

Installation and Maintenance Manual Series VK300 and VK3000 3 Port and 5 Port Direct Operating Solenoid Valves

For future reference, please keep this manual in a safe place

is Manual should be read in conjunction with the current product Catalogue

Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO4414 (Note1), JIS B 8370 (Note2) and other safety practices. Note 1: ISO 4414: Pneumatic fluid power - Recommendations for the application of equipment to transmission and control systems. Note 2: JIS B 8370: Pneumatic system axiom.

- CAUTION : Operator error could result in injury or equipment damage.
- WARNING: Operator error could result in serious injury or loss of life.
- **DANGER** : In extreme conditions, there is a possible result of serious injury or loss of life.

⊥ WARNING

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications. Since the products specified here are used in various operating

conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

ISO Symbol (Fig 1)



Fig 1

2. Only trained personnel should operate pneumatically operated machinery and equipment.

i.e. incorporate a soft-start valve).

Compressed air can be dangerous if an operator is unfamiliar with it. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove component until safety is confirmed.
 - 1) Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions. 2) When equipment is to be removed, confirm the safety process as mentioned above. Switch off air and electrical supplies and
 - exhaust all residual compressed air in the system. 3) Before machinery/equipment is re-started, ensure all safety measures to prevent sudden movement of cylinders etc. (Bleed air into the system gradually to create back-pressure,
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1) Conditions and environments beyond the given specifications, or if product is used outdoors.
- Installations in conjunction with atomic energy, railway, air 2) navigation, vehicles, medical equipment, food and beverage, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- An application which has the possibility of having negative 3) effects on people, property, or animals, requiring special safety analysis

\triangle caution

Ensure that the air supply system is filtered to 5 micron.

Installation

Before commencing installation ENSURE Air and Power supplies are ISOLATED

DO NOT install these Valves in explosive atmospheres DO NOT install these Valves in Corrosive Environments If it is intended to energise a Valve for an extended period Consult SMC

Protect Valves from Water / Oil splashes and Welding spatter. Ensure Valves are protected from freezing When changing Voltages the Valve must be replaced completely. These Valves cannot be dismantled due to their Structure

Type of operation	Direct operated 2-posit	Direct operated 2-position single solenoid	
Operating fluid	Air	Air	
Operating pressure range	Standard	0~0.7MPa {0~7.1kgf/cm ² }	
	Vacuum	-101.2kPa~0.1MPa {1Torr~1kgf/cm ² }	
Ambient temperature and operating fluid temperature	MAX. 50 °C	MAX. 50 °C	
* Response time	Standard	10ms or less	
	Low watt	15ms or less	
Manual Operation	Non-lock push type	Non-lock push type	
Lubrication	Unnecessary	Unnecessary	
Mounting position	Any position	Any position	
** Impact, vibration resistance	300m/s ² , 50m/s ²	300m/s ² , 50m/s ²	
Protection	IP65	IP65	

* In accordance with the dynamic performance test of JIS B 8374-1981 (at the rated voltage, without surge suppressor).

** Impact resistance: No malfunction from test using drop impact tester to axis and right angle direction of main valve and armature, each one time when energised and de-energised. Vivration resistance: No malfunction from test with from 8.3 to 2000Hz 1 sweep to axis and right angle direction of main valve and

armature each time when energised and de-energised (Value in the initial stage)

Solenoid Specifications

Electrical entry	DIN type terminal (D)	DIN type terminal (D)	
Rated voltage	AC	100V, 110V, 200V, 220V, 240V	
	DC	6V, 12V, 24V, 48V	
Allowable voltage	±10%		
Apparent power	Inrush	9.5VA/50Hz, 8VA/60Hz	
	Holding	7VA/50Hz, 5VA/60Hz	
Power consumption	Standard	4W	
	Low watt	2W	
Surge voltage protection circuit	AC	Varistor	
	DC	Diode (12V or less : Varistor)	
Indicator light	AC	Neon glow lamp	
	DC	LED	

Using VK300 Series for Vacuum

If it is proposed to use the VK300 in Vacuum applications ensure that the VK33*V, and VK33*W types are specified.

\triangle CAUTION

The preveous mentioned Valves differ from that of Vacuum retention types

When using Vacuum pads mount an Air suction filter (ZF Series) between the Vacuum pad and the Valve to prevent dust from entering the Valve

Use a silencer in the Exhaust port.

VK300 Series (Fig 2)

Prolonged Energisation Specify VK33*E Type for the above application and ensure that the Valve is switched every 30 days. For Emergency Dump operation please consult SMC.

Manifold (Installation of Solenoid Valve and Blanking Plate)

(1) Model VK332 (2) Model VK334 M3X26 M3X26 Screw W/Sprind Screw W/Spring washer washer DXT199-23-4 DXT199-23-4 VK332-0G-01 VK334-OG Manifold gasket VK300-41-1 Manifold gasket Applicable base VK300-41-2 Model VV3k3-20 Applicable base Model VV3k3-21 Manifold base Model VV5k3-20 VK300-45-1 Model VV5k3-21 Model VV3k3-40 Model VV3k3-(S)42 Model VV5k3-40 Model VV5k3-(S)41 Model VV5k3-(S)42 (3) Blanking plate Ass'y Parts No.: VK300-42-1A M3X8 Screw W/Spring washer VK300-33-3 Blanking plate VK300-42-1 Manifold gasket for blanking plate VK300-41-3 Applicable base: common for all VV3k3 models

VK3000 Series The Air supply Port is the No. 1 port of this Series, and cannot be used in Vacuum applications.

Using VK3000 as a 3 Port Valve

It is possible to convert the VK 3000 into a 3 Port Valve either Normally Open or Normally closed by plugging a Cylinder Port, see below:



ENSURE THAT THE EXHAUST PORTS ARE LEFT OPEN WHEN CONVERTING A VALVE TO 3 PORT CONFIGURATION.

Subplate

Manifold base

(3) Blanking plate Ass'y Parts No.: VK3000-7-1A M3X8

washer

Manifold gasket for blanking plate

Fig 3

Fi

	VK332-OG-01
	VK3120-OG-01
	and the second s
Fig 4	
Mixed Mo	ounting of VK300 Serie

It is possible to mount the VK300 onto the Manifold base of the VK3000 Series. (1) When specifying VV5K3-20 or VV5K3-40, ensure that the becomes redundant when mounting 3 port Valves. (2) The 3 port Valve can also be mounted on additional Manifolds i.e. modifications

VK3000 Series (Fig 3)

(1) Model VK3120

M3X26 Screw W/Spring washer DXT199-23-4

VK3120-0G-01

Manifold gasket VK3000-6-1

Applicable base Model VV5k3-20 Manifold base Model VV5k3-21





s and VK3000 Series (Fig 4)

appropriate Exhaust Port on the Manifold base is PLUGGED using a rubber plug part No. VK3000-8-1, as this Exhaust port

VV5K3-21, VV5K3-(S)41 and VV5K3-(S) 42 without additional

▲ CAUTION

- When converting a 5 port Valve, from 3 ports back to 5 ports ensure that the exhaust plug is removed.
- When a 3 port Valve (VK300) is Mounted onto the Manifold base of the VK3000 Series, the Valve function will be NORMALLY CLOSED. If a NORMALLY OPEN function is required plug port No. 4 of a 5 port Valve.
- When piping from the Manifold base, the port No. 2, of the 3 port Valve becomes the port No. 4 of the 5 port Valve. To avoid the possibility of incorrect piping to the port No. 2 ensure that the port No. 2 is plugged.



Varistor

No. 1

No. 2

(-)

No. 1

(+)

No. 2

No. 1

No 2 @

0-(+)

Ø

_O–

LED

No 1 📀

No. 2 💁

I FD

Varistor

Diode

No. 2 👁-

No. 1

0

lamp

<u>م</u>

No 2

Neon glow

AC

DC 24V 48V

DC

6V 12V

lead wire.

dme

With

dm

đ

Nith

dme

With

Grommet Type Connector (Fig 5)

Coil

DIN Type Connector (Fig 6)

Model No.

symbol

S

Ζ

S

Ζ

S

Ζ

DC type

Red (+)

Black (-)

Surge voltage

protection circuit

Coil

Connecting Undo the fixing screw and remove the connector from the Solenoid Valve terminal block.

After removing the fixing screw, insert a slotted screwdriver into the slotted area at the bottom of the terminal block and the housing, and lever open to separate the terminal block and the housing.

Undo the terminal screws of the block, insert the conductor of the cable into the terminal and tighten the conductor via the terminal screw

Select the terminal housing direction, best suited for the application, and insert the terminal block into the housing until it clicks into place. Hand tighten the gland nut to retain the wires.



Fig 6

Connection Method for Lamp/Surge Voltage Protection Circuit (Fig 7)

When using a DIN connector with DC voltage connect the positive side (-) to the symbol 2 of the terminal block.







Part No. of the connector with lamp:

Rated voltage	*Marking	Parts No.
AC100V	100V	VK300-82-2-01
AC110V	110V	VK300-82-2-03
AC200V	200V	VK300-82-2-02
AC220V	220V	VK300-82-2-04
AC240V	240V	VK300-82-2-07
DC6V	6V	VK300-82-4-51
DC12V	12V	VK300-82-4-06
DC24V	24VD	VK300-82-3-05
DC48V	48VD	VK300-82-3-53

Circuit Drawings (Fig 8)









LED: Light emitting diode R: Resistor

DC circuit drawing 24V or more



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

Fig 8

Changing the Direction of the Connector (Cable) After separating the Terminal block from the housing, the cable direction can be changed 4 ways at 90° intervals.

If the connector is fitted with a lamp, ensure that the lamp is not damaged by the lead wire of the cable.

Applicable Cable. (2 conductors or 3* conductors) Outside diameter of the cable should be $Ø3.5 \sim Ø7mm$. Note 3 Conductor cables are used when connecting to Ground.

\triangle caution

Ensure that the connector is straight during insertion or removal.

Piping tightening torque

Connecting screw	Appropriate tightening torque N•m {kgf•cm}
M5	1.5~2{15~20}
Rc (PT) 1/8	7~9 {70~90}

Lubrication

The valve has been lubricated for life on assembly and requires no additional lubrication.

▲ CAUTION

should be used. original lubricant will be washed away.

Voltage Leakage (Fig 9)

If using a C-R element in parallel leakage voltage will increase as the





element



NOT possible to change the coil. It is NOT possible to dismantle the valve due to its design.

When you enq	uire about the product,
SMC Corpora	tion
ENGLAND	Phone 01908-563888
ITALY	Phone 02-92711
HOLLAND	Phone 020-5318888
SWITZERLAND	Phone 052-396 31 31
SPAIN	Phone 945-184100
	Phone 902-255255
GREECE	Phone 01-3426076
FINLAND	Phone 09-68 10 21
BELGIUM	Phone 03-3551464

Fig 7

Part No. of the connector without lamp: VK300-82-1

Refer to the following table

Rated voltage	*Marking	Parts No.
AC100V	100V	VK300-82-2-01
AC110V	110V	VK300-82-2-03
AC200V	200V	VK300-82-2-02
AC220V	220V	VK300-82-2-04
AC240V	240V	VK300-82-2-07
DC6V	6V	VK300-82-4-51
DC12V	12V	VK300-82-4-06
DC24V	24VD	VK300-82-3-05
DC48V	48VD	VK300-82-3-53







No. 1 🛛 🔿 🚽

No. 2 👁

No. 1

O-

lamp

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No. 2

Coil

Coil

Coil

Coil

Neon alov

Diode

However, if a lubricant is to be used, a turbine oil type #1 (ISO VG32)

If a lubricant is used, continuous lubrication must be carried out as the

with the switching eler he current flows through	nent, the the C-R
· · · · · · · · · · · · · · · · · · ·	
Valve	
Voltage leakage	
1	Power
	source
Current leakage	

Keep the residual leakage voltage to 20% or less of the rated voltage for AC coils and 2% or less of the rated voltage for DC coils.

When changing the rated voltage the valve MUST be replaced, as it is

Application of undue force to the valve may damage the valve section.

, please contact the following

TURKEY	Phone 212-2211512
GERMANY	Phone 6103-402-0
FRANCE	Phone 01-64-76-10-00
SWEDEN	Phone 08-603 07 00
AUSTRIA	Phone 02262-62-280
IRELAND	Phone 01-4501822
DENMARK	Phone 70 25 29 00
NORWAY	Phone 67-12 90 20
POLAND	Phone 48-22-6131847
PORTUGAL	Phone 02-610 8922