Large Size 3 Port Solenoid Valve VP3145/3165/3185 Series

Rubber Seal

Note) CE-compliant: D/DL/DS/DZ only (Electrical entry)

Large flow capacity, small exhaust resistance

(Refer to "Flow Rate Characteristic" table.)

Easy conversion to N.C. or N.O.

Function plate makes it possible to use solenoid valve as a N.C. or N.O. valve with the port unchanged.

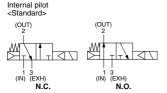
Possible to use in vacuum or under low pressures

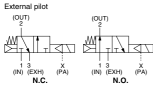
Vacuum: Up to 101.2 kPa Low pressure: 0 to 0.2 MPa

Free mounting orientation



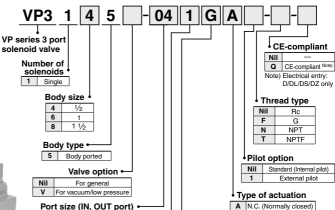
Symbol





Note) N.O. valve operates properly only when appropriate pressure is applied to the pilot.

How to Order



Symbol	Port size Rc (Nominal size)	VP3145	VP3165	VP3185
03	3/8 (10A)	•		
04	1/2 (15A)	•		
06	3/4 (20A)	•	•	
10	1 (25A)		•	
12	1 1/4 (32A)		•	•
14	1 ½ (40A)			•
20	2 (50A)			•

Coil rated voltage •

00	rated voltage
1	100 VAC, 50/60 Hz
2	200 VAC, 50/60 Hz
3*	110 VAC, 50/60 Hz
4*	220 VAC, 50/60 Hz
5	24 VDC
6*	12 VDC
7*	240 VAC, 50/60 Hz

Semi-standard For other rated voltages, please consult with SMC.

TS* Conduit terminal with surge voltage supp						
l	TZ*	Conduit terminal with light/surge voltage suppressor				
	DL*	DIN terminal with indicator light				
	DS* DIN terminal with surge voltage suppre					
	DZ* DIN terminal with light/surge voltage suppress					
	* Semi	-standard				

Grommet

Conduit terminal

Electrical entry

G

т

DIN terminal • TL* Conduit terminal with indicator light VQZ ۷P • •

B N.O. (Normally open)

VG VP3

SYJ

How to Order Pilot Valve Assembly

VT3113 - 00

Coil rated voltage							
1	100 VAC, 50/60 Hz						
2	200 VAC, 50/60 Hz						
3*	110 VAC, 50/60 Hz						
4*	220 VAC, 50/60 Hz						
5	24 VDC						
6*	12 VDC						
7*	240 VAC, 50/60 Hz						
* Ser	* Semi-standard						

Ele	Electrical entry •						
G	Grommet	_		l			
Т	Conduit terminal	_		l			
D	DIN terminal	•	١,	ļ			
TL'	Conduit terminal with indicator light	_	l١	1			
TS	* Conduit terminal with surge voltage suppressor	_	lŀ	÷			
TZ	Conduit terminal with light/surge voltage suppressor	_		۷c			
DL	* DIN terminal with indicator light	•	l'	•••			
DS	DS* DIN terminal with surge voltage suppressor						
DZ	* DIN terminal with light/surge voltage suppressor	•					

CE-compliant Nil Q CE-compliant Note) ote) Electrical entry D/DL/DS/DZ only

For other rated voltages, please consult with SMC. * Semi-standard

(Refer to pages 1313 to 1315 for details.) Note) The pilot valve assembly shown above includes the function plate and gasket.



Made to Order

VP3145/3165/3185 Series

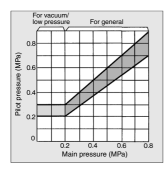
External Pilot

Use external pilot model in the following cases

- Vacuum or low pressure (0.2 MPa or less): Vacuum/Low pressure type
- . Using the valve with supply port external throttle: General type
- · Air pressure of supply port is slow: General type
- Resistance in outlet side is small in case of air blowing or filling an air tank:

General type Note 1) Keep external pilot pressure within the pressure range below.

Note 2) Conversion of internal pilot and external pilot can not be done.



Specifications

Operating pressure range (MPa) Main pressure 0.2 to 0.8 -101.2 kPa to 0.2 0.2 to 1.8 Refer					
Internal pilot External pilot External pilot For general For g	Air				
Pilot type					
Operating pressure range (MPa) Main pressure 0.2 to 0.8 Refer	External pilot				
Operating pressure range (MPa) Output Output	For general				
Refer	0.2 to 0.8				
	Refer to the graph left.				
Ambient and fluid temperature (°C) 0 (No freezing) to 60					
	or less				
(at the pressure of 0.5 MPa) ON DC 40 or less OFF DC 30 or	or less				
Max. operating frequency (Hz) 3					
Lubrication (2) Required (Equivalent to turbine oil Class1 ISO	Required (Equivalent to turbine oil Class1 ISO VG32				
Manual override Yes (Non-locking)	Yes (Non-locking)				
Mounting orientation Unrestricted					
Impact/Vibration resistance (m/s²) (3) 150/50					

Note 1) Based on dynamic performance test, JIS B 8419: 2010. (Coil temperature: 20°C, at rated voltage, without surge voltage suppressor)

Note 2) This solenoid valve requires lubrication. Use turbine oil Class 1 (ISO VG32)

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 1000 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

olenoid opecinications							
Standard Option		Grommet (G), Conduit terminal (T) DIN terminal (D)					
		Conduit terminal with indicator light (TL), Conduit terminal with surge voltage suppressor (TS), Conduit terminal with light/surge voltage suppressor (TZ), DIN terminal with indicator light (DL), DIN terminal with surge voltage suppressor (DS), DIN terminal with light/surge voltage suppressor (DZ)					
AC (50/60 Hz)		100, 200, 110 *, 220 *, 240 *					
DC		12 *, 24					
on		-15 to +10% of rated voltage					
Inrush		73 VA (50 Hz), 58 VA (60 Hz)					
AC	Holding	28 VA (50 Hz), 17 VA (60 Hz)					
consumption Note) DC		12 W					
	St	Option AC (5%0 Hz) DC on AC Inrush Holding					

Semi-standard Note) At rated voltage

Flow Rate Characteristics/Weight

ſ		Port	cizo	Flow rate characteristics						Weight *
-	Valve model	Port size		$1 \rightarrow 2 (IN \rightarrow OUT)$			$2 \rightarrow 3 \text{ (OUT} \rightarrow \text{EXH)}$			Weight * (kg)
	vaive model	1(IN), 2(OUT)	3(EXH)	C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv	Grommet
		3/8		19	0.43	5.5	18	0.47	5.4	
1	VP3145	1/2	3/4	23	0.32	6.2	21	0.39	5.8	1.5
l		3/4		28	0.36	7.6	26	0.35	7.0	

Valve model Poi		size	Effective a	Weight * (kg)		
	1 (IN), 2 (OUT)	3(EXH)	$1 \rightarrow 2 (IN \rightarrow OUT)$	$2 \rightarrow 3 (OUT \rightarrow EXH)$	Grommet	
	3/4		230	280		
VP3165	1	11/4	280	310	2.0	
	11/4		310	330		
	11/4		570	650		
VP3185	11/2	2	650	670	2.8	
	2		650	670		

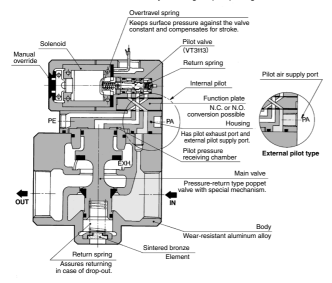
^{*} For grommet Conduit terminal -- +0.2 kg



Construction/Internal Pilot

As in the figure below, this pilot-operated solenoid valve consists of a compact 3 port solenoid valve as the pilot valve and a large 3 port valve as the main valve.

The pilot valve controls opening and closing the main valve. N.C. or N.O. function conversion can be done by switching the pilot passage.



Note) Pilot valve and body are shown in a different direction from the actual product in order to show the construction and air passage.

Piping (Vacuum Use)

1. Piping in general:

EXH port = Slower Slower Slower OUT port = Tank/ Vacuum pad Plug (2 port valve)

IN port = Air releasing

Following the above piping, vacuum passage is switched between OUT and EXH, therefore, N.C./N.O. indication on the function plate and switching of the vacuum passage are reversed; N.C. (Normally closed) in vacuum passage are reversed:

Air pressure-in

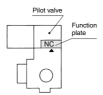
"N.C." indicated on the plate → N.O. in vacuum passage (Normally open)

"N.O." indicated on the plate → N.C. in vacuum passage (Normally closed)

N.C./N.O. Conversion

To convert valve operation from N.C. to N.O. or N.O. to N.C., remove the pilot valve, move the function plate along the gasket, both top and bottom until the mark ▶ meets N.C. (N.O.)

Please note however, that the N.O. valve functions properly only when the appropriate pressure is applied to the valve.



SYJ

VQZ VP

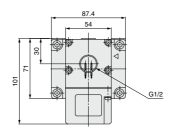
VG

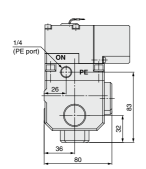
VP3

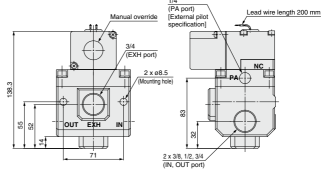
VP3145 Series

Dimensions: VP3145

Grommet: VP3145□-□□G♣□

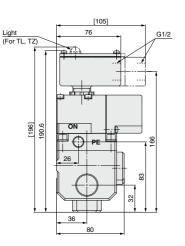




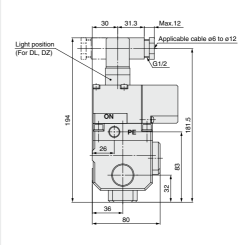


Note) External pilot port (PA port) 1/4 is processed for threads in external pilot model only.

Conduit terminal: VP3145□-□□T□A□



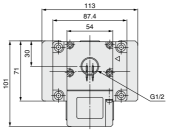
DIN terminal: VP3145□-□□D□A□

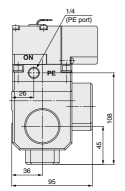


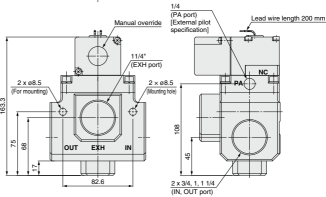
[]: With indicator light (TL, TZ)

Dimensions: VP3165

Grommet: VP3165□-□□G♣□







Note) External pilot port (PA port) 1/4 is processed for threads in external pilot model only.

SYJ

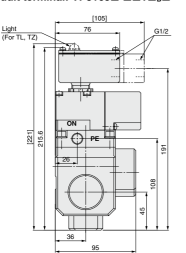
VQZ

VP

VG

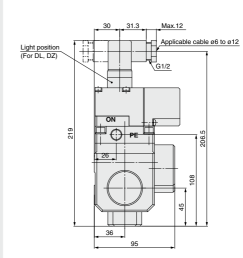
VP3

Conduit terminal: VP3165□-□□T□å□



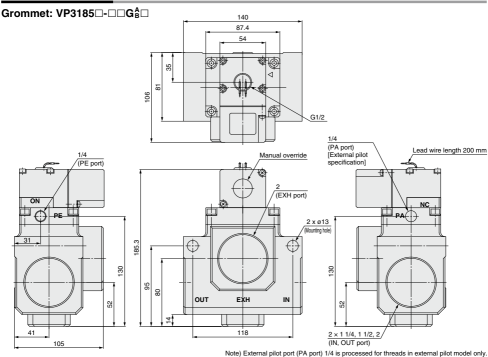
[]: With indicator light (TL, TZ)

DIN terminal: VP3165□-□□D□A□

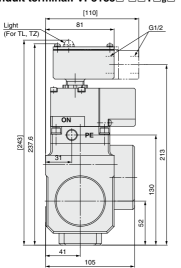


VP3185 Series

Dimensions: VP3185

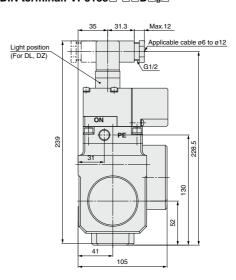


Conduit terminal: VP3185□-□□T□A□



[]: With indicator light (TL, TZ)

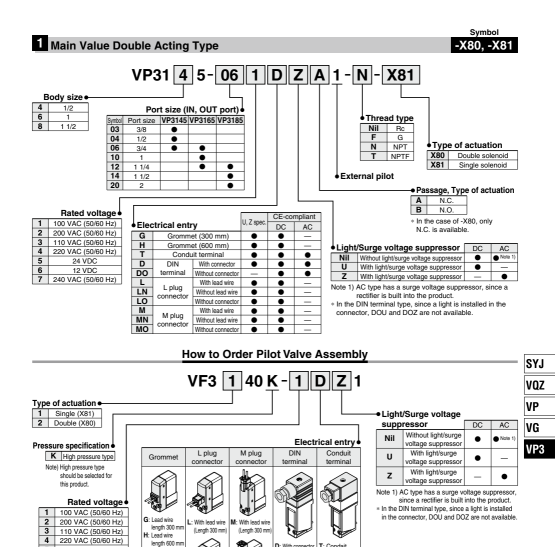
DIN terminal: VP3185□-□□D□A□



VP3145/3165/3185 Series Made to Order



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



DO:

LN:

Without connector

length 300 mi

length 600 mr DC without light/surge voltage

suppressor

H: Lead wire

MN:

MO

Without lead wire

Without connector

D: With connector

5

6

24 VDC

12 VDC 240 VAC (50/60 Hz) T: Condait

terminal

E: Grommet terminal type

has been

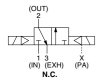
discontinued. Please replace it

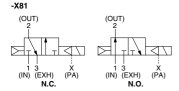
with conduit

terminal type

VP3145/3165/3185 Series

Symbol -X80





Specifications

Valve configuration	External pilot 3 port solenoid valve		
Type of actuation	Double solenoid (-X80), Single solenoid (-X81)		
Fluid	Air		
Operating pressure range	-101.2 kPa to 0.8 MPa		
Pilot pressure	85 to 115% of main pressure, Min. 0.2 MPa		
Ambient and fluid temperature	0 to 50°C (No freezing)		
Lubrication Note 1)	Required (Equivalent to turbine oil Class 1 ISO VG32)		
Mounting orientation	Unrestricted		
Impact/Vibration resistance Note 2)	150/50 m/s ²		

Note 1) This solenoid valve requires lubrication. Use turbine oil Class 1 (ISO VG32).

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 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			t, Conduit terminal, DIN terminal onnector, M plug connector	
Coil rated voltage (V)	AC (50/60 Hz)		100, 200, 110, 220, 240	
Con rated voltage (v)	DC		24, 12	
Allowable voltage fluctuation	±10% of rated voltage			
Apparent power (VA) Note)	40*		1.55 (With indicator light: 1.65)	
Apparent power (VA)	AC*	DIN/Conduit terminal with indicator light: 1.7		
Power consumption (W) Note)		Without indicator light	1.5	
Power consumption (W)	DC	With indicator light	1.55, DIN/Conduit terminal with indicator light: 1.75	

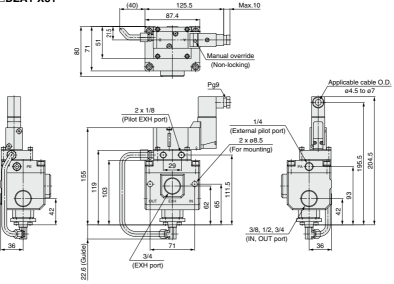
^{*} A rectifying circuit is used in the AC type. Note) At rated voltage

△ Caution

Piping and other usage are the same as standard products.

Dimensions

VP3145-□□DZA1-X81

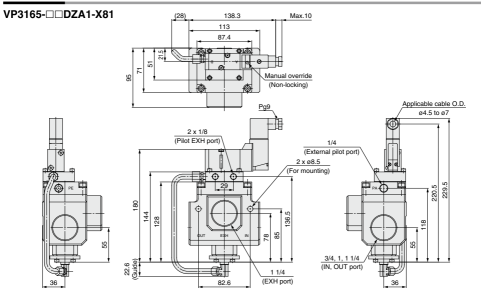


- In the case of B spec. of -X81 (N.O. spec.), VF3140K solenoid has to be
- positioned at left, when looking at the EXH port in the front face.

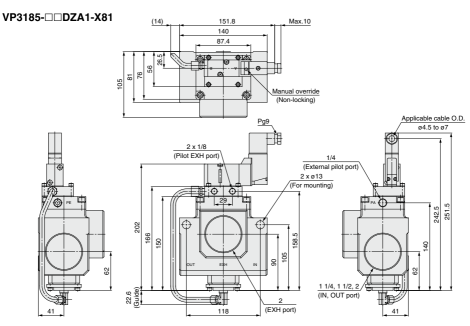
 In the case of -X80, VF3240K-□□□1 (Pilot valve) will be mounted.

Large Size 3 Port Solenoid Valve VP3145/3165/3185 Series

Dimensions



- In the case of B spec. of -X81 (N.O. spec.), VF3140K solenoid has to be positioned at left, when looking at the EXH port in the front face.
- In the case of -X80, VF3240K-□□□1 (Pilot valve) will be mounted.



- In the case of B spec. of -X81 (N.O. spec.), VF3140K solenoid has to be positioned at left, when looking at the EXH port in the front face.
- In the case of -X80, VF3240K-□□□1 (Pilot valve) will be mounted.



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VOZ

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VG

VP3



VP3145/3165/3185 Series Specific Product Precautions

Be sure to read this before handling the products.

Refer to back page 50 for Safety Instructions and pages 3 to 9 for 3/4/5 Port Solenoid Valve Precautions.

Piping

If supply port air pressure drops to less than 0.2 MPa, the valve may malfunction. In such a case, use external pilot type. (When throttling IN port, or operating with OUT port open to the atmosphere or in a similar operation.)

Pressure balance among each port

This solenoid valve is pressure-unbalanced type. Operate it within this pressure range: IN \geq OUT \geq EXH. If not operated in the range, the valve will malfunction.

Use as 2 port valve

- Plug EXH port in case of pressure-in and plug IN port in case of vacuum use
- This valve has slight air leakage and can not be used for such purposes as holding air pressure (including vacuum) in the pressure container.

Supply air

Install an air filter and a lubricator on the upstream side.

Lubrication

This solenoid valve requires lubrication. Use turbine oil Class 1 (ISO VG32).

Environment

If using the valve in a dusty environment, install a silencer at EXH port and PE port to prevent dust from entering.

N.C./N.O. conversion

When converting from N.C. to N.O. and vice versa, note that the equipment to be connected will act reversely.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to front matter

Light/Surge Voltage Suppressor

	Grommet (G)	Conduit terminal (T)	DIN tern	ninal (D)
With indicator light (L)	None	Neon bulb & TOO	48 VDC or less	100 VAC or more Neon bulb⊗
Surge voltage suppressor (S)		Varistor	- B - B - B - B - B - B - B - B - B - B	
With light/surge voltage suppressor (Z)	None	Neon bulb Varistor S	o LED	00 VAC or more Neon bulb Varistor

"Items that are marked "With indicator light," "With surge voltage suppressors," and "With light/surge voltage suppressor" are all non-polar types.

How to Use DIN Terminal

1. Disassembly

- After loosening the screw ①, then if the housing ④ is pulled in the direction of the screw ①, the connector will be removed from the body of equipment (solenoid, etc.).
- 2) Pull out the screw ①, then remove the gasket ②.
- 3) On the bottom part of the terminal block ③, there's a cut-off part (indication of an arrow) ⑤. If a small flat head screwdriver is inserted between the opening in the bottom, terminal block ③ will be removed from the housing ④. (Refer to graph at right.)
- 4) Remove the cable gland 5 and plain washer 6 and rubber seal 7.

Wiring

- 1) Pass the cable ® through the cable gland ⑤, washer ⑥, rubber seal ⑦, in this order and then insert them into the housing ④.
- Dimensions of the cable ® are as shown in the right figure. Skin the cable and crimp the crimped terminal ® to the edges.
- 3) Remove the screw \mathfrak{F} from the bracket \mathfrak{F} . (Loosen in the case of Y-shape type terminal.) As shown in the right figure, mount a crimped terminal \mathfrak{F} , and then again tighten the screw \mathfrak{F} .
- Note) Tighten within the tightening torque of 0.5 N·m $\pm 15\%$.
- Note: a) It is possible to wire even in the state of bare wire. In that case, loosen the screw ③ and place a lead wire into the bracket ③, and then tighten it once again.
 - b) The maximum size for the round terminal ③ is 1.25 mm²—3.5 and for the Y terminal is 1.25 mm²—4.
- c) Cable ® outside diameter: ø6 to ø12 mm Note) For the one with outside diameter ranged between ø9 to ø12 remove the inside parts of the rubber seal ⑦ before usino.

3. Assembly

- Terminal block ③ connected with housing
 should be reinstated. (Push it down until you hear the click sound.)
- Putting rubber seal ⑦, plain washer ⑥, in this order into the cable introducing slit on the housing ④, then further tighten the cable gland ⑤ securely.
- 3) By inserting gasket ② between the bottom part of the terminal block ③ and a plug on an equipment, screw in ① on top of the housing ④ and tighten it.
- Note) Tighten within the tightening torque of 0.5 N·m ±20%.

Changing the entry direction

The cable entry direction of a connector can be changed as desired (4 directions at 90° intervals), depending on the combination of a housing (4) and a terminal block (3).

