5 Port Solenoid Valve

VQC4000/5000 Series

The EX250/500 series is to be discontinued. When designing new equipment and facilities, consider using another series (EX260/EX600) instead.

Metal Seal Rubber Seal

■Compact and large flow capacity (€ □K

RoHS

VQC4000 Possible to drive cylinders up to Ø 160

VQC5000 Possible to drive cylinders up to Ø180 *When the average speed is 200 mm/s. Refer to page 1154 for actual conditions.

VQC4000: 25 mm pitch C[dm³/(s·bar)]: 7.3*

VQC5000: 41 mm pitch

C[dm³/(s.bar)]: 17*

* 2-position single, rubber seal: 4/2 → 5/3 (A/B → R1/R2)

■Extensive range of protocols available

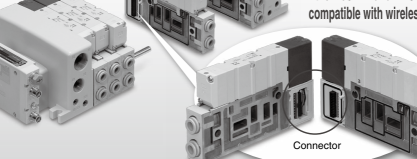
DeviceNet (C-Link

EtherCAT EtherNet/IP

POWERLINK **O IO**-Link

■ EtherNet/IP™ and PROFINET are compatible with wireless systems.

■Connector type manifold



■Power saving

Power consumption [W] | Maximum operating pressure [MPa

VQC	0.95)	1.0
Current product	0.5 (1.0)	0.7

* Low wattage type (): Standard

life

■Long service 100 million cycles

■Enclosure IP67 compliant

* Except F and P kits

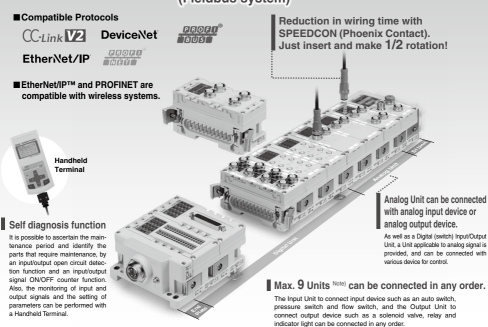


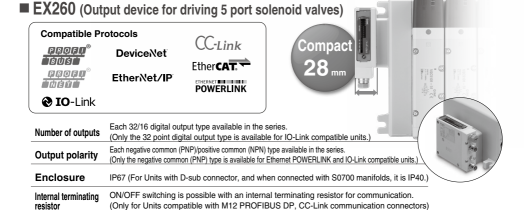
■ Compact and large flow

Model	Valva pitah	Flow rate characteristics Note)							
(Series)	Valve pitch [mm]	Metal s	seal		Rubber seal				
(Octios)	[iiiiii]	C [dm ³ /(s·bar)]	b	Cv	C [dm ³ /(s·bar)]	b	Cv		
VQC4000	25	6.9	0.17	1.7	7.3	0.38	2.0		
VQC5000	41	14	0.18	3.4	17	0.31	4.7		

Note) Flow rate characteristics: 2-position single, 4/2 \rightarrow 5/3 (A/B \rightarrow R1/R2)

■ Applicable to EX600 (Input/Output) serial transmission system (Fieldbus system)





Note) Except SI Unit

■ The EX260 series supports safety communication (PROFIsafe).

• This is a Fieldbus unit which supports safety standard ISO 13849-compliant safety circuit constructions.



PROFIsafe is established as an international standard (IEC 61784-3-3). It is a communication protocol that transmits safety-related data by PROFINET communication and can be used up until safety standards ISO 13849-1 PL e and IEC 61508/IEC 62061 SIL 3.

Using the safety communication protocol

Refer to the EX260 Web Catalog for details on units that support the safety communication protocol.

When using a manifold valve within an ISO 13849-compliant safety system, the device needs to be considered from both the pneumatic circuit and the electric side.

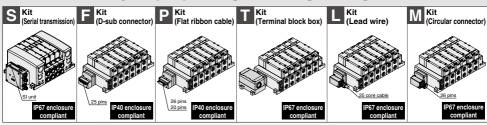
Devices (including valves) need to be selected based on whether their functions are in line with the safety level of the equipment as a whole.

The use of valves that have been validated as being compliant with ISO 13849-2 may be required.

For details on valves that have been validated, please contact SMC.

In addition, refer to "Safety Instructions" for precautions on model selection.

■ A wide variety of prepackaged wiring configurations



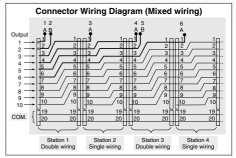
- Our six standard wiring packages bring a world of ease to wiring and maintenance work, while the protective enclosures of four of them conform to IP67 standards.
- The S kit is compatible with a combined I/O Unit. (Not applicable to Gateway Unit)

■ Connector type manifold

- The use of multi-pin connectors to replace wiring inside manifold blocks provides flexibility when adding stations or changing manifold configuration.
- All kits use multi-pin connectors, so switching from the F kit (D-sub connector) to the S kit (serial transmission) can be done simply by changing the kit section.



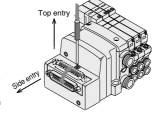
(Refer to the connector wiring diagram.) Printed circuit board patterns between connectors are shifted at every station. This allows for viable connections to take place without necessarily specifying whether the manifold station is double, single, or mixed wiring.



■ Connector entry direction can be changed with a single push. (F/P kit)

The connector entry direction can be changed from the top to the side by simply pressing the manual release button.

It is not necessary to use the manual release button when switching from the side to the top.





Sub-plate/Base Mounted: Variations

	•											
				condu	nic ctance ((s·bar)]							
				_	`	Serial transmission						
					ues: → EXH	Gateway-type Integrated-type (I/O) Integrated-type (for ou					pe (for output)	
			B B		→ 5/3) /	EX500	EX600	EX245	EX250	EX260	EX126	
	Su	ıb-p	late			Compatible protocol •EtherNet/IP™ •PROFINET		Compatible protocol • PROFINET	Compatible protocol •EtherNet/IP™ •DeviceNet®	Compatible protocol PROFINET EtherCAT EtherNet/IP™	Compatible protocol •CC-Link	
Sub-plate Sub-plate Base mounted		Single/Double 3-position (Closed center)			PROFIBUS DP DeviceNet® CC-Link Compatible with wireless systems		-AS-Interface	- PROFIBUS DP - DeviceNet® - CC-Link - Ethernet - POWERLINK - IO-Link - PROFIsafe				
		mo	ounted		sod-e	IP67 compliant	IP67 compliant	IP65 compliant	IP67 compliant	IP40 compliant IP67 compliant	IP67 compliant	
4	vac	Aetal seal	VQC4□00	6.9	6.3							
	4000 Series	Rubber seal N	VQC4□01	7.3	6.4							
Sub-plate	VQC	VQC 💆	VQC5□00	14	11	_						
	5000 Series	Rubber seal	VQC5□01	17	13							
	VQC	Metal seal	VQC4⊡00	6.9	6.3	•	•	•	•	•	•	
ounted	4000 Series	Rubber seal	VQC4□01	7.3	6.4	Page 1160	Page 1160	Page 1160	Page 1160	Page 1160	Page 1160	
Base Mounted	vac	Metal seal	VQC5□00	14	11	•	•	•	•	•	•	
	5000 Series	5000		17	13	Page 1202	Page 1202	Page 1202	Page 1202	Page 1202	Page 1202	

Manifold options are the same as those for the VQ4000/5000 series. Refer to the Web Catalog.

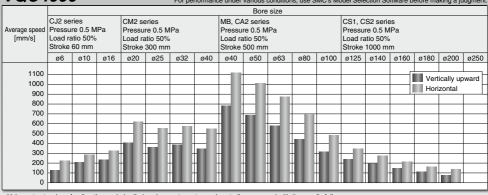
F _{Kit}	Kit Pkit Tkit Lkit				Port	size
D-sub connector	Flat ribbon cable	Terminal block box	Electrical entry	Circular connector	SUP port	Cylinder port
D-sub connector (Compatible with D-sub connector that complies with MIL standard. 25 pins 1740 compliant	Flat ribbon cable Compatible with flat ribbon cable connector that complies with Mil. standard. 26 pins/20 pins P40 compliant	Terminal block box (Terminal blocks) Terminals are concentrated in compact clusters within the terminal block box.	Lead wire IP67 enclosure with use of multiple wire cable with sheath and waterproof connector IP67 compliant	Circular connector (IP67 enclosure with) use of waterproof multiple connector) (P67 compliant)	1, 3 (P, R)	2, 4 (A, B)
_	_	_	_	_	1/2	1/4 3/8 (Rc, NPT, NPTF, G) 1/2 (Rc, NPT, NPTF, G)
● Page 1176	● Page 1178	Page 1180	● Page 1182	Page 1184	^{1/2 (Rc, NPT, NPTF, G) <exh port=""> 3/4 (Rc, NPT, NPTF, G)</exh>}	C6 (for ø6) C8 (for ø8) C10 (for ø10) C12 (for ø12) N7 (ø1/4") N9 (ø5/16") N11 (ø3/8") 1/4 1/4 (Bottom ported) (Rc, NPT, NPTF, G)
● Page 1216	● Page 1218	• Page 1220	• Page 1222	Page 1224	<pre>^{D side 1/2 (Rc, NPT, NPTF, G) U side 3/8 (Rc, NPT, NPTF, G) <exh port=""> D side 1/2 (Rc, NPT, NPTF, G) U side 3/8 (Rc, NPT, NPTF, G)</exh>}</pre>	3/8 1/2 1/2 (Bottom ported) (Rc, NPT, NPTF, G)

Cylinder Speed Chart

VQC4000

This chart is provided as guidelines only.

For performance under various conditions, use SMC's Model Selection Software before making a judgment.



- * Values at extension of a directly coupled cylinder when meter-out speed controllers are used with the needle full open.

* The average speed of the cylinder is obtained by dividing the stroke by the total stroke time.

* The load ratio is obtained by the following formula: ((Load mass x 9.8)/Theoretical output) x 100%

Conditions

Base mounted	CJ2 series	CM2 series	MB, CA2 series	CS1, CS2 series	
Tube x Length	T0604 x 1 m	T1075 x 1 m	T1209 x 1 m		
Speed controller	AS3002F-06	AS4002F-10	AS4002F-12		
Silencer		AN40-04		AN40-04	

Conditions (With SGP (Steel Pipe))

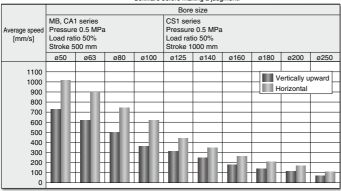
Body ported	MB, CA2 series	CS1, CS2 series		
Tube x Length	SGP10A x 1 m			
Speed controller	AS4	20-03		
Silencer	AN40-04			

VQC5000

This chart is provided as guidelines only.

For performance under various conditions, use SMC's Model Selection

Software before making a judgment.



- * Values at extension of a directly coupled cylinder when meter-out speed controllers are used with the needle full open.
- * The average speed of the cylinder is obtained by dividing the stroke by the total stroke time. * The load ratio is obtained by the following formula: ((Load mass x 9.8)/Theoretical output) x 100%

Conditions

Speed controller	Silencer	SPG (Steel pipe) dia. x Length		
AS420-04	AN40-04	10A x 1 m		

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	Plug-in: Single Unit	•
	Plug-in Unit: Manifold	Page 1160
	S Kit (Serial transmission kit): EX600 [IP67]/EX500 [IP67] EX260 [IP40/IP67]/EX245 [IP65]/ EX250 [IP67]/EX126 [IP67]	·····Page 1168
	F Kit (D-sub connector kit) [IP40]	Page 1176
	P Kit (Flat ribbon cable kit) [IP40]	
	T Kit (Terminal block box kit) [IP67] ·····	
	L Kit (Lead wire kit) [IP67] ·····	
	M Kit (Circular connector kit) [IP67]	
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	VQC5000 Series	
	Plug-in: Single Unit	
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	As .	
	S Kit (Serial transmission kit): EX600 [IP67]/	Page 1208
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	M Kit (Circular connector kit) [IP67] · · · · · · · · · · · · · · · · · · ·	
45	Construction	Page 1226
	Exploded View of Manifold	

Base Mounted

Plug-in: Single Unit

VQC4000 Series





Model

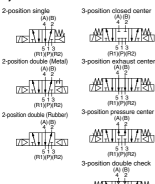
						Flow rate characteristics						Response time [ms]		
Series	C	onfiguration	Mod	Model		1 → 4/	2 (P → A	VB)	4/2 → 5/3 (A/B → EA/EB)			Standard: Lo	Low wattage	Weight [kg]
						C [dm³/(s-bar)]	b	Cv	C [dm3/(s-bar)]	b	Cv	0.95 W	type: 0.4 W	[1.9]
	اے	Single	Metal seal	VQC4100		6.2	0.19	1.5	6.9	0.17	1.7	20	22	0.23
	턡	Sirigie	Rubber seal	VQC4101		7.2	0.43	2.1	7.3	0.38	2.0	25	27	0.23
	2-position	Double	Metal seal	VQC4200]	6.2	0.19	1.5	6.9	0.17	1.7	12	16	0.26
			Rubber seal	VQC4201	3/8	7.2	0.43	2.1	7.3	0.38	2.0	15	17	0.20
		Closed center	Metal seal	VQC4300		5.9	0.23	1.5	6.3	0.18	1.6	45	47	0.28
VQC4000			Rubber seal	VQC4301		7.0	0.34	1.9	6.4	0.42	1.9	50	52	0.26
VQC4000	ا ۔ ا	Exhaust	Metal seal	VQC4400	3/6	6.2	0.18	1.5	6.9	0.17	1.7	45	47	0.28
	iši	center	Rubber seal	VQC4401]	7.0	0.38	1.9	7.3	0.38	2.0	50	52	0.26
	3-position	Pressure	Metal seal	VQC4500]	6.2	0.18	1.6	6.4	0.18	1.6	45	47	
	"	center	Rubber seal	VQC4501]	7.0	0.38	1.9	7.1	0.38	2.0	50	52	0.28
		Double	Metal seal	VQC4600]	2.7	_	_	3.7	_	_	55	57	0.50
		check	Rubber seal	VQC4601]	2.8	_	_	3.9	_	_	62	64	0.50



Note 2) Based on JIS B 8419: 2010. (Supply pressure: 0.5 MPa, with indicator light and surge voltage suppressor, clean air. This will change depending on pressure and air quality.) The value when ON for the double type. Note 3) Table: Without sub-plate, With sub-plate: Add 0.41 kg.



Symbol



Standard Specifications

	Valve construc	41	Metal seal	Rubber seal			
	valve construction		ivietai seai Rubbei seai				
	Fluid		A	ir			
્ર દ	Max. operating	pressure	1.0 M	MРа			
⊋		Single	0.15 MPa	0.20 MPa			
Valve specifications	Min. operating pressure	Double	0.15	MPa			
8	pressure	3-position	0.15 MPa	0.20 MPa			
g	Ambient and fl	uid temperature	-10 to 50°C Note 1)				
<u>\$</u>	Lubrication		Not required				
8	Manual overric	le	Push type/Locking type (Tool required)/Locking type (Manual)				
	Impact/Vibration	on resistance	150/30 m/s ^{2 Note 2)}				
	Enclosure		Dust-tight (IP67 compatible) Note 3)				
2	Coil rated volta	age	12, 24 VDC				
투호	Allowable volta	age fluctuation	±10% of rai	ted voltage			
Electrical specifications	Coil insulation	type	Class B or equivalent				
Ele Seci	Power consumption	24 VDC	0.95	, 0.4			
l g	[W]	12 VDC	0.95, 0.4				

Note 1) Use dry air to prevent condensation when operating at low temperatures.

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 deenergized states every once for each condition. (Values at the initial period)

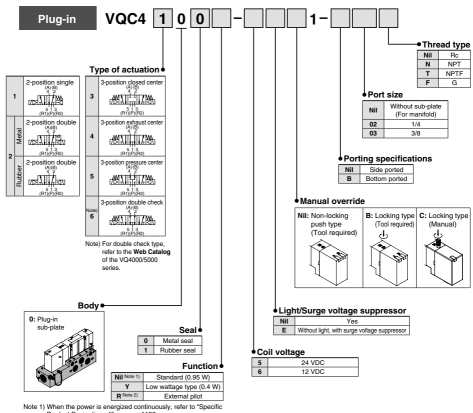
Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000 Hz. Test was performed at both energized and de-energized states in the axial direction and at the right angles to the main valve and armature. (Values at the initial period)

Note 3) Only applicable to S, T, L and M kits

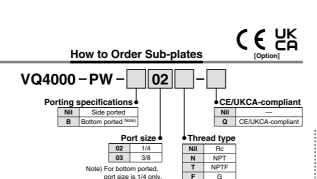
How to Order Valves







- Product Precautions 1" on page 1192.
- Note 2) For details about external pilot type, refer to the Web Catalog of the VQ4000/5000 series. In addition, external pilot type cannot be combined with a double check spacer.
- Note 3) When multiple symbols are specified, indicate them alphabetically.



SMC

Replacement of pilot valve assembly (Voltage)

Refer to page 1190 for pilot valve assembly

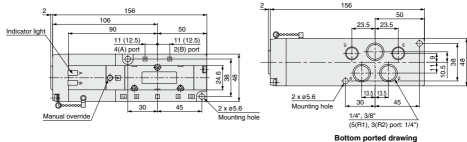
· Refer to page 1193 for replacement method.

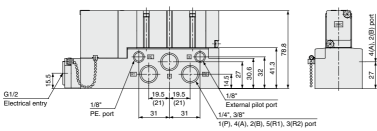
part numbers.

Dimensions: Plug-in Type

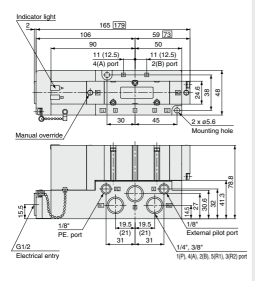
Conduit terminal

2-position single: VQC410⁰₁-□





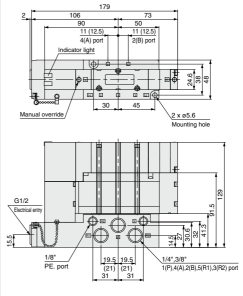
2-position double: VQC420⁰,-□ 3-position closed center: VQC430⁰,-□ 3-position exhaust center: VQC440⁰,-□ 3-position pressure center: VQC450⁰,-□





(): Values for 3/8"

: Values for 3-position): Values for 3/8"



Base Mounted

VQC4000 Series



refer to the Reduced-wiring Fieldbus System.



The EX250/500 series is to be discontinued. When designing new equipment and facilities, consider using another series (EX260/EX600) instead.

Refer to page 1166 for details on manifolds that support safety communication (PROFIsafe).

How to Order Manifold

S kit

The selectable items vary for each series. Select

ITOTTI THE applicat	de item numbers in the table below.
Series	Item number (Refer to pages 1160, 1161 and 1162)
EX600	0, 2, 8, 5, 8, 9, 10, 4
EX245	0 , 2 , 3 , 5 , 6 , 7 , 4
EX250	0, 0, 6, 5, 9, 11, 12, 13, 4
EX500, 260, 126	0, 0, 6, 5, 9, 6

Valve stations

UI	i Station
:	:
The ma	aximum number of stations differs depending

The maximum number of stations differs depending on the electrical entry. (Refer to (5))

Note) In the case of compatibility with the S kit/As-Interface, the maximum number of solenoids is as shown below, so please be careful of the number of stations. 8 in/8 out: Maximum 8 solenoids 4 in/4 out: Maximum 4 solenoids





D side Stations--1--2--3--4--5--6--7--8--n U side

* Stations are counted from station 1 on the D-side

2 Cylinder port size

L	C6	With ø6 One-touch fitting N11		For ø3/8"	
Γ	C8	With ø8 One-touch fitting	02	1/4	
1	C10	With ø10 One-touch fitting	03	3/8	
1	C12 With ø12 One-touch fitting		В	B Bottom ported 1/4	
Γ	N7	For ø1/4"	СМ	Mixed	
Γ	N9	For ø5/16"			

3 Thread type

Nil	Rc
F	G
N	NPT
Т	NPTF

6 With or without I/O modules (Enter EX245-compliant S kit only.)

Nil	Without I/O module
Υ	With I/O module

(7) Number of I/O modules (Enter EX245-compliant S kit only.)

Nil	Without I/O module (Without SI Unit)		
1	1 station		
:	:		
8	8 stations		

8 End plate type

(Enter only for EX600-compliant S kit.

		inter emy for Extend compliant o tittly	
	Nil	Without end plate	
2 M12 power supply connector, B			
	3	7/8 inch power supply connector	
	4	M12 power supply connector IN/OUT, A-coded, Pin arrangement	
	-	M12 nower cumby connector IN/OLIT A coded. Pin arrangement	

Note) Without SI Unit, the symbol is nil.

The pin layout for "4" and "5" pin connector is different.

10 I/O Unit stations

(Enter only for EX600-compliant S kit.)

Nil	None	
1	1 station	
:		
9	9 stations	

Note 1) Without SI Unit, the symbol is nil.

Note 2) SI Unit is not included in I/O Unit stations. Note 3) When I/O Unit is selected, it is shipped

separately, and assembled by customer. Refer to the attached operation manual for mounting method. Note 4) Refer to page 1196 for details about the enclosure. Note 5) Indicate the I/O unit part numbers, following the ordering example on page 1164.

(1) Number of input blocks

Enter only for S kit compliant with EX250.)

Nii
1 With 1 input block
:
: : : : : : : : : : : : : : : : : : :
4 With 4 input blocks
8 With 8 input blocks

(Enter only for S kit compliant with EX250

(Enter only for 5 kit compliant with EA250.
Nil	Without input block
1	M12, 2 inputs
2	M12, 4 inputs
3	M8, 4 inputs

13 Input block COM

(Enter only for 5 kit compliant with EX2				
	Nil	PNP sensor input or without input block		
	N	NPN sensor input		

(Option

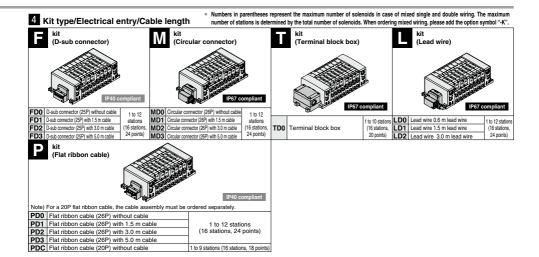
	Nil	None		
K Special wiring specifications (exce		Special wiring specifications (except for double wiring)		
		With name plate (available for T kit only)		
		Direct EXH outlet with built-in silencer		

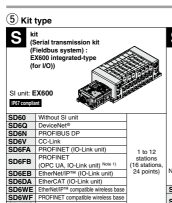
Note) The silencer is built into the R port passage of the end plate and the silenced air is exhausted from the R port.

 When two or more symbols are specified, indicate them alphabetically. Example: -KNS

Refer to the **Web Catalog** and the Operation Manual for the details of EX600 Integrated-type (For I/O) Serial Transmission System. Please download the Operation Manual via our website, https://www.smcworld.com

Base Mounted Plug-in Unit VQC4000 Series





* Numbers in parentheses represent the maximum number of solenoids in case of mixed single and double wiring. The maximum number of stations is determined by the total number of solenoids. When ordering mixed wiring, please add the option symbol "-K".



Stunit: FX500

Note) A separate gateway unit and communication cable are required

SD0A Without SI unit EX500 Gateway Decentralized 1 to 12 stations (16 stations, 24 points 32 System 2 (128 points) outputs

(Serial transmission kit: EX260 integrated-type (for output)) SI unit: EX260

Symbol	Protocol	outputs	connector	Stations	
SD0A	With	out SI unit		1 to 12 stations	
SQA	DeviceNet®	32	M12	(16 stations, 24 points)	
SQB	Devicerver	16	IVIIZ	1 to 8 stations (16 stations, 16 points)	
SNA		32	M12	1 to 12 stations (16 stations, 24 points)	
SNB	PROFIBUS DP	16	IVITZ	1 to 8 stations (16 stations, 16 points)	
SNC	PROFIBUS DP	32	D-sub	1 to 12 stations (16 stations, 24 points)	
SND		16	D-Sub	1 to 8 stations (16 stations, 16 points)	
SVA	CC-Link	32	M12	1 to 12 stations (16 stations, 24 points)	
SVB		16	IVIIZ	1 to 8 stations (16 stations, 16 points)	
SDA	EtherCAT	32	M12	1 to 12 stations (16 stations, 24 points)	
SDB		16	IVIIZ	1 to 8 stations (16 stations, 16 points)	
SFA	PROFINET	32	M12	1 to 12 stations (16 stations, 24 points)	
SFB		16	IVIIZ	1 to 8 stations (16 stations, 16 points)	
SEA	EtherNet/IP™	32	M12	1 to 12 stations (16 stations, 24 points)	
SEB		16	IVIIZ	1 to 8 stations (16 stations, 16 points)	
SGA	Ethernet	32	M12	1 to 12 stations (16 stations, 24 points)	
SGB	POWERLINK	16	IVI I Z	1 to 8 stations (16 stations, 16 points)	

M12

32 1 to 12 stations (16 stations, 24 points (Serial transmission kit: EX126 integrated-type (for output))

IO-I ink



SI unit: EX126 IP67 compliant

1 to 8 stations (16 stations, 16 points) Note 1) Only negative common (PNP) is available.

(Serial transmission: EX245 integrated-type (for I/O))

SD6WS Wireless remote

kit

SI unit: EX245

Symbol	Protocol	Communication connector	Power supply connector	Stations
SD0B		Without SI uni	t	
SDAAN		Push/Pull (SCRJ):	Push/Pull (24 V):	1 to 12
SDAAN		2 pcs.	2 pcs.	stations
SDABN	PROFINET	Push/Pull (RJ45):	Push/Pull (24 V):	(16 stations,
SUADIN		2 pcs.	2 pcs.	24 points)
SDACN		M12: 2 pcs.	7/8 inch: 2 pcs.	

rial transmission kit: EX250 integrated-type (for I/O))



SD0	Without SI unit	1 to 12 stations	
SDQ	DeviceNet®	(16 stations, 24 points)	
SDTA	AS-Interface, 8 in/8 out, 2 power supply systems	1 to 4 stations (8 stations, 8 points)	
SDTB	AS-Interface, 4 in/4 out, 2 power supply systems	1 to 2 stations (4 stations, 4 points)	
SDTC	AS-Interface, 8 in/8 out, 1 power supply systems	1 to 4 stations (8 stations, 8 points)	
SDTD	AS-Interface, 4 in/4 out, 1 power supply systems	1 to 2 stations (4 stations, 4 points)	
SDZEN	ZEN EtherNet/IP™ 1 to 12 station (16 stations, 24 pc		

9 SI unit output polarity

	SI unit	EX250 integr	rated-type (I/O) serial transmission system			
	output polarity	DeviceNet®	AS-Interface	EtherNet/IP™		
Nil	Positive common	_	_	_		
N	Negative common	0	0	0		

SI unit output polarity		EX245 integrated-type (I/O) serial transmission system					on system		
		PROFINET	DeviceNet [®]	CC-Link	EtherCAT	PROFINET	EtherNet/IP™	Ethemet POWERLINK	IO-Link
Nil	Positive common	_	0	0	0	0	0	_	
N	Negative common	0	0	0	0	0	0	0	0

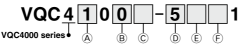
		SI unit output polarity	EX500 Gateway Decentralized System 2 (128 points)
ſ	Nil	Positive common	_
[N	Negative common	0

SI unit EX600 integrated-type (I/O) serial transmission system										
	output polarity	DeviceNet®	PROFIBUS DP	CC-Link	EtherNet/IP™	EtherCAT	PROFINET		PROFINET compatible	
								wireless base	wireless base	remote
Nil	Positive common	0	0	0	0	0	O*2	0	0	0
N	Negative common	0	0	0	0	0	0	0	0	0

^{*1} Leave the box blank for without SI Unit (SD0□, SD60). *2 Positive common is not available for PROFINET (OPC UA).

Base Mounted Plug-in Unit VQC4000 Series

How to Order Valves



A Type of actuation 2-position single 3-position exhaust center (A) (B) 1 4 5'1'3' (R1) (P) (R2) (R1) (P)(R2) 2-position double (Metal) 3-position pressure center (A) (B) 5 13 (R1)(P)(R2) 5 5¹1³1 (R1) (P) (R2) 2 2-position double (Rubber) 3-position double check (A) (B) 4, 2 (A) (B) 4₁2₁ 6 5¹13¹ (R1) (P) (R2) 5 1 3 (R1)(P)(R2)

> 3-position closed center (A) (B)

> > 5¹13¹ (R1)(P)(R2)

3

B Seal type

0	Metal seal
1	Rubber seal

© Function

Nil Note 1)	Standard (0.95 W)
Υ	Low wattage type (0.4 W)
R Note 2)	External pilot

Note 1) When the power is energized continuously, refer to "Specific Product Precautions 1" on page 1192. Note 2) For details about external pilot type,

Note 2) For details about external pilot type, refer to the **Web Catalog** of the VQ4000/5000 series. In addition, external pilot type cannot be combined with a double check spacer.

 When multiple symbols are specified, indicate them alphabetically.

D Coil voltage

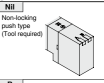
5	24 VDC Note)
6	12 VDC

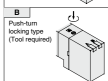
Note) S kit is only available for 24 VDC.

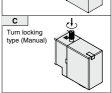
E Light/Surge voltage suppressor

Nil	Yes
E	Without light, with surge voltage suppressor

(F) Manual override

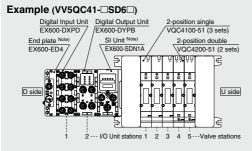








How to Order Manifold Assembly: EX600*1



VV5QC41-0502SD6Q4N2···1 set (S kit 5-station manifold base part number) *VQC4100-51----3 sets (2-position single part number) *VQC4200-51-----2 sets (2-position double part number) *EX600-DXPD-----1 set I/O Unit part number (Station 1) *EX600-DYPB.....1 set I/O Unit part number (Station 2) The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the valve etc.

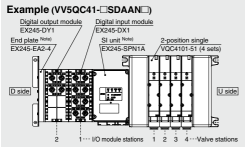
The valve arrangement is numbered as the 1st station from the D side · Under the manifold part number, state the valves to be mounted, then the I/O Units in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on a manifold specification sheet.

Note) Do not enter the SI Unit part number and the end plate part number together.

For the I/O unit part number mounted, refer to the Web Catalog.

· Digital Output Unit · Digital Input/Output Unit · Digital Input Unit · Analog Input Unit · Analog Output Unit · Analog Input/Output Unit

How to Order Manifold Assembly: EX245*



- VV5QC41-04C8SDAANY2····1 set (S kit 4-station manifold base part no.) *VQC4101-51..... ·····4 sets (2-position single part no.) *EX245-DX1-----1 set I/O unit part number (Station 1) *EX245-DY1...1 set I/O unit part number (Station 2) -The asterisk denotes the symbol for assembly. Prefix it to the part numbers of the valve etc.
- The valve arrangement is numbered as the 1st station from the D side.
- · Under the manifold part number, state the valves to be mounted, then the I/O module in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on a manifold specification sheet.

Note) Do not enter the SI Unit part number and the end plate part number together.

Manifold Specifications

				Piping specifica	ations	Note 2)	Applicable	5-station
Series	Base model	Connection type	Port	Port siz	e Note 1)	Applicable	solenoid	weight
			direction	1, 3 (P, R)	2, 4 (A, B)	stations	valve	[g]
VQC4000	VV5QC41-□□□	■ F kit: D-sub connector ■ P kit: Flat ribbon cable ■ T kit: Terminal block box ■ S kit: Serial transmission ■ L kit: Lead wire	Side	P: 1/2 (Rc, G, NPT/NPTF) R: 3/4 (Rc, G, NPT/NPTF)	C6 (for ø6) C8 (for ø8) C10 (for ø10) C12 (for ø12) 1/4 (Rc,G,NPT/NPTF) 3/8 (Rc,G,NPT/NPTF)	(F, L, M, P kit 1 to 12 stations) T kit 1 to 10 stations)	VQC4□00-51 VQC4□01-51	2282 S kit (Without Unit) Not including valve weight.
		■M kit: Circular connector	Bottom		1/4 (Rc,G,NPT/NPTF)	1 to 12 stations: EX250, EX245 1 to 8 stations: EX500, EX600		

Note 1) One-touch fittings in inch sizes are also available

Note 2) An optional specification for special wiring is available to increase the maximum number of stations.

Note 3) Depending on the protocol, there is a limit to the number of stations an S kit can be applied to. Refer to page 1162 for details.

^{*} The EX245/250 I/O module (block) station arrangement is numbered starting from the SI unit side.

SI Unit Part Number Table

EX600 Integrated type (For Input/Output)

-/1000	integrated type (· · · · · · · · · · · · · · · · · · ·		
Symbol	Applicable	SI Unit	part no.	Dono
Symbol	protocol	Negative common (PNP)	Positive common (NPN)	Page
SD6Q	DeviceNet®	EX600-SDN1A	EX600-SDN2A	
SD6N	PROFIBUS DP	EX600-SPR1A	EX600-SPR2A	
SD6V	CC-Link	EX600-SMJ1	EX600-SMJ2	
SD6FA	PROFINET (IO-Link unit)	EX600-SPN3	EX600-SPN4	
SD6FB	PROFINET (OPC UA, IO-Link unit)	_	EX600-SPN31	
SD6EB	EtherNet/IP™ (IO-Link unit)	EX600-SEN7	EX600-SEN8	1188
SD6DA	EtherCAT (IO-Link unit)	EX600-SEC3	EX600-SEC4	
SD6WE	EtherNet/IP™ compatible wireless base Note)	EX600-WEN1	EX600-WEN2	
SD6WF	PROFINET compatible wireless base Note)	EX600-WPN1	EX600-WPN2	
SD6WS	Wireless remote Note)	EX600-WSV1	EX600-WSV2	

Note) The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

EX245 Integrated type (For Input/Output)

Symbol	Compatible protocol	SI unit part no.	Page
SDAAN		EX245-SPN1A	
SDABN	PROFINET	EX245-SPN2A	1189
SDACN		EX245-SPN3A	

EX260 Integrated type (For Output)

		71 . (
Symbol	Applicable	Number	SI Unit	part no.	Communication	Page	
Cyllibol	protocol	outputs	Negative common (PNP)	Positive common (NPN)	connector		
SQA	DeviceNet®	32	EX260-SDN1	EX260-SDN2			
SQB	Devicemen	16	EX260-SDN3	EX260-SDN4	M12		
SNA		32	EX260-SPR1	EX260-SPR2			
SNB	PROFIBUS DP	16	EX260-SPR3	EX260-SPR4			
SNC	FROFIBUS DE	32	EX260-SPR5	EX260-SPR6	D-sub	1189	
SND		16	EX260-SPR7	EX260-SPR8	D-Sub		
SVA	CC-Link	32	EX260-SMJ1	EX260-SMJ2	M12		
SVB	CC-LIIK	16	EX260-SMJ3	EX260-SMJ4	IVITZ		
SDA	EtherCAT	32	EX260-SEC1	EX260-SEC2	M12		
SDB	EllielCAT	16	EX260-SEC3	EX260-SEC4	IVITZ		
SFA	PROFINET	32	EX260-SPN1	EX260-SPN2	M12		
SFB	PHOFINE	16	EX260-SPN3	EX260-SPN4	IVIIZ		
SEA	EtherNet/IP™	32	EX260-SEN1	EX260-SEN2	M12		
SEB	Ellieliveni	16	EX260-SEN3	EX260-SEN4	IVITZ		
SGA	Ethernet	32	EX260-SPL1	_	M12		
SGB	POWERLINK	16	EX260-SPL3	_	IVITZ		
SKA	IO-Link	32	EX260-SIL1	_	M12		

EX126 Integrated type (For Output)

Syr	nbol	Applicable protocol	SI Unit part no.	Page
SD	VΒ	CC-Link, Positive common (NPN)	EX126D-SMJ1	1189

EX500 Gateway Decentralized System 2 (128 points)

Symbol	SI Unit part no.			
SDA3	Negative common (PNP)	Page 1188		
SDA3	, ,	118		

EX500 Gateway Decentralized System (64 points)

3	Symbol	SI Unit part no.	Done
	Symbol	Negative common (PNP)	Page
	0040	EVE22 0424	4400
	SDA2	EX500-Q101	1188

EX250 Integrated type (For Input/Output)

Symbol	Applicable protocol	SI Unit part no.	Page
SDQ	DeviceNet®, Negative common (PNP)	EX250-SDN1	
SDTA	AS-Interface, Negative common (PNP), (8 in/8 out, 2 power supply systems)	EX250-SAS3	
SDTB	AS-Interface, Negative common (PNP), (4 in/4 out, 2 power supply systems)	EX250-SAS5	1189
SDTC	AS-Interface, Negative common (PNP), (8 in/8 out, 1 power supply system)	EX250-SAS7	
SDTD	AS-Interface, Negative common (PNP), (4 in/4 out, 1 power supply system)	EX250-SAS9	
SDZEN	EtherNet/IP™, Negative common (PNP)	EX250-SEN1	

For details about the EX series (Serial Transmission System), refer to the Web Catalog and the Operation Manual. Please download the Operation Manual via SMC website, https://www.smcworld.com

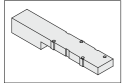
For details about options, refer to the Web Catalog of the VQ4000 series.

Manifold Options

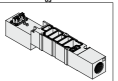
Blanking plate assembly VVQ4000-10A-1

Restrictor spacer

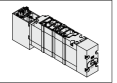
VVQ4000-20A-1

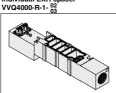


Individual SUP spacer VVQ4000-P-1- 02



Double check spacer with residual pressure exhaust VVQ4000-25A-1 Note)



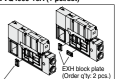


SUP stop valve spacer

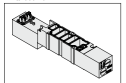
Individual EXH spacer



SUP/EXH block plate VVQ4000-16A (1 pc./set)

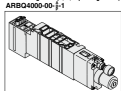


SUP block plate Interface regulator (P, A, B port regulation)









Note) The double check spacer with residual pressure release valve cannot be combined with external pilot type.

· For replacement parts, refer to page 1190.



Base Mounted Plug-in Unit

EX260 Safety Communication Protocol (PROFIsafe)

VQC4000 Series (€ 발

Using the safety communication protocol

Refer to the EX260 **Web Catalog** for details on units that support the safety communication protocol. When using a manifold valve within an ISO 13849-compliant safety system, the device needs to be considered from both the pneumatic circuit and the electric side.

Devices (including valves) need to be selected based on whether their functions are in line with the safety level of the equipment as a whole.

The use of valves that have been validated as being compliant with ISO 13849-2 may be required. For details on valves that have been validated, please contact SMC.

In addition, refer to "Safety Instructions" for precautions on model selection.





Refer to page 1160 for details on manifolds that support Fieldbus and Industrial Ethernet.

VV5QC 4 1 - 16 02 SFP N - VQC 4000 series Base mounted plug-in 6 6

How to Order Manifolds

Valve stations

Symbol	Stations	Note
01	1 station	
-	-:-	Double wiring Note 1)
12	12 stations	
01	1 station	Special wiring spec. Note 2)
-	- :	(Up to 24 solenoids available)
16	16 stations	(Op to 24 solerious available)

Note 1) Double wiring: 2-position single, double, and 3-position valves can be used on all manifold stations.

Use of a 2-position single solenoid will result in an unused control signal.

If this is not desired, order with a

specified layout.

Note 2) Special wiring spec.: Indicate "K" for an option. Indicate the wiring specifications on the manifold specification sheet.

(Note that 2-position double, and 3-position valves cannot be used where single wiring has been specified.)

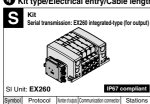
2 Cylinder port size

C6	With ø6 One-touch fitting	N11	For ø3/8"
C8	With ø8 One-touch fitting	02	1/4
C10	With ø10 One-touch fitting	03	3/8
C12	With ø12 One-touch fitting	В	Bottom ported 1/4
N7	For ø1/4"	СМ	Mixed
N9	For ø5/16"		

3 Thread type

Nil	Rc
F	G
N	NPT
Т	NPTF
	·

4 Kit type/Electrical entry/Cable length



Without SI unit

SFP PROFIsafe 32

5 SI unit output polarity

Si unit output polarity							
011	SI unit tput polarity	EX260 integrated-type (for output) serial transmission system					
Ou	tput polarity	PROFIsafe					
N	Negative common	0					

Note) Positive common (NPN) type is not applicable.

(f) Option

Nil	None
K	Special wiring spec. (Except double wiring)
S Note)	Direct EXH outlet with built-in silencer

Note) The silencer is built into the R port passage of the end plate and the silenced air is exhausted from the R port.

 When two or more symbols are specified, indicate them alphabetically.

Example: -KS

How to Order Valves

For details on valves that have been validated, please contact SMC.

SI Unit Part No.

EX260 SI Unit (Safety Communication)

EX260-F PS1

Communication protocol

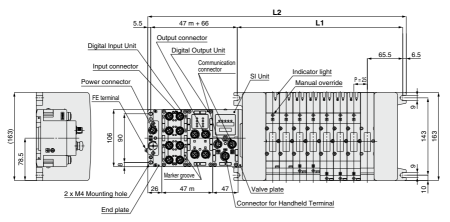
Symbol	Protocol	Number of outputs	SI unit output polarity	Communication connector	Manifold symbol	Page	
PS1	PROFIsafe	32	Source/PNP (Negative common)	M12	SFPN	1189	

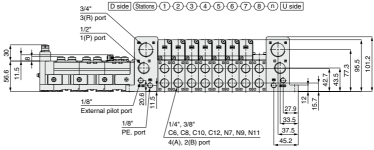


Kit (Serial transmission kit): For EX600 Integrated-type (I/O) Serial Transmission System IP67 compliant

VV5QC41

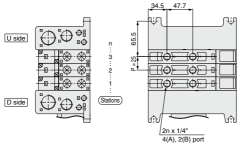
S kit (Serial transmission kit: EX600) Power supply with M12 connector





Bottom ported <P/R port side>

ort side> <Bottom side>



^{*} Other dimensions are the same as the side ported type.

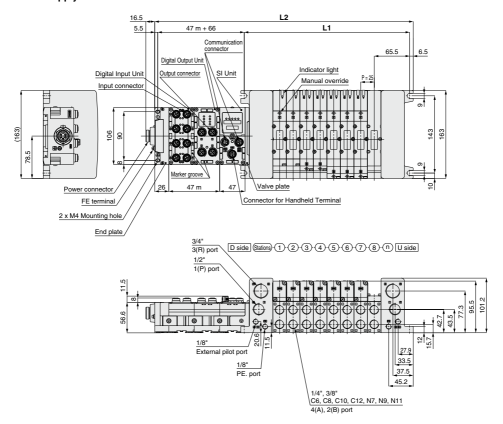
Dimens	sions	Formula: L	1 = 25n + 10	06, L2 = 25n	+ 184 * L2 i	s the dimens	ion without I/	O Unit. Add	47 mm for ea	ach additiona	I I/O Units.	"m" is numb	er of I/O Un	ts. n: Station	ns (Maximum	16 stations)
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	209	234	259	284	309	334	359	384	409	434	459	484	509	534	559	584



Kit (Serial transmission kit): For EX600 Integrated-type (I/O) Serial Transmission System IP67 compliant

VV5QC41

S kit (Serial transmission kit: EX600) Power supply with 7/8 inch connector



Note) The dimensions of the bottom ported type are common to all S kits.

Dimer	nsions	Formula: L1 = 25n + 106, L2 = 25n + 184 * L2 is the dimension without I/O Unit. Add 47 mm for each additional I/O Units. * "m" is number of I/O Units. n: Stations (Maximum 16 stati										16 stations)				
L_n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	209	234	259	284	309	334	359	384	409	434	459	484	509	534	559	584

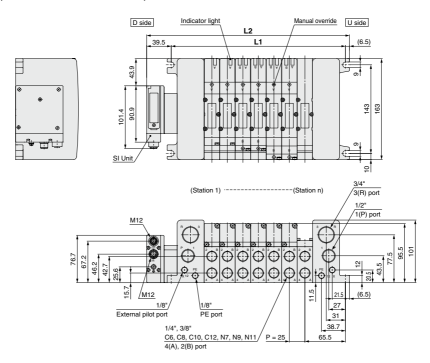




Kit (Serial transmission kit): For EX500 Gateway Decentralized System 2 (128 points) IP67 compliant

VV5QC41

S kit (Serial transmission kit: EX500)



Note) The dimensions of the bottom ported type are common to all S kits.

Formula: L1 = 25n + 106, L2 = 25n + 152 n: Stations (Maximum 16 stations)

n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	177	202	227	252	277	302	327	352	377	402	427	452	477	502	527	552



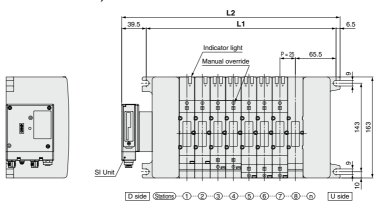


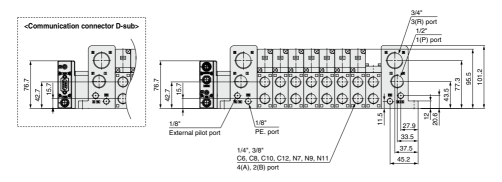
IP40 compliant

Kit (Serial transmission kit): For EX260 Integrated-type (Output) Serial Transmission System IP67 compliant

VV5QC41

S kit (Serial transmission kit: EX260)





Note) The dimensions of the bottom ported type are common to all S kits.

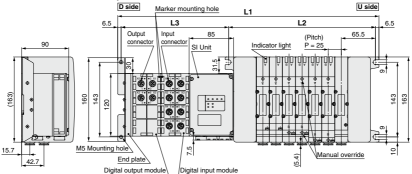
Dimen	sions												n: St	ations (Ma	aximum 16	6 stations)
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	177	202	227	252	277	302	327	352	377	402	427	452	477	502	527	552



Kit (Serial transmission kit): For EX245 Integrated-type (I/O) Serial Transmission System IP65 compliant

VV5QC41 S kit

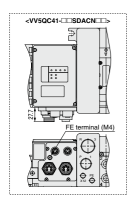
(Serial transmission: EX245)



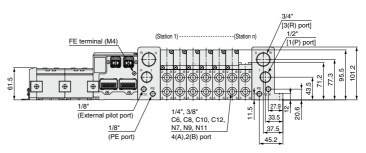
(Station n)-----(Station 1)

256

281



156



L3 = 54n2 + 97.6

L2 131

Dimensions Formula/L1 = 25n + 216.6 L2 = 25n + 106 * The L1 dimension is the dimension without an I/O module. Add 54 mm to this dimension for each I/O module. * n2 is the number of I/O module stations. __n 2 3 4 5 6 8 9 10 11 12 13 14 15 L1 241.6 266.6 291.6 316.6 341.6 366.6 416.6 441.6 466.6 491.6 516.6 541.6 566.6 591.6 616.6 306

331

356

381

406

431

456

481

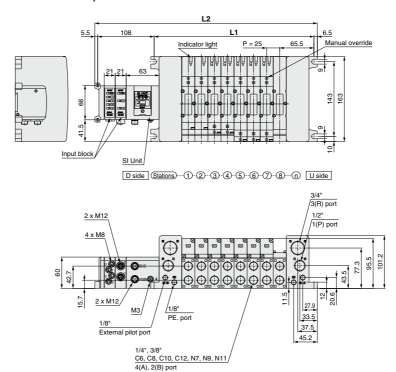
506



Kit (Serial transmission kit): For EX250 Integrated-type (I/O) Serial Transmission System IP67 compliant

VV5QC41 S kit

(Serial transmission kit: EX250)



Note) The dimensions of the bottom ported type are common to all S kits.

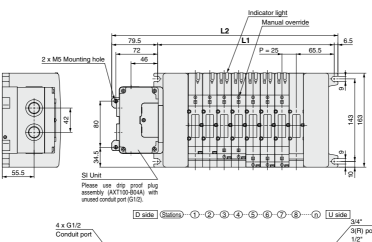
Dimens	Sions Formula: L1 = 25n + 106, L2 = 25n + 205 (For one input block. Add 21 mm for each additional input block.) n: Stations (Maximum 16 statement of the statem									3 stations)						
L_n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	230	255	280	305	330	355	380	405	430	455	480	505	530	555	580	605

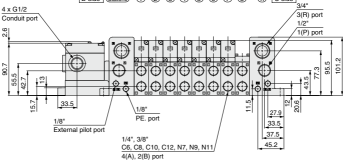


Kit (Serial transmission kit): For EX126 Integrated-type (Output) Serial Transmission System IP67 compliant

VV5QC41

S kit (Serial transmission kit: EX126)





Note) The dimensions of the bottom ported type are common to all S kits.

	ons

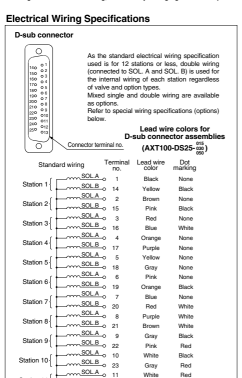
Formula: L1 = 25n + 106, L2 = 25n + 192 n: Stations (Maximum 16 stations)

L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	217	242	267	292	317	342	367	392	417	442	467	492	517	542	567	592



VQC4000 Kit (D-sub connector kit) IP40 compliant

- . Using our D-sub connector for electrical connections greatly reduces labor, while it also minimizes wiring and saves space.
- . We use a D-sub connector (25P) that conforms to MIL standards and is therefore widely compatible with many standard commercial models.
- . Top or side entry for the connector can be changed freely, allowing for changes even after mounting, to meet any changing needs for space.



Special Wiring Specifications (Options)

SOL.B 0 24

SOL.A 0 12

SOL.B o 25

COM. o 13

White

Yellow

White

Orange

Red

White

Red

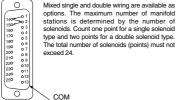
None

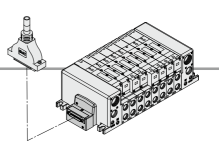
Red

(For 25P)

Station 11

Station 12





Cable Assembly

AXT100-DS25

D-sub connector cable assemblies can be ordered with manifolds. Refer to manifold ordering.

Lead wire colors for D-sub connector cable assembly terminal numbers Lead

no.

1

2 Brown

3

5

6 Pink None

7 Blue None

8

9

10

11 White Red

12

13

Dot

marking color

None

Black None

Red None

Orange None Yellow None

Purple White

Gray Black

Yellow Red

Orange Red

White Black

	Cabl	
	∠0.3 r	nm ² x 25 cores
	ı / O.D.	ø1.4
1	Appro:	x. ø10
 ,	Seal	(length indication) led cover /2 x M2.6 x 0.45 Connector DB-25SF-N manufactured by Japan Aviation Electronics Industry, Limited
	1425	Socket side
	9 • • • • • • • • • • • • • • • • • • •	Terminal no.

	Cable
	∠0.3 mm ² x 25 cores
	⊥ ∕ O.D. ø1.4
4	Approx. ø10
י נ	Approx. e 10 Seal (length indication) Molded cover 2 x M2.6 x 0.45 Connector DB-2SSF-N menufactured by Jagen Antilion Electronics Industry, Limited Socket side Terminal no.

Cable length [L	Part no.	Note				
1.5 m	AXT100-DS25-015	0.11				
3 m	AXT100-DS25-030	Cable 0.3 mm ² x 25 cores				
5 m	AXT100-DS25-050	0.511111 X 25 00165				
· M/h · · · i t d d i - l						

- When using a standard commercia connector, use a type 25P female connector conforming to MIL-C-24308.
- * Cannot be used for transfer wiring.
- * Lengths other than the above is also available. Please contact SMC for details.

Electrical criaract	CHOUCS
Item	Characteristic
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit V, 1 minute, AC	1000
Insulation resistance MΩ/km, 20°C	5 or more

Note)	The minimum	bending
	radius for D-su	ub
	connector cah	les is 20 r

14	Yellow	Black
15	Pink	Black
16	Blue	White
17	Purple	None
18	Gray	None
19	Orange	Black
20	Red	White
21	Brown	White
22	Pink	Red
23	Gray	Red
24	Black	White
25	White	None

Connector Manufacturers Example

- · Fujitsu, Limited
- · Japan Aviation Electronics Industry, Limited J.S.T. Mfg. Co., Ltd.
- HIROSE ELECTRIC CO., LTD.

VV5QC41

L2 164.5

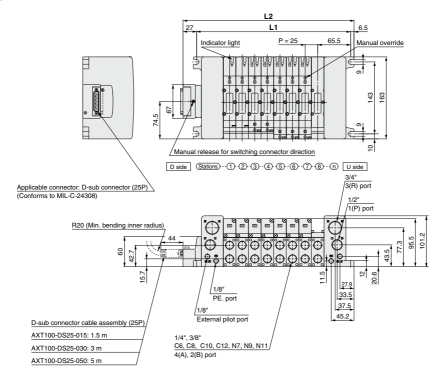
189.5

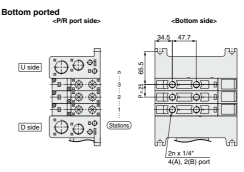
214.5 239.5

264.5

289.5

314.5





* Other dimensions are the same as the side ported type.

389.5

414.5

439.5

464.5

489.5

514.5

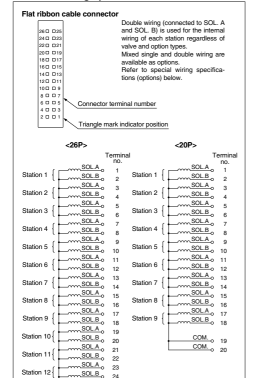
Dimer	nsions								Formula	: L1= 25n	+ 106, L2	= 25n + 1	39.5 n: S	tations (Ma	aximum 16	6 stations)
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1.4	404	450	404	000	004	050	004	000	004	050	004	400	404	450	404	500

339.5 364.5

VQC4000 Kit (Flat ribbon cable kit) IP40 compliant

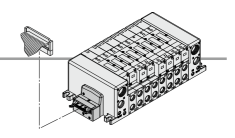
- . Using our flat ribbon cable for electrical connections greatly reduces labour, while it also minimizes wiring and saves space.
- . We use flat ribbon cables whose connectors (26P and 20P) conform to MIL standards, and are therefore widely compatible with many standard commercial models.
- . Top or side entry for the connector can be changed freely, allowing for changes even after mounting, to meet any changing needs for space.

Electrical Wiring Specifications



COM.

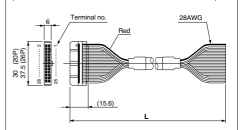
25 сом. 26



Cable Assembly

AXT100-FC 20

Type 26P flat ribbon cable connector assemblies can be ordered with manifolds. Refer to manifold ordering.



Flat ribbon cable connector assemblies

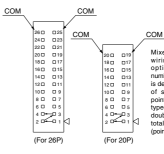
Cable	Pari	t no.
length [L]	26P	20P
1.5 m	AXT100-FC26-1	AXT100-FC20-1
3 m	AXT100-FC26-2	AXT100-FC20-2
5 m	AXT100-FC26-3	AXT100-FC20-3

- * When using a standard commercial connector, use a type 26P connector conforming to MIL-C-83503 or a type 20P with strain relief.
- Cannot be used for transfer wiring. * Lengths other than the above is also available. Please contact SMC for details.

Connector Manufacturers Example

- · HIROSE ELECTRIC CO., LTD.
- · 3M Japan Limited
- · Fujitsu, Limited
- Japan Aviation Electronics Industry, Limited
- · J.S.T. Mfg. Co., Ltd.
- · Oki Flectric Cable Co., Ltd.

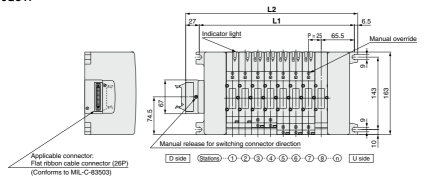
Special Wiring Specifications (Option)

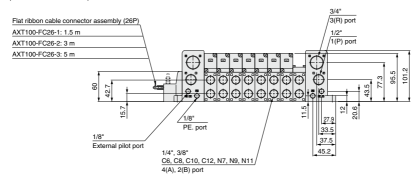


Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 24.



VV5QC41





<P/R port side> U side U side

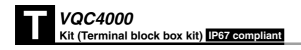
Bottom ported

D side

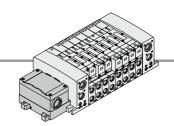
<Bottom side>

 $\frac{\left|2n \times 1/4^*\right|}{4(A),2(B)\ port}$ * Other dimensions are the same as the side ported type.

Dimer	sions								Formula:	L1 = 25n	+ 106, L2	= 25n + 1	39.5 n: S	tations (Ma	aximum 16	stations)
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	164.5	189.5	214.5	239.5	264.5	289.5	314.5	339.5	364.5	389.5	414.5	439.5	464.5	489.5	514.5	539.5



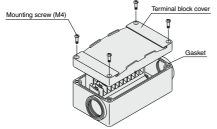
 This kit has a small terminal block inside a junction box.
 The provision of a G3/4 electrical entry allows connection of conduit fittings.



Terminal Block Connection

Step 1. How to remove terminal block cover

Loosen the 4 mounting screws (M4) and remove the terminal block cover.



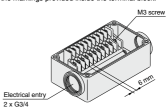
Step 3. How to replace the terminal block cover

Securely tighten the screws to the torque shown in the table below, after confirming that the gasket is installed correctly.

Proper tightening torque [N-m]

Step 2. The diagram below shows the terminal block wiring. All stations are provided with double wiring regardless of the valves which are mounted.

Connect each wire to the power supply side, according to the markings provided inside the terminal block.

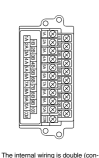


Applicable crimped terminal: 1.25-3S,1.25Y-3,1.25Y-3N,1.25Y-3.5

Name plate: VVQ5000-N-T

• Drip proof plug assembly (for G3/4): AXT100-B06A

Electrical Wiring Specifications (Conforms to IP67)



The internal wiring is double (connected to SOL. A and SOL. B) for all stations regardless of the type of valve or options. Mixed single and double wiring

are available as options.

	Standard wiri	ng
		Terminal no.
()	SOL.A_o	1A
Station 1	SOL.B_o	1B
	SOL.A_o	2A
Station 2	SOL.B_o	2B
۲.	SOL.A	зА
Station 3	SOL.B_o	3B
۲.	SOL.A_o	4A
Station 4	SOL.B	4B
	SOL.A	5A
Station 5	SOL.B_o	5B
	SOL.A	6A
Station 6	SOL.B	6B
	SOL.A	7A
Station 7	SOL.B	7B
	SOL.A	8A
Station 8	SOL.B	8B
	SOL.A	9A
Station 9	SOL.B	9B
	SOL.A	10A
Station 10	SOL.B	10A 10B
	COM.	COM
		COIVI

Special Wiring Specifications (Option)

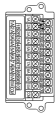
Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 20.

1. How to Order

Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet.

2. Wiring specifications

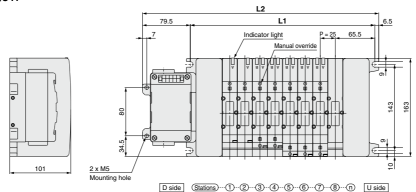
Connector terminal numbers are connected from solenoid station 1 on the A side in the order indicated by the arrows without skipping any terminal numbers.

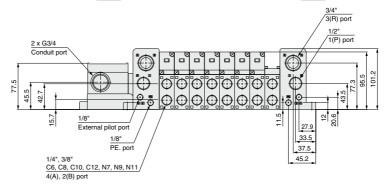




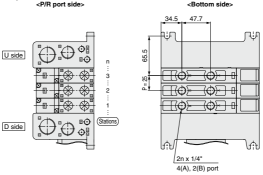
Kit (Terminal block box kit) IP67 compliant

VV5QC41





Bottom ported <P/R port side>

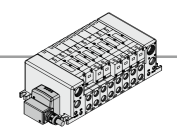


* Other dimensions are the same as the side ported type.

Dimer	Dimensions Formula: L1 = 25n + 106, L2 = 25n + 192 n: Stations (Maximum 16 stations											6 stations)				
_ n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	217	242	267	292	317	342	367	392	417	442	467	492	517	542	567	592

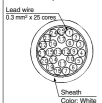
VQC4000 Kit (Lead wire kit) IP67 compliant

- Direct electrical entry type
- IP67 enclosure is available with use of cables with sheath and waterproof connectors.



Electrical Wiring Specifications

Lead wire specifications



As the standard electrical wiring specification used is for 12 stations or less, double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types.

Mixed single and double wiring are available as options.

Refer to special wiring specifications (options) below.

		Terminal no.	Lead wire color	Dot marking
اً بالنم	SOL.A_	1	Black	None
Station 1	SOL.B	14	Yellow	Black
a af	SOL.A	2	Brown	None
Station 2	SOL.B	15	Pink	Black
ا ا ا	SOL.A	3	Red	None
Station 3	SOL.B	16	Blue	White
ا استم	SOL.A	4	Orange	None
Station 4	SOL.B	17	Purple	None
م ا	SOL.A	5	Yellow	None
Station 5	SOL.B	18	Gray	None
04-4: 0	SOL.A	6	Pink	None
Station 6	SOL.B	19	Orange	Black
Station 7	SOL.A	7	Blue	None
Station /{	SOL.B	20	Red	White
ام در در	SOL.A	8 (Purple	White
Station 8	SOL.B	21	Brown	White
اه ما	SOL.A	9	Gray	Black
Station 9	SOL.B	22	Pink	Red
Station 10	SOL.A	10	White	Black
Station 10	SOL.B	23	Gray	Red
Station 11	SOL.A	11	White	Red
Station	SOL.B	24	Black	White
Station 12	SOL.A	12	Yellow	Red
Station 12	SOL.B	25	White	None
	COM.	13	Orange	Red

Lead wire length

VV5QC41-08C12LD0

Lead wire length

LC	au wiie ie	•
0	0.6 m	
1	1.5 m	
2	3 0 m	1

Electrical characteristics

Item	Characteristic							
Conductor resistance Ω/km, 20°C	65 or less							
Withstand pressure V, 1 minute, AC	1000							
Insulation resistance MΩ/km, 20°C	5 or more							

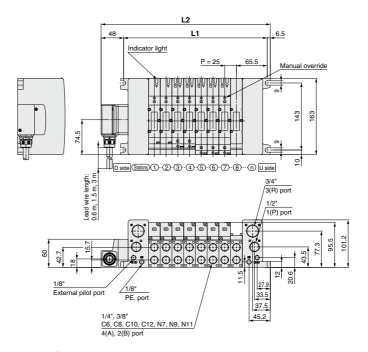
Note) Cannot be used for transfer wiring.
The minimum bending radius for cables is 20 mm.

Special Wiring Specifications (Option)

Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 24.



VV5QC41



Bottom ported <P/R port side> <Bottom side> 47.7 U side P=25 \oplus (Stations) D side 2n x 1/4" 4(A), 2(B) port

* Other dimensions are the same as the side ported type.

nen	

Dimer	Dimensions Formula: L1 = 25n + 106, L2 = 25n + 160.5 n: Stations (Maximum 16 stations)										6 stations)					
_ n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	185.5	210.5	235.5	260.5	285.5	310.5	335.5	360.5	385.5	410.5	435.5	460.5	485.5	510.5	535.5	560.5



VQC4000 Kit (Circular connector kit) IP67 compliant

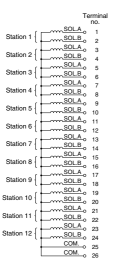
- Use of circular connectors helps streamline wiring procedure to save labor.
- IP67 enclosure is available with use of waterproof multiple connectors.

Electrical Wiring Specifications

Multiple connector 15) (1) 14)

24¹⁶ 13 (17) 23 25 (18) 26 19 21) 20 10

Double wiring (connected to SOL.A and SOL.B) is used for the internal wiring of each station regardless of valve and option types. Mixed single and double wiring are available as options. Refer to special wiring specifications (options) below.



Special Wiring Specifications (Option)

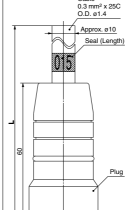
Mixed single and double wiring are available as an option. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 24.

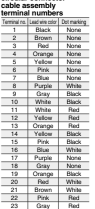


AXT100-MC26-030 050

Type 26P circular connector cable assemblies can be ordered with manifolds. Refer to manifolds ordering.

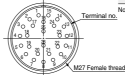
Cable





Lead wire colors for

circular connector



White Note) Terminal no.26 is connected to 25 inside the connector

White

24

25

Circular connector cable

assemblies									
Cable	Assembly part no.								
length [L]	26P								
1.5 m	AXT100-MC26-015								
3 m	AXT100-MC26-030								
5 m	AXT100-MC26-050								

* Cannot be used for transfer wiring Lengths other than the above is also available. Please contact SMC for details.

White

None

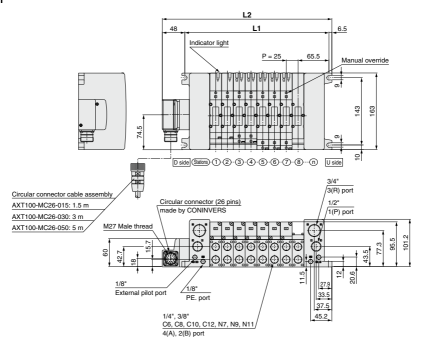
Liecti ic cital acteriotica	
Item	Property
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit V, 1 minute, AC	1000
Insulation resistance MQ/km, 20°C	5 or more

Note) The minimum bending radius of the multiple connector cable is 20



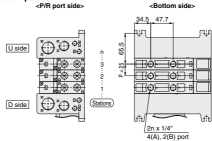


VV5QC41



Bottom ported

<P/R port side>



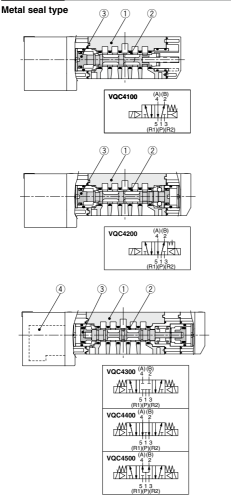
* Other dimensions are the same as the side ported type.

Dimer	Dimensions Formula: L1 = 25n + 106, L2 = 25n + 150.5 n: Stations (Maximum 16 stations)															
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	185.5	210.5	235.5	260.5	285.5	310.5	335.5	360.5	385.5	410.5	435.5	460.5	485.5	510.5	535.5	560.5



VQC4000 Series Construction

Plug-in Unit

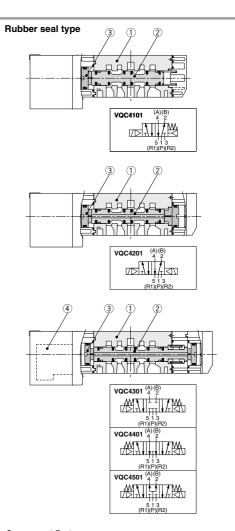




No.	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool/Sleeve	Stainless steel	
3	Piston	Resin	

Replacement Parts

4	Pilot valve assembly	V118□-□-B E Coil type	☐: Coil rated voltage Example) 24 VDC: 5 A: With light (For A side) B: With light (For B side)
		Nil Standard (0.95 W)	E: Without light
		Y Low wattage type (0.4 W)	(A/B side common)



Component Parts

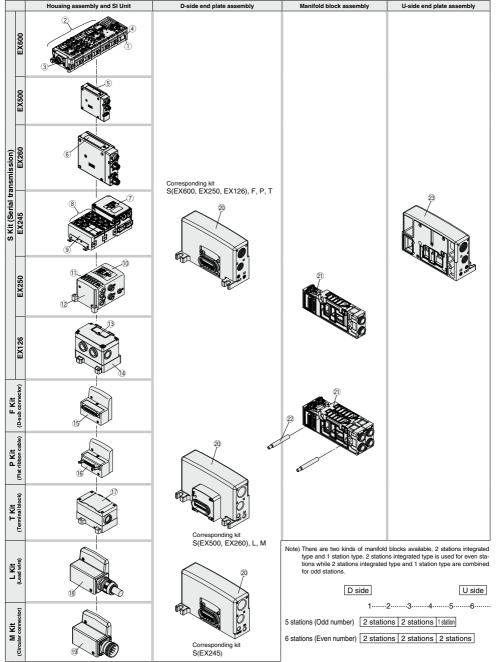
No.	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	

Replacement Parts

4	Pilot valve assembly	Coil	V118□-□-B E type	
	·	Nil	Standard (0.95 W)	П
		Y	Low wattage type (0.4 W)	Ι.

☐: Coil rated voltage Example) 24 VDC: 5 A: With light (For A side) B: With light (For B side) E: Without light (A/B side common)

Exploded View of Manifold



Manifold Assembly Part No.

Housing Assembly and SI Unit/Input Block

No.	Description	Part no.	Note		
		EX600-SDN1A	DeviceNet®, PNP (Negative common)		
		EX600-SDN2A	DeviceNet®, NPN (Positive common)		
		EX600-SMJ1	CC-Link, PNP (Negative common)		
		EX600-SMJ2	CC-Link, NPN (Positive common)		
		EX600-SPR1A	PROFIBUS DP, PNP (Negative common)		
		EX600-SPR2A	PROFIBUS DP, NPN (Positive common)		
		EX600-SEN7	EtherNet/IP™ (IO-Link unit) PNP (Negative common)		
		EX600-SEN8	EtherNet/IP™ (IO-Link unit) NPN (Positive common)		
		EX600-SEC3	EtherCAT (IO-Link unit) PNP (Negative common)		
1	SI Unit	EX600-SEC4	EtherCAT (IO-Link unit) NPN (Positive common)		
		EX600-SPN3	PROFINET (IO-Link unit) PNP (Negative common)		
		EX600-SPN4	PROFINET (IO-Link unit) NPN (Positive common)		
		EX600-SPN31	PROFINET (OPC UA, IO-Link unit) PNP (Negative common)		
		EX600-WEN1 Note 1)	Wireless base module EtherNet/IP™ PNP (Negative common)		
		EX600-WEN2 Note 1)	Wireless base module EtherNet/IP™ NPN (Positive common)		
		EX600-WPN1 Note 1)	Wireless base module PROFINET PNP (Negative common)		
		EX600-WPN2 Note 1)	Wireless base module PROFINET NPN (Positive common)		
		EX600-WSV1 Note 1)	Wireless remote module PNP (Negative common)		
		EX600-WSV2 Note 1)	Wireless remote module NPN (Positive common)		
		EX600-DXNB	NPN input, M12 connector, 5 pins (4 pcs.), 8 inputs		
		EX600-DXPB	PNP input, M12 connector, 5 pins (4 pcs.), 8 inputs		
		EX600-DXNC	NPN input, M8 connector, 3 pins (8 pcs.), 8 inputs		
		EX600-DXNC1	NPN input, M8 connector, 3 pins (8 pcs.), 8 inputs, with open circuit detection		
		EX600-DXPC	PNP input, M8 connector, 3 pins (8 pcs.), 8 inputs		
	Dielast Innest Helb	EX600-DXPC1	PNP input, M8 connector, 3 pins (8 pcs.), 8 inputs, with open circuit detection		
	Digital Input Unit	EX600-DXND	NPN input, M12 connector, 5 pins (8 pcs.), 16 inputs		
		EX600-DXPD	PNP input, M12 connector, 5 pins (8 pcs.), 16 inputs		
		EX600-DXNE	NPN input, D-sub connector, 25 pins, 16 inputs		
		EX600-DXPE	PNP input, D-sub connector, 25 pins, 16 inputs		
		EX600-DXNF	NPN input, Spring type terminal box, 32 pins, 16 inputs		
		EX600-DXPF	PNP input, Spring type terminal box, 32 pins, 16 inputs		
		EX600-DYNB	NPN output, M12 connector, 5 pins (4 pcs.), 8 outputs		
2		EX600-DYPB	PNP output, M12 connector, 5 pins (4 pcs.), 8 outputs		
	Digital Output Unit	EX600-DYNE	NPN output, D-sub connector, 25 pins, 16 outputs		
	Digital Output Offit	EX600-DYPE	PNP output, D-sub connector, 25 pins, 16 outputs		
		EX600-DYNF	NPN output, Spring type terminal box, 32 pins, 16 outputs		
		EX600-DYPF	PNP output, Spring type terminal box, 32 pins, 16 outputs		
		EX600-DMNE	NPN input/output, D-sub connector, 25 pins, 8 inputs/outputs		
	Digital Input/Output Unit	EX600-DMPE	PNP input/output, D-sub connector, 25 pins, 8 inputs/outputs		
	Digital input/Output Offit	EX600-DMNF	NPN input/output, Spring type terminal box, 32 pins, 8 inputs/outputs		
		EX600-DMPF	PNP input/output, Spring type terminal box, 32 pins, 8 inputs/outputs		
	Analog Input Unit	EX600-AXA	M12 connector, 5 pins (2 pcs.), 2-channel input		
	Analog Output Unit	EX600-AYA	M12 connector, 5 pins (2 pcs.), 2-channel output		
	Analog Input/Output Unit	EX600-AMB	M12 connector, 5 pins (4 pcs.), 2-channel input/output		
	IO-Link unit Note 2)	EX600-LAB1	Port class A, M12 connector, 5 pins (4 pcs.)		
		EX600-LBB1	Port class B, M12 connector, 5 pins (4 pcs.)		
		EX600-ED2	M12 power supply connector, B-coded		
(3)	End plate	EX600-ED3	7/8 inch power supply connector		
٧	piaco	EX600-ED4	M12 power supply connector IN/OUT, A-coded, Pin arrangement 1		
		EX600-ED5	M12 power supply connector IN/OUT, A-coded, Pin arrangement 2		
4	Valve plate	EX600-ZMV1	Enclosed parts: Round head screws (M4 x 6) 2 pcs., Round head screws (M3 x 8) 4 pc		
(5)	SI Unit	EX500-S103	Gateway decentralized system 2 (128 points), PNP (Negative common)		

Note 1) The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.



Note 2) The compatible SI unit models are as shown below.
PROFINET compatible: EX600-SPN3/EX600-SPN4/EX600-SPN31
- EtherNet/IP™ compatible: EX600-SPN3/EX600-SPN4/EX600-SPN31
- EtherOAT compatible: EX600-SE03/EX600-SE08

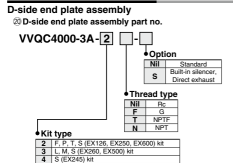
Manifold Assembly Part No.

Housing Assembly and SI Unit/Input Block

No.	Description	Part no.	Note
		EX260-SDN1	DeviceNet®, M12 connector, 32 outputs, PNP (Negative common)
		EX260-SDN2	DeviceNet®, M12 connector, 32 outputs, NPN (Positive common)
		EX260-SDN3	DeviceNet®, M12 connector, 16 outputs, PNP (Negative common)
		EX260-SDN4	DeviceNet®, M12 connector, 16 outputs, NPN (Positive common)
		EX260-SRP1	PROFIBUS DP, M12 connector, 32 outputs, PNP (Negative common)
		EX260-SRP2	PROFIBUS DP, M12 connector, 32 outputs, NPN (Positive common)
		EX260-SRP3	PROFIBUS DP, M12 connector, 16 outputs, PNP (Negative common)
		EX260-SRP4	PROFIBUS DP, M12 connector, 16 outputs, NPN (Positive common)
		EX260-SRP5	PROFIBUS DP, D-sub connector, 32 outputs, PNP (Negative common)
		EX260-SRP6	PROFIBUS DP, D-sub connector, 32 outputs, NPN (Positive common)
		EX260-SRP7	PROFIBUS DP, D-sub connector, 16 outputs, PNP (Negative common)
		EX260-SRP8	PROFIBUS DP, D-sub connector, 16 outputs, NPN (Positive common)
		EX260-SMJ1	CC-Link, M12 connector, 32 outputs, PNP (Negative common)
		EX260-SMJ2	CC-Link, M12 connector, 32 outputs, NPN (Positive common)
		EX260-SMJ3	CC-Link, M12 connector, 16 outputs, PNP (Negative common)
(6)	SI Unit	EX260-SMJ4	CC-Link, M12 connector, 16 outputs, NPN (Positive common)
U	Si Oliit	EX260-SEC1	EtherCAT, M12 connector, 32 outputs, PNP (Negative common)
		EX260-SEC2	EtherCAT, M12 connector, 32 outputs, NPN (Positive common)
		EX260-SEC3	EtherCAT, M12 connector, 16 outputs, PNP (Negative common)
		EX260-SEC4	EtherCAT, M12 connector, 16 outputs, NPN (Positive common)
		EX260-SPN1	PROFINET, M12 connector, 32 outputs, PNP (Negative common)
l		EX260-SPN2	PROFINET, M12 connector, 32 outputs, NPN (Positive common)
		EX260-SPN3	PROFINET, M12 connector, 16 outputs, PNP (Negative common)
		EX260-SPN4	PROFINET, M12 connector, 16 outputs, PNP (Negative common) PROFINET, M12 connector, 16 outputs, NPN (Positive common)
		EX260-SEN1	EtherNet/IP™, M12 connector, 32 outputs, PNP (Negative common)
		EX260-SEN2	EtherNet/IP™, M12 connector, 32 outputs, NPN (Positive common)
		EX260-SEN3	EtherNet/IP™, M12 connector, 16 outputs, PNP (Negative common)
		EX260-SEN4	EtherNet/IP™, M12 connector, 16 outputs, NPN (Positive common)
		EX260-SPL1	Ethernet POWERLINK, M12 connector, 32 outputs, PNP (Negative common)
		EX260-SPL3	Ethernet POWERLINK, M12 connector, 16 outputs, PNP (Negative common)
		EX260-SIL1	IO-Link, M12 connector, 32 outputs, PNP (Negative common)
İ		EX260-FPS1	PROFIsafe, M12 connector, 32 outputs, PNP (Negative common)
		EX245-SPN1A	Communication connector: Push Pull connector (SCRJ): 2 pcs./Power supply connector: Push Pull connector (24 V): 2 pcs.
_		EX245-SPN2A	Communication connector: Push Pull connector (RJ45): 2 pcs./Power supply connector: Push Pull connector (24 V): 2 pcs.
7	SI unit		Communication connector: M12 connector (4-pin, Socket, D-coded): 2 pcs./Power supply connector: 7/8 inch connector (5-pin, Plug): 1 pc.
		EX245-SPN3A	7/8 inch connector (5-pin, Socket): 1 pc.
	Digital input module	EX245-DX1	Digital input (16 inputs)
	Digital output module	EX245-DY1	Digital output (8 outputs)
8	Digital output module	EX245-D11	Port class A
	IO-Link module Note 1)		
		EX245-LB1	Port class B
9	End plate	EX245-EA2-4	
		EX250-SAS3	AS-Interface, 8 in/8 out, 2 power supply systems, PNP (Negative common)
		EX250-SAS5	AS-Interface, 4 in/4 out, 2 power supply systems, PNP (Negative common)
10	SI Unit	EX250-SAS7	AS-Interface, 8 in/8 out, 1 power supply system, PNP (Negative common)
10	Si Oliit	EX250-SAS9	AS-Interface, 4 in/4 out, 1 power supply system, PNP (Negative common)
		EX250-SDN1	DeviceNet®, PNP (Negative common)
l		EX250-SEN1	EtherNet/IP™, PNP (Negative common)
		EX250-IE1	M12, 2 inputs
(11)	Input block	EX250-IE2	M12, 4 inputs
	pa. 2.30k	EX250-IE3	M8, 4 inputs
(12)	End plate assembly	EX250-IE3	Direct mounting
(13)	SI Unit		
		EX126D-SMJ1	CC-Link, NPN (Positive common)
14)	Terminal block plate	VVQC1000-74A-2	For EX126 SI Unit mounting
15	D-sub connector housing assembly	VVQC1000-F25-1	F kit, 25 pins
16	Flat ribbon cable housing assembly	VVQC1000-P26-1	P kit, 26 pins
		VVQC1000-P20-1	P kit, 20 pins
17)	Terminal block box housing assembly	VVQC1000-T0-1	T kit
		VVQC1000-L25-0-1	L kit with 0.6 m lead wire
18	Lead wire housing assembly	VVQC1000-L25-1-1	L kit with 1.5 m lead wire
1		VVQC1000-L25-2-1	L kit with 3.0 m lead wire
(19)	Circular connector housing assembly	VVQC1000-M26-1	M kit, 26 pins
	The only qualible Clumit next number is		

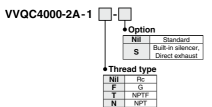
Note 1) The only available SI unit part number is "EX245-SPN□A" (PROFINET compatible).

Manifold Assembly Part No.



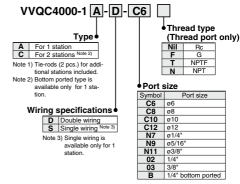
U-side end plate assembly

23 U-side end plate assembly part no.



Manifold block assembly

2) Manifold block assembly part no.



22 Tie-rod assembly part no. (2 units)

VQC4000	VVQC4000-TR-□
of manifo number on not require	order when reducing the number old stations. When increasing the of stations, additional orders are red since they are included in the block assembly.

Note 2) Number of stations, 02 to 16

List of Valves, Options, and Mounting Bolts

Number of options	Valve and options	Bolt part no. Proper tightening torque: 0.8 to 1.2 N·m	Q'ty (pcs.)	Note	Option mounting diagram
0	Single valve	AXT632-17-4 (M3 x 37)	3		Valve
	Blanking plate (VVQ4000-10A- ¹ ₅)	AXT632-38-1 (M3 x 14) Note 2)	4	For manifold	Blanking plate
	Valve + Individual SUP spacer (VVQ4000-P- $\frac{1}{5}$ - $\frac{02}{03}$)	① AXT632-17-10 (M3 x 62) ② AXT632-17-19 (M3 x 26)	3	For manifold	
	Valve + Individual EXH spacer	① AXT632-17-10 (M3 x 62)	3	For manifold	
	(VVQ4000-R- ¹ / ₅ - ⁰² / ₀₃) Valve + Restrictor spacer	② AXT632-17-19 (M3 x 26) ① AXT632-17-10 (M3 x 62)	3		
	(VVQ4000-20A- ¹ ₅)	② AXT632-17-19 (M3 x 26)	2	Not necessary when mounting the sub-plate.	
	Valve + Release valve spacer	① AXT632-17-10 (M3 x 62)	3	For manifold	Valve
	(VVQ4000-24A- ¹ ₅ D)	② AXT632-17-19 (M3 x 26)	2	roi maniioiu	l
1	Valve + SUP stop valve spacer	① AXT632-17-10 (M3 x 62)	3		Spacer 💾
	(VVQ4000-37A- ¹ ₅)	② AXT632-17-19 (M3 x 26)	2	Not necessary when mounting the sub-plate.	
	Valve + Double check spacer with residual pressure exhaust	① AXT632-17-11 (M3 x 87)	3		
	(VVQ4000-25A- ¹ ₅)	② AXT632-41-1 (M3 x 54) Note 2)	2	Not necessary when mounting the sub-plate.	
	Valve + Interface regulator	① AXT632-17-11 (M3 x 87)	3		
	(ARBQ4000-00 p - 1)	② AXT632-17-8 (M3 x 52)	2	Not necessary when mounting the sub-plate.	
	Blanking plate + SUP stop valve (Top) (Bottom)	① AXT632-41-4 (M3 x 42) Note 2)	3	For manifold	1 Blanking plate 2 Spacer
		② AXT632-17-19 (M3 x 26)	2		U U U U
	Valve + Individual SUP + Individual EXH (Top) (Bottom)	① AXT632-17-11 (M3 x 87)	3	For manifold	
	(Bottom) (Top)	② AXT632-17-8 (M3 x 52)	2		
	Valve + Restrictor + Individual SUP or Individual EXH (Top) (Top)	① AXT632-17-11 (M3 x 87)	3	For manifold The individual EXH cannot be	
	(Bottom) (Bottom)	② AXT632-17-8 (M3 x 52)	2	mounted on the top.	
	Valve + SUP stop valve + Individual SUP, (Top) Individual EXH or	① AXT632-17-11 (M3 x 87)	3		
	(Top) Individual EXH or Restrictor (Bottom)	② AXT632-17-8 (M3 x 52)	2	For manifold	2
	Valve + Double check spacer with + Individual SUP or	① AXT632-17-14 (M3 x 112)	3		Valve
	residual pressure exhaust Individual EXH (Top) (Bottom)	② AXT632-41-2 (M3 x 78) Note 2)	2	For manifold	
2	Valve + Interface regulator + Individual SUP, Individual EXH or	① AXT632-17-14 (M3 x 112)	3	For manifold	Spacer (Top)
	(Top) Restrictor (Bottom)	② AXT632-41-2 (M3 x 78)	2	The individual EXH and restrictor can be mounted on the top.	U U U U U
	Valve + Restrictor + Double check spacer with	① AXT632-17-14 (M3 x 112)	3	can be mounted on the top.	
	(Top) residual pressure exhaust (Bottom)	② AXT632-41-2 (M3 x 78)	2	For manifold	
	Valve + Interface regulator + Double check spacer with	① AXT632-17-16 (M3 x 137)	3		
	(Top) residual pressure exhaust (Bottom)		2	For manifold	
		② AXT632-41-3 (M3 x 103) ① AXT632-17-17 (M3 x 66) Note 2)	3		1 Blanking plate 2
	Blanking plate + SUP stop valve + Individual SUP (Top) (Bottom)	② AXT632-17-8 (M3 x 52)	2	For manifold	Spacer (Top)
	Valve + SUP stop valve (Top)	① AXT632-17-14 (M3 x 112)	3		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	+ Individual SUP (Middle, Bottom) + Individual EXH (Middle, Bottom)	② AXT632-17-13 (M3 x 77)	2	For manifold	
	Valve + Double check spacer with residual pressure	① AXT632-17-16 (M3 x 137)	3		(I). (2)
	exhaust (Top) + Individual SUP (Middle, Bottom)	② AXT632-41-3 (M3 x 103) Note 2)	2	For manifold	
	+ Individual EXH (Middle, Bottom) Valve + Spacer (Top): Interface regulator		_	For manifold	Valve
3	Spacer (Middle): "Individual SUP or Individual EXH"/"Restrictor"	① AXT632-17-16 (M3 x 137)	3	The individual EXH and restrictor	Spacer (Top)
	Spacer (Bottom): "Restrictor"/"Individual SUP or Individual EXH"	② AXT632-41-3 (M3 x 103)	2	can be mounted on the top.	Spacer (Middle)
	Valve + Double check spacer with residual pressure exhaust (Top) + SUP stop valve (Middle)	① AXT632-17-16 (M3 x 137)	3	For manifold	Spacer (Bottom)
	+ Individual SUP (EXH) (Bottom)	② AXT632-41-3 (M3 x 103) Note 2)	2		المن من من الم
	Valve + Interface regulator (Top) + Double check spacer	① AXT632-17-20 (M3 x 162)	3	For manifold	
	with residual pressure exhaust (Middle) + Individual SUP (EXH) (Bottom)	② AXT632-41-5 (M3 x 128)	2	available as special order	
	When the SLIP stop valve and individual SLI				· ·

Note 1) When the SUP stop valve and individual SUP are mounted, the stop valve is mounted on the top of the individual SUP.

Note 2) Proper tightening torque: 0.5 to 0.7 N·m





Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Continuous Duty

∧ Warning

When the product is continuously energized for a long period of time (10 minutes or longer), select the low wattage type (DC specification). The AC type cannot be continuously energized for 10 minutes or longer. If anything is unclear, please contact SMC.

Manual Override

⚠ Warning

Since connected equipment will operate when the manual override is activated, confirm that conditions are safe prior to activation.

■ VQC4000

Push type (Tool required)



Locking type (Tool required)



Locking type (Manual)



⚠ Caution

Do not apply excessive torque when turning the locking type manual override. (0.1 N·m or less)

Push down the manual override button with a small screwdriver,

etc., until it stops. The manual override will return when released

Push down the manual override button with a small flat head screwdriver until it stops, and turn it clockwise 90° to lock it. Turn it counterclockwise to release it.

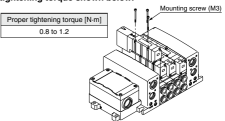


Push down the manual override button with a small flat head screwdriver or with your finger until it stops, and turn it clockwise 90° to lock it. Turn it counterclockwise to release it.



Valve Mounting

After confirming that the gasket is installed correctly, securely tighten the mounting screws according to the tightening torque shown below.

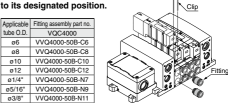


Replacement of One-touch Fittings

∕**∖∖ Caution**

Cylinder port fittings are available in cassette type and can be replaced easily. Fittings are secured with a retaining clip that is inserted from the top side of the valve. After removing the valve, remove the clip with a flat head screwdriver to replace the fittings. To mount a fitting, insert the fitting assembly until it stops and reinsert the retaining clip

Applicable Fitting assembly part no. tube O D VQC4000 ø6 VVQ4000-50B-C6 VVQ4000-50B-C8 ø8 VVQ4000-50B-C10 ø10 VVQ4000-50B-C12 ø12 ø1/4" VVQ4000-50B-N7 ø5/16" VVQ4000-50B-N9 VVQ4000-50B-N11



Lead Wire Connection

∕ Caution

Plug-in sub-plate (With terminal block)

- If the junction cover (1) of the sub-plate is removed, you can see the plug-in type terminal block (2) mounted inside the sub-plate.
- · The terminal block is marked as follows. Connect wiring to each of the power supply terminals.

Terminal block marking Model	А	СОМ	В	Ŧ
VQC 4 10 1	A side	СОМ	_	_
VQC 4 20 1	A side	COM	B side	_
VQC 4 4 00	A side	сом	B side	_

Note 1) There is no polarity. It can also be used as -COM Note 2) The sub-plate is double wired even for the VQC₅⁴10₁⁰.

Applicable terminal: 1.25-3s, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5





Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Installation and Removal of Light Cover

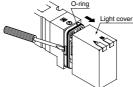
⚠ Caution

Installation/Removal of light cover

• Removal

Open the cover by inserting a small flat head screwdriver into the slot on the side of the pilot assembly (see drawing below), lift the

cover out about 1 mm and then pull off. If it is pulled off at an angle, the pilot valve may be damaged or the protective Oring may be scratched.



Installation

Place the cover straight over the pilot assembly so that the pilot valve is not touched, and push it until the cover hook locks without twisting the protective O-ring. (When pushed in, the hook opens and locks automatically.)

Replacement of Pilot Valve

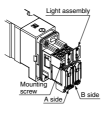
Caution

Remova

 Remove the mounting screw that holds the pilot valve using a small screwdriver.

Installation

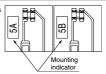
 After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.



* Refer to page 1186 for pilot valve assembly part number.

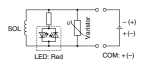
Proper tightening torque [N·m] 0.1 to 0.13

Note) The light circuit boards: A side is red and the B side is green. It must be mounted on the pilot valve in accordance with the mounting indicators.

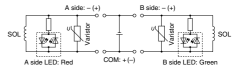


Internal Wiring Specifications

⚠ Caution



DC: Single



DC: Double

Note) Coil surge voltage generated when OFF is about –60 V. Please contact SMC separately for further suppression of the coil surge voltage.

How to Calculate the Flow Rate

For obtaining the flow rate, refer to the Web Catalog

Continuous Duty

If a valve is energized continuously for long periods of time, the rise in temperature due to heat-up of the coil assembly may cause a decline in solenoid valve performance, reduce service life, or have adverse effects on peripheral equipment. In particular, if three or more adjacent stations on the manifold are energized simultaneously for extended periods of time or if the valves on A side and B side are energized simultaneously for long periods of time, take special care as the temperature rise will be greater. In such cases, if it is possible to select a valve with a power-saving circuit, be sure to do so.

UL Approved Product

⚠ Caution

When conformity to UL is required, the product should be used with a UL1310 Class 2 power supply.

The product is a UL approved product only if it has a casus mark on the body.





Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Serial Wiring EX500/EX260/EX250/EX126 Precautions

⚠ Warning

- 1. These products are intended for use in general factory automation equipment.
 - Avoid using these products in machinery/equipment which affects human safety, and in cases where malfunction or failure can result in extensive damage.
- 2. Do not use in explosive environments, in the presence of inflammable gases, or in corrosive environments. This can cause injury or fire.
- Work such as transporting, installing, piping, wiring, operation, control and maintenance should be performed by knowledgeable and qualified personnel only. As handling involves the risk of a danger of electrocution, injury or fire.
- Install an external emergency stop circuit that can promptly stop operation and shut off the power supply.
- Do not modify these products. Modifications done to these products carry the risk of injury and damage.

⚠ Caution

- Read the Operation Manual carefully, strictly observe the precautions and operate within the range of the specifications.
- Do not drop these products or submit them to strong impacts. This can cause damage, failure or malfunction.
- In locations with poor electrical conditions, take steps to ensure a steady flow of the rated power supply. Use of a voltage outside of the specifications can cause a malfunction, damage to the Unit, electrocution or fire.
- 4. Do not touch connector terminals or internal circuit elements when current is being supplied. There is a danger of malfunction, damage to the Unit or electrocution if connector terminals or internal circuit elements are touched when current is being supplied. Be sure that the power supply is OFF when adding or removing manifold valves or input blocks or when connecting or disconnecting connectors.
- 5. Operate at an ambient temperature that is within the specifications. Even when the ambient temperature range is within the specifications, do not use in locations where there are rapid temperature changes.
- Keep wire scraps and other extraneous materials from getting inside these products. This can cause fire, failure or malfunction.
- 7. Give consideration to the operating environment depending on the type of enclosure being used.

To achieve ĪP67 protection, provide appropriate wīring between all Units using electrical wiring cables, communication connectors and cables with M12 connectors. Also, provide waterproof caps when there are unused ports, and perform proper mounting of Input Units, input blocks, SI Units and manifold valves. Provide a cover or other protection for applications in which there is constant exposure to water.

- 8. Use the proper tightening torques.
 - There is a possibility of damaging threads if tightening exceeds the tightening torque range.
- Provide adequate protection when operating in locations such as the following:
 - · Where noise is generated by static electricity
 - · Where there is a strong electric field
 - Where there is a danger of exposure to radiation
 - · When in close proximity to power supply lines

⚠ Caution

- When these products are installed in equipment, provide adequate protection against noise by using noise filters.
- 11. Since these products are components whose end usage is obtained after installation in other equipment, the customer should confirm conformity to EMC directives for the finished product.
- 12. Do not remove the name plate.
- Perform periodic inspections and confirm normal operation, otherwise it may be impossible to guarantee safety due to unexpected malfunction or erroneous operation.
- 14. Take great care since the SI Unit side surface of the EX260-SPN□ may become hot, causing burn hazard.
- 15. Do not use in places where there are cyclic temperature changes.
 In case that the cyclic temperature is beyond normal temperature
 - In case that the cyclic temperature is beyond normal temperature changes, the inside product unit is likely to be adversely effected.
- 16. Do not use in direct sunlight.
 - Do not use in direct sunlight. It may cause malfunction or damage.
- 17. Do not use in places where there is radiated heat around it.

Such a place is likely to cause malfunction.

Power Supply Safety Instructions

- 1. Operation is possible with a single power supply or a separate power supply. However, be sure to provide two wiring systems (one for solenoid valves, and one for Input and Control Units). When it is UL compliant, use a class 2 power supply unit in accordance with UL1310 for a combined direct current power supply.
- 2. Select the proper type of enclosure according to the environment of operation.
 - IP65/67 protection class is achieved when the following conditions are met
 - 1) The Units are connected properly with wiring cable for power supply, communication connector, and cable with M12 connector.
 2) Suitable mounting of each Unit and manifold valve.
 - 3) Be sure to mount a seal cap on any unused connectors.
 If using in an environment that is exposed to water splashes,
 - please take measures such as using a cover.

 For IP40 protection class, do not use in atmospheres with
 - For IP40 protection class, do not use in atmospheres with corrosive gas, chemicals, sea water, water, steam, or where there is direct contact with any of these.
- When EX260-SPR5/6/7/8 are connected, the enclosure of the manifold should be IP40.

Cable Safety Instructions

⚠ Caution

- Avoid miswiring, as this can cause a malfunction, damage and fire in the Unit.
- To prevent noise and surge in signal lines, keep all wiring separate from power lines and high voltage lines. Otherwise, this can cause a malfunction.
- 3. Check wiring insulation, as defective insulation can cause damage to the Unit when excessive voltage or current is applied.
- Do not bend or pull cables repeatedly, and do not place heavy objects on them or allow them to be pinched. This can cause broken lines.



Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

EX600 Precautions

Design / Selection

⚠ Warning

1. Do not use beyond the specification range.

Using beyond the specification range can cause a fire, malfunction, or damage to the system. Check the specifications before operation.

- 2. When using for an interlock circuit:
 - Provide a multiple interlock system which is operated by another system (such as mechanical protection function).
 - Perform an inspection to confirm that it is working properly.

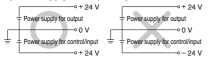
Otherwise, this may cause possible injuries due to malfunction.

∧ Caution

- When applicable to UL, use a Class 2 power supply unit conforming to UL1310 for direct current power supply.
- 2. Use within the specified voltage range.

Using beyond the specified voltage range is likely to cause the product to be damaged or to malfunction.

The power supply for the unit should be 0 V as the standard for both power supply for output as well as power supply for control/input.



Do not install in places where it can be used as a foothold.

Applying any excessive load such as stepping on the product by mistake or placing a foot on it, will cause it to break.

- 5. Keep the surrounding space free for maintenance. When designing a system, take into consideration the amount of free space needed for performing maintenance.
- 6. Do not remove the name plate.

Improper maintenance or incorrect use of Operation Manual can cause equipment failure or malfunction. Also, there is a risk of losing conformity with safety standards.

7. Beware of inrush current when the power supply is turned on.

Some connected loads can apply an initial charge current which will trigger the over current protection function, causing the Unit to malfunction.

Mounting

∧ Caution

- 1. When handling and assembling Units:
 - Do not touch the sharp metal parts of the connector or plug.
 - Do not apply excessive force to the Unit when disassembling.
 - The connecting portions of the Unit are firmly joined with seals.

 When joining Units, take care not to get fingers
 - When joining Units, take care not to get fingers caught between Units.

Injury can result.

2. Do not drop, bump, or apply excessive impact.

Otherwise, this can cause damage, equipment failure or malfunction.

3. Observe the tightening torque range.

Tightening outside of the allowable torque range will likely damage the screw.

IP67 cannot be guaranteed if the screws are not tightened to the specified torque.

 When lifting a large size Manifold Solenoid Valve Unit, take care to avoid causing stress to the valve connection joint.

The connection joint with the Unit may be damaged. Because the product may be heavy, carrying and installation should be performed by more than one operator to avoid strain or injury.

5. When placing a manifold, mount it on a flat surface.

Torsion in the whole manifold can lead to trouble such as air leakage or contact failure.

Wirina

⚠ Caution

 Provide the grounding to maintain the safety of the reduced wiring system and to improve the noise immunity.

Provide a specific grounding as close to the Unit as possible to minimize the distance to grounding.

2. Avoid repeatedly bending or stretching the cable and applying a heavy object or force to it.

Wiring applying repeated bending and tensile stress to the cable can break the circuit

3. Avoid miswiring.

If miswired, there is a danger of malfunction or damage to the reduced wiring system.





Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

EX600 Precautions

Wiring

∧ Caution

4. Do not wire while energizing the product.

There is a danger of malfunction or damage to the reduced wiring system or input/output device.

Avoid wiring the power line and high pressure line in parallel.

Noise or surge produced by signal line resulting from the power line or high pressure line could cause a malfunction. Wiring of the reduced wiring system or input/output device and the power line or high pressure line should be separated

from each other.

6. Check for the wiring insulation.

Defective insulation (contact with other circuits, improper insulation between terminals, etc.) may cause damage to the reduced wiring system or input/output device due to excessive voltage or current.

When the reduced wiring system is installed in machinery/equipment, provide adequate protection against noise by using noise filters etc.

Noise in signal lines may cause a malfunction.

- When connecting wires of input/output device or Handheld Terminal, prevent water, solvent or oil from entering inside from the connecter section.
 Otherwise, this can cause damage, equipment failure or malfunction
- 9. Avoid wiring patterns in which excessive stress is applied to the connector.

This may cause equipment failure or malfunction due to contact failure.

Operating Environment

⚠ Warning

Do not use in an atmosphere containing an inflammable gas or explosive gas.

Use in such an atmosphere is likely to cause a fire or explosion. This system is not explosion-proof.

⚠ Caution

 Select the proper type of enclosure according to the environment of operation.

IP65/67 is achieved when the following conditions are met.

- Provide appropriate wiring between Units using electrical wiring cables, communication connectors and cables with M12 connectors.
- 2) Suitable mounting of each Unit and manifold valve.
- Be sure to mount a seal cap on any unused connectors.

If using in an environment that is exposed to water splashes,

please take measures such as using a cover. When the enclosure is IP40, do not use in an operating environment or atmosphere where it may come in contact with corrosive gas, chemical agents, seawater, water, or water vapor. When connected to the EX600-D□□E or EX600-D□□F, manifold enclosure is IP40.

Also, the Handheld Terminal conforms to IP20, so prevent foreign matter from entering inside, and water, solvent or oil from coming in direct contact with it.

Operating Environment

∧ Caution

Provide adequate protection when operating in locations such as the following.

Failure to do so may cause a malfunction or equipment failure. The effect of countermeasures should be checked in individual equipment and machine.

- 1) Where noise is generated by static electricity etc.
- 2) Where there is a strong electric field
- 3) Where there is a danger of exposure to radiation
- 4) When in close proximity to power supply lines
- Do not use in an environment where oil and chemicals are used.

Operating in environments with coolants, cleaning solvents, various oils or chemicals may cause adverse effects (damage, malfunction) to the Unit even in a short period of time.

Do not use in an environment where the product could be exposed to corrosive gas or liquid.

This may damage the Unit and cause it to malfunction.

Do not use in locations with sources of surge generation.

Installation of the Unit in an area around the equipment (electromagnetic lifters, high frequency induction furnaces, welding machine, motors, etc.), which generates the large surge voltage could cause to deteriorate an internal circuitry element of the Unit or result in damage. Implement countermeasures against the surge from the generating source, and avoid touching the lines with each other.

Use the product type that has an integrated surge absorption element when directly driving a load which generates surge voltage by relay, solenoid valves or lamp.

When a surge generating load is directly driven, the Unit may be damaged.

- The product is CE/UKCA marked, but not immune to lightning strikes. Take measures against lightning strikes in your system.
- Keep dust, wire scraps and other foreign matter from entering inside the product.

This may cause equipment failure or malfunction.

Mount the Unit in such locations, where no vibration or shock is affected.

This may cause equipment failure or malfunction.

 Do not use in places where there are cyclic temperature changes.

In case that the cyclic temperature is beyond normal temperature changes, the internal Unit is likely to be adversely affected

11. Do not use in direct sunlight.

This may cause equipment failure or malfunction.

12. Observe the ambient temperature range.

This may cause a malfunction.

Do not use in places where there is radiated heat around it.

Such places are likely to cause a malfunction.





Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

EX600 Precautions

Adjustment / Operation

⚠ Warning

Do not perform operation or setting with wet hands.
 There is a risk of electrical shock.

<Handheld Terminal>

2. Do not apply pressure to the LCD.

There is a possibility of the crack of LCD and injuring.

The forced input/output function is used to change the signal status forcibly. When operating this function, be sure to check the safety of the surroundings and installation.

This may cause, injuries or equipment damage.

4. Incorrect setting of parameters can cause a malfunction. Be sure to check the settings before use.

This may cause injuries or equipment damage.

⚠ Caution

 Use a watchmakers' screwdriver with thin blade for the setting of each switch of the SI Unit.
 When setting the switch, do not touch other unrelated parts.

This may cause parts damage or malfunction due to a short circuit.

- Provide adequate setting for the operating conditions.
 Failure to do so could result in malfunction.
 Refer to the Operation Manual for setting of the switches.
- For details on programming and address setting, refer to the manual from the PLC manufacturer.

The content of programming related to protocol is designed by the manufacturer of the PLC used.

<Handheld Terminal>

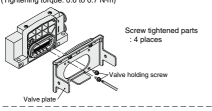
4. Do not press the setting buttons with a sharp pointed object.

This may cause damage or equipment failure.

Do not apply excessive load and impact to the setting buttons.

This may cause damage, equipment failure or malfunction.

When the order does not include the SI Unit, a valve plate which connects the manifold and SI Unit, is not mounted. Use attached valve holding screws and mount the valve plate. (Tightening torque: 0.6 to 0.7 N·m)



Maintenance

∧ Warning

 Do not disassemble, modify (including circuit board replacement) or repair this product.

Such actions are likely to cause injuries or equipment failure.

- 2. When an inspection is performed,
 - . Turn off the power supply.
 - Stop the air supply, exhaust the residual pressure in piping and verify that the air is released before performing maintenance work.

Unexpected malfunction of system components and injury can result.

⚠ Caution

- 1. When handling and replacing Units:
 - Do not touch the sharp metal parts of the connector or plug.
 - Do not apply excessive force to the Unit when disassembling.
 - The connecting portions of the Unit are firmly joined with seals.

 When joining Units, take care not to get fingers caught between Units.

Iniury can result.

2. Perform periodic inspection.

Unexpected malfunction in the system composition devices is likely to occur due to malfunction of machinery or equipment.

After maintenance, make sure to perform an appropriate functionality inspection.

In cases of abnormality such as faulty operation, stop operation. Unexpected malfunction in the system composition devices is likely to occur.

4. Do not use benzine and thinner for cleaning Units.

Damage to the surface or erasure of the display can result. Wipe off any stains with a soft cloth.

If the stain is persistent, wipe off with a cloth soaked in a dilute solution of neutral detergent and wrung out tightly, and then finish with a dry cloth.

Other

⚠ Caution

 Refer to the catalog of each series for Common Precautions and Specific Product Precautions on manifold solenoid valves.





Base Mounted

Plug-in: Single Unit

VQC5000 Series (€ ĽK

Model

					Flow rate characteristics							Response time [ms]		
Series	C	onfiguration	Model		Port size	1 → 4/2 (P → A/B)			$4/2 \rightarrow 5/3 \text{ (A/B} \rightarrow \text{EA/EB)}$			Januaru.	Low wattage type:	Weight [kg]
						C [dm3/(s-bar)]	b	Cv	C [dm ³ /(s-bar)]	b	Cv	0.95 W	0.4 W	191
	اےا	Single	Metal seal	VQC5100		12	0.14	2.9	14	0.18	3.4	35	38	0.59
	iiio	Sirigle	Rubber seal	VQC5101		16	0.33	4.4	17	0.31	4.7	40	43	0.58
	2-position	Double	Metal seal	VQC5200		12	0.14	2.9	14	0.18	3.4	20	23	0.62
	2		Rubber seal	VQC5201		16	0.33	4.4	17	0.31	4.7	25	28	0.60
		Closed center	Metal seal	VQC5300]	11	0.24	2.6	11	0.23	2.8	50	53	0.65
VQC5000			Rubber seal	VQC5301	1/2	12	0.33	3.4	13	0.37	3.7	60	63	0.58
VQC5000	أے ا	Exhaust	Metal seal	VQC5400		12	0.13	2.9	14	0.18	3.4	50	53	0.65
	sition	center	Rubber seal	VQC5401]	14	0.39	3.9	16	0.35	4.5	60	63	0.58
	3-pos	Pressure	Metal seal	VQC5500]	12	0.23	2.9	13	0.24	3.3	50	53	0.65
	က	center	Rubber seal	VQC5501]	13	0.32	3.4	14	0.40	3.9	60	63	0.58
		Double	Metal seal	VQC5600]	8.0	_	_	8.5	_	_	62	65	1.17
		check	Rubber seal	VQC5601		8.3	_	_	9.0	_	_	75	78	1.10

Note 1) Value for valve on sub-plate

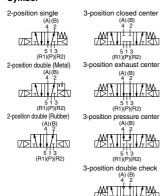
Note 2) Cylinder port 1/2: Value for valve on sub-plate

Note 3) Based on JIS B 8419: 2010. (Supply pressure: 0.5 MPa {5.1 kgf/cm²}, with indicator light and surge voltage

suppressor, clean air. This will change depending on pressure and air quality.) The value when ON for the double type. Note 4) Table: Without sub-plate, With sub-plate: Add 0.65 kg.



Symbol



Standard Specifications

	Valve construc	ction	Metal seal	Rubber seal			
	Fluid		Air				
Su	Max. operating	pressure	1.01	MРа			
₽	Min.	Single	0.10 MPa	0.20 MPa			
l ig	operating	Double	0.10 MPa	0.15 MPa			
Valve specifications	pressure	3-position	0.15 MPa	0.20 MPa			
g.	Ambient and f	uid temperature	-5 to 50°C Note 1)				
<u>\$</u>	Lubrication		Not required				
S	Manual overric	ie	Push type/Locking type (Tool required) Option/Locking type (Manual)				
	Impact/Vibration	on resistance	150/30 m/s ² Note 2)				
	Enclosure		Dust-tight (IP67 compatible) Note 3)				
9	Coil rated volta	age	12, 24 VDC				
le ga	Allowable volt	age fluctuation	±10% of rated voltage				
Electrical	Coil insulation	type	Class B or equivalent				
Electrical specifications	Power consumption	24 VDC	0.95, 0.4				
l g	[W]	12 VDC	0.95	, 0.4			

Note 1) Use dry air to prevent condensation when operating at low temperatures.

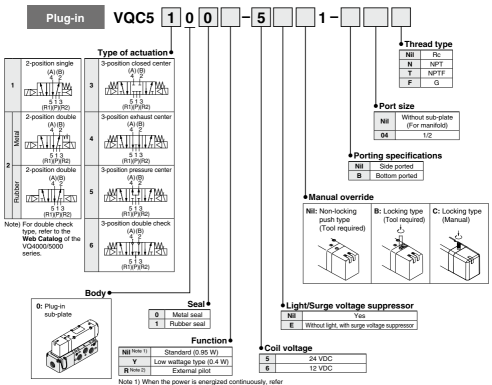
Note 2) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Values at the initial period)

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

Note 3) Only applicable to S, T, L and M kits

How to Order Valves

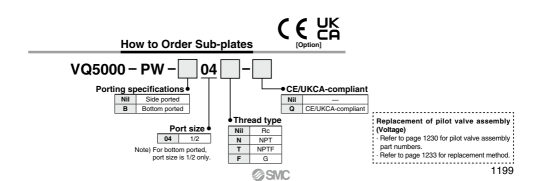




Note 1) When the power is energized continuously, refer to "Specific Product Precautions 1" on page 1232.

Note 2) For details about external pilot type, refer to the
Web Catalog of the VO4000/5000 series.

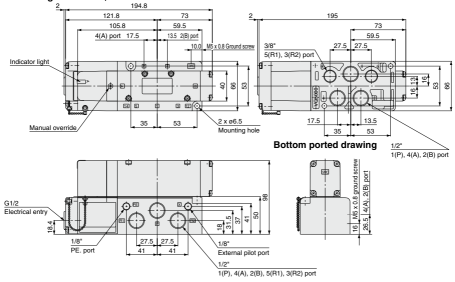
Note 3) When multiple symbols are specified, indicate
them alphabetically.



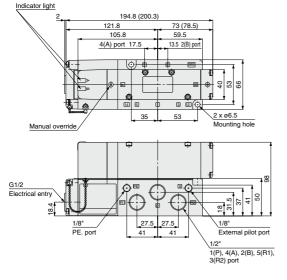
Plug-in Type

Conduit terminal

2-position single: VQC51010



2-position double: VQC520⁰
3-position closed center: VQC530⁰
3-position exhaust center: VQC540⁰
3-position pressure center: VQC550⁰



Numbers inside () are for metal seal 3-position type.

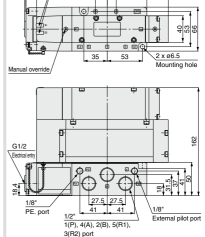
3-position double check: VQC5601

Indicator light

121.8

105.8

(A port) 17.5



91.7

59.5

13.5 (B port)

Base Mounted

Plug-in Unit (€ ĽÁ VQC5000 Series

S kit

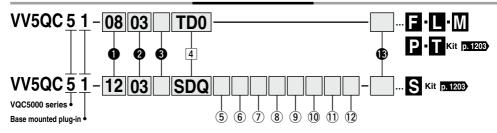
The selectable items vary for each series. Select from the applicable item numbers in the table below

Tom the applicable item numbers in the table below.		
Series	Item number (Refer to pages 1202 and 1203)	
EX600	0 , 2 , 3 , 4 , 7 , 8 , 9 , 6	
EX245	0 , 2 , 3 , 4 , 5 , 6 , 3	
EX250	1 , 2 , 3 , 4 , 8 , 10 , 11 , 12 , 18	
EX500.260.126	0, 0, 6, 4, 8, 6	

Refer to page 1206 for details on manifolds that support safety communication (PROFIsafe).

How to Order Manifold

The EX250/500 series is to be discontinued. When designing new equipment and facilities, consider using another series (EX260/EX600) instead.



Valve stations

01	1 station
:	:
The m	aximum number of stations differs depending on

the electrical entry. (Refer to 4)

Note) In the case of compatibility with the S kit/As-Interface, the maximum number of solenoids is as shown below,

the maximum number of solenoids is as shown below so please be careful of the number of stations. 8 in/8 out: Maximum 8 solenoids 4 in/4 out: Maximum 4 solenoids



D side Stations ---- 1 ---- 2 ---- 3 ---- 4 ---- 5 ---- n U side

* Stations are counted from station 1 on the D-side

2 Cylinder port size

03	3/8
04	1/2
В	Bottom ported 1/2
СМ	Mixed

3 Thread type

Nil	Rc
F	G
N	NPT
T	NPTF

(Enter only for S kit compliant with EX250.)

Nil	Without input block
1	M12, 2 inputs
2	M12, 4 inputs
3	M8, 4 inputs

12 Input block COM (Enter only for S kit compliant with EX250.)

٠,	,	
Nil	PNP sensor input or without input block	
N	NPN sensor input	

(B) Option

C Option	
Nil	None
к	Special wiring specifications (except for double wiring)
N	With name plate (available for T kit only)

With or without I/O modules (Enter EX245-compliant S kit only.)

Nil Without I/O module	
Y With I/O module	_

6 Number of I/O modules (Enter EX245-compliant S kit only.)

Without I/O module (Without SI Unit)
1 station
:
8 stations

7 End plate type

(Enter only for EX600-compliant S kit.)

Nil	Without end plate	
2	M12 power supply connector, B-coded	
3	7/8 inch power supply connector	
4	M12 power supply connector IN/OUT, A-coded, Pin arrangement 1	
5	M12 power supply connector IN/OUT, A-coded, Pin arrangement 2	
Note) Without SI I Init, the symbol is nil		

* The pin layout for "4" and "5" pin connector is different.

9 I/O Unit stations

(Enter only for EX600-compliant S kit.)

	· · · · · · · · · · · · · · · · · · ·
Nil	None
1	1 station
:	:
9	9 stations

Note 1) Without SI Unit, the symbol is nil. Note 2) SI Unit is not included in I/O Unit stations. Note 3) When I/O Unit is selected, it is shipped separately, and assembled by customer. Refer to

the attached operation manual for mounting method.

Note 4) Refer to page 1195 for details about the enclosure.

Note 5) Indicate the I/O unit part numbers, following the ordering example on page 1204.

Number of input blocks

	(Linter only for 3 kit compliant with Ex230.)
Nil	Without SI Unit (SD0)
0	Without input block
1	With 1 input block
:	:
4	With 4 input blocks
:	:
8	With 8 input blocks

8 SI Unit output polarity

SI Unit output polarity		EX250 integrated-type (for I/O) serial transmission system						
310	riit output polarity	DeviceNet®	AS-Interface	EtherNet/IP™				
Nil	+ COM	_	_	_				
N	- COM	0	0	0				

SI Unit output polarity		EX245 integrated-type (I/O) serial transmission system								
		PROFINET	DeviceNet®	PROFIBUS DP	CC-Link	EtherCAT	PROFINET	EtherNet/IP™	Ethernet POWERLINK	IO-Link
Nil	+ COM	_	0	0	0	0	0	0		_
N	- COM	0	0	0	0	0	0	0	0	0

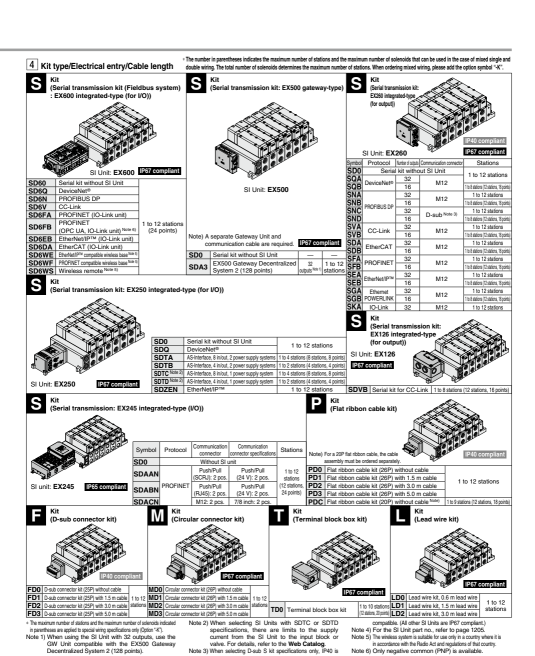
SI Unit output polarity		EX500 Gateway Decentralized System 2 (128 points)		
Nil	+ COM	_		
N	- COM	0		

		E	EX600 integrated-type (for I/O) serial transmission system (Fieldbus system)								
SIU	Init output polarity	DeviceNet®	PROFIBUS DP	CC-Link	EtherNet/IP™	PROFINET		PROFINET compatible wireless base	Wireless remote		
Nil	+ COM	0	0	0	0	O*2	0	0	0		
N	- COM	0	0	0	0	0	0	0	0		

*1 Leave the box blank for without SI Unit (SD0□, SD60).

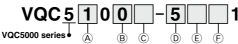
*2 Positive common is not available for PROFINET (OPC UA)

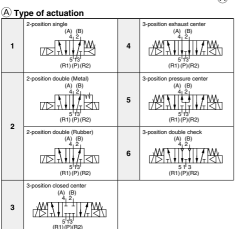
Refer to the **Web Catalog** and the Operation Manual for the details of EX600 Integrated-type (For I/O) Serial Transmission System, Please download the Operation Manual via our website, https://www.smcworld.com

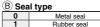




How to Order Valves







© Function

Nil Note 1)	Standard (0.95 W)				
Y Low wattage type (0.4					
R Note 2) External pilot					
Note 1) When the power is energized con-					

tinuously, refer to "Specific Product Precautions 1" on page 1232. Note 2) For details about external pilot type, refer to the **Web Catalog** of the VQ4000/5000 series.

 When multiple symbols are specified, indicate them alphabetically.

D Coil voltage

5	24 VDC Note)
6	12 VDC
Note) S k	it is only available for 24 VDC.

E Light/Surge voltage suppressor

Nil	Yes			
E	Without light, with surge voltage suppressor			

F Manual override



Push-turn locking type (Tool required)

Non-locking push type

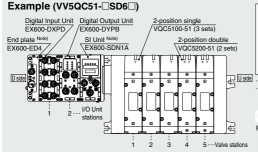
(Tool required)



Turn locking type (Manual)



How to Order Manifold Assembly



The valve attainglement is induced as the 1st station from the D side.
 Under the manifold part number, state the valves to be mounted, then the I/O Units in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on a manifold specification sheet.

Note) Do not enter the SI Unit part number and the end plate part number together.

For the I/O unit part number mounted, refer to the **Web Catalog**.

Digital Input Unit

Digital Output Unit

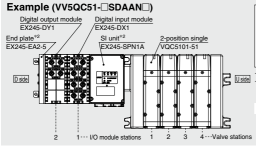
Digital Input/Output Unit

Analog Input Unit

Analog Output Unit

Analog Input/Output Unit

How to Order Manifold Assembly: EX245*1



VV5QC51-0404SDAANY2...1 set (S kit 4-station manifold base part no.) *VQC5101-51......4 sets (2-position single part no.)

*EX245-DX1-----------1 set I/O unit part number (Station 1)
*EX245-DY1-----------1 set I/O unit part number (Station 2)

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

The valve arrangement is numbered as the 1st station from the D side.

Usdet be manifold part number, state the valves to be mounted, then the I/O module in order from the 1st station as shown in the figure above. If the arrangement becomes complicated, specify on a manifold specification sheet.

*2 Do not enter the SI Unit part number and the end plate part number together.

^{*1} The EX245/250 I/O module (block) station arrangement is numbered starting from the SI unit side

Manifold Specifications

Series	Base model	Connection type	Port direction		tions e Note 1) 2, 4 (A, B)	Note 2) Applicable stations	Applicable solenoid valve	5-station weight [g]
VQC5000	VV5QC51-□□□	F kit: D-sub connector P kit: Flat ribbon cable T kit: Terminal block box S kit: Serial transmission L kit: Lead wire M kit: Circular connector		D side P: 1/2 R: 1/2 (Rc, G, NPT/NPTF) U side P: 3/4 R: 3/4 (Rc, G, NPT/NPTF)		S kit 1 to 12 stations: EX250, EX260	VQC5□01-51	4330 S kit (Without Unit) Not including valve weight.

Note 1) One-touch fittings in inch sizes are also available. Note 2) As an optional specification, the maximum number of stations can be increased by special wiring specifications.

SI Unit Part Number Table

-/1000	<i>*</i>						
Symbol	Applicable	SI Unit	SI Unit part no.				
Symbol	protocol	Negative common (PNP)	Positive common (NPN)	Page			
SD6Q	DeviceNet®	EX600-SDN1A	EX600-SDN2A				
SD6N	PROFIBUS DP	EX600-SPR1A	EX600-SPR2A				
SD6V		EX600-SMJ1	EX600-SMJ2				
SD6FA	PROFINET (IO-Link unit)	EX600-SPN3	EX600-SPN4				
SD6FB	PROFINET		EX600-SPN31				
	(OPC UA, IO-LINK UNIT)	_	LX000-31 N31				
SD6EB		EX600-SEN7	EX600-SEN8	1228			
SD6DA	EtherCAT (IO-Link unit)	EX600-SEC3	EX600-SEC4				
SD6WE	EtherNet/IP™ compatible	EX600-WEN1	EX600-WEN2				
SDOWE	Wireless base recei	LX000-WLIVI	LX000-VVLIV2				
SD6WF	PROFINET compatible	EX600-WPN1	FX600-WPN2				
	wireless base Note)	LX000-WI NI	LX000-VVI IV2				
SD6WS	Wireless remote Note)	EX600-WSV1	EX600-WSV2				

Note) The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

EX260

EX600

Symbol	Applicable Number SI Unit part no.		Communication	Page		
Syllibol	protocol	outputs	Negative common (PNP)	Positive common (NPN)	connector	i age
SQA	DeviceNet®	32	EX260-SDN1	EX260-SDN2		
SQB	Devicemen	16	EX260-SDN3	EX260-SDN4	M12	
SNA		32	EX260-SPR1	EX260-SPR2	IVIIZ	
SNB	PROFIBUS DP	16	EX260-SPR3	EX260-SPR4	1	
SNC	FNOFIBUS DE	32	EX260-SPR5	EX260-SPR6	D-sub	
SND		16	EX260-SPR7	EX260-SPR8	D-Sub	
SVA	CC-Link	32	EX260-SMJ1	EX260-SMJ2	M12	1229
SVB	CC-LIIK	16	EX260-SMJ3	EX260-SMJ4	IVI I Z	
SDA	EtherCAT	32	EX260-SEC1	EX260-SEC2	M12	
SDB	EllielCAT	16	EX260-SEC3	EX260-SEC4	IVI I Z	
SFA	PROFINET	32	EX260-SPN1	EX260-SPN2	M12	
SFB	FROFINEI	16	EX260-SPN3	EX260-SPN4	IVI I Z	
SEA	EtherNet/IP™	32	EX260-SEN1	EX260-SEN2	M12	
SEB	Ellielivevir	16	EX260-SEN3	EX260-SEN4	IVI I Z	
SGA	EtherNet	32	EX260-SPL1	_	M12	
SGB	POWERLINK	16	EX260-SPL3	_	IVI I Z	
SKA	IO-Link	32	EX260-SIL1	_	M12	

EX245 Integrated type (For Input/Output)

Symbol	Compatible protocol	SI unit part no.	Page
SDAAN		EX245-SPN1A	
SDABN	PROFINET	EX245-SPN2A	1229
SDACN	1	FX245-SPN3A	

FY126

-// 0			
Symbol	Applicable protocol	SI Unit part no.	Page
SDVB	CC-Link, Positive common (NPN)	EX126D-SMJ1	1229

EX500 Gateway Decentralized System 2 (128 points)

Symbol	SI Unit part no.	Dogo
Syllibol	Negative common (PNP)	Page
SDA3	EX500-S103	1228

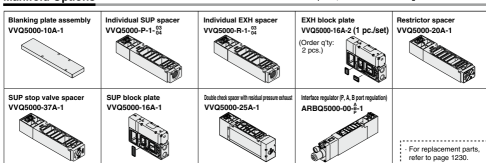
EX250

Symbol	Applicable protocol	SI Unit part no.	Page
SDQ	DeviceNet®, Negative common (PNP)	EX250-SDN1	
SDTA	(8 in/8 out, 2 power supply systems)	EX250-SAS3	
SDTB	AS-Interface, Negative common (PNP), (4 in/4 out, 2 power supply systems)	EX250-SAS5	1229
SDTC	AS-Interface, Negative common (PNP), (8 in/8 out, 1 power supply system)	EX250-SAS7	1229
SDTD	AS-Interface, Negative common (PNP), (4 in/4 out, 1 power supply system)	EX250-SAS9	
SDZEN	EtherNet/IP™, Negative common (PNP)	EX250-SEN1	

For details about the EX series (Serial Transmission System), refer to the Web Catalog and the Operation Manual. Please download the Operation Manual via SMC website, https://www.smcworld.com

Manifold Options

For details about options, refer to the Web Catalog of the VQ5000 series.



Base Mounted Plug-in Unit

EX260 Safety Communication Protocol (PROFIsafe)

VQC5000 Series (€ ĽK

Using the safety communication protocol

Refer to the EX260 **Web Catalog** for details on units that support the safety communication protocol. When using a manifold valve within an ISO 13849-compliant safety system, the device needs to be considered from both the pneumatic circuit and the electric side.

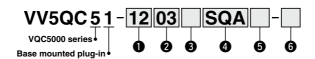
Devices (including valves) need to be selected based on whether their functions are in line with the safety level of the equipment as a whole.

The use of valves that have been validated as being compliant with ISO 13849-2 may be required. For details on valves that have been validated, please contact SMC.

In addition, refer to "Safety Instructions" for precautions on model selection.

How to Order Manifolds

Refer to page 1202 for details on manifolds that support Fieldbus and Industrial Ethernet.



Valve stations

01	1 station
:	:
12	12 stations

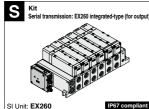
2 Cylinder port size

03	3/8
04	1/2
В	Bottom ported 1/2
СМ	Mixed

3 Thread type

Nil	Rc
F	G
N	NPT
Т	NPTF

4 Kit type/Electrical entry/Cable length



Symbol	Protocol	Number of outputs	Communication connector	Stations
SD0	W	1 to 12		
SFP	PROFIsafe	32	M12	stations

5 SI unit output polarity

OUT	SI unit	EX260 integrated-type (for output) serial transmission system				
Ou	tput polarity	PROFIsafe				
N	Negative common	0				

Note) Positive common (NPN) type is not applicable.

6 Option

_	
	None
K	Special wiring spec. (Except double wiring)

How to Order Valves

For details on valves that have been validated, please contact SMC.

SI Unit Part No.

EX260 SI Unit (Safety Communication)

EX260-F PS1

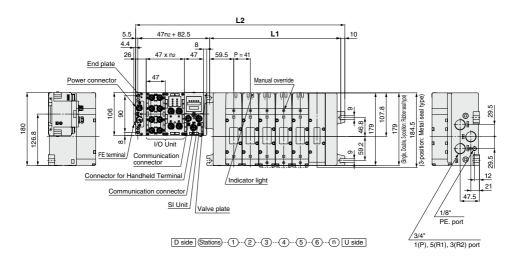
• Communication protocol

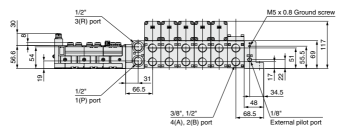
Symbol	Protocol	Protocol Number of outputs SI unit output polarity		Communication connector	Manifold symbol	Page
PS1	PROFIsafe	32	Source/PNP (Negative common)	M12	SFPN	1229



Kit (Serial transmission kit): For EX600 Integrated-type (I/O) Serial Transmission System IP67 compliant

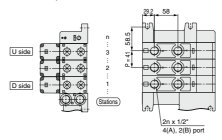
VV5QC51 S kit (Serial transmission kit: EX600) Power supply with M12 connector





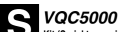
Bottom ported <P/R port side>

<Bottom side>



* Other dimensions are the same as the side ported type.

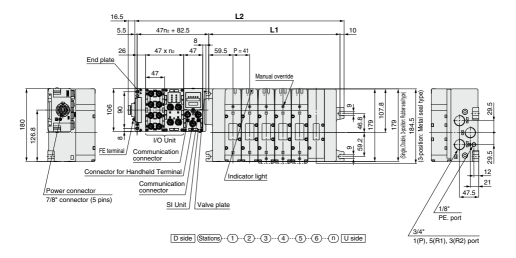
Dimen	sions	Formula: L1 = 4	Formula: L1 = 41n + 77, L2 = 41n + 175 * L2 is the dimension without I/O Unit. Add 47 mm for each additional I/O Units. * "he" is number of I/O Units. n: Stations (Maximum 12 stations)											
	1	2	3	4	5	6	7	8	9	10	11	12		
L1	118	159	200	241	282	323	364	405	446	487	528	569		
L2	216	257	298	339	380	421	462	503	544	585	626	667		

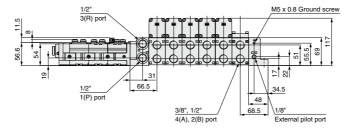


Kit (Serial transmission kit): For EX600 Integrated-type (I/O) Serial Transmission System IP67 compliant

VV5QC51

S kit (Serial transmission kit: EX600) Power supply with 7/8 inch connector





Dimen	sions	Formula: L1 = 4	Formula: L1 = 41n + 77, L2 = 41n + 175 * L2 is the dimension without I/O Unit. Add 47 mm for each additional I/O Units. * "n2" is number of I/O Units. n: Stations (Maximum 12 stations)											
_ n	1	2	3	4	5	6	7	8	9	10	11	12		
L1	118	159	200	241	282	323	364	405	446	487	528	569		
L2	216	257	298	339	380	421	462	503	544	585	626	667		

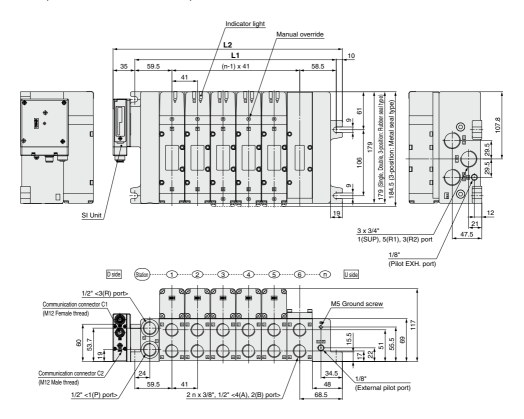




Kit (Serial transmission kit): For EX500 Gateway Decentralized System 2 (128 points) IP67 compliant

VV5QC51

S kit (Serial transmission kit: EX500)



Formula: L1 = 41n + 77, L2 = 41n + 122 n: Stations (Maximum 12 stations)

	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	163	204	245	286	327	368	409	450	491	532	573	614

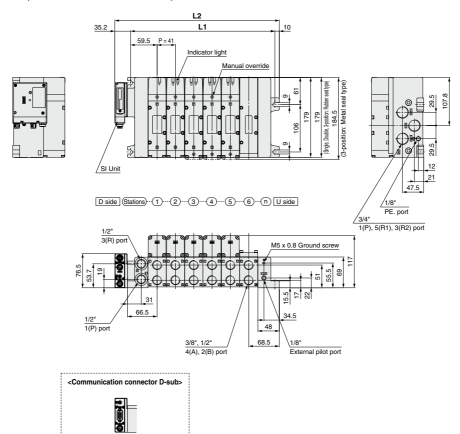


IP40 compliant

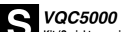
Kit (Serial transmission kit): For EX260 Integrated-type (Output) Serial Transmission System IP67 compliant

VV5QC51

S kit (Serial transmission kit: EX260)



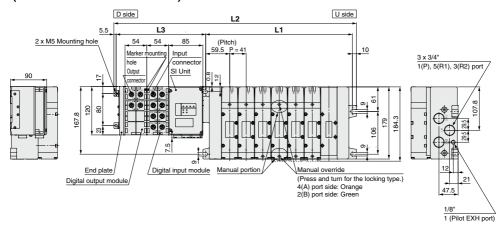
Dimen	Dimensions Formula: L1 = 41n + 77, L2 = 41n + 122.2 n: Stations (Maximum 12 stations)											2 stations)
_ n	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	163.2	204.2	245.2	286.2	327.2	368.2	409.2	450.2	491.2	532.2	573.2	614.2

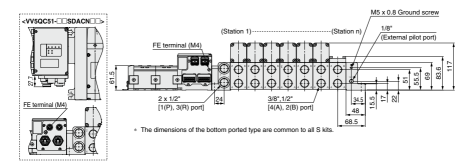


Kit (Serial transmission kit): EX245 Integrated-type (I/O) Serial Transmission System IP65 compliant

VV5QC51 S kit

(Serial transmission kit: EX245)





L3 = 54 x n2 + 114.1

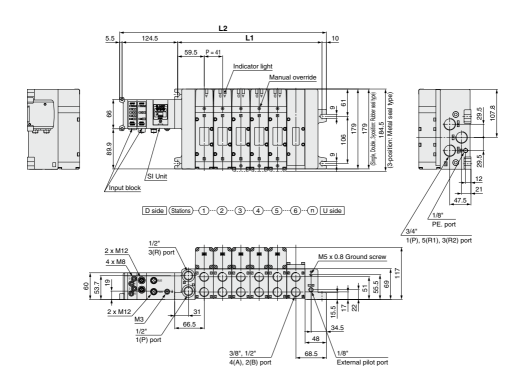
Dimensions Formula: L1 = 41n + 77, L2 = 41n + 206.6 * L2 is the dimension without I/O Unit. Add 54 mm for each additional I/O Units. * "n2" is number of I/O Units. n: Stations												
7	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
12	247.6	288.6	329.6	370.6	411.6	452.6	493.6	534.6	575.6	616.6	657.6	698.6



Kit (Serial transmission kit): For EX250 Integrated-type (I/O) Serial Transmission System IP67 compliant

VV5QC51

S kit (Serial transmission kit: EX250)



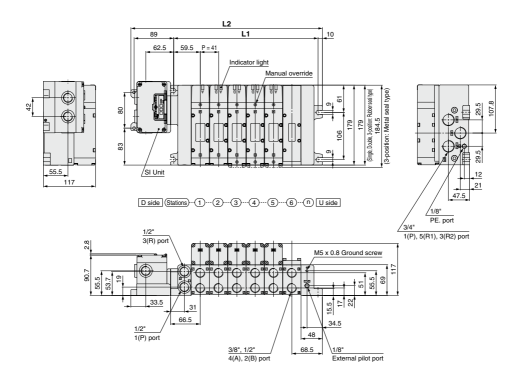
Dimen	SIONS	Formula: L1 = 41n + 77, L2 = 41n + 196 (For one input block. Add 21 mm for each additional input block.) n: Stations (Maximum 12 stat										n 12 stations)
	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	237	278	319	360	401	442	483	524	565	606	647	688



Kit (Serial transmission kit): For EX126 Integrated-type (Output) Serial Transmission System IP67 compliant

VV5QC51

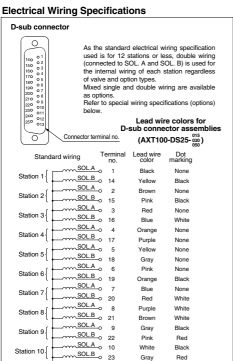
S kit (Serial transmission kit: EX126)



Dimensions Formula: L1 = 41n + 77, L2 = 41n + 182.8 n: Stations (Maximum 12 stations)												
_ n	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	223.8	264.8	305.8	346.8	387.8	428.8	469.8	510.8	551.8	592.8	633.8	674.8

VQC5000 Kit (D-sub connector kit) IP40 compliant

- . Using our D-sub connector for electrical connections greatly reduces labor, while it also minimizes wiring and saves space.
- . We use a D-sub connector (25P) that conforms to MIL standards and is therefore widely compatible with many standard commercial models.
- . Top or side entry for the connector can be changed freely, allowing for changes even after mounting, to meet any changing needs for space.



Special Wiring Specifications (Options)

Grav

White

Yellow

White

Orange

Red

Red

White

Red

None

Red

(For 25P)

Station 11

Station 12



SOL.A 0 11

SOL.B 0 24

SOL.A 0 12

SOL.B o 25

COM. o 13

Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not

Cable Assembly

AXT100-DS25

D-sub connector cable assemblies can be ordered with manifolds. Refer to manifold ordering.

Lead wire colors for D-sub connector cable assembly terminal numbers Lead

no.

1

2 Brown None

3

5

6 Pink None

7

8

9

10

11 White Red

12 Yellow Red

13

14

Dot

marking color

Black None

Red None

Orange None Yellow None

Blue None

Purple White

Gray Black

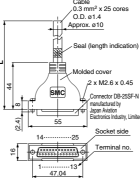
Orange Red

Yellow Black

15 Pink Black

Black

White



Cable 0.3 mm² x 25 cores O.D. ø1.4 Approx. ø10	
Seal (length indication)	
Molded cover	ł
2 x M2.6 x 0.45	ł
SNIC / Connector DB-25SF-N	ŀ
manufactured by	ł
Т ф Japan Aviation '	ŀ
Electronics Industry, Limited	ļ
Socket side	ļ
14······25	ļ
Terminal no.	ļ
	ļ
113*	ļ
47.04	ļ
	Į
	ı

D-Sub connector cable assemblies										
Part no.	Note									
AXT100-DS25-015	0.11									
AXT100-DS25-030	Cable 0.3 mm ² x 25 cores									
AXT100-DS25-050	U.S IIIIF X 25 CORE									
	Part no. AXT100-DS25-015 AXT100-DS25-030									

- * When using a standard commercial connector, use a type 25P female connector conforming to MIL-C-24308.
- * Cannot be used for transfer wiring. * Lengths other than the above is also
- available. Please contact SMC for details.

Electrical characteristics										
Item	Characteristic									
Conductor resistance Ω/km, 20°C	65 or less									
Voltage limit V, 1 minute, AC	1000									
Insulation resistance MΩ/km, 20°C	5 or more									

Note)	The minimum	bending
	radius for D-su	ub
	connector cah	les is 20 r

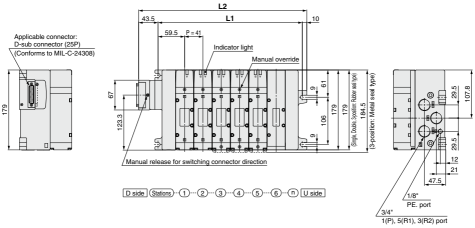
16	Blue	White
17	Purple	None
18	Gray	None
19	Orange	Black
20	Red	White
21	Brown	White
22	Pink	Red
23	Gray	Red
24	Black	White
25	White	None

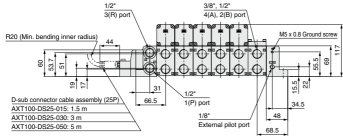
Connector Manufacturers Example

- · Fujitsu, Limited
- · Japan Aviation Electronics Industry, Limited J.S.T. Mfg. Co., Ltd.
- HIROSE ELECTRIC CO., LTD.



VV5QC51





Bottom ported APIR port side> Bottom side> Bottom side> Bottom side> Bottom side> Parameter side Bottom side> Bottom side> Contact side Bottom side> Contact side Con

* Other dimensions are the same as the side ported type.

4(A), 2(B) port

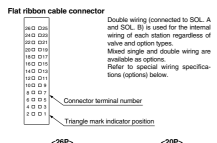
Dimensions Formula: L1 = 41n +77, L2 = 41n + 130.5 n: Stations (Maximum 12 stations											2 stations)	
	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	171.5	212.5	253.5	294.5	335.5	376.5	417.5	458.5	499.5	540.5	581.5	622.5

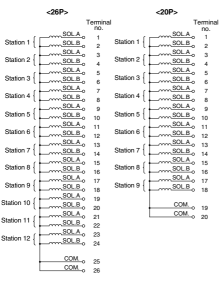


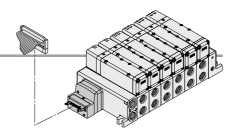
VQC5000 Kit (Flat ribbon cable kit) IP40 compliant

- Using our flat ribbon cable for electrical connections greatly reduces labor, while it also minimizes wiring and saves space.
- We use flat ribbon cables whose connectors (26P and 20P) conform to MIL standards, and are therefore widely compatible with many standard commercial models.
- Top or side entry for the connector can be changed freely, allowing for changes even after mounting, to meet any changing needs for space.

Electrical Wiring Specifications



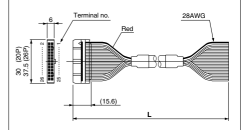




Cable Assembly

AXT100-FC 20 - 2

Type 26P flat ribbon cable connector assemblies can be ordered with manifolds. Refer to manifold ordering.



Flat ribbon cable connector assemblies

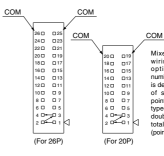
Cable	Part no.							
length [L]	26P	20P						
1.5 m	AXT100-FC26-1	AXT100-FC20-1						
3 m	AXT100-FC26-2	AXT100-FC20-2						
5 m	AXT100-FC26-3	AXT100-FC20-3						

- When using a standard commercial connector, use a type 26P connector conforming to MIL-C-83503 or a type 20P with strain relief.
 Cannot be used for transfer wiring.
- Lengths other than the above is also available. Please contact SMC for details.

Connector Manufacturers Example

- · HIROSE ELECTRIC CO., LTD
- · 3M Japan Limited · Fujitsu, Limited
- Japan Aviation Electronics Industry, Limited
- · J.S.T. Mfg. Co., Ltd.
- · Oki Electric Cable Co., Ltd

Special Wiring Specifications (Option)

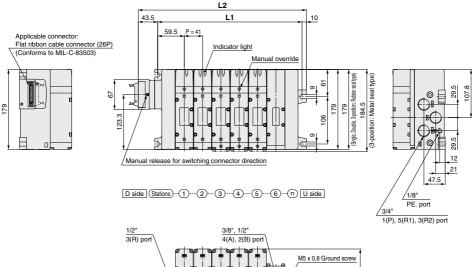


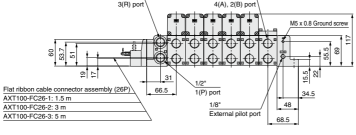
Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 24.



Kit (Flat ribbon cable kit) IP40 compliant

VV5QC51



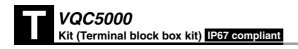


Bottom ported AP/R port side> Bottom side>

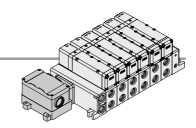
* Other dimensions are the same as the side ported type.

2n x 1/2" 4(A), 2(B) port

Dimensions Formula: L1 = 41n + 77, L2 = 41n + 130.5 n: Stations (Maximum 12 stations)												
L n	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	171.5	212.5	253.5	294.5	335.5	376.5	417.5	458.5	499.5	540.5	581.5	622.5



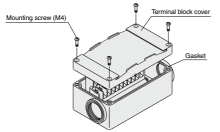
 This kit has a small terminal block inside a junction box.
 The provision of a G3/4 electrical entry allows connection of conduit fittings.



Terminal Block Connection

Step 1. How to remove terminal block cover

Loosen the 4 mounting screws (M4) and remove the terminal block cover



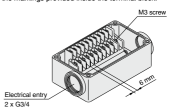
Step 3. How to replace the terminal block cover

Securely tighten the screws to the torque shown in the table below, after confirming that the gasket is installed correctly.

Proper tightening torque [N·m]

Step 2. The diagram below shows the terminal block wiring. All stations are provided with double wiring regardless of the valves which are mounted.

Connect each wire to the power supply side, according to the markings provided inside the terminal block.

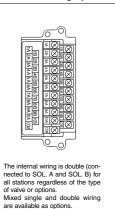


Applicable crimped terminal: 1.25-3S,1.25Y-3,1.25Y-3N,1.25Y-3.5

Name plate: VVQ5000-N-T

• Drip proof plug assembly (for G3/4): AXT100-B06A

Electrical Wiring Specifications (Conforms to IP67)



Standard wiring		
		Terminal no.
	SOL.A o	1A
Station 1	SOL.B o	1B
21.11. 2 (m	SOL.A	2A
Station 2	SOL.B	2B
2001 - 2 (-	SOL.A o	3A
Station 3	SOL.B o	3B
Station 4	SOL.A	4A
Station 4 [SOL.B	4B
Station 5	SOL.A	5A
Station 5 \	SOL.B	5B
Station 6	SOL.A	6A
Station 6 1	SOL.B	6B
Station 7	SOL.A	7A
Station / 1	SOL.B	7B
Station 8	SOL.A	8A
Station of —m	SOL.B	8B
Station 9	SOL.A	9A
Jialion 9 L	SOL.B	9B
Station 10	SOL.A	10A
Station 10 1	SOL.B	10B
	COMo	COM

Special Wiring Specifications (Option)

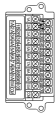
Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 20.

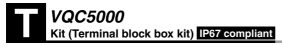
1. How to Order

Indicate option symbol "-K" in the manifold part number and be sure to specify station positions for single or double wiring on the manifold specification sheet.

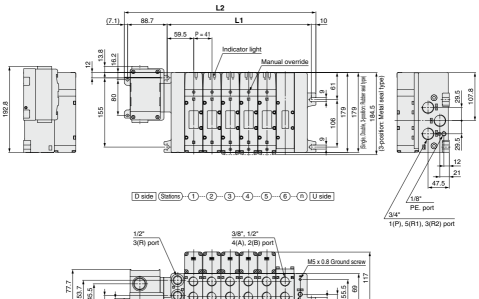
2. Wiring specifications

Connector terminal numbers are connected from solenoid station 1 on the A side in the order indicated by the arrows without skipping any terminal numbers.

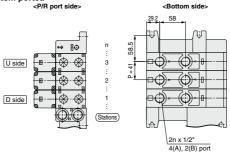




VV5QC51



2 N 35 1/2° 1(P) port 1/8° External pilot port 68.5

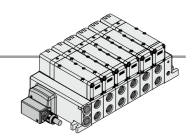


* Other dimensions are the same as the side ported type.

Dimensions Formula: L1 = 41n + 77, L2 = 41n + 182.8 n: Stations (Maximu					aximum 12	2 stations)						
_ n	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	223.8	264.8	305.8	346.8	387.8	428.8	469.8	510.8	551.8	555.8	596.8	637.8

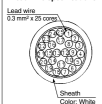
VQC5000 Kit (Lead wire kit) IP67 compliant

- Direct electrical entry type
- IP67 enclosure is available with use of cables with sheath and waterproof connectors.



Electrical Wiring Specifications

Lead wire specifications



As the standard electrical wiring specification used is for 12 stations or less, double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types.

Mixed single and double wiring are available as options.

Refer to special wiring specifications (options) below.

		erminal no.	Lead wire color	Dot marking
04-4: 4	SOL.A_o	1	Black	None
Station 1	SOL.B	14	Yellow	Black
Station 2	SOL.A_o	2	Brown	None
Station 2	SOL.B	15	Pink	Black
Station 3	SOL.A	3	Red	None
Station 3	SOL.B	16	Blue	White
Station 4	SOL.A_o	4	Orange	None
Station 4	SOL.B	17	Purple	None
Station 5	SOL.A	5	Yellow	None
Station S	SOL.B	18	Gray	None
Station 6	SOL.A_o	6	Pink	None
Station of	SOL.B	19	Orange	Black
Station 7	SOL.A_o	7	Blue	None
Station /	SOL.B	20	Red	White
Station 8	SOL.A	8	Purple	White
Station of	SOL.B	21	Brown	White
Station 9	SOL.A_o	9	Gray	Black
Station 9	SOL.B	22	Pink	Red
Station 10	SOL.A	10	White	Black
Station 10	SOL.B	23	Gray	Red
Station 11	SOL.A_o	11	White	Red
Station 11	SOL.B	24	Black	White
Station 12	SOL.A	12	Yellow	Red
Station 12	SOL.B_o	25	White	None
	COM.	13	Orange	Red

Lead wire length

VV5QC51-08C12LD0

Lead wire length

• E6	au wiie ie	•
0	0.6 m	
1	1.5 m	
2	3 0 m	

Electrical characteristics

Item	Characteristic				
Conductor resistance Ω/km, 20°C	65 or less				
Withstand pressure V, 1 minute, AC	1000				
Insulation resistance MΩ/km, 20°C	5 or more				

Note) Cannot be used for transfer wiring.
The minimum bending radius for cables is 20 mm.

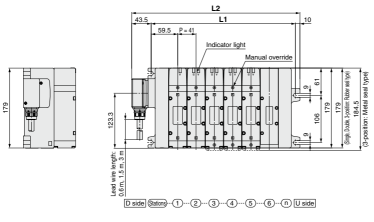
Special Wiring Specifications (Option)

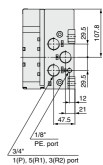
Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 24.

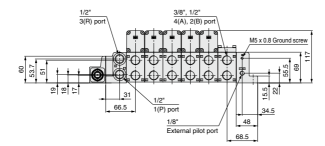




VV5QC51

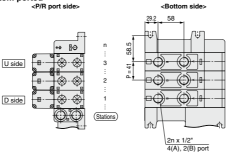






Bottom ported

<P/R port side>



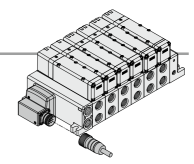
* Other dimensions are the same as the side ported type.

Dimensions Formula: L1 = 41n + 77, L2 = 41n + 130.5 n: Stations (Maximum 12 stations												
	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	171.5	212.5	253.5	294.5	335.5	376.5	417.5	458.5	499.5	540.5	581.5	622.5



VQC5000 Kit (Circular connector kit) IP67 compliant

- Use of circular connectors helps streamline wiring procedure to save labor.
- IP67 enclosure is available with use of waterproof multiple connectors.



Electrical Wiring Specifications

Multiple connector



Double wiring (connected to SOL.A and SOL.B) is used for the internal wiring of each station regardless of valve and option types. Mixed single and double wiring are available as options. Refer to special wiring specifications (options) below.

no Station 1 SOL.B SOL.A 3 SOL.B Station 2 SOL.A SOL.B Station 3 SOL.A Station 4 SOL.B SOL.A SOL.B Station 5 SOL.A Station 6 SOL.B 12 SOL.A 13 SOL.B Station 7 SOL.A 15 SOL.B Station 8 16 SOL.A SOL.B Station 9 18 SOLA o 19 SOLB 20 Station 10 SOL.A 21 SOL.B Station 11 SOL.A 23 Station 12 SOLB 24 COM. 0 25 COM. o 26

Special Wiring Specifications (Option)

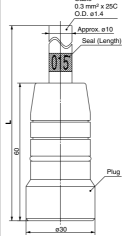
Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 24.

Cable Assembly

AXT100-MC26-030

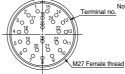
Type 26P circular connector cable assemblies can be ordered with manifolds. Refer to manifolds ordering.

Cable



Lead wire colors for circular connector cable assembly

terminal numbers Terminal no. | Lead wire color | Dot marking Black None 2 Brown None 3 Red None 4 Orange None 5 Yellow None 6 Pink None Blue None 8 Purple White Gray 9 Black White 10 Black Red White 12 Yellow Red 13 Orange Red 14 Black Black 15 Pink Blue White 16 17 Purple None 18 Gray None 19 Black Orange 20 White Brown White 22 Red Red 23 Gray 24 Black White 25 White None White



Note) Terminal no.29 is connected to 29 inside the connector.

Electric characteristics

Item	Property
Conductor resistance Ω/km, 20°C	65 or less
Voltage limit V, 1 minute, AC	1000
Insulation resistance MΩ/km, 20°C	5 or more

Note) The minimum bending radius of the multiple connector cable is 20

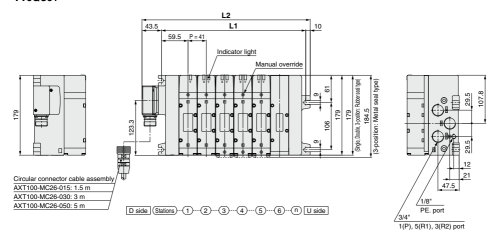
Circular connector cable

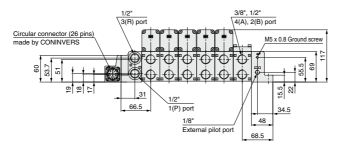
assembnes						
Cable	Assembly part no.					
length [L]	26P					
1.5 m	AXT100-MC26-015					
3 m	AXT100-MC26-030					
5 m	AXT100-MC26-050					

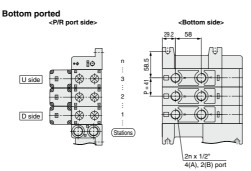
Cannot be used for transfer wiring.
 Lengths other than the above is also available. Please contact SMC for details.

Kit (Circular connector kit) IP67 compliant

VV5QC51







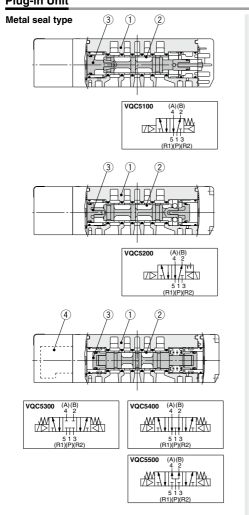
* Other dimensions are the same as the side ported type.

Dimensions					Formula	ı: L1 = 41r	n + 77, L2	= 41n + 1	30.5 n: S	tations (Ma	aximum 1	2 stations)
_ n	1	2	3	4	5	6	7	8	9	10	11	12
L1	118	159	200	241	282	323	364	405	446	487	528	569
L2	171.5	212.5	253.5	294.5	335.5	376.5	417.5	458.5	499.5	540.5	581.5	622.5



VQC5000 Series Construction

Plug-in Unit



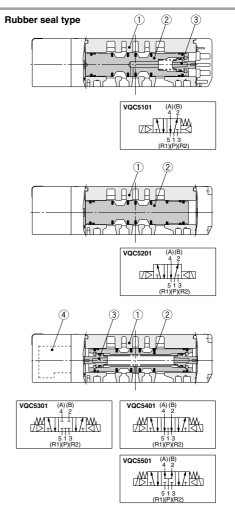


Spool/Sleeve 2 3 Piston

Rep	Replacement Parts						
4	Pilot valve assembly	V118 - A V118 - B E Coil type Nii Standard (0.95 W) Y Low wattage type (0.4 W)	☐: Coil rated voltage Example) 24 VDC: 5 A: With light (For A side) B: With light (For B side) E: Without light (A/B side common)				

Aluminum die-casted

Stainless steel



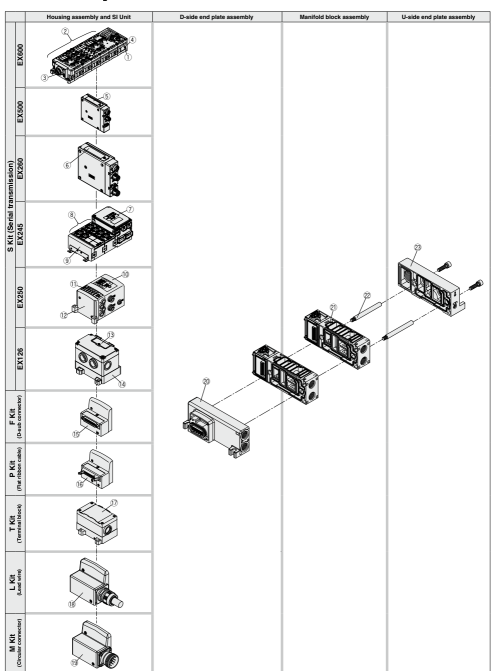
Component Parts	
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No.	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	

Ren	lacement	Parts

Pilot valve assembly	V118□-□-B E •Coil type	☐: Coil rated voltage Example) 24 VDC: 5 A: With light (For A side) B: With light (For B side)	
	Nil Standard (0.95 W)	E: Without light	
	Y Low wattage type (0.4 W)	(A/B side common)	

Exploded View of Manifold



Manifold Assembly Part No.

Housing Assembly and SI Unit/Input Block

No.	Description	Part no.	Note			
		EX600-SDN1A	DeviceNet®, PNP (Negative common)			
	SI Unit	EX600-SDN2A	DeviceNet®, NPN (Positive common)			
		EX600-SMJ1	CC-Link, PNP (Negative common)			
		EX600-SMJ2	CC-Link, NPN (Positive common)			
		EX600-SPR1A	PROFIBUS DP, PNP (Negative common)			
		EX600-SPR2A	PROFIBUS DP, NPN (Positive common)			
		EX600-SEN7	EtherNet/IP™ (IO-Link unit) PNP (Negative common)			
		EX600-SEN8	EtherNet/IP™ (IO-Link unit) NPN (Positive common)			
		EX600-SEC3	EtherCAT (IO-Link unit) PNP (Negative common)			
1		EX600-SEC4	EtherCAT (IO-Link unit) NPN (Positive common)			
		EX600-SPN3	PROFINET (IO-Link unit) PNP (Negative common)			
		EX600-SPN4	PROFINET (IO-Link unit) NPN (Positive common)			
		EX600-SPN31	PROFINET (OPC UA, IO-Link unit) PNP (Negative common)			
		EX600-WEN1 Note 1)	Wireless base module EtherNet/IP™ PNP (Negative common)			
		EX600-WEN2 Note 1)	Wireless base module EtherNet/IP™ NPN (Positive common)			
		EX600-WPN1 Note 1)	Wireless base module PROFINET PNP (Negative common)			
		EX600-WPN2 Note 1)	Wireless base module PROFINET NPN (Positive common)			
		EX600-WSV1 Note 1)	Wireless remote module PNP (Negative common)			
		EX600-WSV2 Note 1)	Wireless remote module NPN (Positive common)			
		EX600-DXNB	NPN input, M12 connector, 5 pins (4 pcs.), 8 inputs			
		EX600-DXPB	PNP input, M12 connector, 5 pins (4 pcs.), 8 inputs PNP input, M12 connector, 5 pins (4 pcs.), 8 inputs			
		EX600-DXNC	NPN input, M8 connector, 3 pins (8 pcs.), 8 inputs			
	Digital Input Unit	EX600-DXNC1	NPN input, M8 connector, 3 pins (8 pcs.), 8 inputs, with open circuit detection			
		EX600-DXPC	PNP input, M8 connector, 3 pins (8 pcs.), 8 inputs			
		EX600-DXPC1	PNP input, M8 connector, 3 pins (8 pcs.), 8 inputs, with open circuit dete			
		EX600-DXND	NPN input, M12 connector, 5 pins (8 pcs.), 16 inputs			
		EX600-DXPD	PNP input, M12 connector, 5 pins (8 pcs.), 16 inputs			
		EX600-DXNE	NPN input, D-sub connector, 25 pins, 16 inputs			
		EX600-DXPE	PNP input, D-sub connector, 25 pins, 16 inputs			
		EX600-DXNF	NPN input, Spring type terminal box, 32 pins, 16 inputs			
		EX600-DXPF	PNP input, Spring type terminal box, 32 pins, 16 inputs			
	Digital Output Unit	EX600-DYNB	NPN output, M12 connector, 5 pins (4 pcs.), 8 outputs			
(2)		EX600-DYPB	PNP output, M12 connector, 5 pins (4 pcs.), 8 outputs			
٠		EX600-DYNE	NPN output, D-sub connector, 25 pins, 16 outputs			
		EX600-DYPE	PNP output, D-sub connector, 25 pins, 16 outputs			
		EX600-DYNF	NPN output, Spring type terminal box, 32 pins, 16 outputs			
		EX600-DYPF	PNP output, Spring type terminal box, 32 pins, 16 outputs			
		EX600-DMNE	NPN input/output, D-sub connector, 25 pins, 8 inputs/outputs			
	Digital Input/Output Unit	EX600-DMPE	PNP input/output, D-sub connector, 25 pins, 8 inputs/outputs			
		EX600-DMNF	NPN input/output, Spring type terminal box, 32 pins, 8 inputs/outputs			
		EX600-DMPF	PNP input/output, Spring type terminal box, 32 pins, 8 inputs/outputs			
	Analog Input Unit	EX600-DMF1	M12 connector, 5 pins (2 pcs.), 2-channel input			
	Analog Output Unit	EX600-AYA	M12 connector, 5 pins (2 pcs.), 2-channel output			
	Analog Output Unit	EX600-ATA	M12 connector, 5 pins (2 pos.), 2-channel input/output			
	IO-Link unit Note 2)	EX600-AMB	Port class A, M12 connector, 5 pins (4 pcs.)			
		EX600-LBB1	Port class B, M12 connector, 5 pins (4 pcs.)			
		EX600-ED2	M12 power supply connector, B-coded			
		EX600-ED2	7/8 inch power supply connector			
3	End plate	EX600-ED3	M12 power supply connector IN/OUT, A-coded, Pin arrangement 1			
			M12 power supply connector IN/OUT, A-coded, Pin arrangement 1 M12 power supply connector IN/OUT, A-coded, Pin arrangement 2			
	l .	EX600-ED5	wri∠ power suppry connector in/Oor, A-coded, Pin arrangement 2			
(4)	Valve plate	EX600-ZMV1	Enclosed parts: Round head screws (M4 x 6) 2 pcs., Round head screws (M3 x 8) 4 p			

Note 1) The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.

Note 2) The compatible SI unit models are as shown below.

PROFINET compatible: EX600-SPN3/EX600-SPN4/EX600-SPN31

- EtherNet/IP™ compatible: EX600-SEN7/EX600-SEN8

- EtherCAT compatible: EX600-SEC3/EX600-SEC4

Manifold Assembly Part No.

Housing Assembly and SI Unit/Input Block

	ing riccombiy and or omeni	P			
No.	Description	Part no.	Note		
		EX260-SDN1	DeviceNet®, M12 connector, 32 outputs, PNP (Negative common)		
	SI Unit	EX260-SDN2	DeviceNet®, M12 connector, 32 outputs, NPN (Positive common)		
		EX260-SDN3	DeviceNet®, M12 connector, 16 outputs, PNP (Negative common)		
		EX260-SDN4	DeviceNet®, M12 connector, 16 outputs, NPN (Positive common)		
		EX260-SRP1	PROFIBUS DP, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SRP2	PROFIBUS DP, M12 connector, 32 outputs, NPN (Positive common)		
		EX260-SRP3	PROFIBUS DP, M12 connector, 16 outputs, PNP (Negative common)		
		EX260-SRP4	PROFIBUS DP, M12 connector, 16 outputs, NPN (Positive common)		
		EX260-SRP5	PROFIBUS DP, D-sub connector, 32 outputs, PNP (Negative common)		
		EX260-SRP6	PROFIBUS DP, D-sub connector, 32 outputs, NPN (Positive common)		
		EX260-SRP7	PROFIBUS DP, D-sub connector, 16 outputs, PNP (Negative common)		
		EX260-SRP8	PROFIBUS DP, D-sub connector, 16 outputs, NPN (Positive common)		
		EX260-SMJ1	CC-Link, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SMJ2	CC-Link, M12 connector, 32 outputs, NPN (Positive common)		
		EX260-SMJ3	CC-Link, M12 connector, 16 outputs, PNP (Negative common)		
_		EX260-SMJ4	CC-Link, M12 connector, 16 outputs, NPN (Positive common)		
6		EX260-SEC1	EtherCAT, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SEC2	EtherCAT, M12 connector, 32 outputs, NPN (Positive common)		
		EX260-SEC3	EtherCAT, M12 connector, 16 outputs, PNP (Negative common)		
		EX260-SEC4			
			EtherCAT, M12 connector, 16 outputs, NPN (Positive common)		
		EX260-SPN1	PROFINET, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SPN2	PROFINET, M12 connector, 32 outputs, NPN (Positive common)		
		EX260-SPN3	PROFINET, M12 connector, 16 outputs, PNP (Negative common)		
		EX260-SPN4	PROFINET, M12 connector, 16 outputs, NPN (Positive common)		
		EX260-SEN1	EtherNet/IP™, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SEN2	EtherNet/IP™, M12 connector, 32 outputs, NPN (Positive common)		
		EX260-SEN3	EtherNet/IP™, M12 connector, 16 outputs, PNP (Negative common)		
		EX260-SEN4	EtherNet/IP™, M12 connector, 16 outputs, NPN (Positive common)		
		EX260-SPL1	Ethernet POWERLINK, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SPL3	Ethernet POWERLINK, M12 connector, 16 outputs, PNP (Negative common)		
		EX260-SIL1	IO-Link, M12 connector, 32 outputs, PNP (Negative common)		
		EX260-SIE1	PROFIsafe, M12 connector, 32 outputs, PNP (Negative common)		
		EX245-SPN1A	Communication connector: Push Pull connector (SCRJ): 2 pcs/Power supply connector: Push Pull connector (24 V): 2 pcs.		
		EX245-SPN2A	Communication connector: Push Pull connector (RJ45): 2 pcs./Power supply connector: Push Pull connector (RJ45): 2 pcs.		
7	SI unit	EA245-SFINZA			
		EX245-SPN3A	Communication connector: M12 connector (4-pin, Socket, D-coded): 2 pcs./Power supply connector: 7/8 inch connector (5-pin, Plug): 1 pc. 7/8 inch connector (5-pin, Socket): 1 pc.		
	Digital input module	EX245-DX1	Digital input (16 inputs)		
_	Digital output module	EX245-DY1	Digital output (8 outputs)		
8		EX245-LA1	Port class A		
	IO-Link module Note 1)	EX245-LB1	Port class B		
(9)	End plate	EX245-EA2-5	. 5.1 51400 2		
•	End plate		AS-Interface, 8 in/8 out, 2 power supply systems, PNP (Negative common)		
	SI Unit	EX250-SAS3			
		EX250-SAS5	AS-Interface, 4 in/4 out, 2 power supply systems, PNP (Negative common)		
10		EX250-SAS7	AS-Interface, 8 in/8 out, 1 power supply system, PNP (Negative common)		
_		EX250-SAS9	AS-Interface, 4 in/4 out, 1 power supply system, PNP (Negative common)		
		EX250-SDN1	DeviceNet®, PNP (Negative common)		
		EX250-SEN1	EtherNet/IP™, PNP (Negative common)		
		EX250-IE1	M12, 2 inputs		
11)	Input block	EX250-IE2	M12, 4 inputs		
		EX250-IE3	M8, 4 inputs		
(12)	End plate assembly	EX250-EA1	Direct mounting		
(13)	SI Unit	EX126D-SMJ1	CC-Link, NPN (Positive common)		
(14)	Terminal block plate	VVQC1000-74A-2	For EX126 SI Unit mounting		
(15)	D-sub connector housing assembly	VVQC1000-F25-1	F kit, 25 pins		
		VVQC1000-P26-1	P kit, 26 pins		
16	Flat ribbon cable housing assembly	VVQC1000-P20-1	P kit, 20 pins		
(17)	Torminal block box bousing coormbin	VVQC1000-F20-1	T kit		
U)	Terminal block box housing assembly				
(C)	Landania kanala	VVQC1000-L25-0-1	L kit with 0.6 m lead wire		
(18)	Lead wire housing assembly	VVQC1000-L25-1-1	L kit with 1.5 m lead wire		
_		VVQC1000-L25-2-1	L kit with 3.0 m lead wire		
19	Circular connector housing assembly	VVQC1000-M26-1	M kit, 26 pins		
oto 1)	The only available Clunit part number is "	EVOYE CONDA" (DDOCINE	F access at in in i		

Note 1) The only available SI unit part number is "EX245-SPN□A" (PROFINET compatible).

Manifold Assembly Part No.

D-side end plate assembly

20 D-side end plate assembly part no.



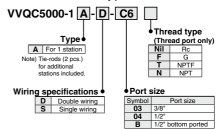
U-side end plate assembly

23 U-side end plate assembly part no.



Manifold block assembly

② Manifold block assembly part no.



22 Tie-rod assembly part no. (2 units)

VQC5000	VVQC5000-TR-□				
Note 1) Please order when reducing the number					

of manifold stations. When increasing the number of stations, additional orders are not required since they are included in the manifold block assembly.

Note 2) Number of stations, 02 to 12

List of Valves, Options, and Mounting Bolts

Number of options	Valve and options	Bolt part no. Proper tightening torque: 1 to 1.8 N-m	Q'ty (pcs.)	Note	Option mounting diagram	
0	Single valve	AXT632-25-4 (M4 x 50)	4		Valve	
0	Blanking plate (VVQ5000-10A-1/5)			For manifold	Blanking plate	
	Valve + Individual SUP spacer	① AXT632-25-5 (M4 x 82)	4	For manifold		
	(VVQ5000-P- ¹ ₅ - ⁰³ ₀₄)	② AXT632-25-10 (M4 x 34)	2	or manifold		
	Valve + Individual EXH spacer	① AXT632-25-5 (M4 x 82)	4	For manifold		
	(VVQ5000-R- ¹ ₅ - ⁰³ ₀₄)	② AXT632-25-10 (M4 x 34)	2	-or manifold		
	Valve + Restrictor spacer	① AXT632-25-5 (M4 x 82)	4		(i)	
	(VVQ5000-20A- ₅)	② AXT632-25-10 (M4 x 34)	2	Not necessary when mounting the sub-plate.		
	Valve + Release valve spacer	① AXT632-25-5 (M4 x 82)	4	For manifold	Valve	
	(VVQ5000-24A- ¹ ₅ D)	② AXT632-25-10 (M4 x 34)	2	For marillold	Spacer 🖆	
1	Valve + Double check spacer with residual pressure exhaust	① AXT632-25-6 (M4 x 114)	4			
'	(VVQ5000-25A- ₅)	② AXT632-66-1 (M4 x 64) Note 2)	2	Not necessary when mounting the sub-plate.		
	Valve + SUP stop valve spacer	① AXT632-25-5 (M4 x 82)	4			
	(VVQ5000-37A- ¹ ₅)	② AXT632-25-10 (M4 x 34)	2	Not necessary when mounting the sub-plate.		
	Valve + Interface regulator	① AXT632-25-6 (M4 x 114)	4			
	(ARBQ5000-00 ^A _C - ¹ ₅)	② AXT632-66-1 (M4 x 64)	2	Not necessary when mounting the sub-plate.		
	Blanking plate + SUP stop valve	① AXT632-25-4 (M4 x 50)	4	For manifold	① Blanking plate 2 Spacer	
	(Top) (Bottom)	② AXT632-25-10 (M4 x 34)	2	T of marilloid		
	Valve + Individual SUP + Individual EXH (Top) (Bottom)	① AXT632-25-6 (M4 x 114)	4	For manifold		
	(Bottom) (Dottom)	② AXT632-25-11 (M4 x 66)	2		Valve Spacer (Top) Spacer (Bottom)	
	Valve + Restrictor + Individual SUP or Individual EXH (Top) (Top) (Bottom) (Bottom)	① AXT632-25-6 (M4 x 114)	4	For manifold * The individual EXH cannot		
		② AXT632-25-11 (M4 x 66)	2	be mounted on the top.		
	Valve + SUP stop valve + Individual SUP, (Top) Individual EXH or	① AXT632-25-6 (M4 x 114)	4	For manifold		
	Restrictor (Bottom)	② AXT632-25-11 (M4 x 66)	2	1 of marillold		
	Valve + Double check spacer with + Individual SUP or residual pressure exhaust Individual EXH	① AXT632-25-7 (M4 x 146)	4	For manifold		
2	(Top) (Bottom)	② AXT632-66-2 (M4 x 96) Note 2)	2	1 of marillold		
	Valve + Interface regulator + Double check spacer with (Top) residual pressure exhaust	① AXT632-25-14 (M4 x 178)	4	For manifold		
	(Bottom)	② AXT632-66-3 (M4 x 128)	2	For manifold		
	Valve + Interface regulator + Individual SUP, (Top) Individual EXH or	① AXT632-25-7 (M4 x 146)	4	For manifold * The individual EXH and restrictor		
	(Top) Individual EXH or Restrictor (Bottom)	② AXT632-66-2 (M4 x 96)	2	can be mounted on the top.		
	Blanking + SUP stop + Individual plate valve SUP	① AXT632-25-5 (M4 x 82)	4	For manifold	Blanking plate Spacer (Top) Spacer (Bottom)	
	(Top) (Bottom)	② AXT632-25-11 (M4 x 66)	2	-		
	Valve + SUP stop valve (Top) + Individual SUP (Middle, Bottom) + Individual EXH	① AXT632-25-7 (M4 x 146)	4	For manifold	Single valve Spacer (Top) Spacer (Middle) Spacer (Bottom)	
	(Middle, Bottom)	② AXT632-25-12 (M4 x 98)	2	i oi mamoid		
3	Valve + Double check spacer with residual pressure exhaust (Top) + Individual SUP (Middle, Bottom)	① AXT632-25-14 (M4 x 178)	4	For manifold		
3	+ Individual EXH (Middle, Bottom)	② AXT632-66-3 (M4 x 128) Note 2)	2	i oi mailiolu		
	Valve + Spacer (Top): Interface regulator Spacer (Middle): "Individual SUP or Individual EXH"/"Restrictor"	① AXT632-25-14 (M4 x 178)	4	For manifold * The individual EXH and restrictor		
	Spacer (Bottom): "Restrictor"/"Individual SUP or Individual EXH"	② AXT632-66-3 (M4 x 128)	2	can be mounted on the top.		

Note 1) When the SUP stop valve and individual SUP are mounted, the stop valve is mounted on the top of the individual SUP. Note 2) Proper tightening torque: 1 to 1.4 N·m





VQC5000 Series Specific Product Precautions 1

Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Continuous Duty

▲Warning

When the product is continuously energized for a long period of time (10 minutes or longer), select the low wattage type (DC specification). The AC type cannot be continuously energized for 10 minutes or longer. If anything is unclear, please contact SMC.

Manual Override

∧ Warning

Since connected equipment will operate when the manual override is activated, confirm that conditions are safe prior to activation.

■ VQC5000

Push type (Tool required)



Push down the manual override button with a small screwdriver, etc., until it stops.

The manual override will return when released.

Locking type (Tool required)



Push down the manual override button with a small flat head screwdriver until it stops, and turn it clockwise 90° to lock it. Turn it counterclockwise to release it.



Locking type (Manual)



▲ Caution

Do not apply excessive torque when turning the locking type manual override. (0.1 N·m or less)

Push down the manual override button with a small flat head screwdriver or with your finger until it stops, and turn it clockwise 90° to lock it. Turn it counterclockwise to release it.

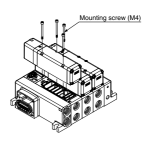


Valve Mounting

∧ Caution

After confirming that the gasket is installed correctly, securely tighten the mounting screws according to the tightening torque shown below.

Proper tightening torque [N·m]
1 to 1.8

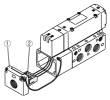


Lead Wire Connection

⚠ Caution

Plug-in sub-plate (With terminal block)

 If the junction cover ① of the sub-plate is removed, you can see the plug-in type terminal block ② mounted inside the sub-plate.



 The terminal block is marked as follows. Connect wiring to each of the power supply terminals.

Terminal block marking Model	A	СОМ	В	Ť
VQC510 ⁰	A side	COM	_	_
VQC520 ⁰	A side	COM	B side	_
VQC5 \$ 0 1	A side	сом	B side	_

Note 1) There is no polarity. It can also be used as -COM.

Note 2) The sub-plate is double wired even for the VQC510₁0.

Applicable terminal: 1.25-3s, 1.25Y-3, 1.25Y-3N, 1.25Y-3.5



VQC5000 Series Specific Product Precautions 2

Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

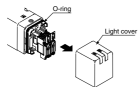
Installation and Removal of Light Cover

⚠ Caution

Installation/Removal of light cover

Removal

To remove the pilot cover pull it straight off. If it is pulled off at an angle, the pilot valve may be damaged or the protective O-ring may be scratched.



• Installation

Place the cover straight over the pilot assembly so that the pilot valve is not touched, and push it until the cover hook locks without twisting the protective O-ring. (When pushed in, the hook opens and locks automatically.)

Replacement of Pilot Valve

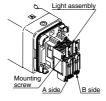
⚠ Caution

Removal

 Remove the mounting screw that holds the pilot valve using a small screwdriver.

Installation

 After confirming the gasket is correctly placed under the valve, securely tighten the bolts with the proper torque shown in the table below.



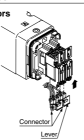
Proper tightening torque [N-m]
0.1 to 0.13

Plug Lead Type

Attaching and detaching connectors

 To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.

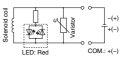
 To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



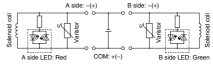
Note) Do not pull on the lead wires with excessive force. This can cause faulty and/or broken contacts.

Internal Wiring Specifications

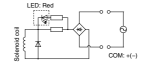
. Caution



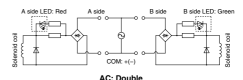
DC: Single



DC: Double



AC: Single



How to Calculate the Flow Rate

For obtaining the flow rate, refer to the Web Catalog.

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