 1/8	Rc 1/8	1.8	0.37	0.45	2.0	0.35	0.49		
VZ5□20-□-01	position	Exhaust center			1.2	0.50	0.34	3.0[1.3]	0.35[0.52]	0.73[0.39]	160	
		Pressure center			3.0 [0.83]	0.37[0.50]	0.78[0.25]	1.8	0.37	0.45		_
	2	Single			16	0.00	0.4	0.0	0.00	0.50	120	. [
	position	Double		C6	1.6	0.33	0.4	2.2	0.32	0.53	160	
	3	Closed center	Rc 1/8	(One-touch	1.4	0.27	0.35	1.9	0.33	0.49		۱ ا
VZ5□20-□-C6	position	Exhaust center		fitting for Ø6)	1.1	0.37	0.27	2.5[1.3]	0.32[0.54]	0.61[0.38]	160	
		Pressure center			1.8 [0.78]	0.36[0.40]	0.45[0.22]	1.6	0.30	0.39		
	2	Single				0.00	0.50		0.04	0.01	120	Ī
	position	Double		C8	2.0	0.39	0.52	2.3	0.34	0.61	160	-
	3	Closed center	Rc 1/8	(One-touch	1.7	0.35	0.42	2.0	0.29	0.49		Ì
VZ5□20-□-C8	position	Exhaust center		fitting for ø8)	1.2	0.38	0.33	2.6[1.3]	0.35[0.49]	0.67[0.38]	160	
	poonion	Pressure center			1.9 [0.86]	0.57[0.46]	0.59[0.25]	1.7	0.39	0.42		l
Note) []: Denote	s the norn	nal position. Exhaus	t center: 4/2	\rightarrow 5/3, Pres	ssure center: 1	→ 4/2						-
-												

Cylinder Speed Chart

Cylinder Sp	beed Ch	art							onfirm the a		litions with	SMC Sizin	g Program.	V
Series	Average speed (mm/s)	Series CJ Pressure Load facto Stroke 60	0.5 MPa or 50%		Pressure 0.5 MPa Load factor 50%				Series MB, CA1 Note) Pressure 0.5 MPa Load factor 50% Stroke 500 mm					V
	800 700	Ø6	ø10	ø16	ø20	ø25	ø32	ø40	Ø40 749	Ø50 610	ø63		ø100 endicular,	E
VZ5120-01	600 500 400 300 200 100 0	214	286	310			-360-	475	487	379	-252		rd actuation - ntal actuation - 103	V

* 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.

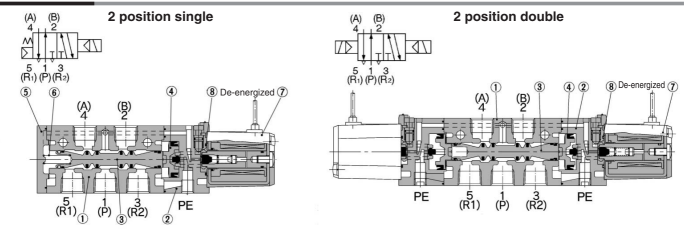
* Load factor: ((Load weight x 9.8)/Theoretical force) x 100% Note) The Series CA1 has been changed to the Series CA2.

Conditions

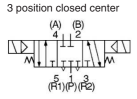
	Body ported	Series CJ2	Series CM2	Series MB
	Tube bore x Length	ø6 x 1 m	ø6 x 1 m	ø12 x 1 m
VZ5120-01	Speed controller	AS2301F-06	AS3301F-06	AS4001F-12
	Silencer	AN110-01	AN20	00-02

54

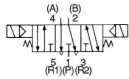
Construction



3 position closed center/exhaust center/pressure center



3 position exhaust center



PE (5, 1) (7, 12) PE

1

(This figure shows a closed center type.)

3 position pressure center

(A) 4) (B)	
(R1	1)(P)(R2)	

Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	Platinum silver
2	Piston plate	Resin	Black
3	Piston	Resin	
4	Spool valve	Aluminum, HNBR	
(5)	End cover	Resin	Black painted
6	Spool spring	Stainless steel	

De-energized

0

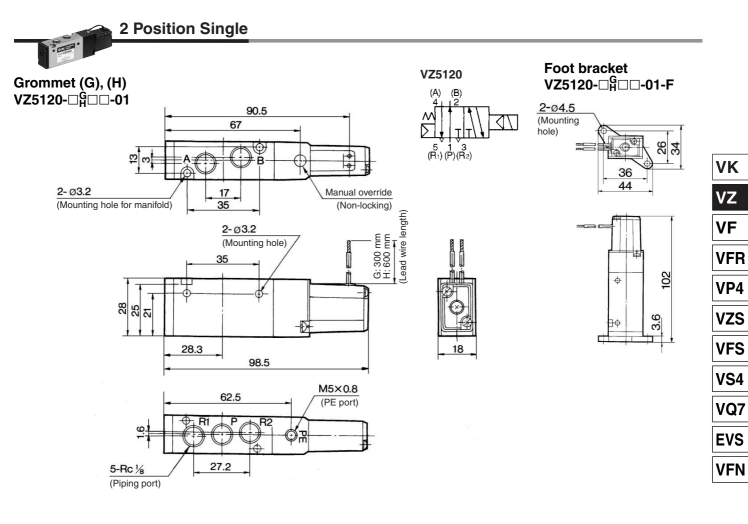
Replacement Parts

		arto		
No.	Description	Material	Part no.	Note
7	Solenoid assembly	Epoxy/Stainless steel	DXT170-C-□□□	
8	O-ring	NBR		Common with Series VZ ₃ ¹ 000

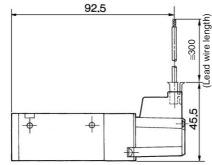
(8) De-energized (7)

a

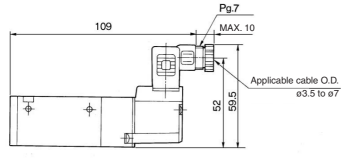
5 Port Solenoid Valve Body Ported Series VZ5000



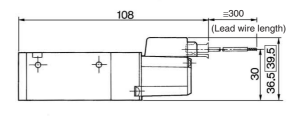
L plug connector (L) VZ5120-□L□□-01



DIN terminal (D) VZ5120-DDD-01

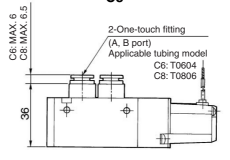


M plug connector (M) VZ5120-□M□□-01

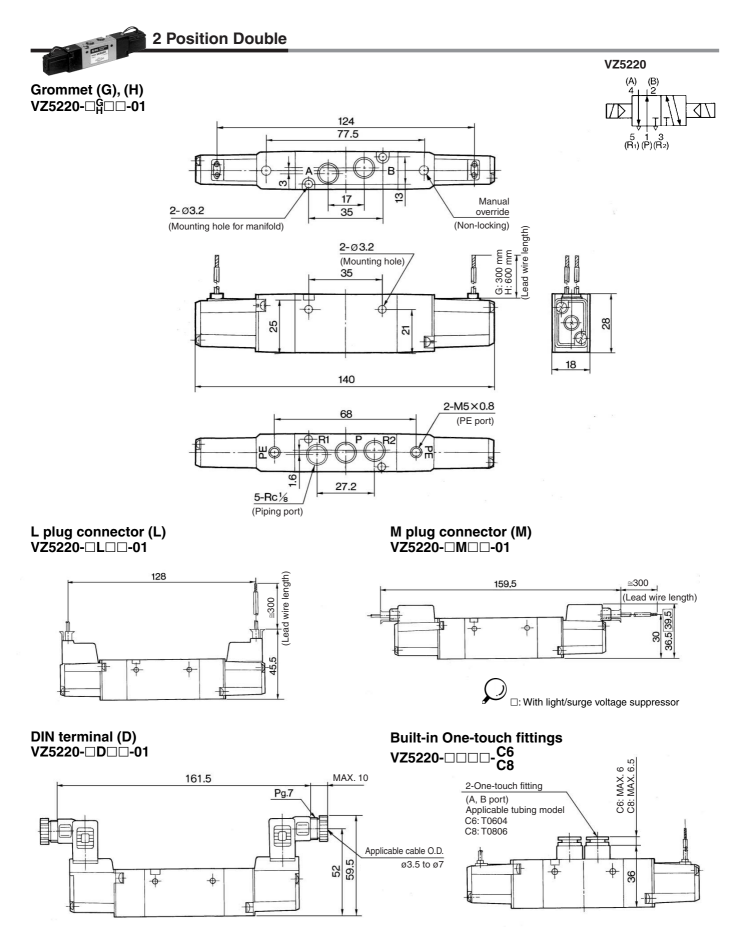


□: With light/surge voltage suppressor

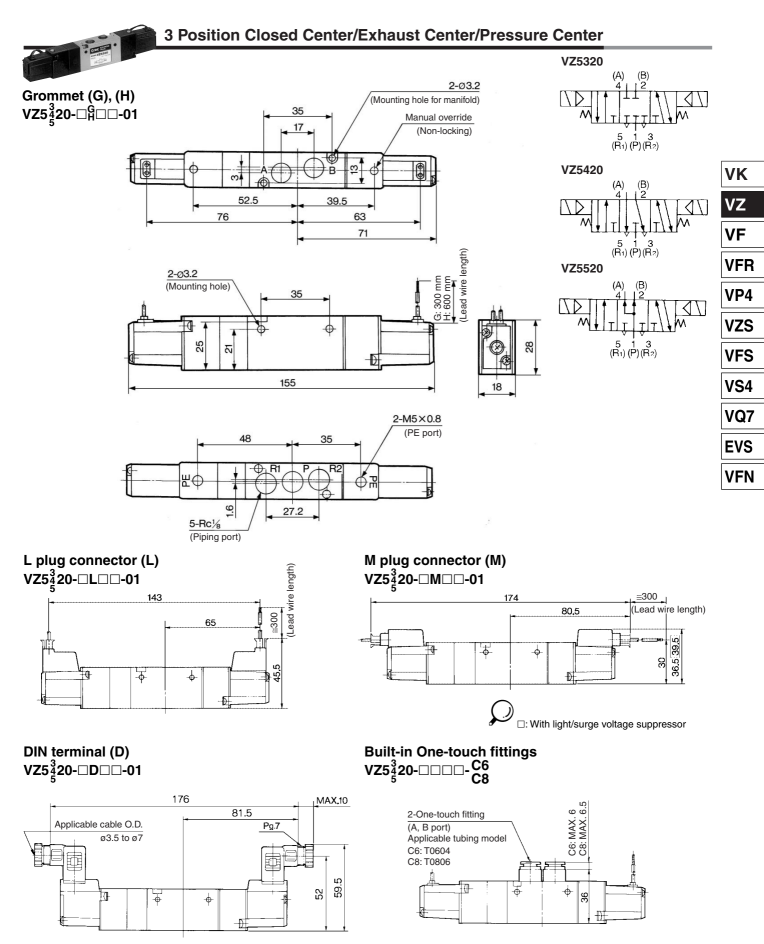
Built-in One-touch fittings VZ5120-□□□-^{C6} C8







5 Port Solenoid Valve Body Ported **Series VZ5000**



Series VZ5000/Body ported **Manifold Specifications**

Manifold Standard



Manifold Specifications

Mo	del	Type 20	Type 21				
Manifold type		Single base/B mount					
P(SUP)/R(EXH)		Common SUP/	Common EXH				
Valve stations		2 to 15 stations	2 to 20 stations				
4(A), 2(B) port loo	cation	Va	lve				
Port size	1(P), 3/5(R) port	Rc 1/8	Rc 1/4				
FUITSIZE	4(A), 2(B) port	Rc 1⁄8 , C6	6, C8				

Flow Characteristics

		Port si	ze	Flow characteristics							
Manifo	old	1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2$	$(P \rightarrow A)$	A/B)	$4/2 \rightarrow 5/3$	3 (A/B -	→ R)		
		port	port	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv		
VV5Z5-20-01		1/8	1/8	2.2	0.35	0.57	2.3	0.26	0.55		
VV5Z5-20-C6	1	1/8	C6	1.4	0.32	0.37	2.0	0.25	0.49		
VV5Z5-20-C8	VZ5□2□	1/8	C8	1.7	0.38	0.45	2.1	0.25	0.51		
VV5Z5-21-01	VZJUZU	1/4	1/8	2.1	0.36	0.55	2.3	0.26	0.54		
VV5Z5-21-C6		1/4	C6	1.4	0.32	0.36	2.1	0.24	0.50		
VV5Z5-21-C8		1/4	C8	1.8	0.37	0.50	2.1	0.20	0.50		

Note) Value at manifold base mounted, 2 position single operating

Flat Ribbon Cable Manifold Specifications

How to Order Manifold

Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no. (Example) VV5Z5-20-031.....1 pc. (Manifold base) *VZ5120-5G-01.....2 pcs. (Valve) *DXT199-22-1A.....1 pc. (Blanking plate assembly) →The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

Flat Ribbon Cable Manifold

One-touch wiring to consolidate connection of external wires.

Clean appearance

The flat cable provides wiring on a printed circuit board to the individual valves at the manifold base, enabling the consolidation of external wiring at a touch through a 26 pins MIL connector.



Model Type 21P Manifold type Single base/B mount P(SUP), R(EXH) Common SUP/Common EXH Valve stations 3 to 12 stations 4(A), 2(B) port location Valve 1(P), 3/5(R) port Rc 1/4 Port size 4(A), 2(B) port Rc 1/8, C6, C8 Socket: 26 pins MIL, with strain relief Applicable flat ribbon cable connector (Conforming to MIL-C-83503) +COM (For -COM, please contact SMC separately.) Internal wiring Applicable solenoid valve VZ5□23-3MOZ□-VZ3□-2 Rated voltage 100 VAC 50/60 Hz, 110 VAC 50/60 Hz, 24 VDC, 12 VDC

Note) Withstand voltage specification of wiring unit part is equivalent to JIS C 0704 class 1.

Flow Characteristics

		Port si	ze	Flow characteristics							
Manifold		1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2$	$(P \rightarrow I)$	A/B)	$4/2 \rightarrow 5/3 (A/B \rightarrow R)$				
		port	port	C [dm ³ /(s·bar)] b Cv			C [dm3/(s·bar)]	b	Cv		
VV5Z5-21P-01		1/4	1/8	2.1	0.36	0.55	2.3	0.26	0.54		
VV5Z5-21P-C6	VZ5□23	1/4	C6	1.4	0.32	0.36	2.1	0.24	0.50		
VV5Z5-21P-C8		1/4	C8	1.8	0.37	0.50	2.1	0.20	0.50		
Note) Value at manifold base mounted, 2 position single operating											

How to Order Manifold

Instruct by specifying the valves, blanking plate assembly and connector assembly to be mounted on the manifold along with the manifold base model no. (Example) VV5Z5-21P-07........1 pc. (Manifold base)

*VZ5123-5MOZ-C8---- 3 pcs. (Valve)

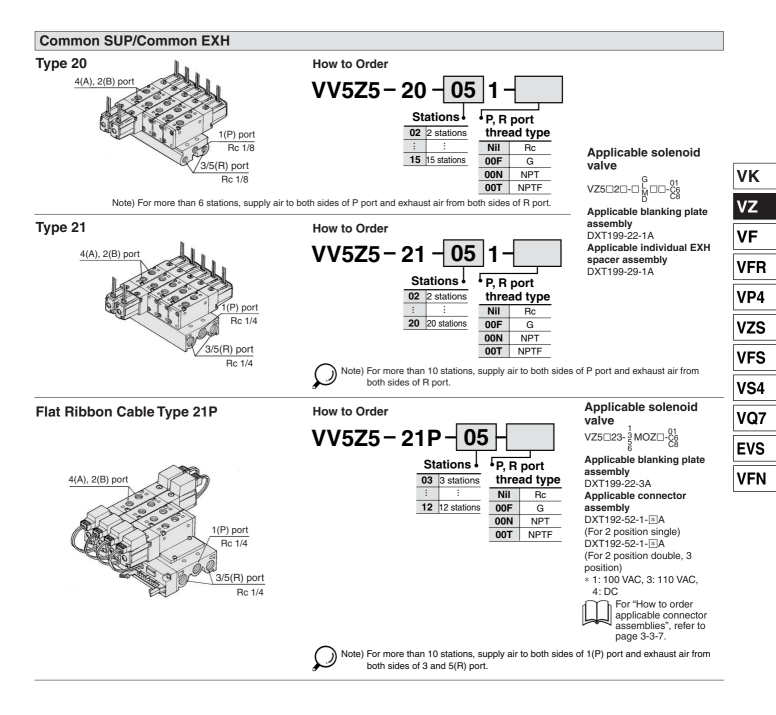
*VZ5223-5MOZ-C8----3 pcs. (Valve) *DXT199-22-3A 1 pc. (Blanking plate assembly)

*DXT192-52-1-4A..... 3 pcs. (Connector assembly)

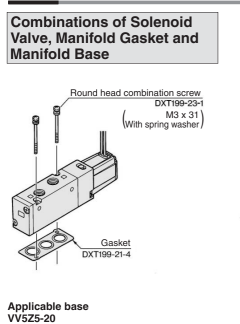
*DXT192-52-2-4A...... 3 pcs. (Connector assembly)



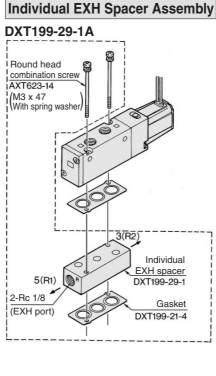
5 Port Solenoid Valve Body Ported Series VZ5000



Option



VV5Z5-21 VV5Z5-21P



Applicable base VV5Z5-20 VV5Z5-21

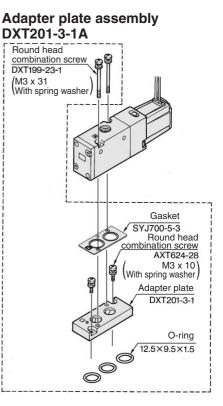


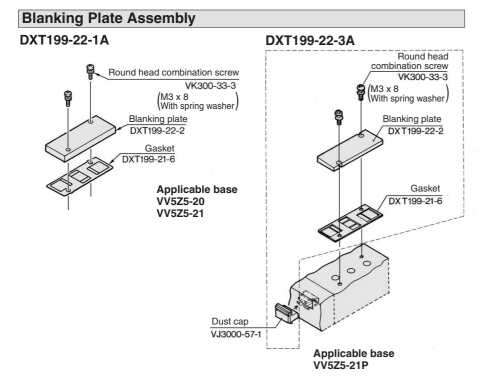
Note) Please contact SMC when using an individual EXH spacer assembly, an individual or an adapter plate assembly on VV5Z5-21P.

Installation of the VZ500 Valve on the VZ5000 Manifold

• Use of an adaptor plate makes it possible to mount Series VZ500 on the manifold base of Series VZ5000.

• The mounting direction is shown in the diagram below. Mount the solenoid so that it will be on the same side as the single solenoid of the Series VZ5000.





Applicable base VV5Z5-20 VV5Z5-21

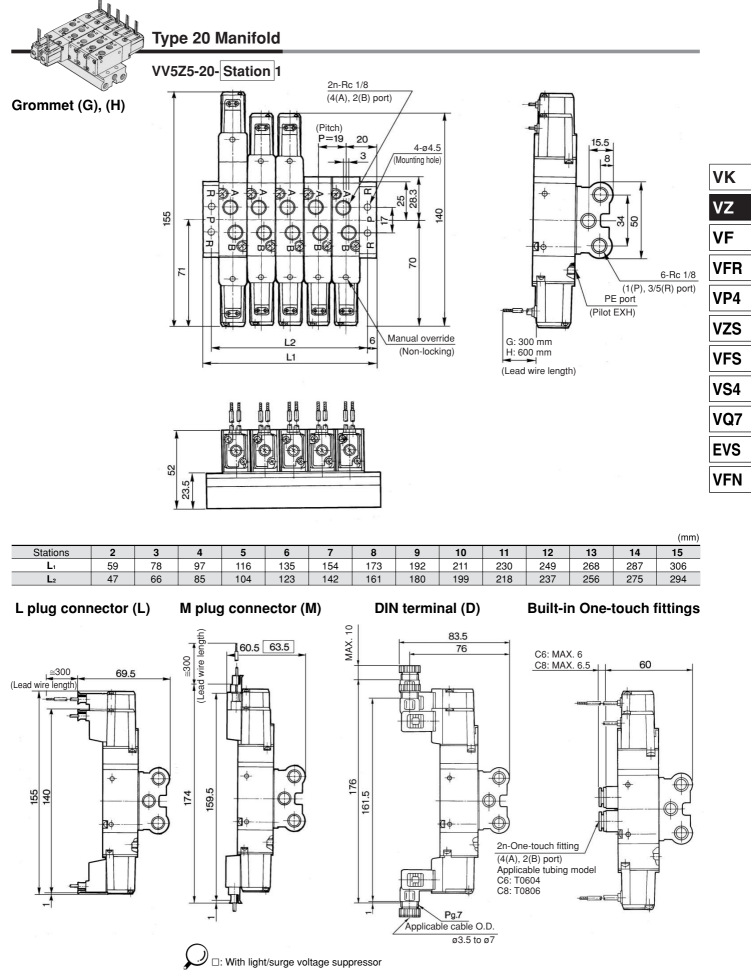
A Caution

Mounting Screw Tightening Torques M3: 0.8 N·m

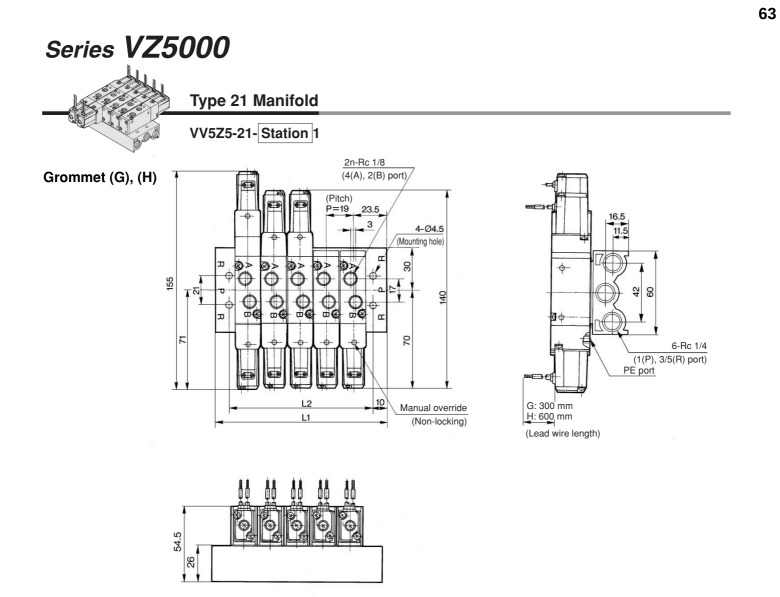


5 Port Solenoid Valve Body Ported Series VZ5000

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SMC



																			(mm)
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	66	85	104	123	142	161	180	199	218	237	256	275	294	313	332	351	370	389	408
L ₂	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388

10

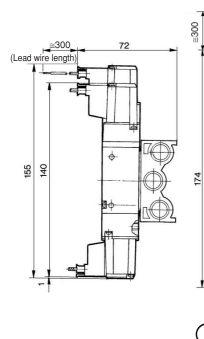
MAX.

176 161.5

Applicable cable O.D. ø3.5 to ø7

g

L plug connector (L)





0

63 66

length

(Lead wire

159.5

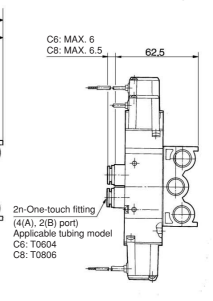
DIN terminal (D)

 86

78.5

\$

Built-in One-touch fittings

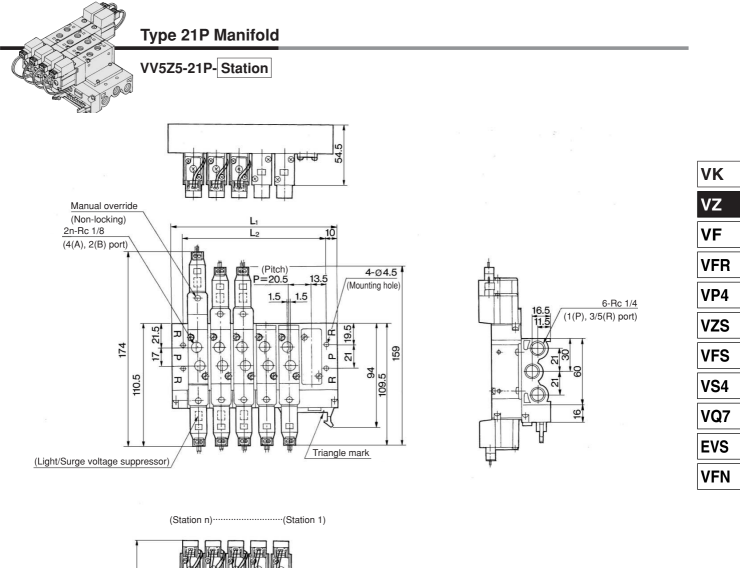


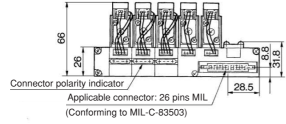
□: With light/surge voltage suppressor

SMC

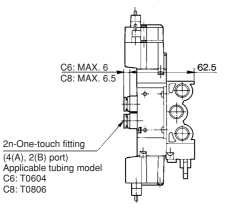
5 Port Solenoid Valve Body Ported Series VZ5000

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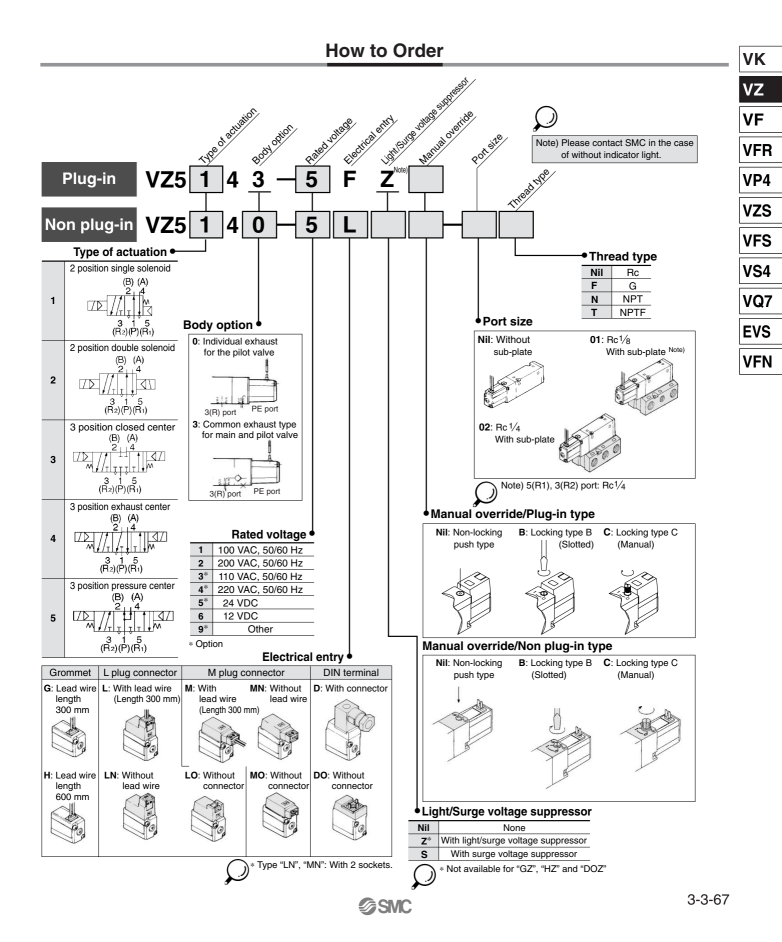


Built-in One-touch fittings



										(mm)
Stations	3	4	5	6	7	8	9	10	11	12
L	88	108.5	129	149.5	170	190.5	211	231.5	252	272.5
L ₂	68	109	109	129.5	150	170.5	191	211.5	232	252.5

5 Port Solenoid Valve Base Mounted Series VZ5000



Applicable for cylinder actuation (up to ø50).

Compact size (Width: 18 mm)

Low power consumption: 1.8 W DC







Made to Order Specifications (For details, refer to page 3-3-85.)

Specifications

opeemeations								
Fluid		Air						
O	2 position single	0.15 to 0.7						
Operating pressure	2 position double	0.1 to 0.7						
range (MPa)	3 position	0.15 to 0.7						
Ambient and fluid ter	nperature (°C)	-10 to 50°C (No freezing. Refer to page 3-13-4.)						
Response time (ms)(1)	2 position single, double	20 or less						
(at the pressure of 0.5 MPa)	3 position	50 or less						
Max. operating	2 position single, double	10						
frequency (Hz)	3 position	3						
Effective area	•	Refer to the table below.						
Manual override (2)		Non-locking push type, Locking slotted type, Locking lever type						
Pilot exhaust		Individual pilot exhaust, Common exhaust (pilot and main valve) Common exhaust port for the pilot and main valve						
Lubrication		Not required						
Mounting orientation		Unrestricted						
Impact /Vibration res	sistance (m/s ²) ⁽³⁾	300/50						
Enclosure	. 7	Dustproof						
Note 1) Based	on dynamic performanc	e test JIS B 8374-1981 (Coil temperature: 20°C at						

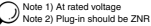
Note 1) Based on dynamic performance test, JIS B 8374-1981. (Coil temperature: 20°C, at rated voltage, without surge suppressor)

Note 2) When operating the locking type manually, apply torque of 0.2 N·m or less. 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)

Solenoid Specifications

Electrical entry			Grommet (G)/(H), L plug connector (L), M plug connector (M), DIN terminal (D)				
Call rated valtage (V)	AC 50/60 Hz		100, 200, 24*, 48*, 110*, 220*				
Coil rated voltage (V)	DC		24, 6*, 12*, 48*				
Allowable voltage fluctuation	ı (%)		-15 to +10% of rated voltage				
Power consumption (W) (1)		DC	1.8 (With indicator light 2.1)				
[Current mA]	DC		[24 VDC: 75 (With indicator light 87.5)]				
Apparent power (VA) ⁽¹⁾		Inrush	4.5/50 Hz, 4.2/60 Hz 100 VAC: 45/50 Hz, 42/60 Hz 200 VAC: 22.5/50 Hz, 21/60 Hz				
[Current mA]	AC	Holding	3.5/50 Hz, 3/60 Hz $\begin{bmatrix} 100 \text{ VAC: } 35/50 \text{ Hz}, 30/60 \text{ Hz} \\ 200 \text{ VAC: } 17.5/50 \text{ Hz}, 15/60 \text{ Hz} \end{bmatrix}$				
Surge voltage suppressor	•	•	DC: Diode, AC: ZNR ⁽²⁾				
Indicator light			DC: LED (Red), AC: Neon bulb				
-							



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5 Port Solenoid Valve Base Mounted Series VZ5000

Flow Characteristics/Weight

			Port	size			Flow chara	cteristics (1)			Weight (g) ⁽²⁾
Valve model	Type of actuation		1, 5, 3 4, 2		$1 \rightarrow 4/2 \ (P \rightarrow A/B)$			$4/2 \rightarrow 5/3$	weight (g)		
			(P, EA, EB)	(A, B)	C [dm3/(s·bar)]	b	Cv	C [dm3/(s·bar)]	b	Cv	Grommet
	2	Single			2.3	0.45	0.57	2.8	0.37	0.74	200(120)
	position	Double			2.3	0.45	0.57	2.0	0.37	0.71	240(160)
VZ5□40-□-01	3 position	Closed center	Rc 1/8	Rc 1/8	1.9	0.36	0.48	2.1	0.46	0.57	
		Exhaust center			1.2	0.48	0.35	3.4[1.3]	0.36[0.57]	0.86[0.41]	240(160)
	position	Pressure center			3.3[0.85]	0.43[0.54]	0.78[0.25]	2.1	0.45	0.56	
	2	Single									200(120)
	position	Double			2.3	0.41	0.61	2.9	0.35	0.74	240(160)
VZ5□40-□-02	_	Closed center	Rc 1/4	Rc 1/4	1.9	0.46	0.50	2.2	0.44	0.60	
	3 position	Exhaust center			1.3	0.45	0.35	3.7[1.4]	0.27[0.56]	0.87[0.43]	240(160)
	position	Pressure center			3.6[0.83]	0.23[0.55]	0.84[0.25]	2.1	0.47	0.58	
Note 1) []: Denc	Note 1) []: Denotes the normal position. Exhaust center: $4/2 \rightarrow 5/3$, Pressure center: $1 \rightarrow 4/2$										
Note 2) (): With	out sub-	plate.									
7											

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

Cylinder Speed Char	t	Please confirm the actual conditions with SMC Sizing Program									
				Bore size							
Series	Average speed (mm/s)	Series CA1 No Pressure 0.5 M Load factor 50% Stroke 500 mm	%	ies has been c	hanged to the C	CA2 series.					
		ø40	ø50	ø63	ø80	ø100					
VZ514□-□□□-02□ (Piping: ø6 x 1 m)	800 700 600 500 400 300 200 100					Perpendicular, upward actuation Horizontal actuation					
Speed controller/Sile	ncer		AS3301	F-□02-06□/A	1200-2						
VZ514□-□□□□-02□ (Piping: ø8 x 1 m)	800 700 600 500 400 300 200 100					Perpendicular, upward actuation Horizontal actuation					
Speed controller/Sile	ncer		AS3301	F-□02-08□/AN	1200-2						
			//00001		200 2						
VZ514□-□□□□-02□ (Piping: ø10 x 1 m)	800 700 600 500 400 300 200 100					Perpendicular, upward actuation Horizontal actuation					
Speed controller/Sile	ncer		AS3301	F-□02-10□/A	1200-2						
VZ514□-□□□-02□ (Piping: ø12 x 1 m)	800 700 600 500 400 300 200 100					Perpendicular, upward actuation Horizontal actuation					
Speed controller/Sile				F-□02-12□/AI							
* It is when the cylinder	is extending tha	t is meter-out co	ntrolled by spee	d controller wh	ich is directly c	onnected 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%



VK

٧Z

VF

VFR

VP4

VZS

VFS

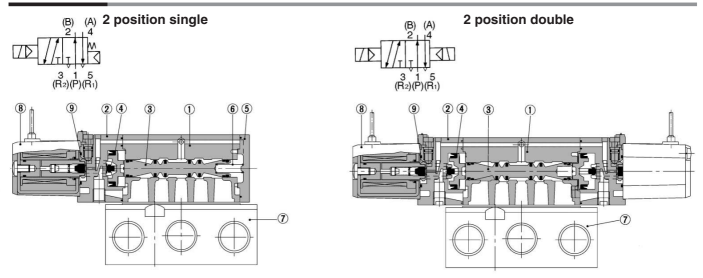
VS4

VQ7

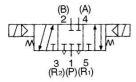
EVS

VFN

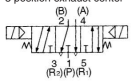
Construction



3 position closed center



3 position exhaust center



3 position pressure center (B) (A) 4/ 1 D N AA. 3 1 5 (R2)(P)(R1)

9 2 4 3 1 Æ Ð 1

3 position closed center/exhaust center/pressure center

(This figure shows a closed center type.)

Component Parts

No.	Decerintian	Material	Note
INO.	Description	Iviaterial	note
1	Body	Aluminum die-casted	Platinum silver
2	Piston plate	Resin	Black
3	Piston	Aluminum, HNBR	
4	Spool valve	Resin	
(5)	End cover	Resin	Black painted
6	Spool spring	Stainless steel	

8

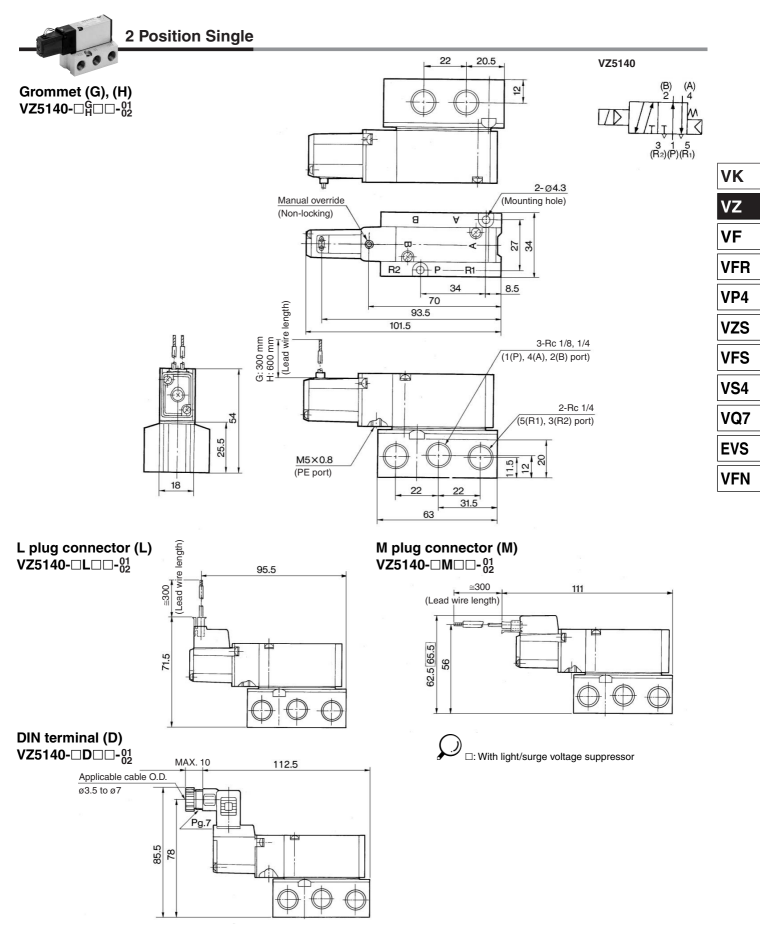
Replacement Parts

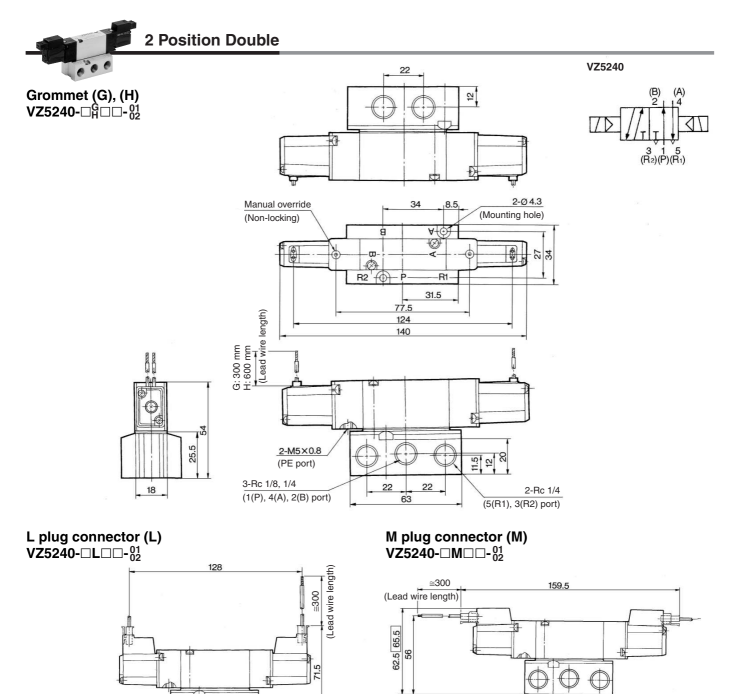
No.	Description	Material	Part no.	Note			
7	Sub-plate	Aluminum die-casted	DXT199-7-1*P	Rc 1⁄8			
			DXT199-7-2*P	Rc 1⁄4			
8	Solenoid assembly	Epoxy/Stainless steel	DXT170-C-□□□				
9	O-ring	NBR	13 x 11 x 1	Common with Series VZ ₃ ¹ 000			
-							

* Thread type Nil: Rc F: G

N: NPT T: NPTF

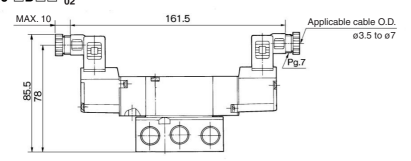
70



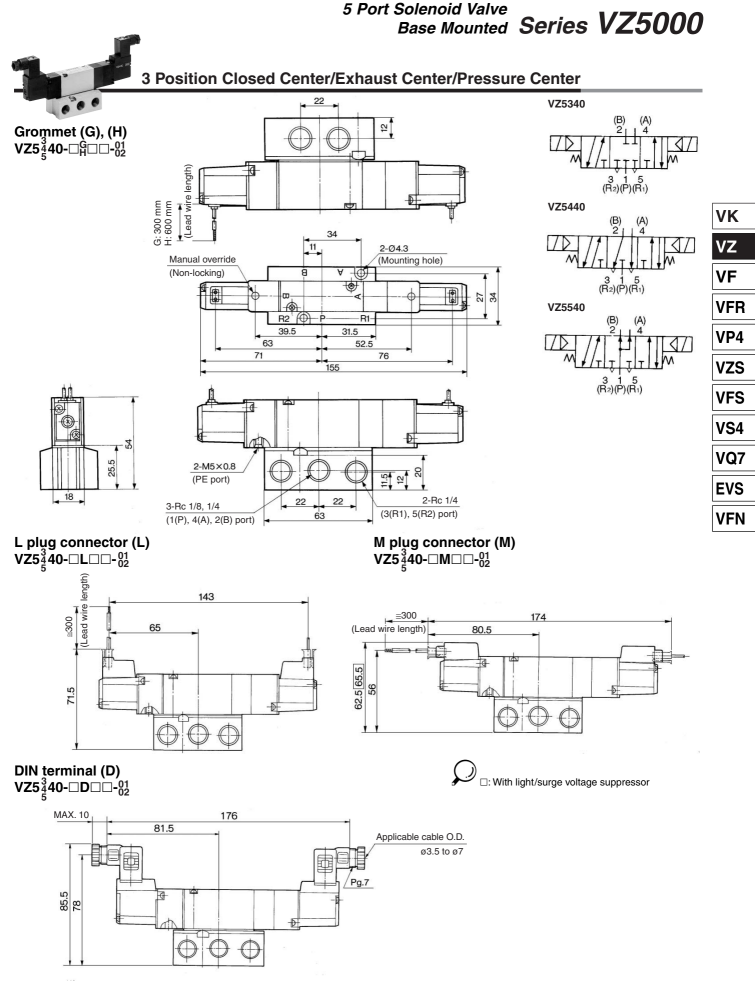


□: With light/surge voltage suppressor

DIN terminal (D) VZ5240-DD-01



3-3-72



Series VZ5000/Base Mounted Manifold Specifications

Manifold Standard





Manifold Specifications

Mo	del	Type 40	Type 42					
Manifold type		Single base/B mount						
P(SUP), R(EXH)			Common SUP and EXI	4				
Valve stations			2 to 20					
4(A), 2(B) port	Position	Base	ISE					
porting specifications	Direction	Bottom	Side					
	1(P), 3/5(R) port		Rc 1/4					
Port size	4(A), 2(B) port	Rc	01 (Rc 1/8) C6 (One-touch fitting for ø6) C8 (One-touch fitting for ø8) B7 (One-touch fitting for 1/4") C9 (One-touch fitting for 5/16")					

Flow Characteristics

		Port si	ze	Flow characteristics							
Manifo	old	1(P), 5/3(R)	2(B), 4(A)	$1 \rightarrow 4/2$	$(P \rightarrow P)$	A/B)	$4/2 \rightarrow 5/3 (A/B \rightarrow R)$				
		port		C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv		
VV5Z5-40		1/4	1/8	2.1	0.28	0.51	2.5	0.23	0.59		
VV5Z5-41		1/4	1/8	2.0	0.30	0.50	2.2	0.30	0.55		
VV5Z5-42-C6	VZ5□4□	1/4	C6	1.5	0.32	0.38	2.2	0.23	0.52		
VV5Z5-42-C8		1/4	C8	1.9	0.24	0.46	2.2	0.26	0.53		

Note) Value at manifold base mounted, 2 position single operating

How to Order Manifold Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along

with the manifold base model no. (Example) VV5Z5-41-031-01....1 pc. (Manifold base)

*VZ5140-5G·········2 pcs. (Valve) *DXT199-22-1A····· 1 pc. (Blanking plate assembly)

+The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

DIN Rail Manifold





Manifold Specifications

	1.1	Turne 45	Тира 45Г				
Mo	del	Type 45	Type 45F				
Manifold type		Stacking type non plug-in type	Stacking type plug-in type				
P(SUP), R(EXH)		Common SI	JP and EXH				
Valve stations		2 to	20				
4(A), 2(B) port	Position	Ba	se				
Porting specifications	Direction	Side					
	1(P), 3/5(R) port	C10 (One-touch fitting for ø10)					
Port size	4(A), 2(B) port	C6 (One-touc	h fitting for ø6)				
	4(A), 2(B) port	C8 (One-touch fitting for ø8)					
Connector		_	MIL-C-24308 Applicable for D-sub				
Connector		_	JIS-X-5101 connector				
Internal wiring		_	COM Note)				

Note) It is available at +COM or -COM.

Flow Characteristics

		Port si	ze	Flow characteristics							
Manifo	1(P), 5/3(R) 2(B), 4(A)		$1 \rightarrow 4/2$	$(P \rightarrow P)$	A/B)	$4/2 \rightarrow 5/3 (A/B \rightarrow R)$					
	port	port	C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv			
VV5Z5-45	VZ5□4□	C10	C6	1.5	0.31	0.38	2.2	0.17	0.52		
VV3Z3-45	VZJU4U	C10	C8	2.1	0.26	0.51	2.2	0.15	0.52		
Note) Value at manifold base mounted, 2 position single operating											

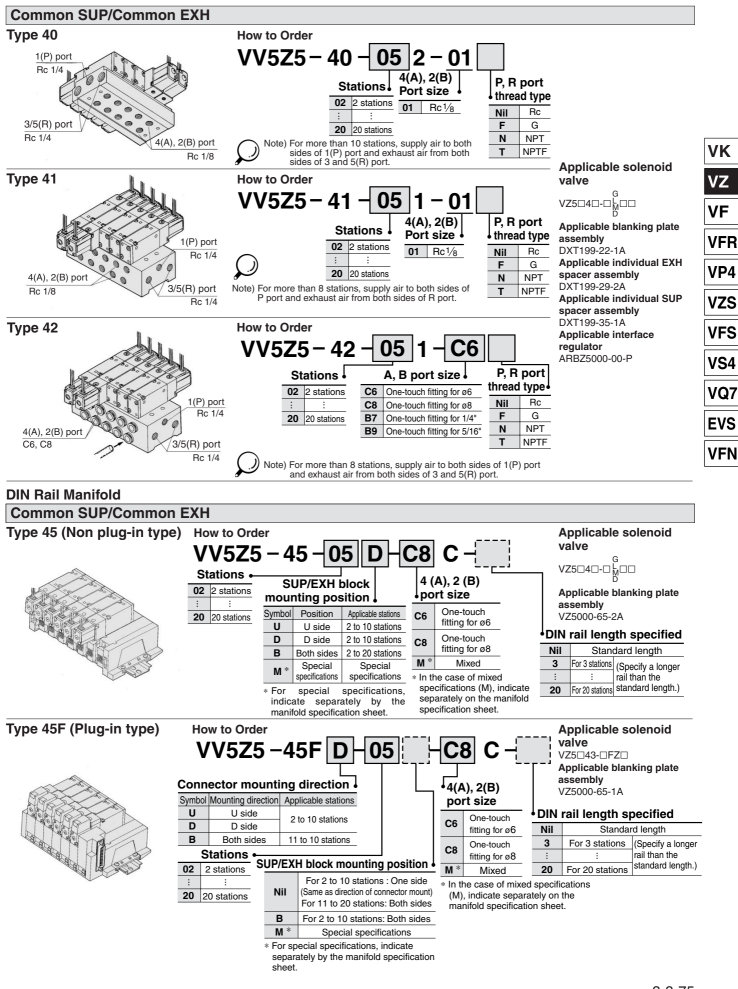
 $\mathbf{\mathcal{A}}$

How to Order Manifold

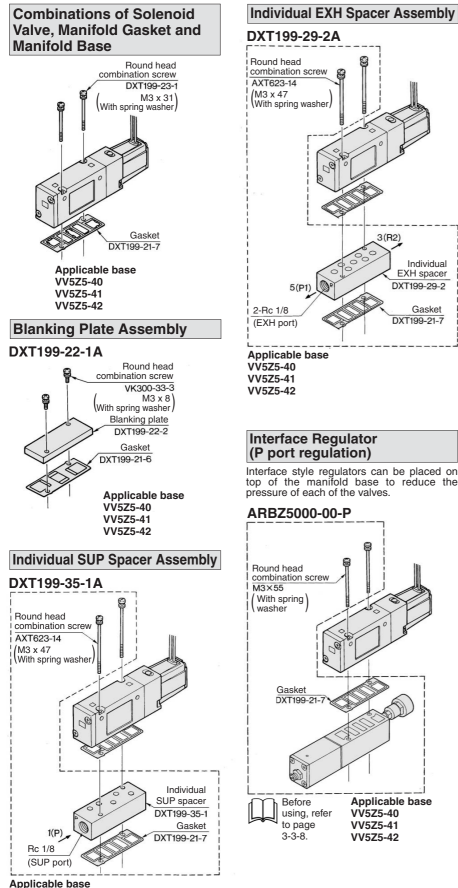
Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no. (Example) VV5Z5-45FD-06-C8C---1 pc. (Manifold base) *VZ5143-5FZ······2 pcs. (Valve) *VZ5243-5FZ······3 pcs. (Valve) *VZ5000-65-1A.....1 pc. (Blanking plate assembly) The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.



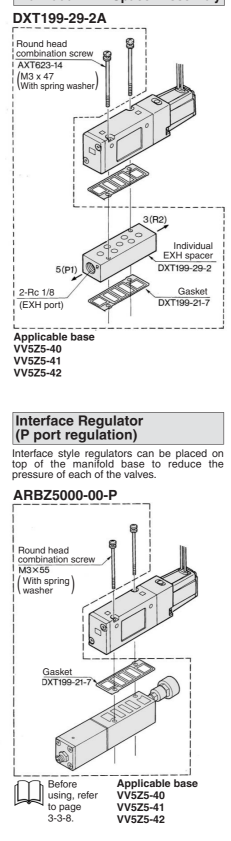
5 Port Solenoid Valve Base Mounted Series VZ5000



Option/Standard Manifold



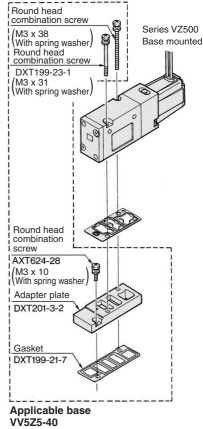
VV5Z5-40 VV5Z5-41 VV5Z5-42



Installation of the VZ500 Valve on the VZ5000 Manifold

- Use of an adaptor plate makes it possible to mount Series VZ500 on the manifold base of Series VZ5000.
- The mounting direction is shown in the diagram below. Mount the solenoid so that it will be on the same side as the single solenoid of the Series VZ5000.
- In the case of base mounting, 2(A) port of 3 port valve should be 2(B) port of manifold base

Adapter Plate Assembly DXT201-3-2A



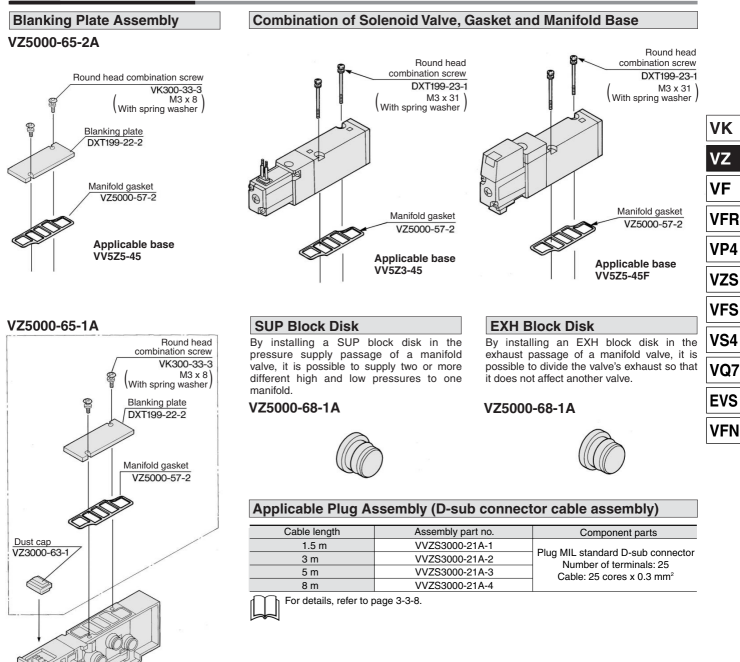
VV575-41 VV5Z5-42

∧Caution

Mounting Screw Tightening Torques M3: 0.8 N·m

5 Port Solenoid Valve Base Mounted Series VZ5000

Option/DIN Rail Manifold

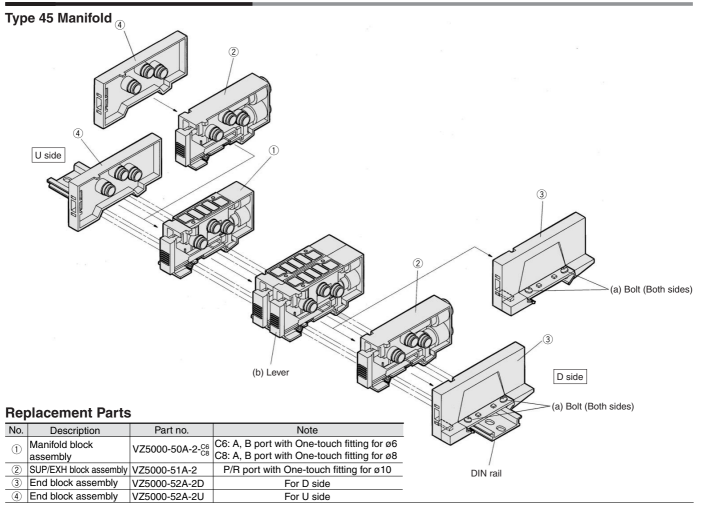


▲ Caution

Mounting Screw Tightening Torques M2.5: 0.32 N·m (For stacking type manifold)

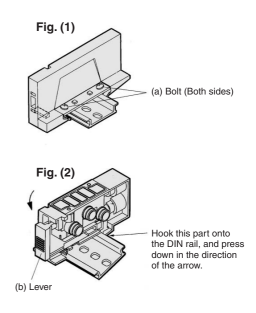
Applicable base VV5Z5-45F

Exploded View/DIN Rail Manifold



How to Increase Manifold Base

- (1) Loosen (both) bolts (a), which are securing the manifold onto the DIN rail, 1 to 2 turns.
 - (To remove the manifold base from the DIN rail, loosen the bolts 4 to 5 turns.)
- (2) Press lever (b) to disconnect the manifold block assembly at the location in which you wish to place an additional manifold block assembly. (However, there are no levers between ① and ④ or between ③ and ④. They can be disconnected by merely pulling them apart.)
- (3) Mount additional manifold block assembly on the DIN rail as shown in the Fig. (2).
- (4) Press the block assemblies and tighten the bolts (a) to fix them to the DIN rail.
 - Note) When there are 10 or fewer manifold block assemblies, and more are added to make a total of 11 or more, a supply/exhaust block assembly must also be added.

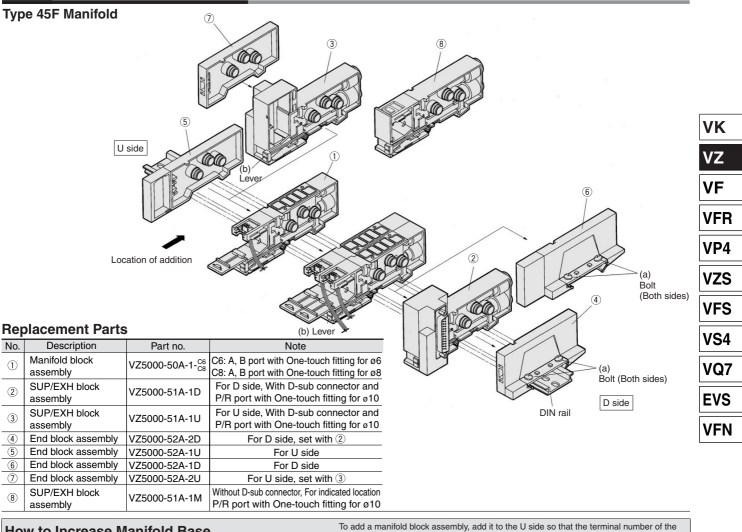


Station expansion is possible at any position.



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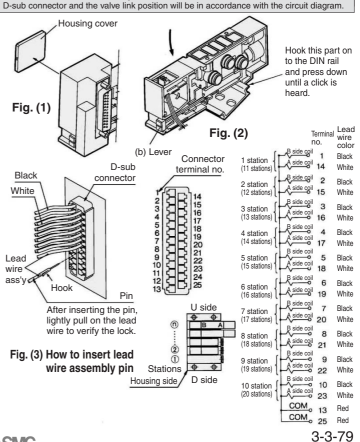
Exploded View/DIN Rail Manifold

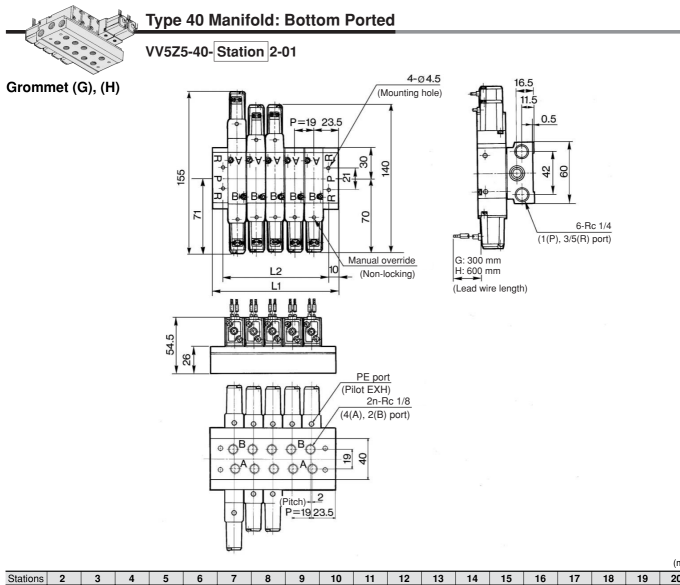


*∕∂*SMC

How to Increase Manifold Base

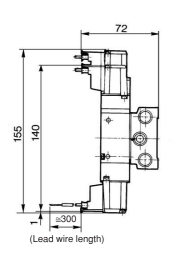
- (1) Loosen (both) bolts (a), which are securing the manifold onto the DIN rail, 1 to 2 turns. (To remove the manifold base from the DIN rail, loosen the bolts 4 to 5 turns.)
- (2) Using a flat screwdriver, press lever (b) to disengage the link of the manifold block assembly on the U side or the D side from the SUP/EXH block assembly or from the end block assembly. (However, there are no levers between 5 and 1). They can be disconnected by merely pulling them apart.)
- (3) Remove the housing cover from the D-sub connector portion of the SUP/EXH block assembly. (Refer to Fig. (1).)
- (4) Following the procedure shown in Fig. (2), mount the manifold block assembly to be added onto the DIN rail. As shown in Fig. (3), insert the pin of the lead wire assembly into the D-sub connector, and attach the round crimped terminal to the screw that connects the wires
- (5) Press the block assemblies and tighten the bolts (a) to fix them to the DIN rail.
 - Note) When there are 10 or fewer manifold block assemblies, and more are added to make a total of 11 or more, a supply/exhaust block assembly must also be added.



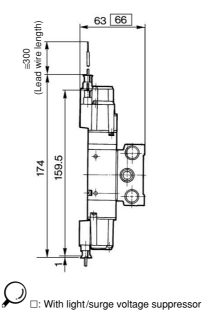


																			(mm)
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L ₁	66	85	104	123	142	161	180	199	218	237	256	275	294	313	332	351	370	389	408
L ₂	46	65	84	103	122	141	160	179	198	217	236	255	274	293	312	331	350	369	388

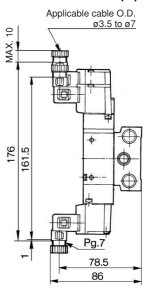
L plug connector (L)



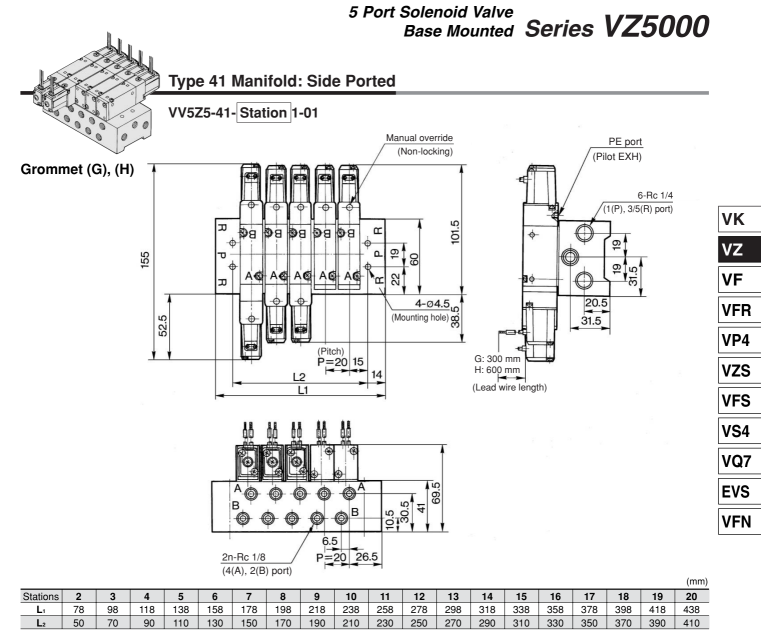




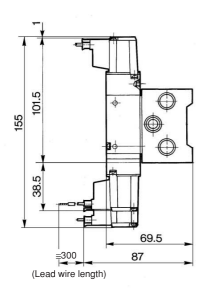
DIN terminal (D)



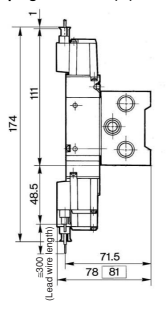




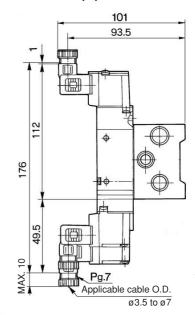
L plug connector (L)



M plug connector (M)



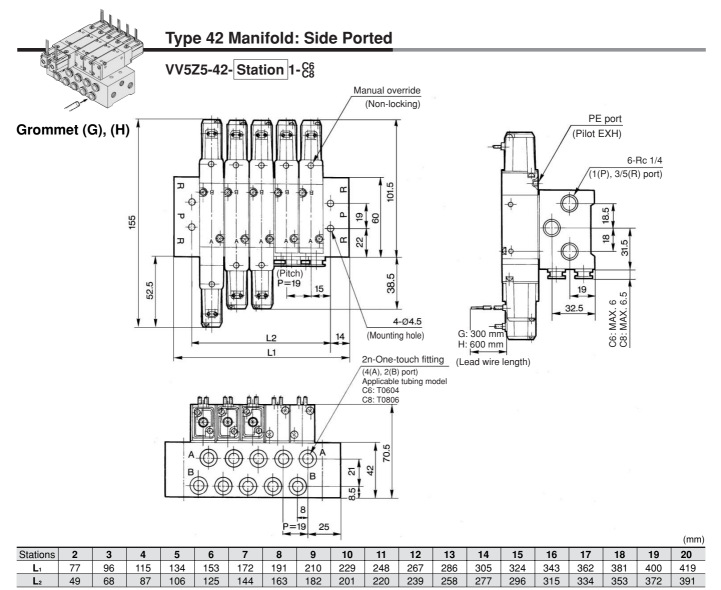
DIN terminal (D)



: With light/surge voltage suppressor

3-3-81

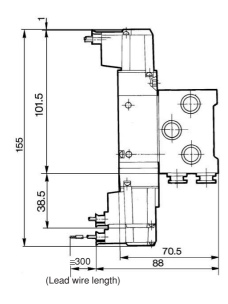


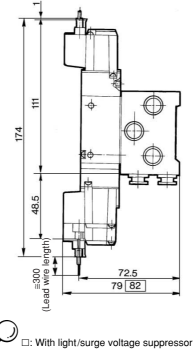


L plug connector (L)

M plug connector (M)

DIN terminal (D)





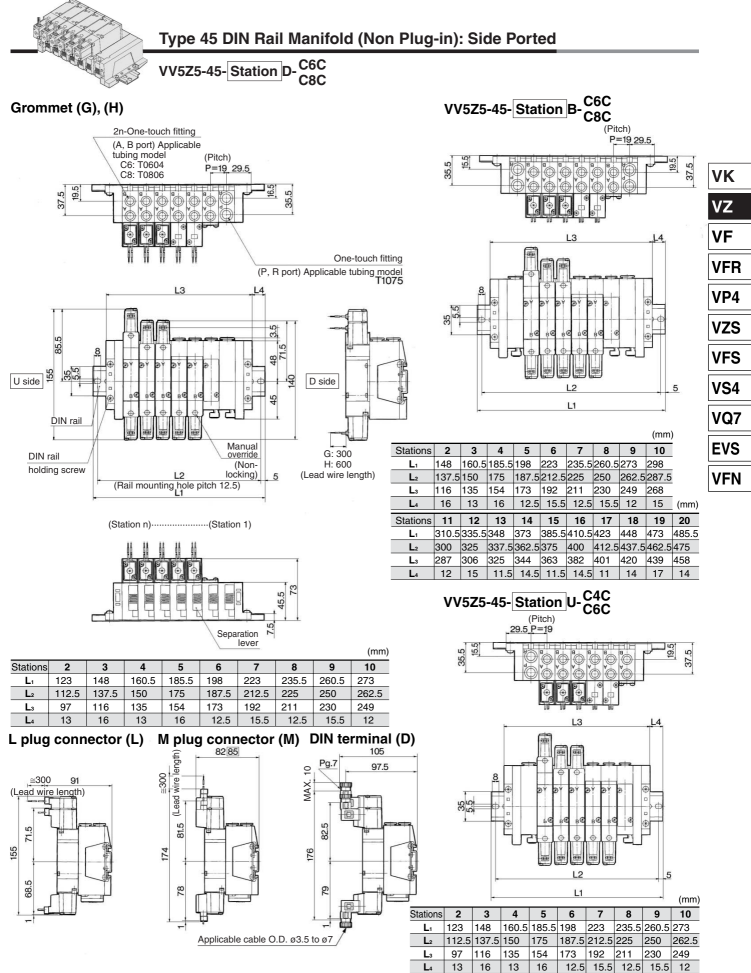
94.5 ① 112 0 176 (l¢ 49.5 IIII 111 Pg.7 MAX. 10 Applicable cable O.D. ø3.5 to ø7

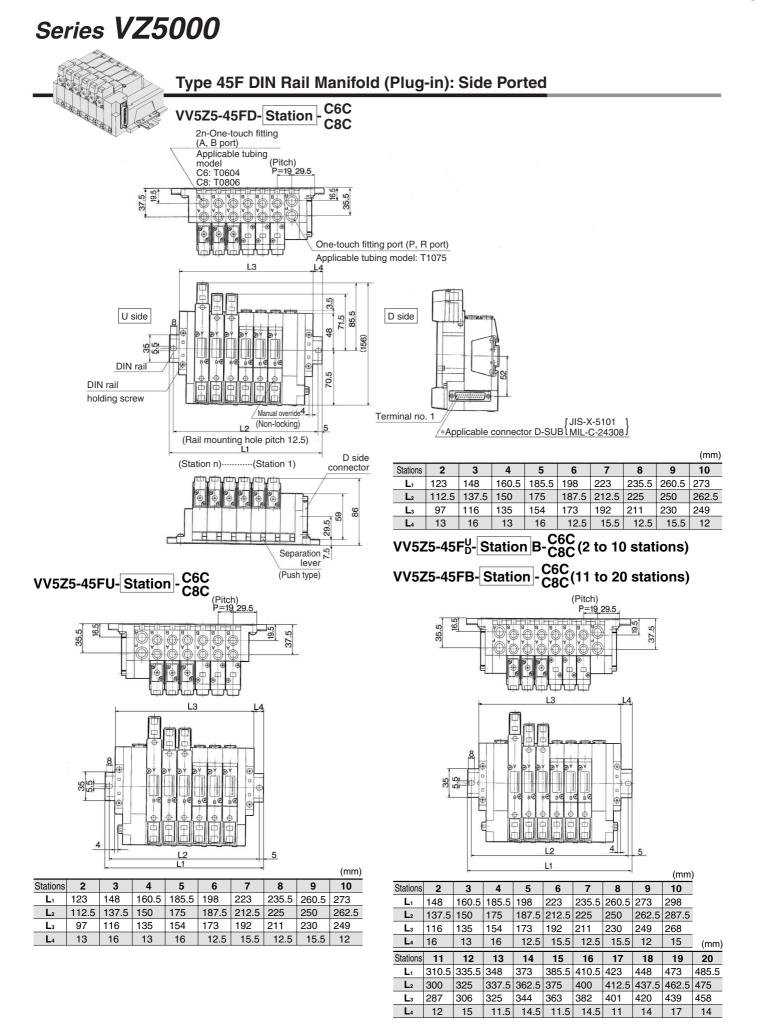
102

SMC

5 Port Solenoid Valve Base Mounted Series VZ5000

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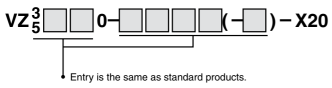
Please contact SMC for detailed specifications, dimensions, and delivery.

1. Solenoid Valve: External Pilot Specifications

Applicable solenoid valve series

VZ3000/5000 (Non plug-in type only)

Model no.



Specifications

Operating pressure	Main pressure	-100 kPa to 0.7
range (MPa)	External pilot pressure	0.15 to 0.7
Pilot exhaust metho	d	Pilot valve individual exhaust

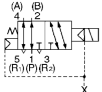
Dimensions

VZ3000: 8 mm longer VZ5000: 8 mm longer

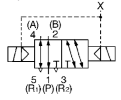
JIS Symbol

Body ported

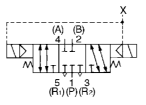
2 position single



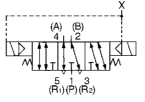
2 position double



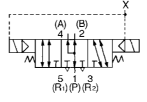
3 position closed center



3 position exhaust center



3 position pressure center



VK
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VF
VFR
VP4
VZS
VFS
VS4
VQ7
EVS
VFN

84

Made to Order Series VZ Made to Order Specifications:

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

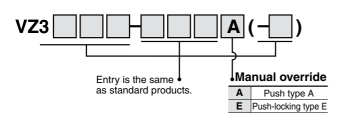
2. Solenoid Valve: Special Manual Override

Applicable solenoid valve series

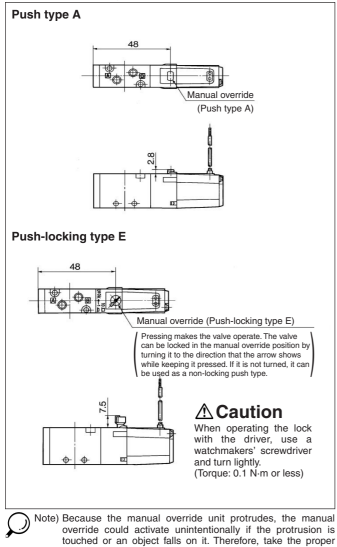
VZ3000

(Non plug-in type only)

Model no.



Dimensions: Single



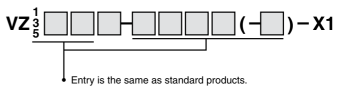
preventative measures.

3. Solenoid Valve: Opposite Mount of Solenoid Assembly

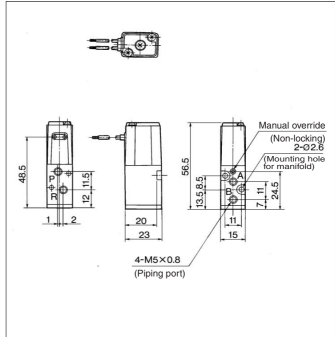
Applicable solenoid valve series

VZ1000/3000/5000 (Non plug-in type only)

Model no.



Dimensions: VZ1120-DG-M5-X1



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Series VZ Made to Order Specifications: Please contact SMC for detailed specifications, dimensions, and delivery.

4. Manifold: Common SUP/Individual EXH Type

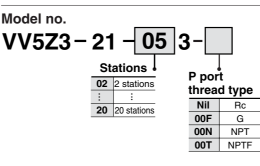
Applicable solenoid valve series VZ3000

Common SUP/Individual EXH type

VV5Z3-21-□3

Specification

Common SUP/Inc	dividual EXH type
1(P) port	Rc 1⁄8
3/5(R) port	M5 x 0.8
4(A), 2(B) port	Valve

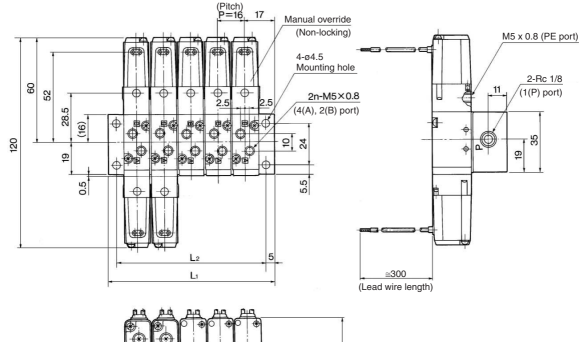


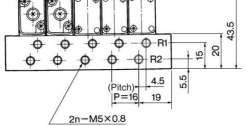
Applicable solenoid valve $VZ3\Box 2\Box -\Box \bigcup_{D}^{G}\Box \Box - \bigcup_{C4}^{M5}$ Applicable blanking plate assembly DXT192-13-1A

Applicable throttle valve DXT154-34-1A Applicable silencer AN120-M5 Note) Refer to page 3-3-25 for manifold option.

Dimensions: Grommet Type

Note) To use the VZ3D23 with a throttle valve mounted on it, open the throttle valve one turn or more from the fully closed position.





																			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Stations	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	50	66	82	98	114	130	146	162	178	194	210	226	242	258	274	290	306	322	338
L ₂	40	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328

VK

٧Z

VF

VFR

VP4

VZS

VFS

VS4

VQ7

EVS

VFN

(mm)

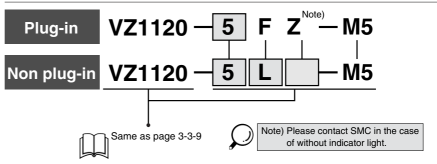
Series VZ Made to Order Specifications: Please contact SMC for detailed specifications, dimensions, and delivery.

5. DIN Rail Manifold

Applicable solenoid valve series VZ1000



How to Order Applicable Solenoid Valves



Manifold Specifications

Ма	del	Type 25	Type 25F				
Manifold type		Stacking type, non plug-in type Stacking type, plug-in					
P(SUP), R(EXH)		Common Sl	JP and EXH				
Valve stations		2 to 20 stations	2 to 20 stations				
4(A), 2(B) port loc	cation	Va	lve				
	1(P), 3/5(R) port	C6 (One-touch fitting for ø6)					
Port size	4(A), 2(B) port	M5 x 0.8					
Valve effective ⁽¹⁾ area (mm ²)	VZ1120	$1 \to 2: 0.48, 4 \to 3: 0.85$					
Connector		—	MIL-C-24308 Applicable for JIS-X-5101 D-sub connector				
Internal wiring		 COM specification 					

Note 1) Value at manifold base mounted, 2 position single operating

Note 2) It is available at +COM or -COM.

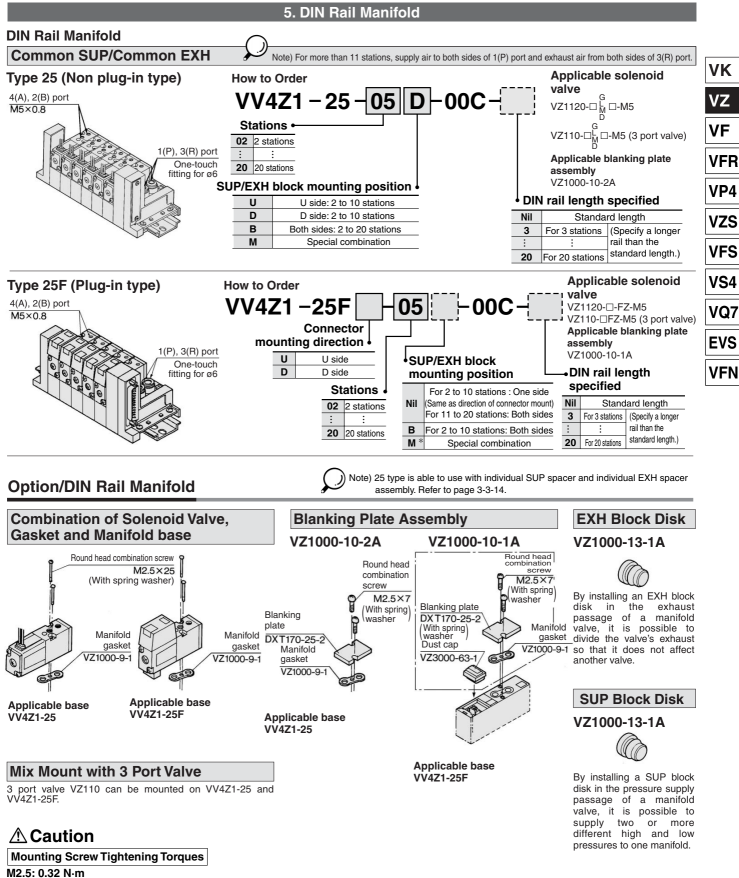
How to Order Manifold

Instruct by specifying the valves and blanking plate assembly to be mounted on the manifold along with the manifold base model no.
(Example) VV4Z1-25FD-06-00C1 pc. (Manifold base)
*VZ1120-5FZ-M55 pcs. (Valve)
*VZ1000-10-1A·······1 pc. (Blanking plate assembly)
→The asterisk denotes the symbol for assembly. Prefix it to the part nos. of the solenoid valve, etc.

3-3-88

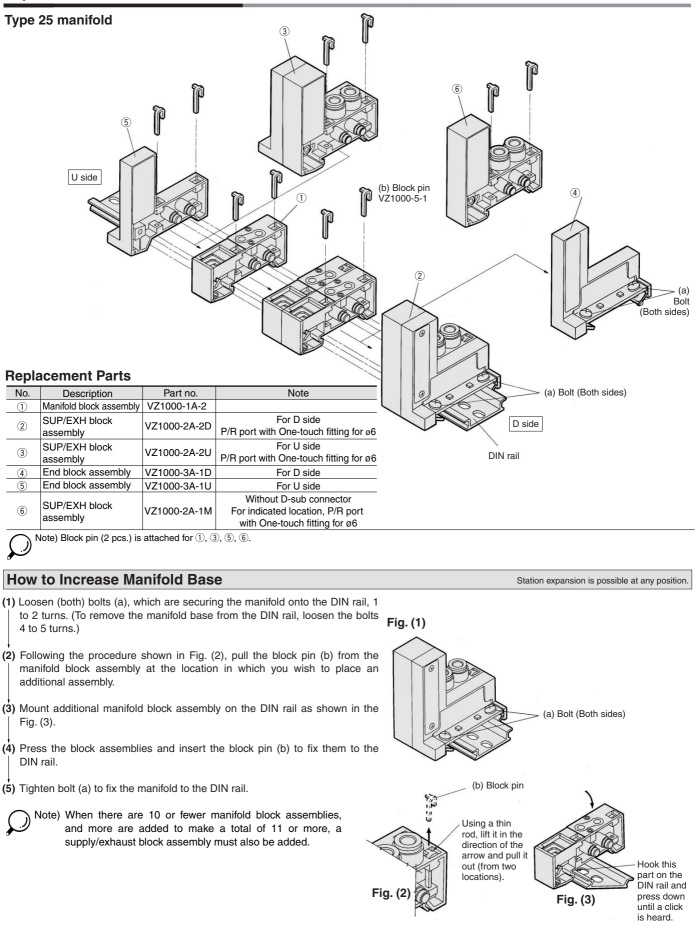
Series VZ Made to Order Specifications:

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



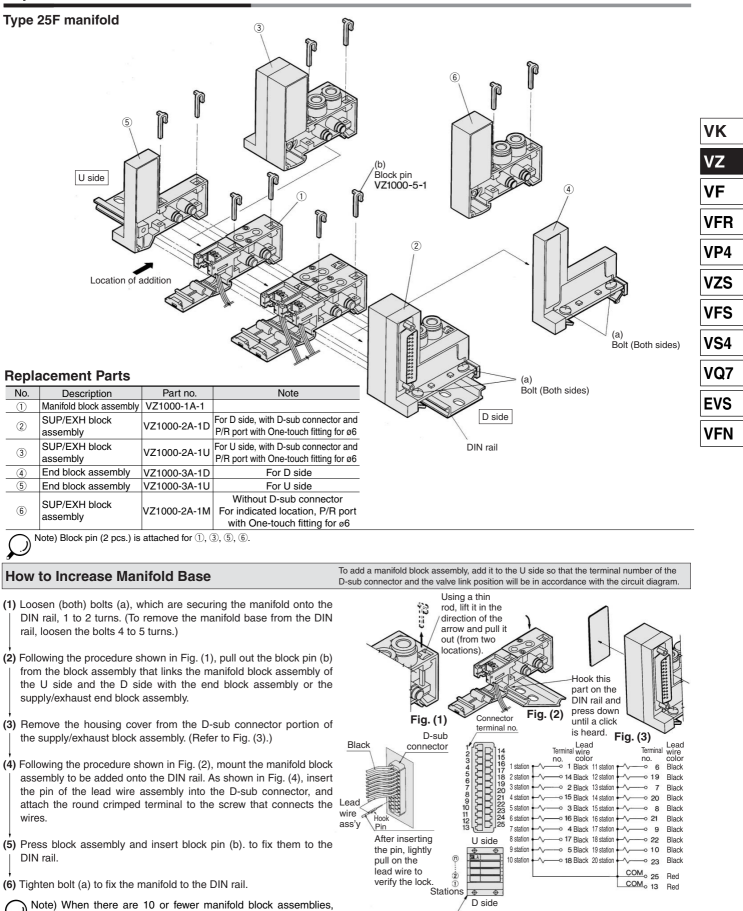
(For stacking type manifold)

Exploded View/DIN Rail Manifold



SMC

Exploded View/DIN Rail Manifold



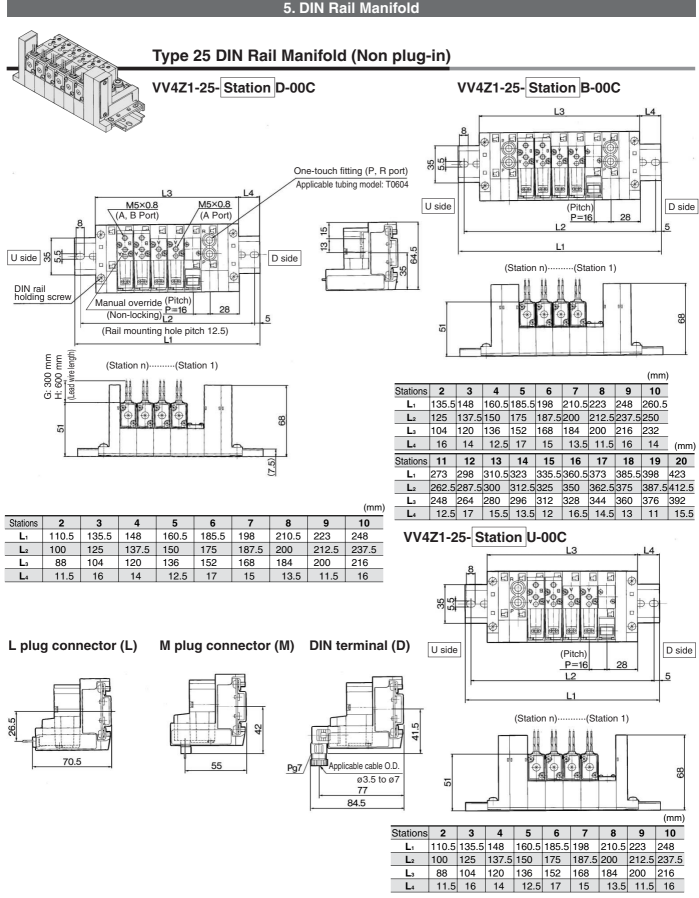
e) When there are 10 or fewer manifold block assemblies, and more are added to make a total of 11 or more, a supply/exhaust block assembly must also be added.

Fig. (4) How to insert lead wire assembly pin.

Housing side

Series VZ Made to Order Specifications:







Series VZ Made to Order Specifications: Please contact SMC for detailed specifications, dimensions, and delivery.

6. DIN Rail Manifold

