

### **5-Port Solenoid Valve**





### NEW CONCEPT

# **Connector Type Manifold**

# Series VQC1000/2000/4000

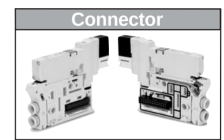
### Outstanding response times and long life

(Metal seal: Single type with light and surge suppressor)

VQC1100: 10ms ±2ms; 200 million cycles VQC2100: 20ms ±2ms; 200 million cycles VQC4100: 17ms ±3ms; 100 million cycles

### **Compact and high flow**

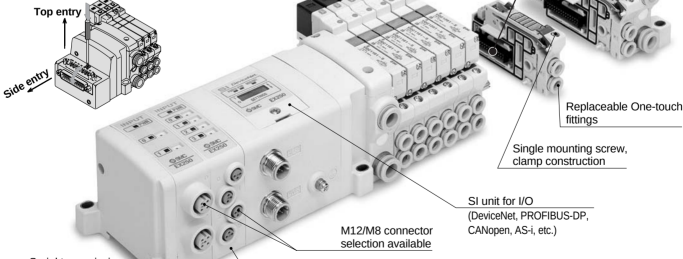
-		F	Applicable					
Type (Sorios)	Manifold	Metal	seal		Rubbers	seal		cylinder
(Series) pitch (mr		C[dm <sup>3</sup> /(s·bar)]	b	Cv	C[dm3/(s·bar)]	b	Cv	size (mm)
VQC1000	10.5	0.72		0.18	1.0	0.30	0.25	to ø50
VQC2000	16	2.6	0.15	0.60	3.2	0.30	0.80	to ø80
VQC4000	25	6.9	0.17	1.7	7.3	0.38	2.0	to ø140



Note) Values for 2-position single from 4 to 5 and from 2 to 3. (From A to R1 and from B to R2).

### 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.



Input blocks

### Accommodates gateway type serial wiring

 Because just one gateway unit controls up to 4 branch lines, it offers much more freedom in choosing valve mounting locations in comparison to other serial units.

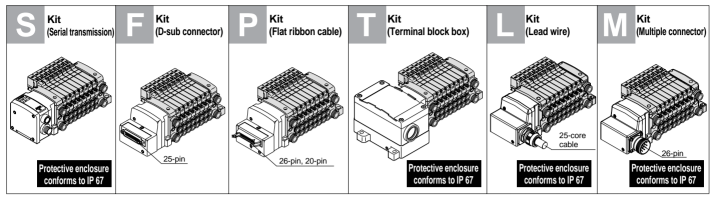
 A single cable from the gateway provides both signal and power to each branch, thus eliminating the need for separate power connections for each manifold valve and input block.

• The use of a multi-connector for input blocks makes manifold station expansion or reduction a breeze.

Serial transmission EX250

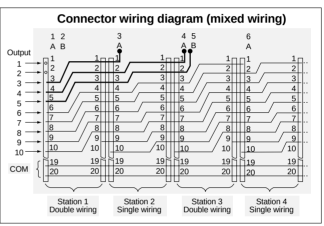


### A wide variety of prepackaged wiring configurations



- 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. (If used with Gateway unit, SI must be output only.)





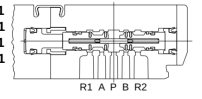
<sup>(</sup>Refer to the connector wiring diagram)

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.

## Dual 3-port valves, 4 positions

- Two 3-port valves built into one body.
- The 3-port valves on the A and B sides can operate independently.
- When used as 3-port valves, only half the number of stations is required.
- Can also be used as a 4-position, 5-port type valve.

Exhaust center : VQC1A01 **VQC2A01** Pressure center: VQC1B01 **VQC2B01** 



Model	A side	B side	JIS symbol
VQC1A01	N.C.	N.C.	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ (A) \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \\ (B) \end{array} \\ \end{array} $
VQC2A01	valve	valve	
VQC1B01	N.O.	N.O.	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
VQC2B01	valve	valve	
VQC1C01	N.C.	N.O.	$\begin{array}{c c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ (A) \end{array} \\ \hline \end{array} \\ \\ \end{array} $ \\  \\
VQC2C01	valve	valve	

### **Base-Mounted type: Variations**

			So Condu	nic ctance			S	Kit				
			C[dm <sup>3</sup> /	(s•bar)]		Serial transmission						
		l ar	3-position (Closed center)	Applicable bore size	Gateway application Compatible network Period VO DeviceNet PROFIBUS-DP CC-Link Decentralized Serial Wiring Gateway application requires a gateway unit and communication cable separately. Contact SWC for more details. Contact SWC for more details. Serial unit: EX500 Conforms to IP67	Compatible network • DeviceNet • PROFIBUS-DP • CC-Link • AS-i • CANopen 1/0 Serial unit: EX250 Conforms to IP67	Compatible network • DeviceNet • PROFIBUS-DP /O /O Serial unit: EX240 Conforms to IP65	Compatible network • CC-Link Output				
Series	Metal seal	VQC1⊡00	0.72	0.72	to ø50	$\bigcirc$	$\bigcirc$		$\bigcirc$			
VQC1000	Rubber seal	VQC1⊡01	1.0	0.65								
Series VQC2000	Metal seal	VQC2⊟00	2.6	2.0	to ø80	$\bigcirc$	$\bigcirc$		$\bigcirc$			
VQC2000	Rubber seal	VQC2⊡01	3.2	2.2	10 0 80							
Series	Metal seal	VQC4⊡00	6.9	6.3	10 7140		$\bigcirc$	$\bigcirc$	$\bigcirc$			
VQC4000	Rubber seal	VQC4⊡01	7.3	6.4	to ø140				0			



F Kit	P Kit	T Kit	L Kit	M Kit	Port	size
D-sub connector D-sub connector (Compatible with D-sub connector that complies with MIL standard.)	Flat ribbon cable Flat ribbon cable (flat ribbon cable connector) that complies with MIL standard.	Terminal block box Terminal block box (Terminal blocks) Terminals are concentrated in compact clusters within the terminal block box. Conforms to IP67	Electrical entry Lead wire (IP67 enclosure with use of multiple wire cable with sheath and waterproof connector	Multiple connector Multiple connector (IP67 enclosure (with use of waterproof) multiple connector )	SUP EXH port 1, 3 (P, R)	Cylinder port 2, 4 (A, B)
0	0	0	0	0	C8 (for ø8) N9 (ø5/16")	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread) N1 (ø1/8") N3 (ø5/32") N7 (ø1/4")
0	$\bigcirc$	0	0	0	C10 (for ø10) N11 (ø3/8") In case of branch type C12 (for ø12) N13 (ø1/2")	C4 (for ø4) C6 (for ø6) C8 (for ø8) N3 (ø5/32") N7 (ø1/4") N9 (ø5/16")
0	$\bigcirc$	$\bigcirc$	0	0	<sup. port=""> Rc 1/2 (NPT, NPTF, G) <exh. port=""> Rc 3/4 (NPT, NPTF, G)</exh.></sup.>	C8 (for ø8) C10 (for ø10) C12 (for ø12) N7 (ø1/4") N9 (ø5/16") N11 (ø3/8") Rc 1/4 Rc 3/8 Rc 1/4 (bottom ported) (NPT, NPTF, G)

### Cylinder average speed

											For p	performation	ance und	d as guid der vario efore ma	us cond	itions, u	se SMC	's Mode
									Cylin	der hore			ogramb		aning a j	aaymen		
Series	Average speed mm/sSeries CJ2Series CM2Pressure 0.5 MPa Load ratio 50% Stroke 60 mmPressure 0.5 M Load ratio 50% Stroke 300 mm				ssure 0.5 MPa Pressure 0.5 MPa d ratio 50% Load ratio 50%					Pre: Loa	Series CS1 Pressure 0.5 MPa Load ratio 50% Stroke 1000 mm			ø200				
	800	00	010	010	Ø20	025	ø32	ø40	ø40	ø50	ø63	ø80	ø100	Ø125	ø140	ø160	ø180	Ø200
	700														/ertically lorizont	•	d	
	500				+ $+$	$\square \square$	$\vdash$										┍┘──	
VQC1000	400				┼┏┪┝				$- \cap$								<u> </u>	
	300		$\square$		┼┨┃┝												<u> </u>	
	200			+	┼┤┃┝	$H \mid F$	┝┥┃┝											
	100 0																	
	800																<u> </u>	
	700																	
	600																	
VQC2000	500																	
VQC2000	400 300																	
	200																	
	100																	
	0																	
	800																	
	700																	
	600				$\square$													
	500																	
VQC4000	400				┼┲┥┝							$\square$					<u> </u>	
	300			$\vdash$	┼┥┃┝			-				╞╧╡┝					<u> </u>	
	200	$\vdash$	┼┲┥┝	┼┏┪┝	┼╢╟┝	╞┥╹┝	╞┥┥┝	┥┃┝	┝┥╿┝	┝┥┥┝	┥┥┝	╎╷╷	╞╧╡┝		╞╧╡┝	<u> </u>	<u> </u>	
	100	┝┓┝	┝┥╿┝	┦┃┝	╫║┝	╞┥┫┝	┥┥┝	┥┃┝	H	H	┝┥╽┝	╞┥╹┝	╀┨┝	┢┍┥┝	┦┃┝	╞┍╴╡┝	<u> </u>	
	0	┝┺┻																

\* 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 weight x 9.8)/ Theoretical output) x 100%

### Conditions

Base	Base piping			Series MB, CA	Series CS1
	Tube x Length	ר	—		
VQC1000	Speed controller	A	AS3001F-06		
	Silencer	A	N200-KM	8	
	Tube x Length	T0604 x 1m	T0806	6 x 1m	
VQC2000	Speed controller	AS3001F-06	AS300	01F-08	_
	Silencer	A	N200-KM1	0	_
	Tube x Length	T0604 x 1m	T1075 x 1m	T1209	) x 1m
VQC4000	Speed controller	AS3001F-06 AS4001F-10 AS400			)1F-12
	Silencer	AN400-04			AN400-04
Condition	ns (With SC	GP (stai	nless ste	eel gas p	oiping)
Direc	Direct piping			Series	s CS1
	Tube x Length		SGP10	A x 1m	
VQC4000	Speed controller		AS42	20-03	
	Silencer		AN40	00-04	



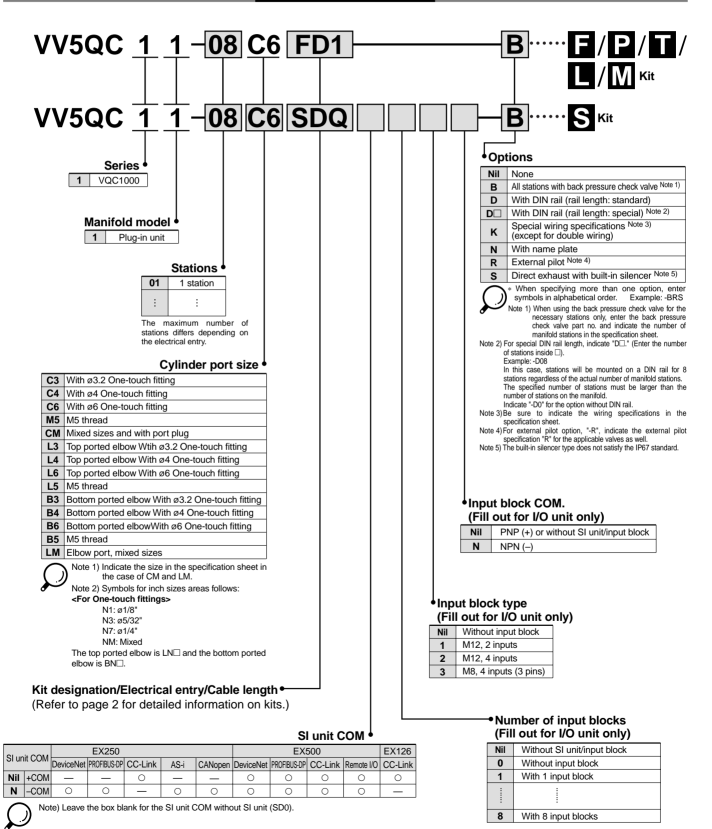
Series VQC1000

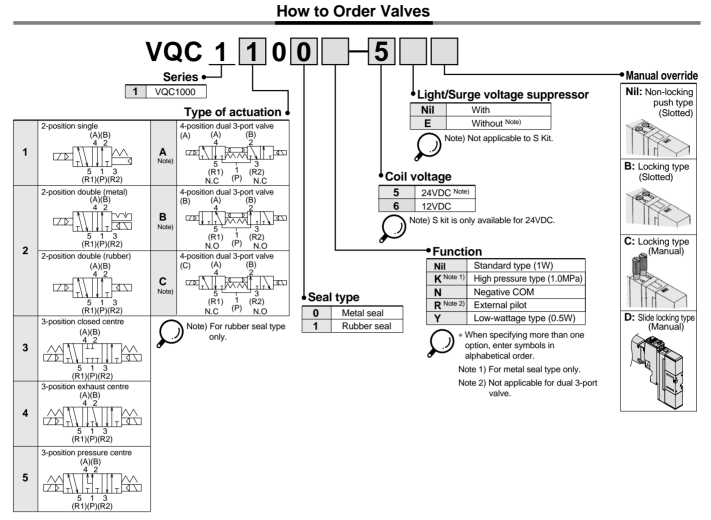
Base-Mounted Type

# **Plug-in Unit**

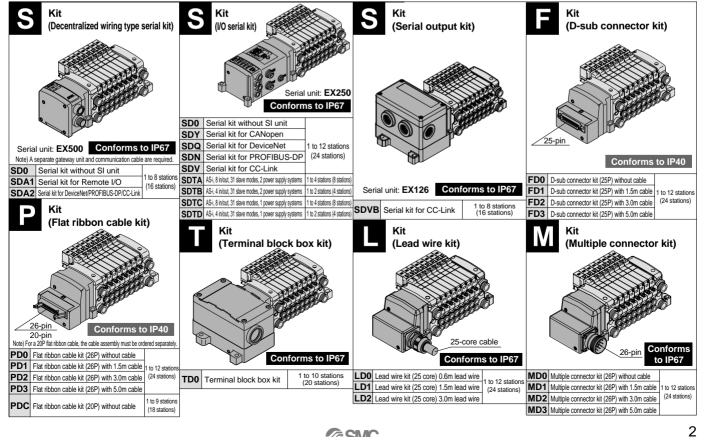
Refer to the SMC website for detailed information on models suitable for overseas use.

How to Order Manifolds



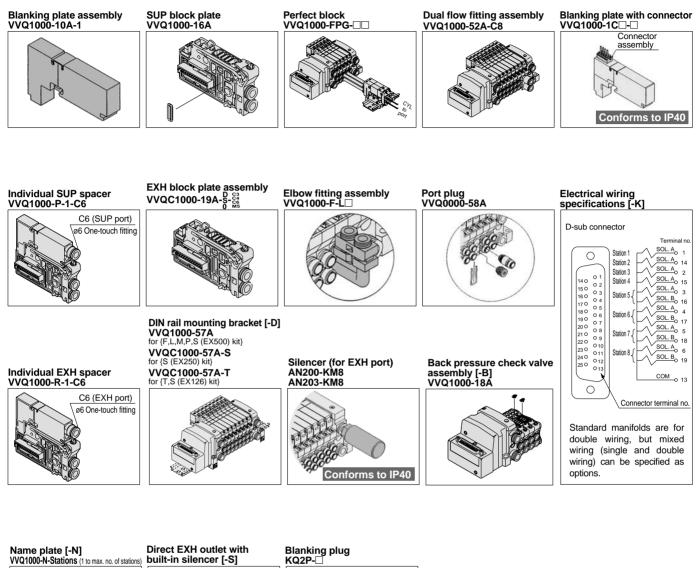


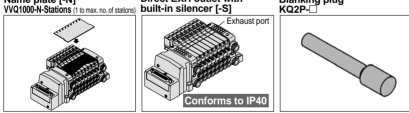
### Kit designation/Electrical entry/Cable length



@SMC

### **Manifold Options**





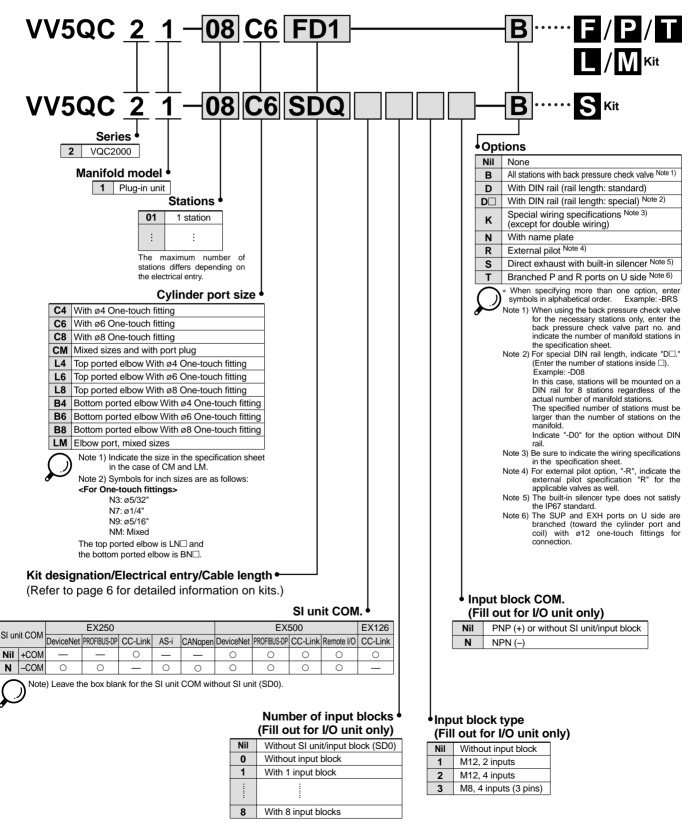
Series VQC2000

Base-Mounted Type

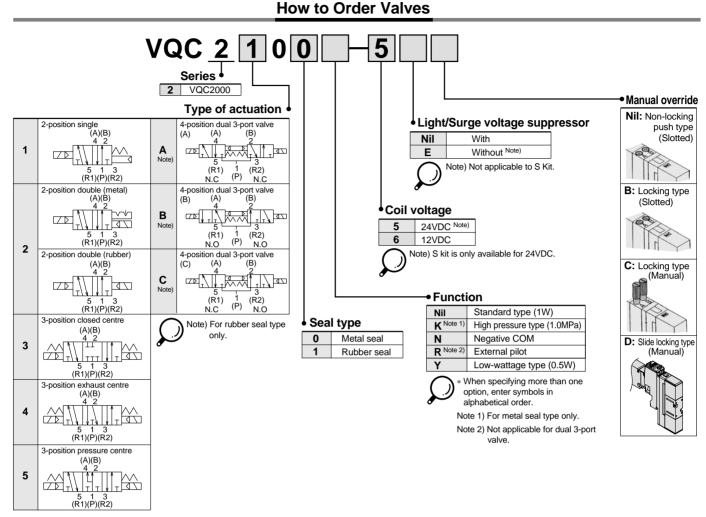
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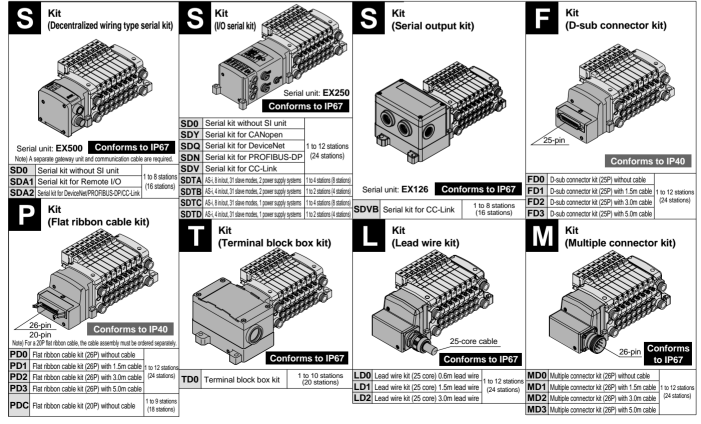
How to Order Manifolds



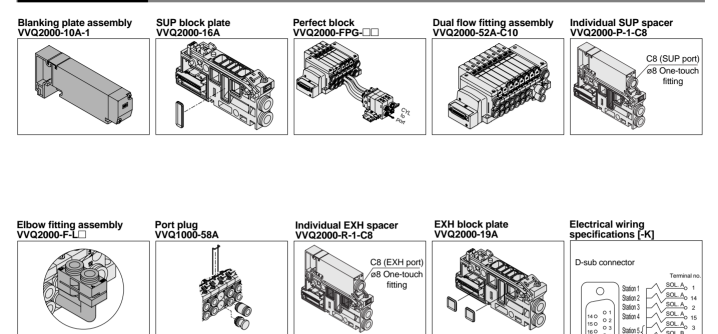
**SMC** 

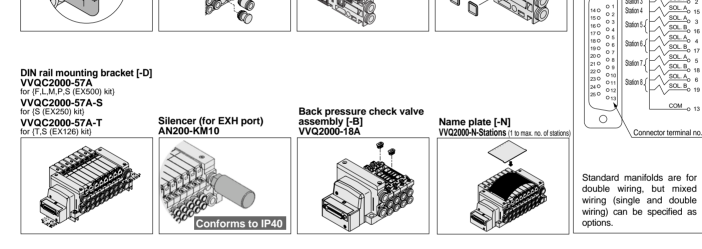


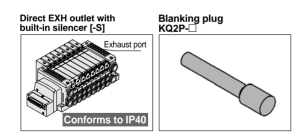
### Kit designation/Electrical entry/Cable length



### **Manifold Options**







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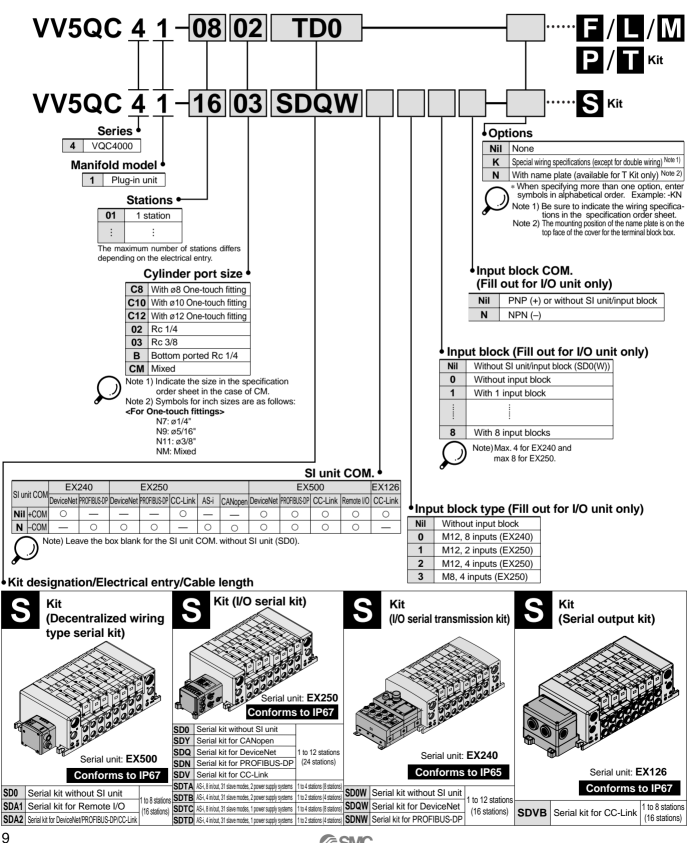
Series VQC4000

Base-Mounted Type

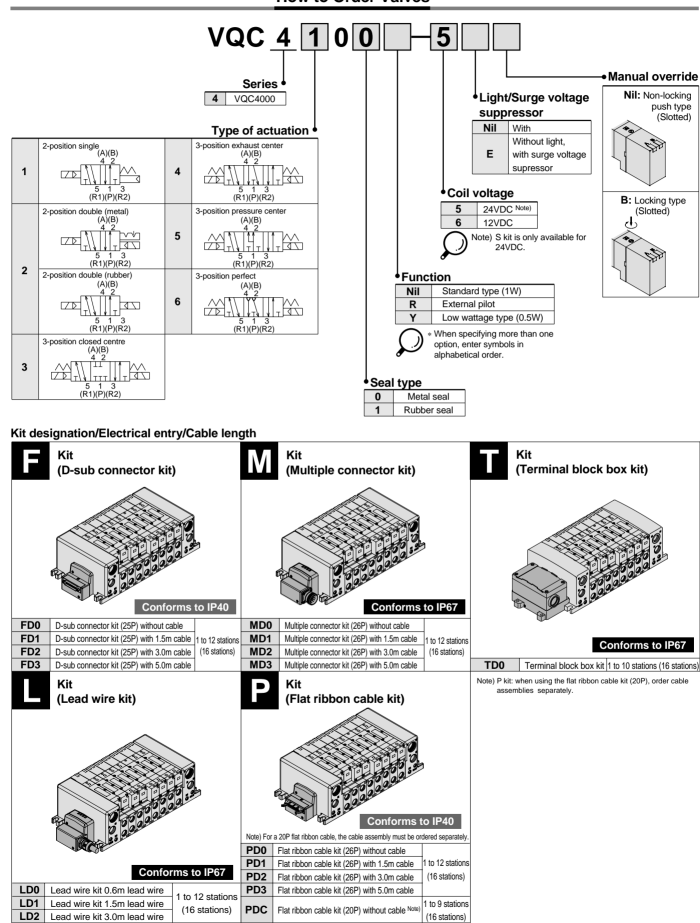
# Plug-in Unit

Refer to the SMC website for detailed information on models suitable for overseas use.

How to Order Manifolds

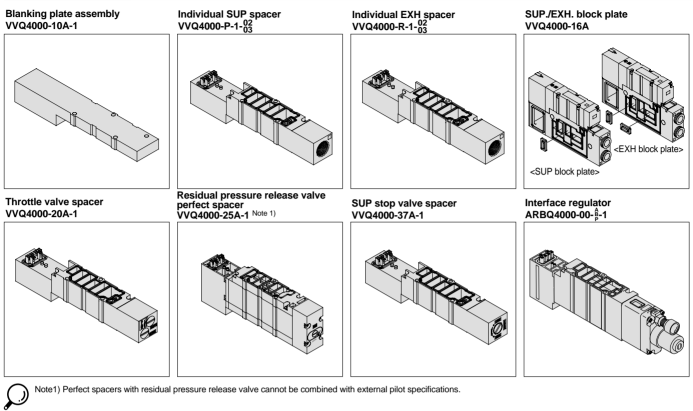


**SMC** 



How to Order Valves

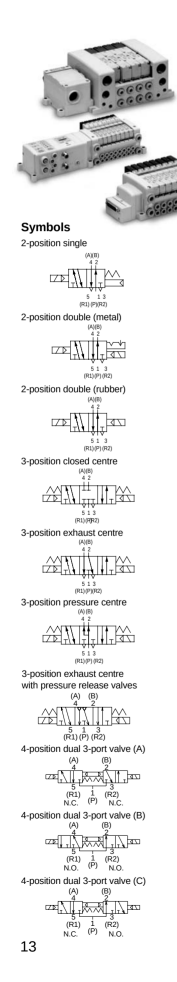
### **Manifold Options**



Note1) Perfect spacers with residual pressure release valve cannot be combined with external pilot specifications.



### Models



s						Flov	v char	acteristics			Response	Note 2) e time ms	
Series	S	No. of olenoids	Mode	el	1→4, 2 (	P→A,	B)	4, 2→5, 3 (A	, B→R	1, R2)	Standard:	Low	Weight g
0,					C[dm3/(s•bar)]	b	Cv	C[dm3/(s•bar)]	b	Cv	1W	wattage	9
	Ę	Single	Metal seal	VQC1100	0.70	0.15	0.16	0.72	0.25	0.18	12 or less	15 or less	64
	sitic	Chilgie	Rubber seal	VQC1101	0.85	0.20	0.21	1.0	0.30	0.25	15 or less	20 or less	
	2-position	Double	Metal seal	VQC1200	0.70	0.15	0.16	0.72	0.25	0.18	10 or less	13 or less	
	<u> </u>	Double	Rubber seal	VQC1201	0.85	0.20	0.21	1.0	0.30	0.25	15 or less	20 or less	
0		Closed	Metal seal	VQC1300	0.68	0.15	0.16	0.72	0.25	0.18	20 or less	26 or less	
100	_	centre	Rubber seal	VQC1301	0.70	0.20	0.16	0.65	0.42	0.18	25 or less	33 or less	
VQC1000	itior	Exhaust	Metal seal	VQC1400	0.68	0.15	0.16	0.72	0.25	0.18	20 or less	26 or less	78
1	sod	Exhaust centre	Rubber seal	VQC1401	0.70	0.20	0.16	1.0	0.30	0.25	25 or less	33 or less	10
	ų	Pressure	Metal seal	VQC1500	0.70	0.15	0.16	0.72	0.25	0.18	20 or less	26 or less	
		centre	Rubber seal	VQC1501	0.85	0.20	0.21	0.65	0.42	0.18	25 or less	33 or less	
	4-position	Dual 3-port valve	Rubber seal	VQC1B01	0.70	0.20	0.16	0.70	0.20	0.16	25 or less	33 or less	
	۲	Cinala	Metal seal	VQC2100	2.0	0.15	0.46	2.6	0.15	0.60	22 or less	29 or less	90
	itio	Single	Rubber seal	VQC2101	2.2	0.28	0.55	3.2	0.30	0.80	24 or less	31 or less	90
	2-position	Daubla	Metal seal	VQC2200	2.0	0.15	0.46	2.6	0.15	0.60	15 or less	20 or less	
	ດ່ Double	Rubber seal	VQC2201	2.2	0.28	0.55	3.2	0.30	0.80	20 or less	26 or less		
0	Closed	Metal seal	VQC2300	2.0	0.15	0.46	2.0	0.18	0.46	29 or less	38 or less		
VQC2000	e	centre	Rubber seal	VQC2301	2.0	0.28	0.49	2.2	0.31	0.60	34 or less	44 or less	
0 C	3-position	Exhaust	Metal seal	VQC2400	2.0	0.15	0.46	2.6	0.15	0.60	29 or less	38 or less	110
>	ő	centre	Rubber seal	VQC2401	2.0	0.28	0.49	3.2	0.30	0.80	34 or less	44 or less	
	ñ	Pressure	Metal seal	VQC2500	2.4	0.17	0.57	2.0	0.18	0.46	29 or less	38 or less	
		centre	Rubber seal	VQC2501	3.2	0.28	0.80	2.2	0.31	0.60	34 or less	44 or less	
	4-position	Dual 3-port valve	Rubber seal	VQC2 <sup>A</sup> c01	1.8	0.28	0.46	1.8	0.28	0.46	34 or less	44 or less	
	_	Single	Metal seal	VQC4100	6.2	0.19	1.5	6.9	0.17	1.7	20 or less	22 or less	230
	2-position	Single	Rubber seal	VQC4101	7.2	0.43	2.1	7.3	0.38	2.0	25 or less	27 or less	230
	öd	Deuble	Metal seal	VQC4200	6.2	0.19	1.5	6.9	0.17	1.7	12 or less	12 or less	260
	2	Double	Rubber seal	VQC4201	7.2	0.43	2.1	7.3	0.38	2.0	15 or less	15 or less	200
0		Closed	Metal seal	VQC4300	5.9	0.23	1.5	6.3	0.18	1.6	45 or less	47 or less	
400		centre	Rubber seal	VQC4301	7.0	0.34	1.9	6.4	0.42	1.9	50 or less	52 or less	
VQC4000	Exhaust centre Pressure	Metal seal	VQC4400	6.2	0.18	1.5	6.9	0.17	1.7	45 or less	47 or less	280	
>		Rubber seal	VQC4401	7.0	0.38	1.9	7.3	0.38	2.0	50 or less	52 or less	200	
		Metal seal	VQC4500	6.2	0.18	1.9	6.4	0.18	1.6	45 or less	47 or less		
	ŝ	centre	Rubber seal	VQC4501	7.0	0.38	1.9	7.1	0.38	2.0	50 or less	52 or less	
		Metal seal	VQC4600	2.7		_	3.7			55 or less	57 or less	500	
		Perfect	Rubber seal	VQC4601	2.8	_	_	3.9		_	62 or less	64 or less	500
						•		•	•				

Note 1) Values represented in this column are in the following conditions:

VQC1000: Cylinder port size C6 without a back pressure check valve VQC2000: Cylinder port size C8 without a back pressure check valve

VQC4000: Cylinder port size Rc 3/8

Note 2) Values represented in this column are based on JISB8375-1981 (operating with clean air and a supply pressure of 0.5MPa. Equipped with light and surge voltage suppressor. Values vary depending on the pressure as well as the air quality.) Values for double types are when the switch is ON.

### **Standard Specifications**

	Va	alve Configuratio	n		Metal seal	Rubber seal			
	Fl	uid			Air/Iner	t gas			
	0	Max. operating	pressure	e	0.7MPa (High pressure	e type: 1.0MPa) <sup>Note 4)</sup>			
	/20(		Single		0.1MPa	0.15MPa			
	VQC1000/2000	Min. operating	Double	)	0.1M	Pa			
	Š	pressure	3-posit	ion	0.1MPa	0.2MPa			
ions	2		4-posit	ion	—	0.15MPa			
icat	0	8 Max. operating pressure Note			1.0MPa (0	).7MPa)			
Valve specifications	400	Min. operating pressure pressure Double			0.15MPa	0.2MPa			
e sp	0 C	Min. operating Double		)	0.15MPa				
Valv	>	3-position			0.15MPa	0.2MPa			
	Pr	oof pressure			1.5M	Pa			
	Ar	nbient and fluid t	emperat	ure	-10 to 50°	C Note 1)			
	Lu	ubrication			Not required				
	Ма	anual override			Push type/Locking type (tool required)/Locking type	(manual override) Note 5)/Slide locking type Note 5			
	Im	pact resistance/Vibra	ation resis	tance	150/30 m/s	S <sup>2</sup> Note 2)			
	Er	nclosure			Dust proof (conf	forms to IP67)			
s	Ra	ated coil voltage			24/0	C			
tion a	AI	Allowable voltage fluctuation			±10% of rate	ed voltage			
ecificatio	Co	Coil insulation type			Equivalent	to B type			
specifications	Power consumption 24VDC			4VDC	1W DC (42mA), 0.	.5W DC (21mA)			
S	(Current) . 12VDC			ZVDC	1W DC (83mA), 0.5W DC (42mA)				

each in the axial and right angle directions of the main valve and armature, for both energized and de-energized states. Vibration resistance: No malfunction occurred in a one-sweep test between 45 and 2000Hz. Test was performed in the axial and right angle directions of the main valve and armature for both energized and de-energized states.

Note 3) Values in ( ) are for the low wattage (0.5W) specification.

Note 4) Metal seal type only. Note 5) Only for VQC1000/2000.

### **Manifold Specifications**

			F			Note 2)	Applicable	5-station
Series	Base model	Connection type	Port	Port siz	ze Note 1)	Applicable stations	solenoid	weight
			direction	1, 3 (P, R)	2, 4 (A, B)	310113	valves	(g)
VQC1000	VV5QC11-□□□	<ul> <li>F Kit: D-sub connector</li> <li>P Kit: Flat cable</li> <li>T Kit: Terminal block box</li> <li>S Kit: Serial transmission</li> <li>L Kit: Lead wire</li> <li>M Kit: Multiple connector</li> </ul>	Side	C8 (for ø8) Options Direct outlet with built-in silencer	C4 (for ø4) C6 (for ø6)	(F,L,M and P Kits) 1 to 12 stations) (T Kit 1 to 10 stations)	VQC1⊡00-5 VQC1⊡01-5	628 (Single) 759 (Double, 3P)
VQC2000	VV5QC21-□□□		Side	C10 (for ø10) Options Direct outlet with built-in silencer Branch type C12 (for ø12)	C4 (for ø4) C6 (for ø6) C8 (for ø8)	S Kit 1 to 8 stations: EX500 1 to 12 stations: EX250 1 to 8 stations: EX126	VQC2⊡00-5 VQC2⊡01-5	1051 (Single) 1144 (Double, 3P)
VQC4000	VV5QC41-□□		Side	P: Rc 1/2 R: Rc 3/4	C8 (for ø8) C10 (for ø10) C12 (for ø12) Rc 1/4 Rc 3/8	(F,L,M and P Kits) 1 to 12 stations) ( T Kit 1 to 10 stations) S Kit 1 to 12 stations: EX240, EX250 1 to 8 stations:	VQC4⊡00-5 VQC4⊡01-5	4150 • S Kit (without unit) • Solenoid weight is not included
			Bottom		Rc 1/4	EX500 1 to 8 stations: EX126		included.

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.



### VQC1000/2000/4000

Kit (Serial Transmission Kit) Decentralized Serial wiring

### Gateway type serial transmission system

• Since wiring is "prepackaged" into one multi-connector type cable, wiring work is not only made easier, but much more accurate.

S Kit can be used by connecting to gateway unit.

### Gateway (GW) Unit Conforms to IP65



### How to Order

EX500-G	DN1
---------	-----

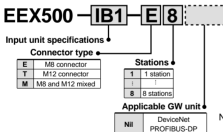
### Communication protocol

DN1	DeviceNet	AB1-X1	Remote I/O (RIO)
PR1A	PROFIBUS-DP	MJ1	CC-Link

Specifications								
Model	EX500-GAB1-X1	EX500-GDN1	EX500-GPR1A	EX500-GMJ1				
Applicable PLC/ Communication protocol	Rockwell Automation PLC	DeviceNet Release 2.0	PROFIBUS-DP (EN50170)	CC-Link Ver. 1.10				
Communication speed	57.6/115.2/ 230.4 kbit/sec	125/250/500 kbit/sec	9.6/19.2/45.45/93.75/ 187.5/500 kbit/sec 1.5/3/6/12 Mbit/sec	156/625 kbit/sec 2.5/5/10 Mbit/sec				
Rated voltage		24 VD	C					
Power supply	•	unit power supply: 2 supply: 24 VDC + 10%/-	24 VDC ± 10% -5% (with power drop wa	arning at approx. 20 V)				
voltage range	_	Communication power supply for DeviceNet 11 to 25 VDC	_	_				
0	200 mA or less (single GW unit)							
Current consumption	_	Communication power supply for DeviceNet 50 mA or less	_	-				
Number of inputs/outputs		Maximum 64 in	puts/64 outputs					
Number of input/ output branches	4 b	ranches (16 inputs/	'16 outputs per brar	nch)				
Branch cable		8 core heav	y duty cable					
Branch cable length	5	m or less (total ext	tension 10 m or less	5)				
Communication connector		M12 connector	(8 pins, socket)					
Power connector		M12 connecto	r (5 pins, plug)					
Ambient operating temperature/humidity	+5 to	+5 to +45°C at 35% to 85% RH (no condensation)						
Enclosure		IP65						
Applicable standard		UL, CS	SA, CE					
Weight (g)		4	70					

### Input Block Conforms to IP67

### How to Order Input Manifold

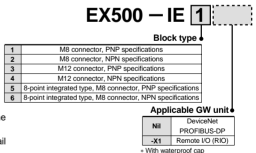


-X1



Note) When ordering an input block manifold, enter the Input manifold part no. + Input block part no. together. The input block, end block and DIN rail are included in the input manifold.

### How to Order Input Block



### **Input Unit Specification**

Connection block	Current source type input block (PNP input block) or Current sink type input block (NPN input block)
Communication connector	M12 connector (8 pins, plug)
Number of connection blocks	Maximum 8 blocks
Block supply voltage	24 VDC
Block supply current	0.65 A maximum
Current consumption	100 mA or less (at rated voltage)
Short circuit protection	Operates at 1ATyp. (power supply cut) GW unit reset by turning power OFF and back ON.
Enclosure	IP65
Weight (g) Note)	100 (Input unit + end block)

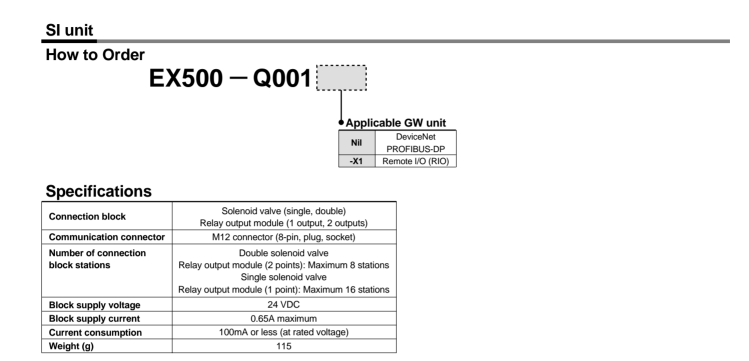
Remote I/O (RIO)

Note) Not including the DIN rail weight.

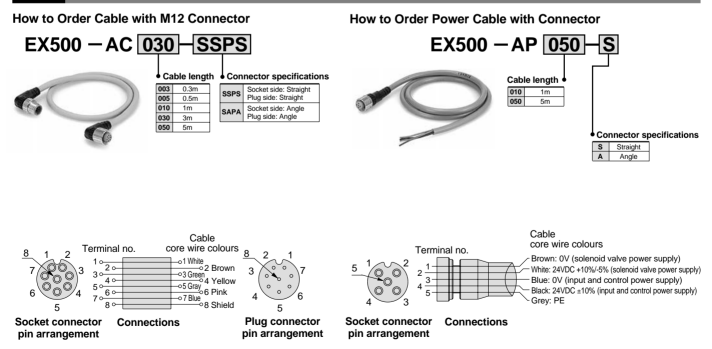
### Input Block Specifications

Applicable sensor	Current source type (PNP output) or Current sink type (NPN output)
Sensor connector	M8 connector (3 pins) or, M12 connector (4 pins)
Number of inputs	2 inputs/8 inputs (M8 only)
Rated voltage	24 VDC
Indication	Green LED
Insulation	None
Sensor supply current	Maximum 30 mA/Sensor
Enclosure	IP65
Weight (g)	[For M8: 20] [For M12: 40] [8 point integrated type, for M8: 55]





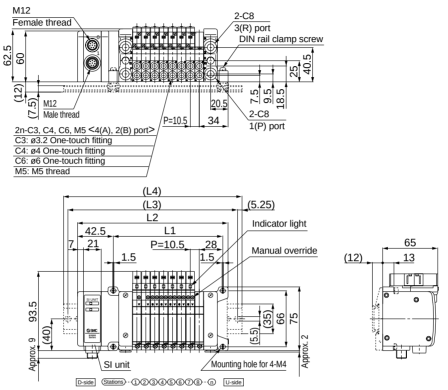
### Cables



S VQC1000/2000/4000 Kit (Serial Transmission Kit) Decentralized Serial wiring Conforms to IP67

### VV5QC11

SA1 Kit (Serial Transmission Kit: EX500)

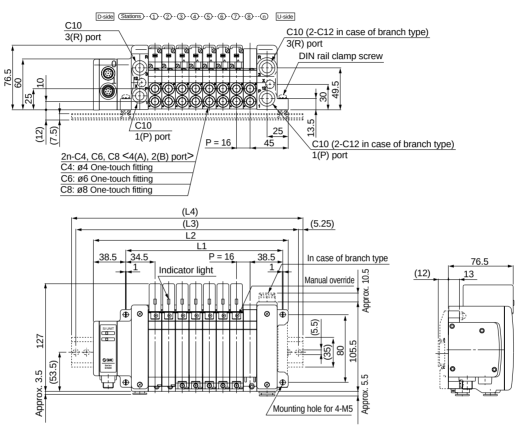


Formulas	
L1 = 10.5n + 45 (Maximum 16 single wiring stations)	n: Stations

L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213
L2	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5	230	240.5	251	261.5
L3	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5
L4	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

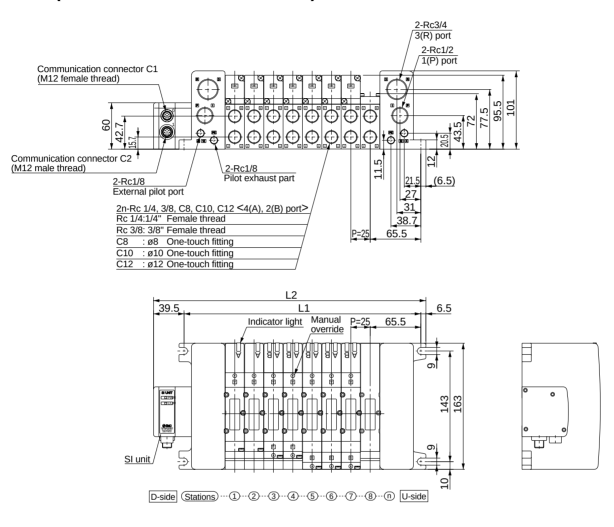
### VV5QC21 SA1 Kit (Serial Transmission Kit: EX500)



																in elationic
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313
L2	118	134	150	166	182	198	214	230	246	262	278	294	310	326	342	358
L3	137.5	150	175	187.5	200	212.5	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	375
L4	148	160.5	185.5	198	210.5	223	248	260.5	273	298	310.5	323	348	360.5	373	385.5
140.1																

Formulas L1 = 16n + 57 (Maximum 16 single wiring stations) n: Stations

 $\ast$  With signal cut block, L4 is obtained by adding approximately 30 mm to L2.



### VV5QC41 SA1 Kit (Serial Transmission Kit: EX500)

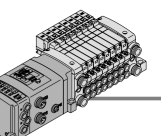
Formulas L1 = 25n + 106 (Maximum 16 single wiring stations)

									L1 = 2	25n + 106	(Maximun	n 16 single	e wiring sta	ations)	r	n: 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



### VQC1000/2000/4000

Kit (Serial Transmission Kit) for I/O Conforms to IP67



### Compatible network Dev

### DeviceNet/PROFIBUS-DP/CC-Link

### • The serial transmission system greatly reduces connection work, minimizes wiring, and saves space.

#### SI unit for DeviceNet/PROFIBUS-DP/CC-Link

As a DeviceNet/PROFIBUS-DP/CC-Link slave unit, this kit is capable of up to 32 points of solenoid valve ON and OFF control.

Furthermore, by connecting an input block, a maximum 32 sensor signal inputs are possible.

### SI unit for AS-i

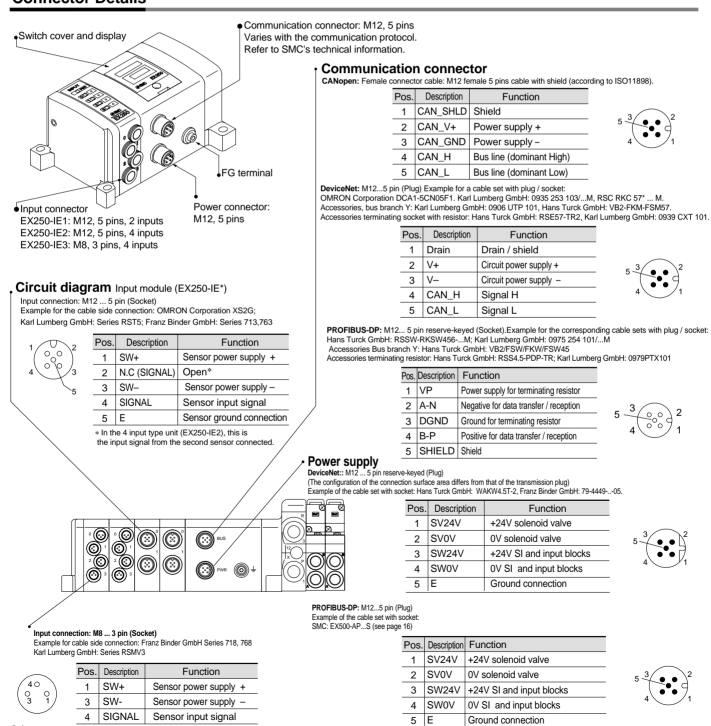
As a AS-i slave unit, this kit is capable of up to 4 or 8 points of solenoid valve ON and OFF control.

Furthermore, by connecting an inmput block, a maximun 4 or 8 sensor signal inputs are possible.

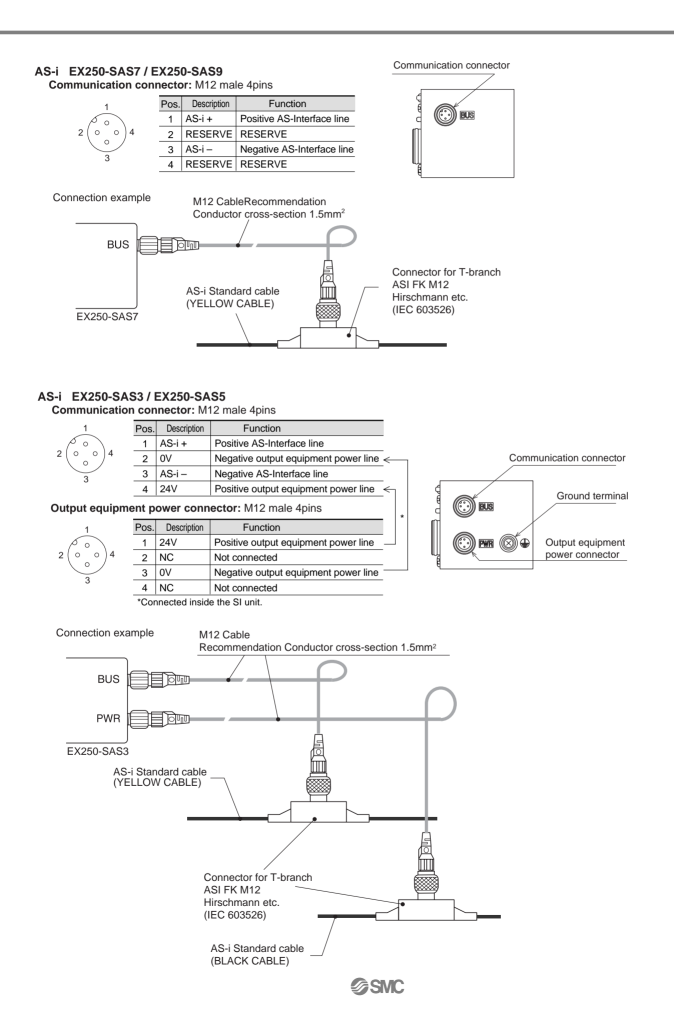
### **Connector Details**

### **Input block** This expansion block connects to the SI unit and allows for sensor input to the auto switches.

Each input block can receive input from up to two or four sensors, and the common can be matched to the sensor by an NPN/PNP selector switch. Input connectors are available in both M8 and M12 types.



**SMC** 



VQC1000/2000/4000 Kit (Serial Transmission Kit) for I/O Conforms to IP67

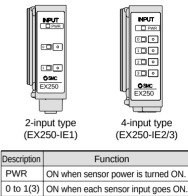
### Indicator Unit (LED) Description and Function

### SI unit

### DeviceNet (EX250-SDN1)

S DeviceNet	Name	Function				
PWR(V) PWR MOD/NET	PWR(V)	ON when solenoid valve power supply is turned ON.				
	PWR	ON when DeviceNet circuit power supply input is turned ON.				
		OFF: Power supply off, off line, or when checking duplication of MAC_ID.				
SETTINGS		GREEN BLINKING: Waiting for connection (on line).				
	MOD/NET	GREEN ON: Connection established (on line).				
SMC EX250	WOD/NET	RED BLINKING: Connection time out (minor communication abnormality).				
		RED ON: MAC_ID duplication error, or BUSOFF error (major communication abnormality).				

### ■ Input block (EX250-IE1/2/3)



### ■ PROFIBUS-DP (EX250-SPR1)

	•		
SI 🧍		Name	Function
PWR(V)	RUN		GREEN ON when solenoid valve power supply is turned ON.
ADDRESS		PWR(V)	GREEN OFF when the power supply voltage is less than 19 V.
н	L	RUN	GREEN ON when operating (SI unit power supply is ON).
DIA	BF	DIA	RED ON when self diagnosis device detects abnormality.
<b>OSMC</b>	EX250	BF	RED ON for BUS abnormality.

\* Contact your SMC representative for specifications and handling precautions.

### CC-Link (EX250-SMJ2)

SI (CLink	Name	Function
PW(V) PW B RATE STATION NO.		ON: Input and control unit power supply ON. OFF: Input and control unit power supply OFF.
×10 ×1	PW(V)	ON: Solenoid valve power supply ON. OFF: Solenoid valve power supply voltage is less than 19 V.
SMC EX250	L RUN	ON: Normal traffic OFF: Traffic disconnected (Timeover error)
	L ERR	ON: Traffic error BLINKING: Station or baud rate switch is set while the power supply is ON. OFF: Normal traffic

When the data link is normal, PW, PW (V) and L RUN are ON.

### AS-i (EX250-SAS

SI

⊘SMC

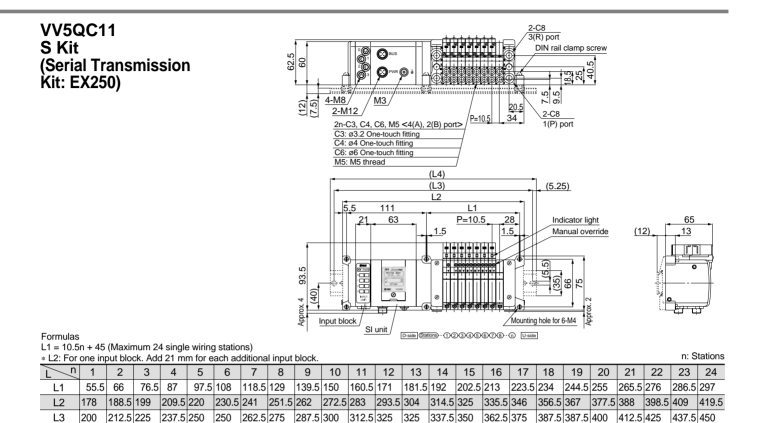
· · · · · · · · · · · · · · · · · · ·			
	Name	LED Condition	Contents
PWR AUX -ERR +ERR HOLD	PWR	Green Light	In time of power supply for AS-Interface line is turned on.
		Green Light	In time of auxiliary power supply for output equipment is turned on.
SMC EX250	C EX250 IN-ERR		In time of input power is detected over current. (Lights off at normal condition)
	COM-	Red Light	In time of communication error. (Lights off at normal condition)
	ERR	Red Blink	In time of peripheral equipment error. (Over current of input power, blowing the fuse etc.)

### SI unit

### CANopen (EX250-SCA1)

• •						
SI CANOPEO	Name	LED Condition	Contents			
PWR(V) PWR CAN	PWR(V)	Green Light	Illuminates when power for solenoid valves is supplied			
		Green Light	Illuminates when power for CANopen line is supplied			
	PWR	Green Light	Illuminates when SI unit is in the Operational state			
ADDRESS		Green Light (blinking)	SI unit is in the Pre-Operational state			
ADDRESS		Green Light (single flash)	Single flash when SI unit is in Stopped state			
SMC EX250	0.00	Red Light (single flash)	Single flash when CAN controller error occurs			
	CAN	Red Light (double flash)	Double flash when Error Control Event occurs			
		Green/Red Light	Flickering when SI unit is in Configuration mode			
		(flickering)	(LSS services)			
		Red Light	Red Light SI unit is in "Bus OFF" state			





\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

260.5 260.5 273

285.5 298

310.2 323

335.5 335.5 348

360.5 373

385.5 398

398

410.5 423

435.5 448

448

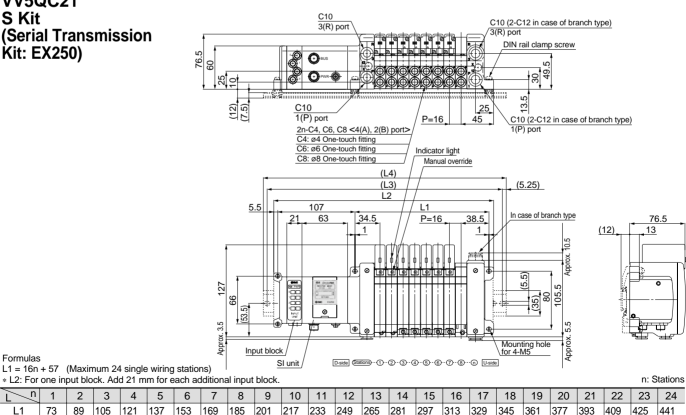
235.5 248

### **VV5QC21** S Kit (Serial Transmission **Kit: EX250)**

210.5 223

L4

Formulas



n 3 2 1

22	23	24

544

560.5 573

512 528

512.5 537.5 550

L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377	393
L2	192	208	224	240	256	272	288	304	320	336	352	368	384	400	416	432	448	464	480	496	512
L3	212.5	237.5	250	262.5	275	287.5	312.5	325	337.5	362.5	375	387.5	400	425	437.5	450	462.5	487.5	500	512.5	537.5
L4	223	248	260.5	273	285.5	298	323	335.5	348	373	385.5	398	410.5	435.5	448	460.5	473	498	510.5	523	548

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

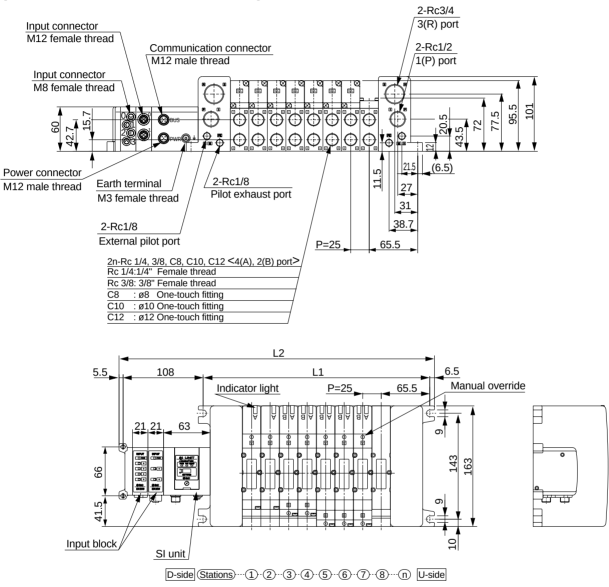
560

598

562.5 587.5

VQC1000/2000/4000 Kit (Serial Transmission Kit) for I/O Conforms to IP67

### **VV5QC41** S Kit (Serial Transmission Kit: EX250)



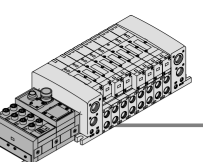
Formulas
L1 = 25n + 106 (Maximum 16 single wiring stations)
* 12' For one input block Add 21 mm for each additional input block

* L2. For one input block. Add 21 min for each additional input block.												n: S	tations			
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

04-4-







Function

GND Terminal

Signal –N

### Compatible network DeviceNet/PROFIBUS-DP

#### • The serial transmission system greatly reduces connection work, minimizes wiring, and saves space.

#### **DeviceNet/PROFIBUS-DP compatible SI unit**

As a DeviceNet/PROFIBUS-DP slave unit, this kit is capable of solenoid valve ON and OFF control up to 32 points.

Furthermore, by connecting an input block, up to 32 sensor signal inputs are possible.

Input block

This expansion block connects to the SI unit and allows for sensor input to the auto switches.

Each input block can receive input from up to 8 sensors, and the common can be matched to the sensor by an NPN/PNP selector switch.

### **Connector Details**

Input block

SI unit (DeviceNet)



#### • Communication connector (PROFIBUS-DP): CONINVERS® RC-2RS1N12, 12 pins

No.

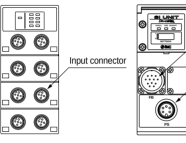
1

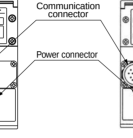
2

Cable side connector example: Siemens AG 6ES5 760-2CB11 Description

M5V

А





### • Input connector: M12, 5 pins (OMRON Corporation XS2F compatible) x 8 pcs. Cable side connector example: OMRON Corporation XS2G

	No.	Description	Function
2	1	SW +	(+) Sensor power supply
1 0	2	N.C.	Open*
(ँ९) ३	3	SW –	(-) Sensor power supply
4 5	4	SIGNAL	Sensor input signal
5	5	PE	Protective sensor ground

\* The second pin of the connector with input no. 0, 2, 4, 6 (the connector at the right side of the input block) is connected internally to the fourth pin (sensor input no.) of the connector with input no. 1, 3, 5, 7. This makes it possible to directly input two inputs that are combined together by the common connector.

Connector:	Input no	0, 2, 4, 6	Inpu	ut no. 1, 3,	5, 7
SW +	<u> </u>	1	l	1	
SIGNAL -n + 1		2	<u> </u>	2	
SW-		3		3	
SIGNAL -n		4		4	
PE		5		5	

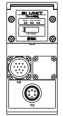
### 

When IP65 or equivalent enclosures are required, install a waterproof cover on the input connector that is not being used. Order waterproof covers separately

Example: OMRON Corporation XS2Z-12

### Indicator Unit (LED) Descriptions and Functions

### SI unit (DeviceNet)



Description	Function							
PWR(V)	ON when solenoid valve power supply is turned ON.							
PWR	ON when DeviceNet circuit power supply input is turned ON.							
	OFF: Power supply off, off line, or when checking duplication of MAC_ID.							
	GREEN BLINKING: Waiting for connection (on line).							
MOD/NET	GREEN ON: Connection established (on line).							
	RED BLINKING: Connection time out (minor communication abnormality).							
	RED ON: MAC_ID duplication error, or BUSOFF error							
	(major communication abnormality).							

ation		
or	⊗ SIUNIT ™B" BT ⊗	
ctor		
$\sim$		
	H1	

• Pin no. 3, 5, 7, 8, 10 and 11 marked with "• are open. \* The connector configuration and the pin arrangement are compatible with Siemens AG ET200C

• Power connector: Franz Binder GmbH Series723, 5 pins (72309-0115-80-05) Cable side connector example: Franz Binder GmbH 72309-0114-70-15, etc. \* DIN type 5 pins

	No.	Description	Function			
3	1	SV24V	For solenoid valve +24V			
4 0 2	2	SV0V	For solenoid valve +0V			
	3	PE	Protective ground			
5 🔟 1	4	SW24V	For solenoid valve +24V			
	5	SW0V	For solenoid valve +0V			

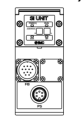
· Communication connector (DeviceNet): M12, 5 pins (for DeviceNet only) Example of corresponding cable assemblies with connector: OMRON Corporation DCA1-5CN05F1, Karl Lumberg GmbH & Co. KG RKT5-56.

•			
	No.	Description	Function
3 _ 2	1	Drain	Drain/Shield
5-00	2	V +	(+) Circuit power supply
(~~9	3	V –	(-) Circuit power supply
4 1	4	CAN_H	Signal H
	5	CAN_L	Signal L
	Compa	tible with Devi	ceNet specification Micro

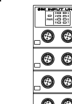
Style connector.

SI unit (PROFIBUS-DP)

### Input block



ON when self diagnosis device detects abnormality.



Function	Description	Function
ON when solenoid valve power supply is turned ON. OFF when the power supply voltage is less than 19V.		ON when sensor power is turned ON. OFF when short circuit protection is working.
ON when operating (SI unit power supply is ON).	0 to 7	ON when each sensor input goes ON.



ON for BUS abnormality.

Description

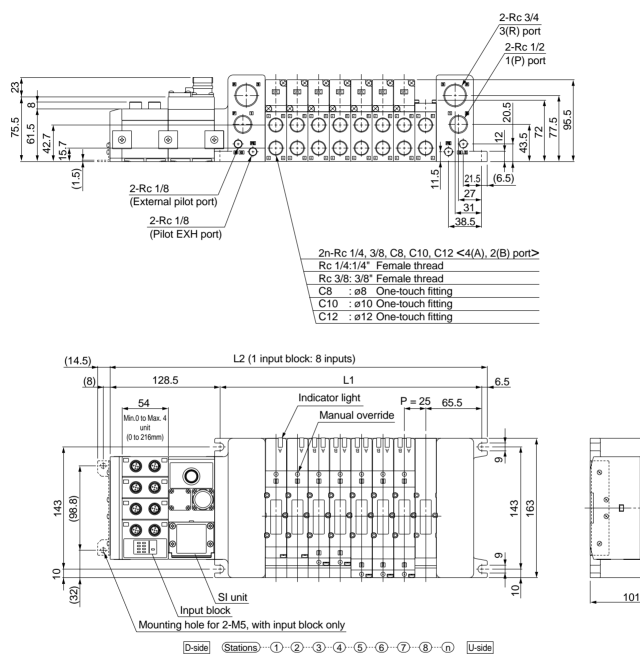
PWR(V)

RUN

DIA

BF

#### в Signal –P 4 6 +5V Terminal +5V 9 SHIELD Shield ground 12 RTS Optical fiber (reserve)



### VV5QC41 S Kit (Serial Transmission Kit: EX240)

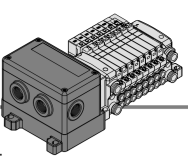
Formulas: L1 = 25n + 106, L2 = 25n + 241 (for 1 input block. For each additional input block, add 54mm.) n: Stations (maximum 16 stations)

ì		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	266	291	316	341	366	391	416	441	466	491	516	541	566	591	616	641

-

### **VQC1000/2000/4000** Kit (Sorial Transmission Kit) for VO

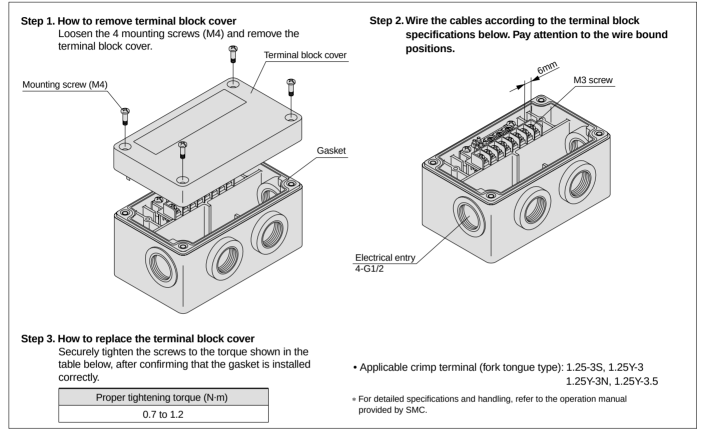
Kit (Serial Transmission Kit) for I/O Conforms to IP67



Compatible network CC-Link

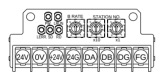
• The serial transmission system greatly reduces connection work, minimizes wiring, and saves space.

### **Terminal Block Connection**



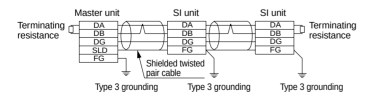
### Terminal block details

### • Terminal block LED descriptions



Description	Function								
PW	ON when transmission power supply is ON. OFF when transmission power supply is OFF.								
L RUN	ON when normal data is received.								
SD	ON when data is sent.								
RD	ON when data is received.								
L ERR.	ON for transmission error and incorrect settings. BLINKING for change in station or transmission speed settings.								

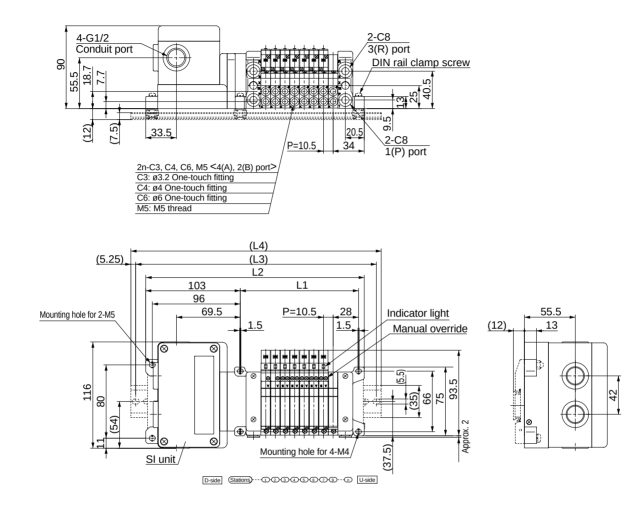
#### Cable wiring



Note

 CC-Link system Master unit: AJ61BT11 Master unit: A1SJ61BT11 Master unit: AJ61QBT11 Master unit: A1SJ61QBT11

• 16 outputs



### VV5QC11 S Kit (Serial Transmission Kit: EX126)

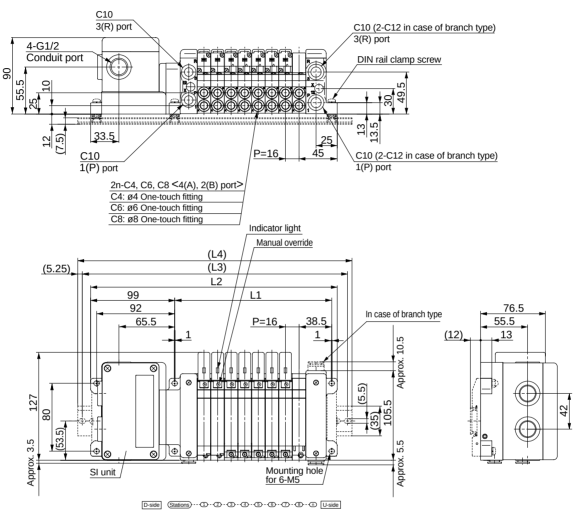
Formulas L1 = 10.5n + 45 (Maximum 16 single wiring stations) L2 = 10.5n + 154.5

									L2 = 10	).5n + 154	.5	0	5	,	n	: Stations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213
L2	165	175.5	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	312	322.5
L3	187.5	200	212.5	212.5	225	237.5	250	262.5	275	275	287.5	300	312.5	325	337.5	337.5
L4	198	210.5	223	223	235.5	248	260.5	273	285.5	285.5	298	310.5	323	335.5	348	348

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

S VQC1000/2000/4000 Kit (Serial Transmission Kit) for I/O Conforms to IP67

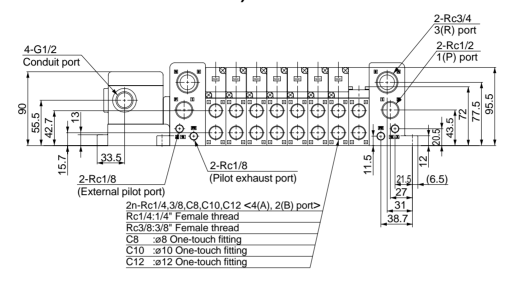
### VV5QC21 S Kit (Serial Transmission Kit: EX126)



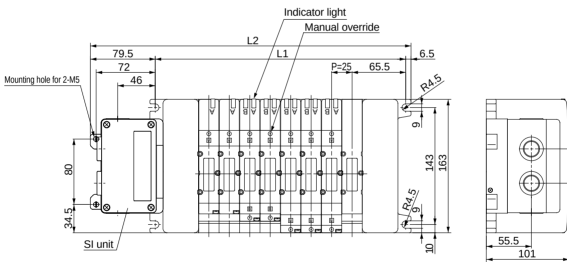
Formulas	
L1 = 16n + 57	(Maximum 16 single wiring stations)
10 10 100	

										6n + 57 6n + 163	(iviaximum	i to single	winng sta	luons)	r	n: Stations
∖ n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313
L2	179	195	211	227	243	259	275	291	307	323	339	355	371	387	403	419
 L3	200	212.5	237.5	237.5	262.5	262.5	287.5	312.5	325	371	362.5	375	408.5	412.5	425	437.5
 L4	210.5	223	248	248	273	273	298	323	335.5	360.5	373	385.5	398	423	435.5	448
								020	000.0	000.0	0.0	000.0	000	0		

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.



### VV5QC41 S Kit (Serial Transmission Kit: EX126)



D-side Stations)-----(1)----(2)----(3)----(5)----(6)-----(7)---(8)------(1) U-side

Formulas L1 = 25n + 106 (Maximum 16 single wiring stations) L2 = 25n + 192

										25n + 192	(maximum	r to single	winng ste	110113)	ı	n: 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	217	242	267	292	317	342	367	392	417	442	467	492	517	542	567	592

42



 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**

### D-sub connector

° 018

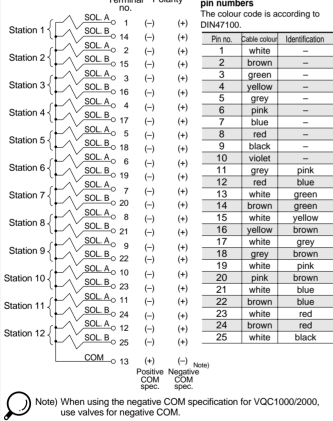
As the standard electrical wiring specification used is for 12 stations or less, double wiring (connected to SOL. A and SOL. B) is used for the internal wiring of each station regardless of valve and option types. Mixed single and double wiring are available as options. Refer to special wiring specifications (options)

Refer to special wiring specifications (options) below.

### Terminal Polarity

Connector terminal no.

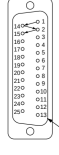
Lead wire colours according to pin numbers



### Special wiring specifications (options)

COM





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**

### D-sub connector cable assembly (25 pin)

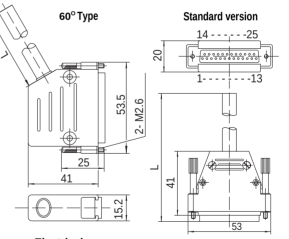
### GVVZS3000-21A-

D sub connector / cable

Cable length (L)	Part no.	Plug type
1m	GVVZS3000-21A-160	60° outlet
3m	GVVZS3000-21A-260	60° outlet
5m	GVVZS3000-21A-360	60° outlet
8m	GVVZS3000-21A-460	60° outlet
3m	GVVZS3000-21A-2	Standard
5m	GVVZS3000-21A-3	Standard
8m	GVVZS3000-21A-4	Standard

### Shielded cable

Cable length (L)	Part no.	Cable type
1m	GVVZS3000-21A-1S	shielded
3m	GVVZS3000-21A-2S	shielded
5m	GVVZS3000-21A-3S	shielded
8m	GVVZS3000-21A-4S	shielded
20m	GVVZS3000-21A-5S	on demand

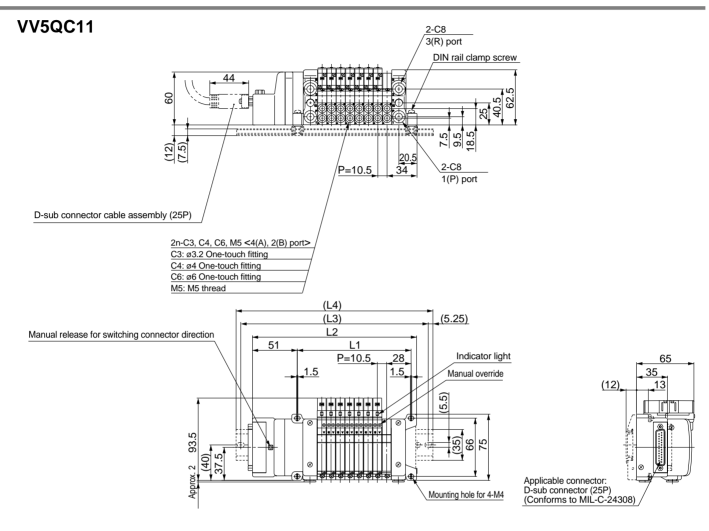


### Electrical characteristics

Item	Charac- teristics
Conductor resistence Ω/km, 20°C	57 or less
Electric strength V, 5min, AC	1500
Insulation resistence MΩ/km	20

Standard version (See also AXT100-DS25-<sup>015</sup> which conforms to colour code MIL-C24308) \* For detailed specifications and handling, please contact SMC.

**SMC** 



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

Formulas L1 = 10.5n + 45 (Maximum 24 single wiring stations) L2 = 10.5n + 102

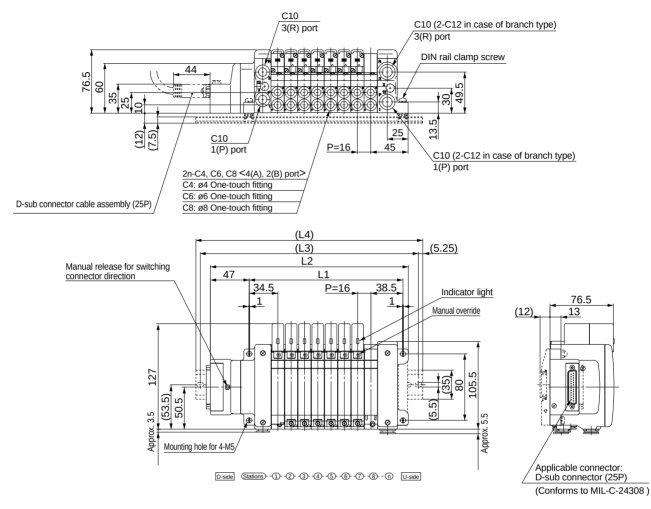
												L2 =	10.5n	+ 102									n: S	tations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
L2	112.5	123	133.5	144	154.5	165	175.5	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	312	322.5	333	343.5	354
L3	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5	325	337.5	350	362.5	375	375
L4	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	385.5	385.5

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

VQC1000/2000/4000

Kit (D-sub connector) Conforms to IP40

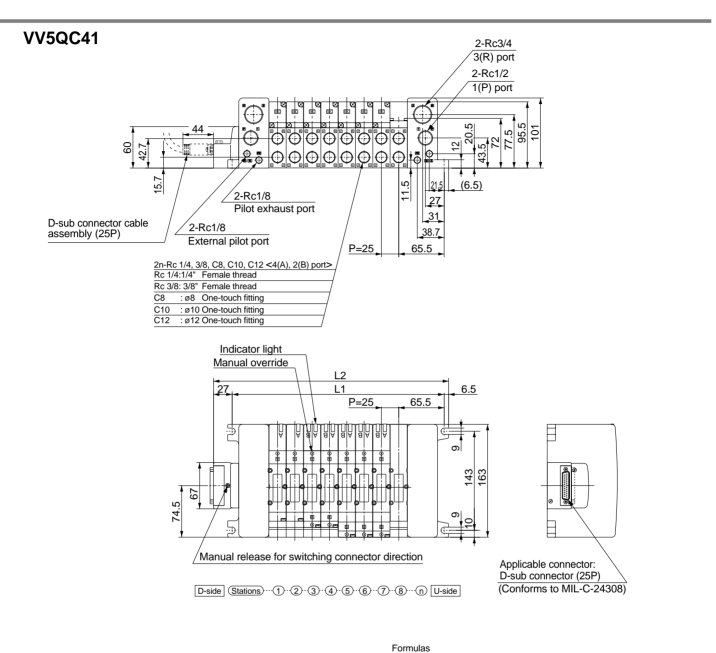
### **VV5QC21**



Formulas
L1 = 16n + 57 (Maximum 24 single wiring stations)
12 = 16n + 1105

													L2 = <sup>-</sup>	16n + 1	10.5			5	3	,			n: S	Stations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377	393	409	425	441
L2	126.5	142.5	158.5	174.5	190.5	206.5	222.5	238.5	254.5	270.5	286.5	302.5	318.5	334.5	350.5	366.5	382.5	398.5	414.5	430.5	446.5	462.5	478.5	494.5
L3	150	162.5	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5	375	387.5	412.5	425	437.5	450	475	487.5	500	525
L4	160.5	173	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373	385.5	398	423	435.5	448	460.5	485.5	498	510.5	535.5
* With sia	nal cut	block.	L4 is c	obtaine	d by a	ddina a	ixoraa	matelv	30 mn	n to L2	_													

/ith signal cut block, L4 is obtained by adding approximately 30 m



L1 = 25n + 106 (Maximum 16 single wiring stations) L2 = 25n + 139.5

					L2 = 2	25n + 1	39.5								n: S	tations
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	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

# • Using our flat ribbon cable for electrical connections greatly reduces

- 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.

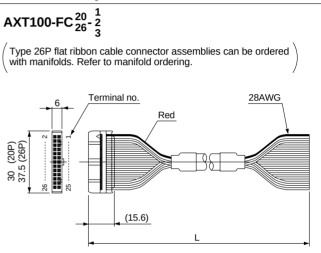
### **Electrical wiring specifications**

### Flat ribbon cable connector

	Double wiring (connected to SOL. A
26 🗆 🗆 25	and SOL. B) is used for the internal
24 🗆 🗆 23	wiring of each station regardless of
22 🗆 🗆 21	valve and option types.
20 🗆 🗆 19	Mixed single and double wiring are
180 017	available as options.
16 🗆 🗆 15	Refer to special wiring specifica-
14 🗆 🗆 13	tions (options) below.
120 011	lions (options) below.
10 🗆 🗆 9	
8007.	
6 🗆 🗆 5	Connector terminal number
4 🗆 🗆 3	
2001	
	Triangle mark indicator position

<26P>					<20P>		
Term		olarity				nal Po	larity
Station 1 { SOL. A 1 SOL. B 2	(-) (-)	(+) (+)	Station 1	$\{ \downarrow \land \$	SOL. A SOL. B SOL. B 2	() ()	(+) (+)
Station 2 { SOL. A 3 SOL. B 4	() ()	(+) (+)	Station 2		SOL. A 3 SOL. B 4	(–) (–)	(+) (+)
Station 3 Station 3 Sol. A Sol. B Sol. A Sol. A S	() ()	(+) (+)	Station 3		<u>SOL. A</u> <u>SOL. B</u> <u>SOL. A</u> <u>7</u>	(-) (-)	(+) (+)
Station 4 { SOL. A 9	(-) (-)	(+) (+)	Station 4		<u>SOL. B</u> <u>SOL. A</u> <u>9</u>	() ()	(+) (+)
Station 5 1 SOL. Bo 10	() ()	(+) (+)	Station 5	$\{ \downarrow \$	SOL. Bo 10	() ()	(+) (+)
Station 6 SOL. A o 11 Station 6	() ()	(+) (+)	Station 6		<u>SOL. A</u> o 11 <u>SOL. B</u> o 12	(-) (-)	(+) (+)
Station 7 Station 7 Sol. A Sol. A Sol. A Sol. A	() ()	(+) (+)	Station 7		SOL. A SOL. B 13 SOL. B 14	() ()	(+) (+)
Station 8 SOL. A o 15 SOL. B o 16	(-) (-)	(+) (+)	Station 8		SOL. A SOL. B 15	() ()	(+) (+)
Station 9 { SOL. A <sub>0</sub> 17 SOL. B <sub>0</sub> 18	() ()	(+) (+)	Station 9		SOL. A <sub>0</sub> 17 SOL. B <sub>0</sub> 18	(-) (-)	(+) (+)
Station 10 { SOL. A <sub>o</sub> 19 SOL. B <sub>o</sub> 20	() ()	(+) (+)			COM 0 19 COM 0 20	(+) (+)	() ()
Station 11 { SOL. A 0 21 SOL. B 0 22	() ()	(+) (+)			020	Positive COM. spec.	• •
Station 12 Station 12 Station 12 Sol. A <sub>o</sub> 23 Sol. B <sub>o</sub> 24	(—) (—)	(+) (+)				opoo.	opou.
COM 0 25 COM 0 26	(+) (+)	(—) (—)					
	Positive COM. spec.	• •					
Note) When using use valves f				specifica	tion for VQ	C1000/	2000,

### Cable assembly



#### Flat ribbon cable connector assemblies (optional)

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

#### Some connector manufacturers:

- HIROSE ELECTRIC CO., LTD.
- Sumitomo/3-M Limited
- Fujitsu, Ltd.

**∂SMC** 

• Japan Aviation Electronics Industry, Ltd.

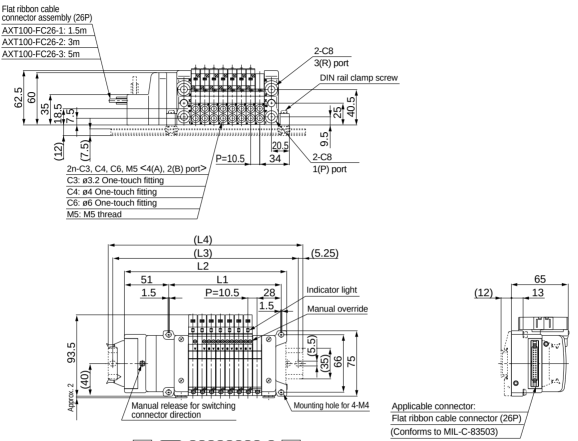
• J.S.T. Mfg. Co., Ltd.

• Oki Electric Cable Co., Ltd.

### Special wiring specifications (options)

	COM.		
2 🗗	225 223 221 19 17 15 13 11 9 7 5 5 3 1 2 26P)	18     16     14     12     10     8     6     4	COM. Mixed single and double wi- ring are available as options. The maximum number of manifold stations is determi- ned by the number of sole- noids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of so- lenoids (points) must not ex- ceed 24.

### **VV5QC11**



D-side Stations) · 12345678 · 10 U-side

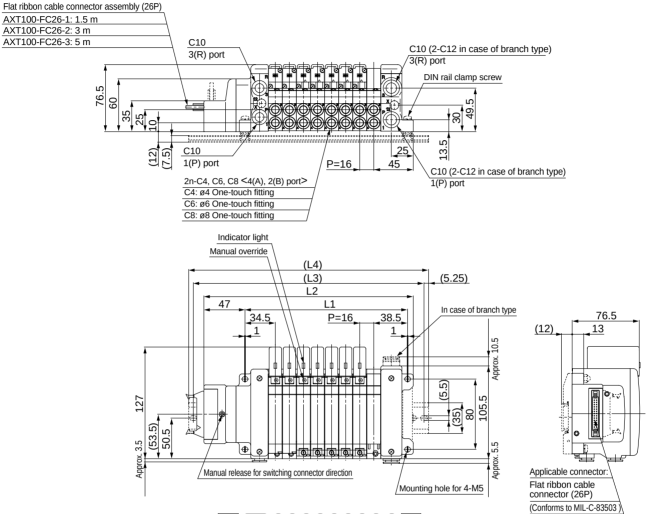
Formulas	
L1 = 10.5n + 45	(Maximum 24 single wiring stations)
10 40 5 400	

													L2 = 1		- 102	viaxiim	2111 Z - F -	Single	wining	station	,		n: S	tations
_L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
L2	112.5	123	133.5	144	154.5	165	175.5	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	312	322.5	333	343.5	354
L3	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5	325	337.5	350	362.5	375	375
L4	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	385.5	385.5
* With sig		block	I 4 ic c	htaina	d by a	ddina c	nnrovi	matoly	20 mn	to I 2														

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

VQC1000/2000/4000Kit (Flat Ribbon Cable Kit)Conforms to IP40

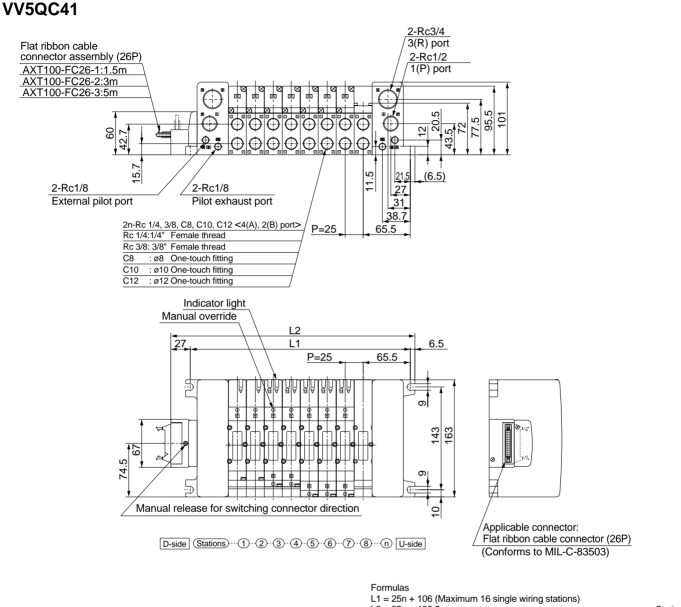
### VV5QC21



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

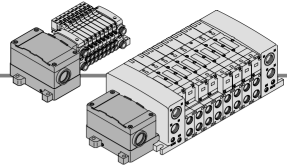
Formulas
L1 = 16n + 57 (Maximum 24 single wiring stations)
12 - 16n + 1105

) Ju	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377	393	409	425	441
L2	126.5	142.5	158.5	174.5	190.5	206.5	222.5	238.5	254.5	270.5	286.5	302.5	318.5	334.5	350.5	366.5	382.5	398.5	414.5	430.5	446.5	462.5	478.5	494.5
L3	150	162.5	187.5	200	212.5	237.5	250	262.5	275	300	312.5	325	350	362.5	375	387.5	412.5	425	437.5	450	475	487.5	500	525
L4	160.5	173	198	210.5	223	248	260.5	273	285.5	310.5	323	335.5	360.5	373	385.5	398	423	435.5	448	460.5	485.5	498	510.5	535.5
* With sig	nal cut	block,	L4 is c	obtaine	d by ac	dding a	ipproxii	mately	30 mm	n to L2.														



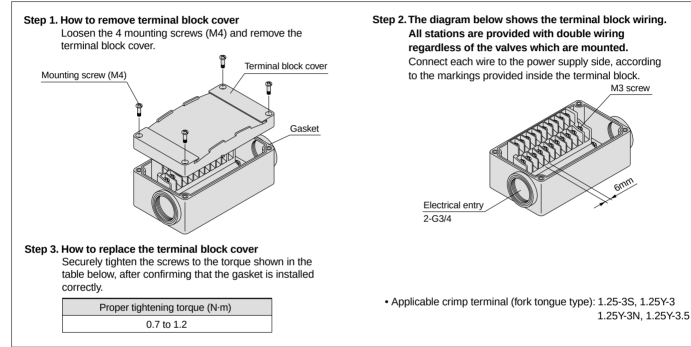
						25n + 1 25n + 1	· ·	aximun	1105	igie wi	nng sa	alions)			n: S	tations
L _ n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	131	156	181	206	231	256	281	306	331	356	381	406	431	456	481	506
L2	164.5	189.5	214.5	239.5	264.5	289.5	314.5	339.5	364.5	389.5	414.5	439.5	464.5	489.5	514.5	539.5



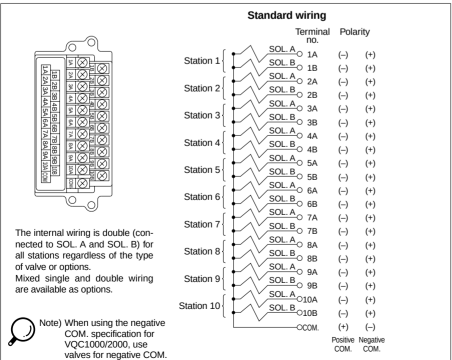


• This kit has a small terminal block inside a junction box. The provision of a G3/4 electrical entry allows connection of conduit fittings.

### **Terminal Block Connection**



### Electrical wiring specifications (conforms to IP67)



### Special wiring specifications (options)

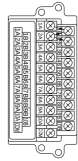
Mixed single and double wiring are available as options. The maximum number of manifold stations is determined by the number of solenoids. Count one point for a single solenoid type and two points for a double solenoid type. The total number of solenoids (points) must not exceed 20.

#### 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.

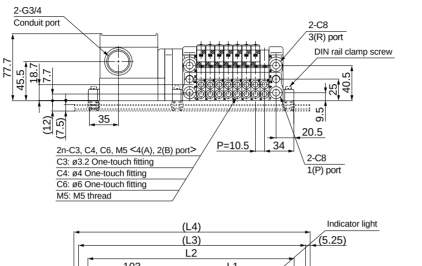
#### 2. Wiring specifications

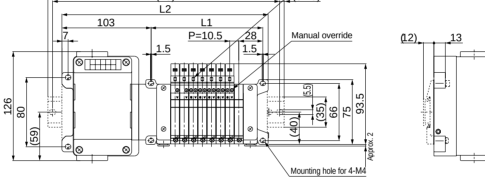
Connector terminal numbers are connected from solenoid station 1 on the A side in the order indicated by the arrows without skipping any terminal numbers.











D-side Stations · (12345678 · (n U-side

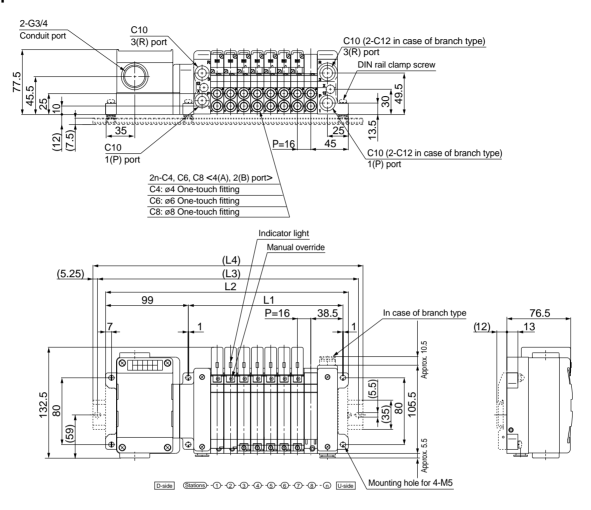
											L2 = 10	).5n + 1	54.5						n: 5	Stations
<u> </u>	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255
L2	165	175.5	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	312	322.5	333	343.5	354	364.5
L3	187.5	200	212.5	212.5	225	237.5	250	262.5	275	275	287.5	300	312.5	325	337.5	337.5	350	362.5	375	387.5
L4	198	210.5	223	223	235.5	248	260.5	273	285.5	285.5	298	310.5	323	335.5	348	348	360.5	373	385.5	398

Formulas L1 = 10.5n + 45 (Maximum 20 single wiring stations)

 $\ast$  With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

VQC1000/2000/4000 Kit (Terminal Block Box Kit) Conforms to IP67

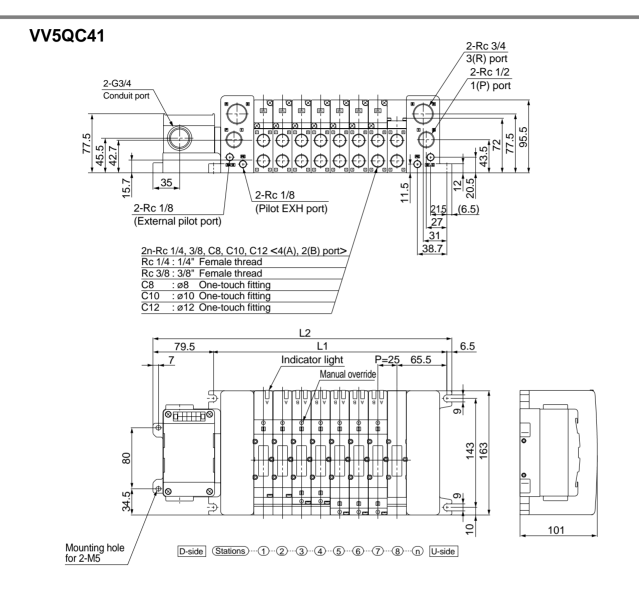
### VV5QC21



											L1 =	16n + 57	7 (Maxi	mum 20	) single (	wiring st	ations)			
											L2 =	16n + 16	63			-			n:	Stations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	73	89	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377
L2	179	195	211	227	243	259	275	291	307	323	339	355	371	387	403	419	435	451	467	483
L3	200	212.5	237.5	237.5	262.5	262.5	287.5	312.5	325	371	362.5	375	408.5	412.5	425	437.5	462.5	496	487.5	500
L4	210.5	223	248	248	273	273	298	323	335.5	360.5	373	385.5	398	423	435.5	448	473	485.5	498	510.5

Formulas L1 = 16n + 57 (Maximum 20 single wiring stations

 $\ast$  With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

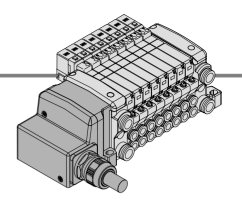


Formulas L1 = 25n + 106 (Maximum 16 single wiring stations) L2 = 25n + 192

							L2 =	25n + 1	``		<u>-</u>				n:	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	217	242	267	292	317	342	367	392	417	442	467	492	517	542	567	592



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



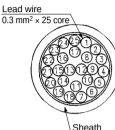
0.6m

1.5m

3.0m

### **Electrical wiring specifications**

#### Lead wire specification



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.

Colour: Urban white

	Termir no.	nal P	olarity L	ead wire colour	Dot marking	
	A 1	(-)	(+)	Black	None	
Station 1	B 0 14	(-)	(+)	Yellow	Black	
Station 2	<u>A</u> o 2	(-)	(+)	Brown	None	
Station 2	B 15	(-)	(+)	Pink	Black	
Station 3	<u>A</u> o 3	(-)	(+)	Red	None	
	B 0 16	(-)	(+)	Blue	White	
Station 4	<u>A</u> o 4	(-)	(+)	Orange	None	
Station 4	<u>B</u> 0 17	(-)	(+)	Purple	None	
Station 5		(-)	(+)	Yellow	None	
	B 0 18	(-)	(+)	Grey	None	
Station 6	A 6	(-)	(+)	Pink	None	
	B 0 19	(-)	(+)	Orange	Black	
Station 7	<u>A</u> 0 7	(-)	(+)	Blue	None	
	<u>B</u> o 20	(-)	(+)	Red	White	
Station 8	<u>A</u> o 8	(-)	(+)	Purple	White	
	<u>B</u> 0 21	(-)	(+)	Brown	White	
Station 9	<u>A</u> o 9	()	(+)	Grey	Black	
	<u>B</u> o 22	(-)	(+)	Pink	Red	
Station 10	A 0 10	(-)	(+)	White	Black	
	B <sub>0</sub> 23	(-)	(+)	Grey	Red	
Station 11	A 0 11	(-)	(+)	White	Red	
	<u>B</u> o 24	(-)	(+)	Black	White	
Station 12	A 0 12	(-)	(+)	Yellow	Red	
	<u>B</u> o 25	(-)	(+)	White	None	
СОМ	. <u> </u>	(+) Positive COM. spec.	(–) <sub>Note)</sub> e Negative COM. spec.	Orange	Red	
Note) When usin use valves				ation for \	/QC1000/2000	,

### Special wiring specifications (options)

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.

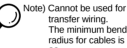
### Lead wire length

### Lead wire length 0 1 2

VV5QC11-08 C6 LD 0

#### **Electrical characteristics**

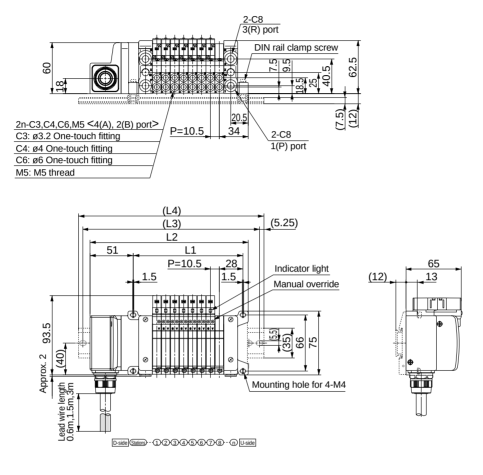
Item	Characteristic
Conductor resistance Ω/km, 20°C	65 or less
Withstand pressure V, 1 minute, AC	1000
Insulation resistance MΩ/km, 20°C	5 or more



transfer wiring. The minimum bending radius for cables is 20mm.



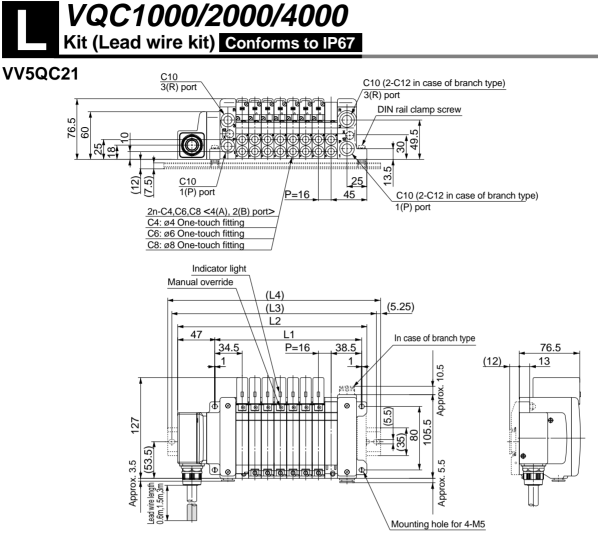
### VV5QC11

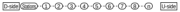


Formulas	
L1 = 10.5n + 45	(Maximum 24 single wiring stations)
L2 = 10.5n + 102	

																		tations					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
112.5	123	133.5	144	154.5	165	175.5	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	312	322.5	333	343.5	354
137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5	300	300	312.5	325	337.5	350	362.5	375	375
148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298	310.5	310.5	323	335.5	348	360.5	373	385.5	385.5
	112.5 137.5	112.5         123           137.5         150	112.5         123         133.5           137.5         150         162.5	55.5         66         76.5         87           112.5         123         133.5         144           137.5         150         162.5         175	55.5         66         76.5         87         97.5           112.5         123         133.5         144         154.5           137.5         150         162.5         175         175	55.5         66         76.5         87         97.5         108           112.5         123         133.5         144         154.5         165           137.5         150         162.5         175         175         187.5	55.5         66         76.5         87         97.5         108         118.5           112.5         123         133.5         144         154.5         165         175.5           137.5         150         162.5         175         175         187.5         200	55.5         66         76.5         87         97.5         108         118.5         129           112.5         123         133.5         144         154.5         165         175.5         186           137.5         150         162.5         175         175         187.5         200         212.5	55.5         66         76.5         87         97.5         108         118.5         129         139.5           112.5         123         133.5         144         154.5         165         175.5         186         196.5           137.5         150         162.5         175         175         187.5         200         212.5         225	55.5         66         76.5         87         97.5         108         118.5         129         139.5         150           112.5         123         133.5         144         154.5         165         175.5         186         196.5         207           137.5         150         162.5         175         175         187.5         200         212.5         225         237.5	55.5         66         76.5         87         97.5         108         118.5         129         139.5         150         160.5           112.5         123         133.5         144         154.5         165         175.5         186         196.5         207         217.5           137.5         150         162.5         175         187.5         200         212.5         225         237.5         237.5	55.5         66         76.5         87         97.5         108         118.5         129         139.5         150         160.5         171           112.5         123         133.5         144         154.5         165         175.5         186         196.5         207         217.5         228           137.5         150         162.5         175         187.5         200         212.5         225         237.5         237.5         250	L2 =         1       2       3       4       5       6       7       8       9       10       11       12       13         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5         137.5       150       162.5       175       175       187.5       200       212.5       225       237.5       237.5       250       262.5	1       2       3       4       5       6       7       8       9       10       11       12       13       14         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249         137.5       150       162.5       175       175       187.5       200       212.5       225       237.5       250       262.5       275	1       2       3       4       5       6       7       8       9       10       11       12       13       14       15         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5         137.5       150       162.5       175       175       187.5       200       212.5       225       237.5       237.5       250       262.5       275       287.5	1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270         137.5       150       162.5       175       175       187.5       200       212.5       225       237.5       237.5       250       262.5       275       287.5       300	1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5         137.5       150       162.5       175       175       187.5       200       212.5       225       237.5       250       262.5       275       287.5       300       300	1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5       234         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291         137.5       150       162.5       175       175       187.5       200       212.5       225       237.5       250       262.5       275       287.5       300       300       312.5	1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5       234       244.5         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291       301.5         137.5       150       162.5       175       175       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291       301.5         137.5       150       162.5       175       187.5       200       212.5       223       237.5       250       262.5       275       287.5       300       300       312.5       325	L2 = 10.5n + 102         1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5       234       244.5       255         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291       301.5       312         137.5       150       162.5       175       187.5       200       212.5       223       237.5       250       262.5       275       287.5       300       300       312.5       325       337.5	1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20       21         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5       234       244.5       255       265.5         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291       301.5       312       322.5         137.5       150       162.5       175       187.5       202       212.5       237.5       250       262.5       275       287.5       300       300       312.5       325       337.5       350         137.5       150       162.5       175       187.5       200       212.5       237.5       237.5       250       262.5       275       287.5       300       300       312.5       325       337.5       350	L2 = 10.5n + 102         1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20       21       22         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5       234       244.5       255       265.5       276         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291       301.5       312       322.5       333         137.5       150       162.5       175       187.5       200       212.5       237.5       250       262.5       275       287.5       300       300       312.5       325.5       337.5       350       362.5	L2 = 10.5n + 102       N: S         1       2       3       4       5       6       7       8       9       10       11       12       13       14       15       16       17       18       19       20       21       22       23         55.5       66       76.5       87       97.5       108       118.5       129       139.5       150       160.5       171       181.5       192       202.5       213       223.5       234       244.5       255       265.5       276       286.5         112.5       123       133.5       144       154.5       165       175.5       186       196.5       207       217.5       228       238.5       249       259.5       270       280.5       291       301.5       312       322.5       333       343.5         137.5       150       162.5       175.5       200       212.5       237.5       237.5       260.5       275       287.5       300       300       312.5       325       337.5       350       362.5       375         137.5       150       162.5       175       187.5       200       212.5       237.5       2

 $\ast$  With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

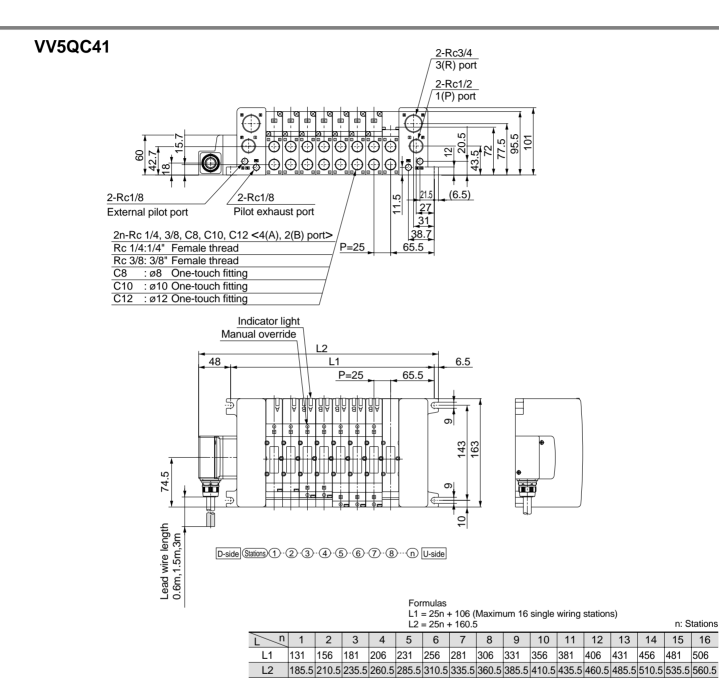




Formulas	
L1 = 16n + 57	(Maximum 24 single wiring stations)
10 10 110 5	

													L2 =	16n +	110.5								n: S	Stations
L n	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1																441								
L2	L2 126.5 142.5 158.5 174.5 190.5 206.5 222.5 238.5 254.5 270.5 286.5 302.5 318.5 334.5 350.5 366.5 382.5 398.5 414.5 430.5 446.5 462.5 478.5 494															494.5								
L3	L3 150 162.5 187.5 200 212.5 237.5 250 262.5 275 300 312.5 325 350 362.5 375 387.5 412.5 425 437.5 450 475 487.5 500 52															525								
L4	L4 160.5 173 198 210.5 223 248 260.5 273 285.5 310.5 323 335.5 360.5 373 385.5 398 423 435.5 448 460.5 485.5 498 510.5 535.															535.5								
* With sig	inal cut	block	1 / is c	htaine	d by a	ddina s	nnrovi	mately	30 mn	n to I 2														

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.



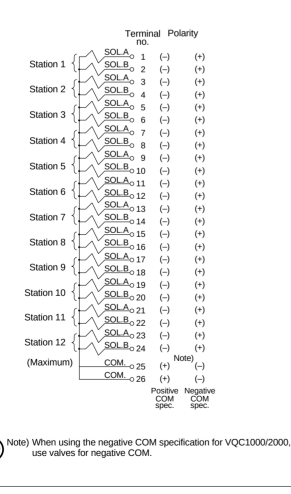
## VQC1000/2000/4000 Kit (Multiple Connector Kit) Conforms to IP67

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

### **Electrical wiring specifications**

#### **Multiple connector** 15 1 (2 14) 4 16 17 13 (3 25 18 23 12 (4 (1) 22 26 (19 (5 21 20 10 6 9 (8)

Double wiring(connected to SOL.A and SOL.B) is used for the internal wiring of each staion 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 (options)

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.

### Cable assembly

■ Circular connector cable assembly (26 pin)

### GAXT100 – MC26 – 🗌

14	L.
(60)	

	Part no.	L dimension
	GAXT100-MC26-015	1.5m
1	GAXT100-MC26-030	3m
_	GAXT100-MC26-050	5m

Port cable length

#### Lead wire colours according to pin numbers

The colour code is according to DIN47100.

Dia aa		I de utili e e tie u
Pin no.	Cable colour	Identification
1	white	-
2	brown	-
3	green	-
4	yellow	-
5	grey	_
6	pink	_
7	blue	_
8	red	-
9	black	-
10	violet	-
11	grey	pink
12	red	blue
13	white	green
14	brown	green
15	white	yellow
16	yellow	brown
17	white	grey
18	grey	brown
19	white	pink
20	pink	brown
21	white	blue
22	brown	blue
23	white	red
24	brown	red
25	white	black
26 *	bridg	ed to pin 25

#### Connector pin number (Arrangement as seen from the cable's port side)



characteristics	Electrical
	characteristics

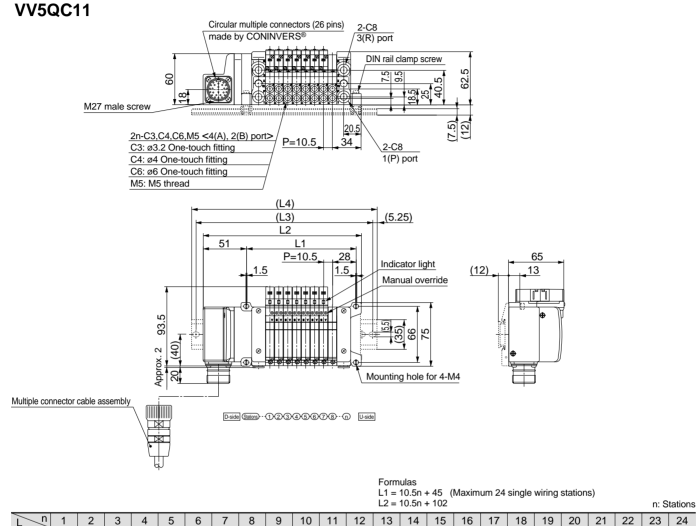
Item	Charac- teristics
Conductor resistence Ω/km, 20°C	57 or less
Electric strength V, 5min, AC	1500
Insulation resistence MΩ/km	20

\* only for circular connectors

### (See also **AXT100-MC26**<sup>015</sup> which conforms to colour code MIL-C24308)

\* For detailed specifications and handling, please contact SMC.

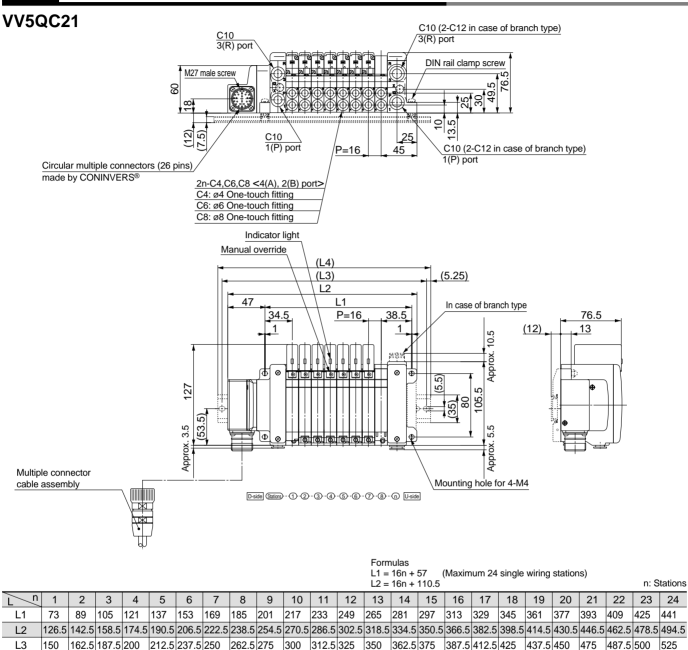




L \		-	U		U U	U		U U	0	10			10		10	1.0		10	10		· - ·		20	
L1	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5	234	244.5	255	265.5	276	286.5	297
L2	112.5	123	133.5	144	154.5	165	175.5	186	196.5	207	217.5	228	238.5	249	259.5	270	280.5	291	301.5	312	322.5	333	343.5	354
L3	L3 137.5 150 162.5 175 175 187.5 200 212.5 225 237.5 237.5 250 262.5 275 287.5 300 300 312.5 325 337.5 350 362.5 375 375															375								
L4	L4 148 160.5 173 185.5 185.5 198 210.5 223 235.5 248 248 260.5 273 285.5 298 310.5 310.5 323 335.5 348 360.5 373 385.5 385															385.5								
* With sig	inal cut	block.	L4 is c	obtaine	d by a	ddina a	ixoraa	matelv	30 mn	n to L2														

ıg DIOCK, I ned by add ng app зy n: Stations

### VQC1000/2000/4000 Kit (Multiple Connector Kit) Conforms to IP67



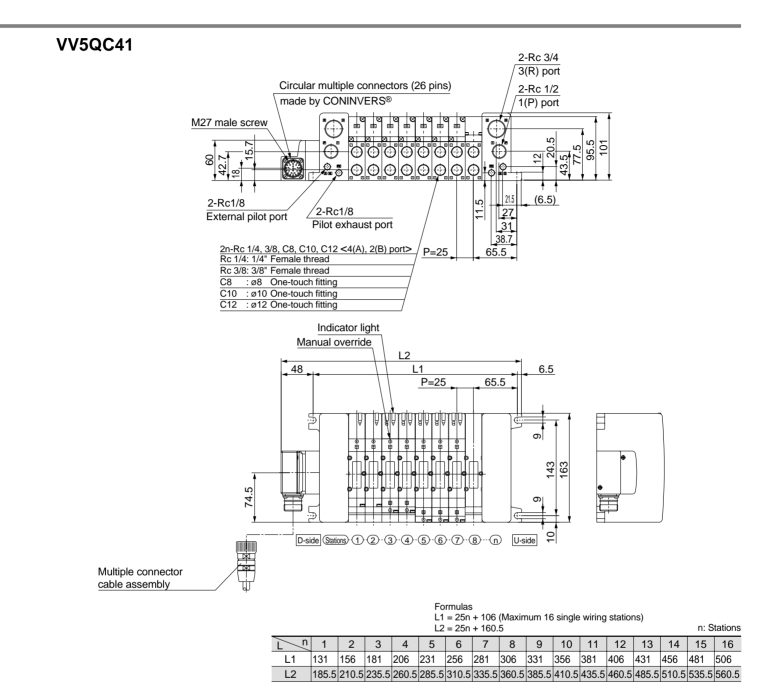
160.5 173 198 210.5 223 248 260.5 273 285.5 310.5 323 335.5 360.5 373 385.5 398 L4 423 435.5 448 460.5 485.5 498

\* With signal cut block, L4 is obtained by adding approximately 30 mm to L2.

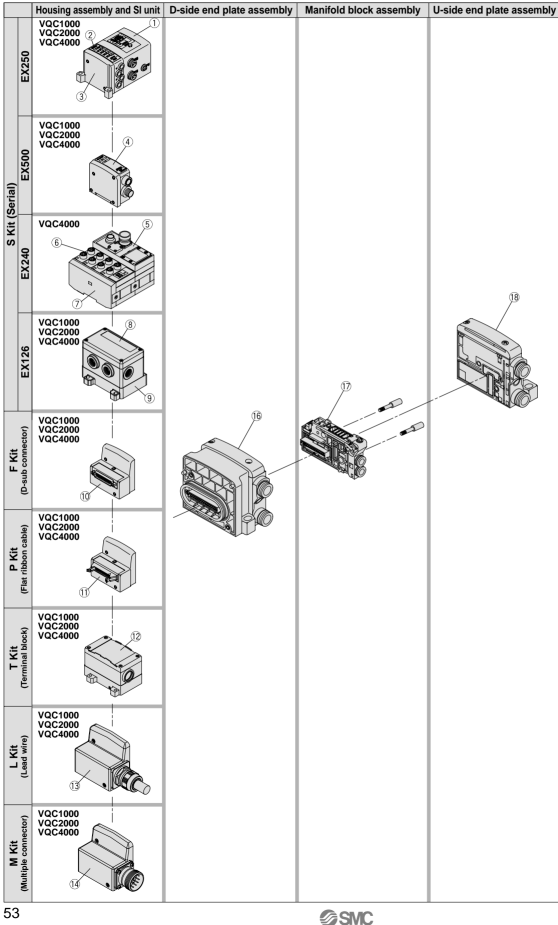
24

441

510.5 535.5



## Manifold Exploded View

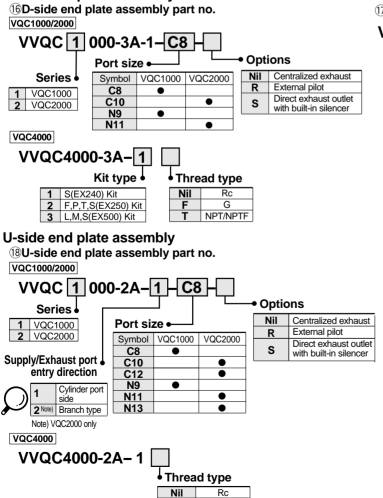


### Manifold Assembly Part No.

### Housing assembly and SI unit/Input block

No.	Description	Part no. Note	Applicable model			
INO.		Part no.	Note	VQC1000	VQC2000	VQC400
		EX250-SPR1	PROFIBUS-DP (-COM.)	•	•	•
		EX250-SAS	AS-i (–COM.)	•	•	•
1	SI unit	EX250-SMJ	CC-Link (+COM.)	•	•	•
		EX250-SDN1	DeviceNet (-COM.)	•	•	•
		EX250-SCA1	CANopen (-COM.)	•	•	•
		EX250-IE1	M12, 2 inputs	•	•	•
2	Input block	EX250-IE2	M12, 4 inputs	•	•	•
		EX250-IE3	M8, 4 inputs	•	•	•
3	End plate eccembly	EX250-EA1	Standard	•	•	•
3	End plate assembly	EX250-EA2	DIN rail mounting	•	•	
		EX500-Q001	DeviceNet ( +COM.)	-	•	-
	SI unit	EX500-Q001-X1	Remote I/O (+COM.)	•		•
4		EX500-Q101	DeviceNet / PROFIBUS-DP (-COM.)	_	•	_
		EX500-Q101-X1	Remote I/O (-COM.)	•		•
5	SI unit	EX240-SDN2	DeviceNet (+COM.)	_	—	•
5	Si unit	EX240-SPR1	PROFIBUS-DP (-COM.)	_	_	•
6	Input block	EX240-IE1	M12, 8 inputs	_	_	•
7	End cover eccembly	EX240-EA2 For manifold with input block				-
1	End cover assembly	EX240-EA4	For manifold without input block		—	•
8	SI unit	EX126D-SMJ1	CC-Link (+COM.)	•	•	•
9	Terminal plate	VVQC1000-74A-2	For EX126 SI unit mounting	•	•	•
10	D-sub connector housing assembly	VVQC1000-F25-1	F Kit, 25-pin	•	•	•
4.4	Flat ribbon cable housing assembly	VVQC1000-P26-1	P Kit, 26-pin	_		_
11	Flat hobon cable housing assembly	VVQC1000-P20-1	P Kit, 20-pin	•	•	•
12	Terminal block box housing assembly	VVQC1000-T0-1	T Kit	•	•	•
		VVQC1000-L25-0-1	L Kit with 0.6m lead wire			
13	Lead wire housing assembly	VVQC1000-L25-1-1	L Kit with 1.5m lead wire	- • •		•
		VVQC1000-L25-2-1	L Kit with 3.0m lead wire			
14	Multiple connector housing assembly	VVQC1000-M26-1	M Kit 26-pin	•	•	•
15	Signal aut block	EX9-SC1-8	Double wiring of 1st to 8th stations	•	•	•
15	Signal cut block	EX9-SC2-4	Double wiring of 9th to 12th stations		•	•

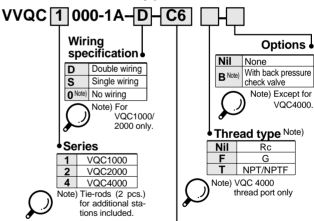
### D-side end plate assembly



G NPT/NPTF

### Manifold block assembly

17 Manifold block assembly part no.

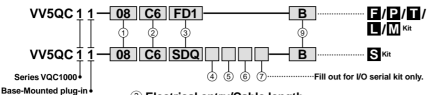


### Port size

Symbol	Port size	VQC1000	VQC2000	VQC4000
C3	for ø3.2 One-touch fitting	•		
C4	for ø4 One-touch fitting	•	•	
C6	for ø6	•	•	
C8	for ø8		•	•
C10	for ø10			•
C12	for ø12			•
N1	for ø1/8"	•		
N3	for ø5/32"	•	•	
N7	for ø1/4"	•	•	•
N9	for ø5/16"		•	•
N11	for ø3/8"			•
M5	for M5 thread	•		
02	Rc 1/4"			•
03	Rc 3/8"			•
В	Rc 1/4" bottom ported			•
C0	Without one-touch fitting	•	•	•

### Series VQC1000: Base-Mounted Type/Plug-in Unit

### How to order manifolds



### (1) Stations

0					
01	1 station				
:	:				

The maximum number of stations differs depending on the electrical entry. Refer to ③.

#### (2) Cylinder port size

<u> </u>				
C3	With ø3.2 One-touch fitting			
C4	With ø4 One-touch fitting			
C6	With ø6 One-touch fitting			
M5	M5 thread			
СМ	Mixed sizes and with port plug			
L3	Top ported elbow Wtih ø3.2 One-touch fitting			
L4	Top ported elbow With ø4 One-touch fitting			
L6	Top ported elbow With ø6 One-touch fitting			
L5	M5 thread			
В3	Bottom ported elbow With ø3.2 One-touch fitting			
В4	Bottom ported elbow With ø4 One-touch fitting			
B6	Bottom ported elbow With ø6 One-touch fitting			
B5	M5 thread			
LM	Elbow port, mixed sizes			
Note 1) Indicate the size in the specification sheet in the case of CM and LM.				
Note 2) Symbols for inch sizes are as follows:				
<for fittings="" one-touch=""> N1: ø1/8"</for>				

N3: ø5/32 N7: ø1/4" NM: Mixed

The top ported elbow is LN and the bottom ported elbow is BND.

3	Electrica	al entry/Cable length					
	D-side entry	Kit, Cable length	Stations Note 2)				
	FD0	D-sub connector kit (25P) without cable					
Kit	FD1	D-sub connector kit (25P) with 1.5m cable	1 to 12 (24)				
L.	FD2	D-sub connector kit (25P) with 3.0m cable					
	FD3	D-sub connector kit (25P) with 5.0m cable					
	PD0	Flat ribbon cable kit (26P) without cable					
4	PD1	Flat ribbon cable kit (26P) with 1.5m cable	1 to 12 (24)				
P Kit	PD2	Flat ribbon cable kit (26P) with 3.0m cable					
"	PD3	D3 Flat ribbon cable kit (26P) with 5.0m cable					
	PDC	Flat ribbon cable kit (20P) without cable Note 1)	1 to 9 (18)				
Kit	TD0	Terminal block box kit	1 to 10 (20)				
Ţ			1 10 10 (20)				
÷	LD0	Lead wire kit (25 core) 0.6 m lead wire					
L Kit	LD1	Lead wire kit (25 core) 1.5 m lead wire	1 to 12 (24)				
	LD2	D2 Lead wire kit (25 core) 3.0 m lead wire					
	MD0	Multiple connector kit (26P) without cable					
Kit	MD1	Multiple connector kit (27P) with 1.5 m cable	1 to 12 (24)				
Σ	MD2	Multiple connector kit (27P) with 3.0 m cable					
	MD3	Multiple connector kit (27P) with 5.0 m cable					
		Decentralized wiring serial kit (EX500)					
	SD0A	Serial kit without SI unit	1 to 8 (16)				
	SDA1	Serial kit for Remote I/O					
	SDA2	Serial kit for DeviceNet/PROFIBUS-DP/CC-Link					
		Input/Output serial kit (EX250)					
	SD0	Serial kit without SI unit					
	SDQ	Serial kit DeviceNet compatible					
Kit	SDN	Serial kit PROFIBUS-DP compatible	1 to 12 (24)				
S	SDV	Serial kit CC-Link compatible					
	SDY	Serial kit CANopen compatible					
	SDTA	AS-i, 8 in/8 out, 31 slave modes, 2 power supply	1 to 4 (8)				
	SDTB	AS-i, 4 in/4 out, 31 slave modes, 2 power supply	1 to 2 (4)				
	SDTC	AS-i, 8 in/8 out, 31 slave modes, 1 power supply	1 to 4 (8)				
	SDTD	AS-i, 4 in/4 out, 31 slave modes, 1 power supply	1 to 2 (4)				
		Output serial transmission kit (EX126)	1 to 8 (16)				
	SDVB	Serial kit CC-Link compatible	100(10)				

Note 1) P Kit: Order the cable assembly separately for the type 20P.

Note 1) Numbers inside () indicate the maximum number of solenoids for mixed single and double wiring. The maximum number of stations is determined by the total number of solenoids. In the case of mixed wiring, use the option symbol "-K".

#### (4) SI unit COM.

CI	# COM	EX250 DeviceNet PROFIBUS:DP CC-Link AS-i CANopen				EX500				EX126	
SI UNIT COIV		DeviceNet	PROFIBUS-DP	CC-Link	AS-i	CANopen	DeviceNet	PROFIBUS-DP	CC-Link	Remote I/O	CC-Link
Nil	+COM	_	—	0	—	_	0	0	0	0	0
Ν	-COM	0	0	-	0	0	0	0	0	0	_
Note) Leave the box blank for the SI unit COM without SI unit (SD0).											

### How to order applicable valves

VQC <u>1</u>	10	0 Y	- <u>5</u> EB
Series VQC1000	Ā	BC	

•	•		우다면
Т			
T.			0 E F
A)		(B) (C)	(D)(F)(F)
U.		99	

#### A Type of actuation

1	2-position single
2	2-position double
3	3-position closed centre
4	3-position exhaust centre
5	3-position pressure centre
A Note)	Dual 3-port valve (N.C. + N.C.)
B Note)	Dual 3-port valve (N.O. + N.O.)
C Note)	Dual 3-port valve (N.C. + N.O.)

Note) Available for the rubber seal type only.

#### B Seal type Metal seal 0



### (C) Function

-	
Nil Standard type (1W)	
K Note 1)	High voltage type (1.0MPa)
Ν	Negative COM.
R Note 2)	External pilot
γ	Low wattage type (0.5W)

\* When specifying more than one option, enter symbols in alphabetical order.

Note 1) Available for the metal seal type only. Note 2) Not applicable to dual 3-port valve.

### (5) Input block (Fill out for I/O unit only)

Nil	Without SI unit/input block (SD0)			
0	Without input block			
1	With 1 input block			
8	With 8 input blocks			

### 6 Input block type

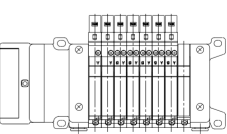
(F	(Fill out for I/O unit only)					
Nil Without input block						
1	M12, 2 inputs					
2	M12, 4 inputs					
3	M8, 4 inputs (3 pins)					
<u> </u>						

#### ⑦ Input block COM. (Fill out for I/O unit only)

Nil	PNP (+) or without SI unit/input block
Ν	NPN (-)

### (9) Options

B A D V D V K S (( N V R E S D * When s symbols Note 1) W for ba inc the Note 2) FC (E E S In DI ac ac Thh Iar ma	In the second station sheet. Note 4) It stations with back pressure check valve Note 1) Vith DIN rail (rail length: standard) Vith DIN rail (rail length: special) Note 2) Special wiring specifications Note 3) except for double wiring) Vith name plate External pilot Note 4) Direct exhaust with built-in silencer Note 5) recifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the specification sheet. or special DIN rail length, indicate "DL."				
D V D V K S (( N V R E S D * When s symbols Note 1) W Note 2) FC (E E D ac Th lar ma In In In In In In In In In In	Vith DIN rail (rail length: standard) Vith DIN rail (rail length: special) Note 2) Special wiring specifications Note 3) except for double wiring) Vith name plate External pilot Note 4) Direct exhaust with built-in silencer Note 5) pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the ck pressure check valve part no. and dicate the number of manifold stations in e specification sheet. or special DIN rail length, indicate "DCL."				
D V D V K S (( N V R E S D * When s symbols Note 1) W Note 2) FC (E E D ac Th lar ma In In In In In In In In In In	Vith DIN rail (rail length: standard) Vith DIN rail (rail length: special) Note 2) Special wiring specifications Note 3) except for double wiring) Vith name plate External pilot Note 4) Direct exhaust with built-in silencer Note 5) pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the ck pressure check valve part no. and dicate the number of manifold stations ir e specification sheet. or special DIN rail length, indicate "DCL".				
K ((c) N V R E S D * When s symbols Symbols Note 1) W for ba inc the Note 2) FC (E (E C) D D ac Th har an D D Har E S D D S D S S D S D S D S D S D S S D S D S D S S S D S D S S D S D S S S S D S S S S S D S	Special wiring specifications Note 3) except for double wiring) Vith name plate External pilot Note 4) Direct exhaust with built-in silencer Note 5) pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the teck pressure check valve part no, and dicate the number of manifold stations in e specification sheet.				
K S((e) N V R E S D * When s symbols Note 1) W for bain the Note 2) FC (E E Note 2) FC (E Th DI ac Th Iar main International S D	Special wiring specifications Note 3) except for double wiring) Vith name plate External pilot Note 4) Direct exhaust with built-in silencer Note 5) pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the teck pressure check valve part no, and dicate the number of manifold stations in e specification sheet.				
R E S D * When s symbols Note 1) W for ba inc the Note 2) Fo (E E D I ac ac Th I ar ma	xternal pilot Note 4) Direct exhaust with built-in silencer Note 5) pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the teck pressure check valve part no. and dicate the number of manifold stations in e specification sheet. or special DIN rail length, indicate "DD."				
S D * When s symbols Note 1) W ba inc the the ba inc the the ba inc the the the the the the the the	Nirect exhaust with built-in silencer Note 5) pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve the necessary stations only, enter the ck pressure check valve part no. and dicate the number of manifold stations in e specification sheet. or special DIN rail length, indicate "DD!				
When s symbols Note 1) W for bar (the Note 2) For Es In DI act Th Iar mm Int	pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the ck pressure check valve part no. and dicate the number of manifold stations in e specification sheet. or special DIN rail length, indicate "DD!				
When s symbols Note 1) W for bar (the Note 2) For Es In DI act Th Iar mm Int	pecifying more than one option, enter in alphabetical order. Example: -BRS hen using the back pressure check valve r the necessary stations only, enter the ck pressure check valve part no. and dicate the number of manifold stations in e specification sheet. or special DIN rail length, indicate "DD!				
E) In DI ac Th Iar Ma					
	nter the number of stations inside []). (aample: -D08 In rail for 8 stations will be mounted on a N rail for 8 stations regardless of the tual number of manifold stations. He specified number of stations must be ger than the number of stations on the anifold. dicate "-D0" for the option without DIN rail.				
	e sure to indicate the wiring specifications the specification sheet.				
Note 4) For external pilot option, "-R", indicate the external pilot specification "R" for the applicable valves as well.					
Note 5) Th IP	e built-in silencer type does not satisfy the				



D-side Stations---1---2-n U-side Stations are numbered in ascending order from the D-side.

#### (F) Manual override

Nil Non-locking push type (tool required)							
В	Slotted locking type (tool required)						
С	Locking type (manual)						
D	Slide locking type (manual)						

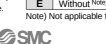
5 24VDC Note 6 12VDC Note) S kit is only available for 24VDC.

#### E Light/Surge voltage suppressor

Nil	With
-	Mith a st Noto)

D Coil voltage

Note) Not applicable to S Kit.



### Series VQC1000/Plug-in Unit

Mani	fold Model																							Date		/	/
<f, l<="" td=""><td>, M, P, T kit&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Cu</td><td>istom</td><td>er na</td><td>me</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Date</td><td></td><td></td><td></td></f,>	, M, P, T kit>													Cu	istom	er na	me							Date			
	5QC <u>1</u> 1-[						-				-		1	Co	ontact	pers	on										
					Fil	lout	∟ forS∣	Kit on	lv					Sp	ecific	ation	shee	et no.									
<s ki<="" td=""><td>-</td><td></td><td>—</td><td></td><td></td><td></td><td></td><td></td><td>ĥ</td><td></td><td>_</td><td></td><td>7</td><td>Pu</td><td>irchas</td><td>se or</td><td>der no</td><td>).</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></s>	-		—						ĥ		_		7	Pu	irchas	se or	der no	).									
VV	5QC11-													Eq	uipm	ent n	ame										
	Ba	se-Mounte	d nlu	∮∳ n_in	Cit ty	/pe						•0	ptio	1 QI	 Jantity	/				Se	et(s)	Requ	uired	date			
		s VQC1000	-	9															1								
Spec	cifications		←[	D-sic	le						:	* Inc	licate	req	uired	stat	ions	with	<b>a "</b> C	)".	_				U-	side	<b> →</b>
Descrip	otion/Model	St	ations	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Single																										
	Double																										
	Closed centre		5																								
Valves	Exhaust centre	(R1)(P)(R (A)(B) 4 2																									
ÿ	Pressure centre Dual 3-port valve		1) 3)																								
	(A) Dual 3-port valve		(R2) N.C.																								
	(B) Dual 3-port valve	5 4	(R2) N.O. 3)																								
	(C) Blanking plate VVQ1000-10A-1	(R1) 1 N.C. (P)	(R2) N.O.																								$\vdash$
	Individual SUP spa VVQ1000-P-1-C SUP shutoff positio	6 n: Specify 2 po	ositions.	- <sub>1</sub> -	 	l.,.	L - <sub>[</sub> -						 	-1-	 		L	L				]		 			
Options	Individual EXH spa VVQ1000-R-1-0 EXH shutoff position	6	ositions.	<u> </u>	 	 									<sub>-1</sub> -	 	L	L - <sub>[</sub> -				]					Ĺ
Dpt	SUP block plate VVQ1000-16A																										
	EXH shutoff position (When using EX VVQC1000-19/	n <sup>Note 1)</sup> H block base ∖-⊡-C⊡ )	e																								
	Port plug Note 2)																										
	With ø3.2 (ø1/8	')	Сз	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB	AB
3) VNM).	One-touch fitting With ø4 (ø5/32"		(N1)																								$\left  - \right $
Cylinder port sizes Note 3) Fill out in case of mixed sizes (CM/LM/NM).	One-touch fitting With ø6 (ø1/4")		(N3)																								
irt si ted siz	One-touch fitting	Side por	<sup>(</sup> (N7)																								
ider po	M5 thread	Side por	t M5																								
Cylin ill out in o																											
	Dual flow fitting VVQ1000-52A-0	1																									
Specia specif	al wiring <sup>Note 4)</sup> ications	Single w Double v	-	-		-	-												-	-	-		-		$\left  - \right $	$\vdash$	$\left  - \right $
•	ption/Model		ations	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Note 1) Indicate Note 2) When us	the shutoff p	osition.	The	D-sid	le of t	he E											1.0			1.0	1.0	120	<u> </u>		20	
Notes								000-1	F-I - C	3 4) in	dicate	C S I'' (	3 4" in th	ne tal	ble at	ove											
ž	<ul> <li>Note 3) When mounting an elbow fitting assembly (VVQ1000-F-L-<sup>C3</sup><sub>C6</sub>), indicate "L<sup>C3</sup><sub>C6</sub>" in the table above.</li> <li>Note 4) In case of single wiring or mixed wiring, connections to the connector terminals start from the A-side solenoid of station 1 and continue in order without skipping any terminals.</li> </ul>																										
									- Fo	or S	MC	use	only	v —													

### Applicable valves and options

Part no.	Qty.

Part no.	Qty.

**SMC** 

Order no.	
Clerk (code no.)	
Dept. code	

### Series VQC2000: Base-Mounted Type/Plug-in Unit

### How to order manifolds

01

C6

**C**8

СМ

L4

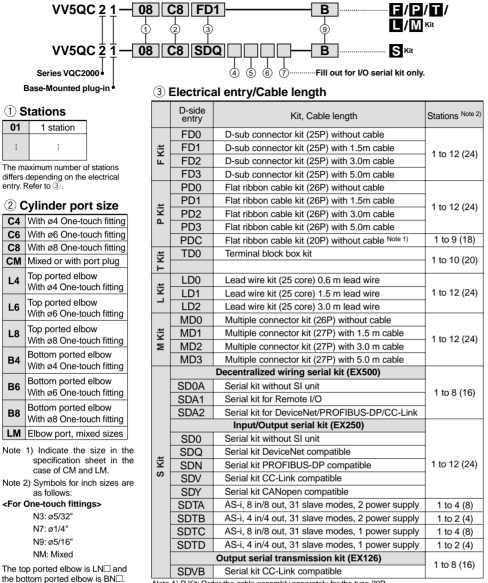
L6

L8

B4

**B6** 

**B**8



1) P Kit: Order the cable assembly separately for the type 20P. Note

Note 2) Numbers inside () indicate the maximum number of solenoids for mixed single and double wiring. The maximum number of stations is determined by the total number of solenoids. In the case of mixed wiring, use the option symbol "-K".

#### (4) SI unit COM.

01	:+ 00M		EX250					EX126			
SI unit COM		DeviceNet	PROFIBUS-DP	CC-Link	AS-i	CANopen	DeviceNet	PROFIBUS-DP	CC-Link	Remote I/O	CC-Link
Nil	+COM	—	—	0	—		0	0	0	0	0
Ν	-COM	0	0	_	0	0	0	0	0	0	_
No	Note) Leave the box blank for the SI unit COM without SI unit (SD0).										

### 2 How to order applicable valves

VQC 2 1	0 0 Y	-5 E B
	TT	TTT

#### (A) Type of actuation

Serie

1	2-position single
2	2-position double
3	3-position closed centre
4	3-position exhaust centre
5	3-position pressure centre
A Note)	Dual 3-port valve (N.C. + N.C.)
B Note)	Dual 3-port valve (N.O. + N.O.)
C Note)	Dual 3-port valve (N.C. + N.O.)

Note) Available for the rubber seal type only

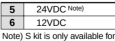
### B Seal type

#### Metal seal 0

	Rubbel Seal						
©Function							
Nil	Standard type (1W)						
K Note 1)	High voltage type (1.0MPa)						
Ν	Negative COM.						
R Note 2)	External pilot						
Y	Low wattage type (0.5W)						

\* When specifying more than one option, enter symbols in alphabetical order. Note 1) Available for the metal seal type only. Note 2) Not applicable to Dual 3-port valve





24VDC Light/Surge voltage (E)

#### suppressor Nil With

Е	Without Note)
Note) I	Not applicable to S Kit.

#### 5 Input block (Fill out for I/O unit only)

(r	in out for i/O unit only)									
Nil	Without SI unit/input block (SD0)									
0	Without input block									
1	With 1 input block									
8	8 With 8 input blocks									

### (6) Input block type

(Fill out for I/O unit only)								
Nil	Nil Without input block							
1	M12, 2 inputs							
2	M12, 4 inputs							
3	M8, 4 inputs (3 pins)							
-								

#### (7) Input block COM. (Fill out for I/O unit only)

(I III out for Wo arite only)									
Nil	PNP (+) or without SI unit/input block								
N	NPN (–)								

#### (9) Options

<b>U</b>	phons							
Nil	None							
В	All stations with back pressure check valve Note 1)							
D	With DIN rail (rail length: standard)							
D With DIN rail (rail length: special) N								
K Special wiring specifications Note 3) (except for double wiring)								
Ν	With name plate							
R	External pilot Note 4)							
S	Direct exhaust with built-in silencer Note 5)							
т	Branched P and R ports on U side Note 6)							
Note 2)	When using the back pressure check valve for the necessary stations only, enter the back pressure check valve part no. and indicate the number o manifold stations in the specification sheet. For special DIN rail length, indicate "D□." (Enter the number of stations inside □.) Example: -D08 In this case, stations will be mounted on a DIN rail for 8 stations: regardless of the actual number o manifold stations. The specified number of stations must be larger than the number of stations on the manifold. Indicate "-D0" for the option without DIN rail.							
	Be sure to indicate the wiring specifications in the specification sheet.							
Note 4)	For external pilot option, "-R", indicate the externa pilot specification "R" for the applicable valves as well.							
,	The built-in silencer type does not satisfy the IP67 standard.							

standard. Note 6) The SUP and EXH ports on U side are branched (toward the cylinder port and coil) with ø12 one-touch fittings for connection.

7	آ	0					0	
	0	) He	4		Ø		) 	0

D-side Stations---1---2---3----4---5----6---7---8----n U-side Stations are numbered in ascending order from the D-side

#### (F) Manual override

Nil	Non-locking push type (tool required)									
В	Slotted locking type (tool required)									
С	Locking type (manual)									
D	Slide locking type (manual)									

*∕∕∂*SMC

### Series VQC2000/Plug-in Unit

Mani	fold Model																					D	ate:	/	/		
<f, l<="" td=""><td>, M, P, T kit&gt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Сι</td><td>istom</td><td>er na</td><td>me</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></f,>	, M, P, T kit>													Сι	istom	er na	me										
VV5	5QC <u>2 1</u> -						┣—				_			Co	ontact	pers	on										
					Fill	out f	or Sk	(it on	v		_		-	Sp	ecific	ation	shee	et no.									
<s ki<="" td=""><td></td><td></td><td></td><td></td><td>٦Ē</td><td></td><td></td><td>7</td><td>Â</td><td></td><td>_</td><td></td><td>7</td><td>Pu</td><td>irchas</td><td>se oro</td><td>der no</td><td>).</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></s>					٦Ē			7	Â		_		7	Pu	irchas	se oro	der no	).									
VV	5QC <u>2</u> 1 -											_		Ec	Juipm	ent n	ame										
	Base	e-Mounted		∳ k ⊾in	(it ty	ре						+0	ption	Q	uantity	/				SE	et(s)	Requ	ired d	late			
		VQC2000	a piuę	<b>j</b> -111											-												
Sner	Specifications																										
· ·		St	ations	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	u () 16		18	19	20	21	22	23	24
Descrip	btion/Model			1	2	3	4	5	0	1	0	9	10		12	13	14	15	10	17	10	19	20	21	22	23	24
	Double																										
	Closed centre		]																								
Valves	Exhaust centre	(A)(B)	] <u>}</u>																								
Val	Pressure centre																										
	Dual 3-port valve (A)		3 (2) I.C.																								
	Dual 3-port valve (B)		3 (2) 1.O.																								
	Dual 3-port valve (C) Blanking plate																										
	VVQ2000-10A-1 Individual SUP space VVQ2000-P-1-C8	er																									$\left  - \right $
S	SUP shutoff position: Individual EXH space	Specify 2 pos	sitions.	-1-	- I -	<u> </u>				' <u>-</u>	, T	, <u> </u>	,	-1-	- T -						/ <u>-</u>	/- <u>-</u>	, <u>- 1</u>		<u> </u>		[-
Options	VVQ2000-R-1-C8		itions		l - <sub>T</sub> -	l - <sub>F</sub> -	L - <sub>F</sub> -	L - <sub>6</sub> -	 			]		- 1 -		L - <sub>F</sub> -	L - <sub>F</sub> -	L	L						_ <sub>T</sub> _ !	[]	L - <sub>F</sub> -
Opl	SUP block plate VVQ2000-16A	. Opecity 2 pot	Sitions.																						-	-	
	EXH block plate				+		-			+				-				+							-	-	
	VVQ2000-19A																										
	Port plug Note 1)			A B	AB	AB	AB	ΑB	A B	AB	A B	AB	AB	A B	AB	ΑB	AB	AB	A B	A B	A B	AB	AB	ΑB	AB	AB	ΑB
Ş	With ø4 (ø5/32") One-touch fitting	Side port	C4 (N3)																								
IZES CM/LM/NN	With ø6 (ø1/4") One-touch fitting	Side port	C6 (N7)																								
Cylinder port sizes Fill out in case of mixed sizes (CM/LM/N	With ø8 (ø5/16") One-touch fitting	Side port	C8 (N9)																								
<b>inder</b> e of mis																											
out in cas																											
Ē																											
Special wiring Note 2)         Single wiring																											
specifications Double wiring																											
Descri	ption/Model	Station	าร	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Notes	Note 1) When us Note 2) In case o without s		ng or r	nixed			-	tions	to the	con	necto	r terr	ninals	star	from	the A	\-side	e sole	enoid	of sta	ation '	1 and	conti	inue i	n ord	er	

### Applicable valves and options

Part no.	Qty.

Part no.	Qty.

**SMC** 

For SMC use only —---

Order no.	
Clerk (code no.)	
Dept. code	

### Series VQC4000: Base-Mounted Type/Plug-in Unit

#### How to order manifolds VV5QC 4 1 - 08 02 TD0 F/L/M/ Р/Т Кіт 1 2 3 9 VV5QC 4 1 SKit 16 02 SDQW Series VQC4000 $\sigma$ **(4**) (5) 6 Base-Mounted plug-in ③ Electrical entry 1) Stations D-side entry Kit, Cable length Stations Note 2 1 station 01 FD0 D-sub connector kit (25P) without cable ; FD1 D-sub connector kit (25P) with 1.5m cable Ę 1 to 12 (24) The maximum number of stations differs depending on the electrical FD2 D-sub connector kit (25P) with 3.0m cable D-sub connector kit (25P) with 5.0m cable FD3 entry. Refer to 3 PD0 Flat ribbon cable kit (26P) without cable 2 Cylinder port size PD1 Flat ribbon cable kit (26P) with 1.5m cable 1 to 12 (24) ξţ C8 With ø8 One-touch fitting Flat ribbon cable kit (26P) with 3.0m cable PD2 n C10 With ø10 One-touch fitting PD3 Flat ribbon cable kit (26P) with 5.0m cable C12 With ø12 One-touch fitting Flat ribbon cable kit (20P) without cable Note 1) 1 to 9 (18) PDC 02 Rc 1/4 TD0 Terminal block box kit Ĕ 1 to 10 (20) 03 Rc 3/8 B Bottom ported Rc 1/4 LD0 Lead wire kit (25 core) 0.6m lead wire Ę CM Mixed LD1 Lead wire kit (25 core) 1.5m lead wire 1 to 12 (24) - 1 LD2 Lead wire kit (25 core) 3.0m lead wire Note 1) Indicate the size in the specification order sheet MD0 Multiple connector kit (26P) without cable in the case of CM MD1 Ę Multiple connector kit (27P) with 1.5m cable 1 to 12 (24) Note 2) Symbols for inch sizes are MD2 Multiple connector kit (27P) with 3.0m cable ⋝ as follows Multiple connector kit (27P) with 5.0m cable MD3 <For One-touch fittings> Decentralized wiring serial kit (EX500) N7: ø1/4" N9: ø5/16" SD0A Serial kit without SI unit N11: ø3/8 1 to 8 (16) SDA1 Serial kit for Remote I/O NM: Mixed Serial kit for DeviceNet/PROFIBUS-DP/CC-Link SDA2 Input/Output serial kit (EX250) <For threads> P, R, A, B port SD0 Serial kit without SI unit VV5QC41-0803 TD0 SDQ Serial kit DeviceNet compatible Serial kit PROFIBUS-DP compatible 1 to 12 (24) SDN Cylinder port SDV Serial kit CC-Link compatible SDY Serial kit CANopen compatible Thread type Input/Output serial transmission kit (EX240) Nil Rc Ę SD0W Serial kit without SI unit ŝ F G SDQW Serial kit DeviceNet compatible 1 to 12 (16) NPT/NPTF Т Serial kit PROFIBUS-DP compatible SDNW Note) P and R ports use Serial kit CC-Link compatible SDVW the same type of SDTA AS-i, 8 in/8 out, 31 slave modes, 2 power supply 1 to 4 (8) threads 1 to 2 (4) SDTB AS-i, 4 in/4 out, 31 slave modes, 2 power supply SDTC AS-i, 8 in/8 out, 31 slave modes, 1 power supply 1 to 4 (8) SDTD AS-i, 4 in/4 out, 31 slave modes, 1 power supply 1 to 2 (4) Output serial transmission kit (EX126) SDVB Serial kit CC-Link compatible 1 to 8 (16) 1) P Kit: Order the cable assembly separately for the type 20P. Note 2) Numbers inside ( ) indicate the maximum number of solenoids for mixed single and double wiring. The maximum number of stations is determined by the total number of solenoids. In the case of mixed wiring, use the option symbol "-K". (4) SI unit COM. EX240 EX250 EX126 EX500 SI unit COM DeviceNet PROFIBUSDP CC-LINK AS-i CANopen DeviceNet PROFIBUSDP CC-LINK Remote I/O CC-LINK DeviceNet PROFIBUS-DF Nil +COM 0 0 0 N -COM 0 0 0 0 Note) Leave the box blank for the SI unit COM, without SI unit (SD0) How to order applicable valves VQC 4 1 0 0 Y-5 EB Series VQC4000 (C) Function (A) Type of actuation B Seal type Nil Standard type (1W) R External pilot 1 2-position single 0 Metal seal 2-position double Y Low wattage type (0.5W) Rubber seal 2 1 3-position closed centre \* When specifying more than one 3

#### (5) Input block (Fill out for I/O unit only) With out CI

Nil	Without SI unit/input block [SD0(W)]							
0	Without input block							
1	1 With 1 input block							
8	8 With 8 input blocks							
Note)	Note) Max. 4 for EX240 and max 8 for EX250.							

### 6 Input block type

(F	(Fill out for I/O unit only)					
Nil Without input block						
1	M12, 8 inputs (EX240)					
2	M12, 2 inputs (EX250)					
3	M12, 4 inputs (EX250)					
4	M8, 4 inputs (EX250)					

#### ⑦ Input block COM.

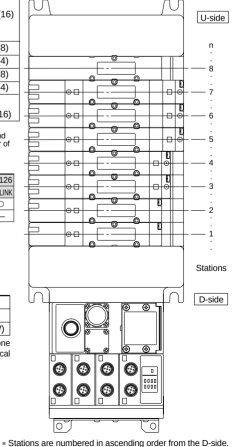
(FI	(Fill out for I/O unit only)						
Nil	PNP (+) or without SI unit/input block						
N	NPN (–)						

### 9 Options

Nil	None						
к	Special wiring specifications Note 1) (except for double wiring)						
N	With name plate Note 2) (available for T Kit only)						
. Million and if the many them are entire enter							

\* When specifying more than one option, enter symbols in alphabetical order. Example: -KN Note 1) Be sure to indicate the wiring specifica-tions in the specification order sheet.

Note 2) The mounting position of the name plate is on the top face of the cover for the termi-nal block box.



**SMC** 

Non-locking push type (tool required)

Slotted locking type (tool required)

Without light, with surge voltage supressor

option, enter symbols in alphabetical

order

(E)Light/Surge voltage

suppressor

(F) Manual override

With Nil

Ε

Nil

в

Note) S kit is only available for 24VDC. 59

4

5

6

5

6

3-position exhaust centre

3-position pressure centre

3-position perfect

(D) Coil voltage 24VDC Note)

12VDC

Date: / /

### Series VQC4000/Plug-in Unit

Manifold Model

						Fill	out fo	or Sk	(it on	lv				Cu	istom	er na	me										
		,					r			, 		-		Co	ontact	pers	on										
VV;	5QC <u>4 1</u> -													Sp	ecific	ation	shee	et no.									
	ΤŢ											-		Pu	irchas	se oro	der no	).									
				-		Kit t	уре							Eq	luipm	ent n	ame										
		ase-Mou		plug	g-in									Qu	uantity	/				se	t(s)	Requ	ired c	late			
	In the series In the series	es VQC40	000																								
Spec	cifications	•	←D	-side	e						*	Indic	cate	requi	ired s	static	ons v	vith a	"0"						U-	side	]→
Descrip	otion/Model	Sta	ations	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Single																										
	Double																										
Valves	Closed centre	(A)(B) (A)(B) (A)(B) (A)(B)	Ţ.																								
Va	Exhaust centre	(A)(B)																									
	Pressure centre																										
	Perfect																										
	Blanking plate VVQ4000-10A-1 Individual SUP sp	acer																									
	VVQ4000-P-1-02 Individual EXH sp VVQ4000-P-1-02	/03 acer																									
	Throttle valve spa VVQ4000-20A-1																										
Options	Perfect spacer with reside VVQ4000-25A-1																										
d	Interface regulato ARBQ4000-00-A- Interface regulato																										
	ARBQ4000-00-B-	1																									
	Interface regulato ARBQ4000-00-P-	r (P regulato 1	or)																								
			Р								<u> </u>		<u> </u>														
	SUP/EXH block p VVQ4000-16A	late	R1																								
.(MN)	Rc 1/4		R2 02																								
Zes DM/LM/	Rc 3/8		03																								
port si ed sizes ((	With ø8 (ø1/4") One-touch fitting		C8 (N7)																								
of mixe	With ø10 (ø5/16" One-touch fitting	)	C10 (N9)																								
<b>Cylinder port sizes</b> Fill out in case of mixed sizes (CM/LM/NM).	With ø12 (ø3/8") One-touch fitting		C10 (N11)																								
Ello	Bottom ported Ro	: 1/4																									
	ial wiring <sup>Note 1)</sup> ifications	Single wi Double w	-																								
Descrip	otion/Model	Sta	ations	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Note	Note 1) In case of skipping a		ıg or mi																								
									– Fo	or S	мс	use	onl	v —													

### Applicable valves and options

Part no.	Qty.

## Part no. Qty.

Order no.	
Clerk (code no.)	
Dept. code	

### 1. Express of Flow Characteristics

Table 1 shows the applicable International designation of flow characteristics in the specification section of a solenoid valve or any other types of equipment.

#### Table 1 Designation of flow characteristics

Equipment	Designation based on international standards	Other designation	Applicable standards
Pneumatics	C, b		ISO 6358: 1989 JIS B 8390: 2000
equipment		S	JIS B 8390: 2000 Equipment: JIS B 8373, 8374, 8375, 8379, 8381
		Cv	ANSI/(NFPA)T3.21.3: 1990

### 2. Pneumatic Equipment

2-1 Calculating flow rate according to International Standards

### (1)Flow rate calculation formula

The flow rate calculation formula is defined as follows:

If 
$$\frac{P_{2}+0.1}{P_{1}+0.1} \le b$$
, a choke flow results

Q=600XC(P1+0.1) 
$$\sqrt{\frac{293}{273+t}}$$

If  $\frac{P_2+0.1}{P_1+0.1} > b$ , a subsonic flow results.

$$Q = 600XC (P_1+0.1) \sqrt{1 - \left[\frac{\frac{P_2+0.1}{P_1+0.1}b}{1-b}\right]^2} \sqrt{\frac{293}{273+t}}$$

Q : Air flow rate [dm3/min(ANR)].

The dm<sup>3</sup> (cubic decimeter) in the SI system may be expressed by L(liter). 1dm<sup>3</sup>=1L.

Standard condition: Air under condition temperature 20°C, absolute pressure 0.1MPa (=100kPa=1bar), relative humidity 65%.

C: Sonic conductance [dm<sup>3</sup>/(s•bar)]

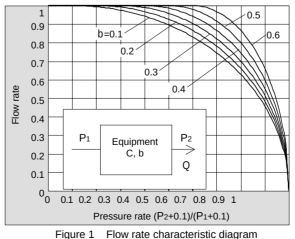
b: Critical pressure ratio [-]

- P1: Upstream pressure [MPa]
- P2: Downstream pressure [MPa]

t: Temperature [°C]

Note) The formula for subsonic flow is that of an elliptic approximate curve.

Figure 1 is the flow characteristic diagram. For more information, please see Energy Saving Programs by SMC.



#### (2) Test method

Pipe the test equipment to the test circuit shown in Figure 2. Keep the upstream pressure at a certain constant level above 0.3MPa. First measure the maximum flow rate in saturation. Then, measure the flow rate, upstream pressure and downstream pressure each at 80%, 60%, 40% and 20% points of the flow rate. Calculate the sonic conductance C from the maximum flow rate. Also, substitute other data for variables in the formula for sobsonic flow and obtain the critical pressure rate b by averaging the critical pressure rates at those points.

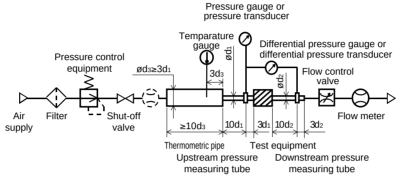


Figure 2 Test circuit of ISO 6358 and JIS B 8390

#### 2.2 Effective sectional area S

- (1) Calculation with subsonic conductance C:
  - S = 5.0 X C
- 2) Test method

Pipe the test equipment to the test circuit shown in Figure 3. Fill the air tank with compressed air and keep the pressure at a constant level above 0.6MPa. Then discharge the air until the pressure in the tank drops to 0.25MPa. Measure the time required to discharge the air and the residual pressure in the air tank after leaving it until the pressure becomes stable in order to calculate the effective sectional area S by the following formula. Select the capacity of the air tank according to the effective sectional area of the test equipment.

S =12.1 
$$\frac{V}{t} \log_{10} \left( \frac{Ps+0.1}{P+0.1} \right) \sqrt{\frac{293}{T}}$$

S: Effective sectional area [mm<sup>2</sup>]

- V: Air tank capacity [dm<sup>3</sup>]
- t : Discharge time [s]
- Ps: Pressure in the air tank before discharge [MPa]
- P : Residual pressure in the air tank after discharge [MPa]

T: Temperature in the air tank before discharge [K]

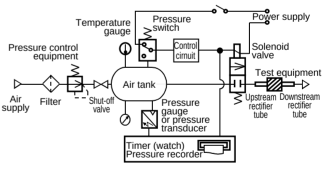


Figure 3. Test circuit of JIS B 8390

#### 2.3 Flow coefficient Cv factor

The flow coefficient Cv factor is defined with the following formula in the U.S. standard ANSI/(NFPA)T3.21.3: 1990: Pneumatic fluid power - Flow rating test procedure and reporting method - For fixed orifice components

$$Cv = \frac{Q}{114.5 \sqrt{\frac{\triangle P(P_2 + P_a)}{T_1}}}$$

 $\triangle P$ : Pressure drop between static pressure output ports [bar]

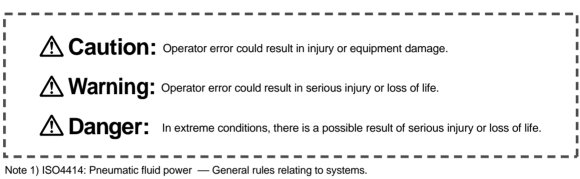
- P1 : Pressure at ustream output port [bar gauge]
- $P_2$  : Pressure at downstream output port [bar gauge]:  $P_{2=}P_{1-}\bigtriangleup P$
- $Q \hspace{0.1in}: \hspace{0.1in} \text{Flow rate [dm^{3}\!/\!s standard atmosphere]}$
- Pa : Atmospheric pressure [bar absolute]
- T1 : Upstream absolute temperature [K]
- Test conditions are P1+Pa=6.5±0.2 bar absolute, T1=297±5K, 0.07bar≤ $\triangle$ P<0.14 bar.

This concept is similar to the effective area in ISO 6358, which is described to be applicable only if the pressure drop is so small compared with the upstream pressure that air compression is negligible.



## Series VQC Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of **"Caution"**, **"Warning"** or **"Danger"**. To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.



Note 2) JIS B 8370: General rules for pneumatic equipment

### 

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific system must be based on specifications or after analysis and/or tests to meet your specific requirements. The expected performance and safety assurance will be the responsibility of the person who has determined the compatibility of the system. This person should continuously review the suitability of all items specified, referring to the latest catalogue information with a view to giving due consideration to any possibility of equipment failure when configuring a system.

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

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

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
  - Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
  - 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
  - 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc. (Bleed air into the system gradually to create back pressure.)

### 4. Contact SMC if the product is to be used in any of the following conditions:

- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3. An application that has the possibility of having negative effects on people, property, or animals, and therefore requires special safety analysis.



**5-Port Solenoid Valve Precautions 1** 

Be sure to read before handling.

### Design

### \land Warning

### 1. Actuator drive

When an actuator, such as a cylinder, is to be driven using a valve, take appropriate measures to prevent any potential danger caused by actuator operation.

### 2. Intermediate stopping

When a 3-position closed centre valve is used to stop a cylinder's piston at an intermediate position, accurate stopping of the piston in a predetermined position is not possible due to the compressibility of air.

Furthermore, since valves and cylinders are not guaranteed for zero air leakage, it may not be possible to hold a stopped position for an extended length of time. Contact SMC if it is necessary to hold a stopped position for an extended time.

### 3. Effect of back pressure when using a manifold

Use caution when valves are used on a manifold, as actuator malfunction due to back pressure may occur. Special caution is necessary when using a 3-position exhaust centre valve, or when driving a single acting cylinder. In cases where there is a danger of this kind of malfunction, take countermeasures by using a back-pressure check valve, an individual EXH spacer assembly, or an EXH blocking plate.

### 4. Dealing with pilot exhaust

Operate the pilot exhaust port (PE) with silencers mounted on both the D and U sides, or with release to atmosphere. If merged with the main exhaust, the main valve may malfunction due to back pressure.

### 5. Holding of pressure (including vacuum)

Since valves are subject to air leakage, they cannot be used for applications such as holding pressure (including vacuum) in a pressure vessel.

### 6. Not for use as an emergency shutoff valve

None of the valves featured in this catalogue is designed for safety applications such as an emergency shutoff valve. If application to this type of system is required, other reliable safety assurance measures should also be adopted.

### 7. Maintenance space

The installation should allow sufficient space for maintenance activities.

### 8. Release of residual pressure

Provide a residual pressure release function for maintenance purposes. Special consideration should be given to the release of residual pressure between the valve and cylinder in the case of a 3-position closed centre type valve.

### 9. Vacuum applications

When a valve is used for vacuum switching, take appropriate measures against the suction of external dust or other contaminants through vacuum pads and exhaust ports. An external pilot type valve should be used in such cases. Contact SMC regarding the use of an internal pilot type or air operated valve.

10. Take suitable protective measures in locations or applications where valves are constantly exposed to water.

### 11. Double solenoid applications

When a double solenoid type is used for the first time, the actuator may operate in an unexpected direction depending on the valve's switch position. Take appropriate measures to prevent potential danger caused by actuator operation.

### 12. Ventilation

When using valves in a sealed control panel, install a vent to prevent rise of pressure inside the control panel caused by exhaust air and trapping of heat generated by the valve.

### Selection

### **A**Warning

### 1. Confirm all specifications.

The products featured in this catalogue are designed only for use in compressed air systems (including vacuum). Do not operate at pressures or temperatures beyond the range of specifications, as this can cause damage or malfunction. (Refer to specifica-tions.)

Contact SMC when using a fluid other than compressed air (including vacuum).

### 2. Extended periods of continuous energization

- If a valve is continuously energized for an extended period, heat generation of the coil may result in a reduced performance and shorter service life of the valve or have an adverse effect on the peripheral equipment in proximity. For this reason, a low wattage type should be used when the energization is to continue for an extended period or the time in a day when the valve is energized is to be longer than the time when it is not. Under some operating conditions, valves other than the above can be used. For more information, please consult SMC. It is also possible to avoid the problem by shortening the energization time by using the valve as a N.O. (Normally open) type.
- When a valve is installed inside the control panel, take measures against heat radiation so that the temperature will stay within the prescribed temperature range for the valve. There will be a large increase in temperature especially when three or more adjacent manifold stations are continuously energized for an extended period or when A and B sides of a dual 3 port valve are both continuously energized for an extended period. Take special precautions in such cases.

### A Caution

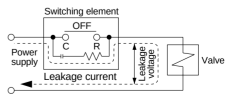
### 1. Momentary energization

If a double solenoid valve will be operated with momentary energization, it should be energized for at least 0.1 second.

However, depending on the secondary load conditions, it should be energized until the cylinder reaches the stroke end position. If the valve is to be used in an air blowing application, it should be energized continuously during the application.

### 2. Leakage voltage

When using a C-R element (surge voltage suppressor) for protection of the switching element, please keep in mind that leakage voltage will increase due to leakage current flowing through the C-R element.



Limit the amount of residual leakage voltage to the following values:

With DC coil

2% or less of rated voltage



### **5-Port Solenoid Valve Precautions 2**

Be sure to read before handling.

### Selection

### **≜**Caution

### 3. Surge voltage suppressor

If a general diode such as Zener diode or ZNR is used in the surge voltage suppressor on the controller side, be aware that there will be a residual voltage according to the protective element and rated voltage. The residual voltage of the diode is approximately 1V.

### 4. Low temperature operation

Avoid ambient temperatures outside the range of  $-10^{\circ}$ C to 50°C. At low temperatures, take any necessary steps to avoid solidification or freezing of drainage and moisture.

### 5. For air blowing applications

When using solenoid valves for air blowing, use external pilot type valves.

Also, air supply to the external pilot port should be compressed air that is within the pressure range prescribed in the specifications.

### 6. Mounting orientation

In the case of a single solenoid, the mounting orientation is unrestricted. In the case of double solenoid or 3-position valves, mount so that the spool valve is horizontal.

Also, when mounting for an application that will inevitably involve vibration or impact, mount so that the spool valve is at a right angle to the direction of vibration.

Do not use in applications where vibration or impact exceed the product's specifications.

### Mounting

### **A**Warning

### 1. If air leakage increases or equipment does not operate properly, stop operation.

After mounting, repairs, or equipment modification, connect the compressed air and power supplies, and perform appropriate function and leakage inspections to confirm that the unit is mounted properly.

### 2. Instruction manual

Mount and operate the product only after reading the manual carefully and understanding its contents. Always keep the manual handy for easy reference.

### 3. Painting and coating

Warnings or specifications printed or pasted on the product should not be erased, removed or covered up.

### Piping

### 

### 1. Preparation before piping

Before piping is connected, it should be thoroughly flushed out with air or washed out with water to remove chips, cutting oil and other debris.

### 2. Wrapping of sealant tape

When connecting pipes and fittings, etc., be sure that neither chips from the pipe threads nor sealing material get inside the valve.

When using sealant tape, leave 1.5 to 2 thread ridges exposed at the end of the pipe/fitting.



### 3. When using closed center type valves

When using closed center type valves, check carefully to make sure there are no air leaks from the piping between the valves and cylinders.

### 4. Ensure tightening to the prescribed tightening torques.

When screwing fittings into valves, tighten according to the torques given below.

### 1) For M3, M5 threads

- 1-1) When using SMC fittings, tighten in the following manner: After tightening by hand, tighten an additional 1/4 rotation for M3 and 1/6 rotation for M5 with a tool. When using a miniature fitting, however, tighten an additional 1/4 rotation with a tool after tightening by hand. When there are 2 gaskets, as in the case of a universal elbow or universal tee, tighten an additional 1/2 rotation.
  - Note) Over-tightening will cause breakage of the fitting threads or deformation of the gasket, resulting in air leakage. Under-tightening will cause loosening or air leakage.
- 1-2) When using fittings other than SMC products, follow the instructions by the respective manufacturers.

### Tightening torques for piping

**BSMC** 

Connection thread	Proper tightening torque (N·m)
Rc 1/8	7 to 9
Rc 1/4	12 to 14
Rc 3/8	22 to 24
Rc 1/2	28 to 30
Rc 3/4	28 to 30

### 5. Connection of piping to products

When connecting piping to a particular product, refer to the product's instruction manual to avoid mistakes regarding the supply port and other connections as applicable.

**5-Port Solenoid Valve Precautions 3** 

Be sure to read before handling.

### Wiring

### **A**Caution

### 1. Polarity

Always confirm whether or not there is polarity when connecting a power supply to a DC specification solenoid valve equipped with a (light) voltage surge suppressor.

If there is a polarity, observe the following precautions:

• If there is no built-in diode for polarity protection:

Switching polarity by mistake poses the danger of burnout to the valve's built-in diode and the switching element on the control mechanism side, as well as to the power supply mechanism.

• If there is a diode for polarity protection:

Switching polarity by mistake will cause the valve's switching function to stop.

\* Series VQ4000 has no polarity. (It is a polarity-free type valve.)

### 2. Applied voltage

Be careful to apply the proper voltage when connecting electric power to the solenoid valve. Application of improper voltage may cause malfunction or coil damage.

### 3. Confirm the connections.

After completing the wiring, confirm that all the connections are correct.

### Lubrication

### **A**Caution

#### 1. Lubrication [Rubber seal]

- 1) The valve has been lubricated for life at the factory, and does
- not require any further lubrication. 2) Should you wish to apply additional lubrication, however, please be sure to use ISO VG32 Class 1 turbine oil (without

additives). Please be aware, however, that once additional lubrication is applied, it must be continued to avoid malfunctions, as the new lubricant will completely cancel out the original lubrication.

### [Metal seal]

- 1) The valve has been lubricated for life at the factory and does not require any further lubrication.
- 2) Should you wish to apply additional lubrication, however, please be sure to use ISO VG32 Class 1 turbine oil (without additives).

### **Air Supply**

### **▲**Warning

### 1. Use clean air.

Do not use compressed air which contains chemicals, synthetic oils containing organic solvents, salts or corrosive gases, etc., as this can cause damage or malfunction.

### A Caution

### 1. Install air filters.

Install air filters close to valves at their upstream side. A filtration degree of  $5\mu m$  or less should be selected.

### 2. Install an air dryer or after-cooler.

Compressed air that includes excessive drainage may cause malfunction of valves and other pneumatic equipment. To prevent this, install an air dryer or after-cooler.

### 3. If excessive carbon powder is generated, eliminate it by installing mist separators at the upstream side of valves.

If excessive carbon powder is generated by the compressor, it may adhere to the inside of valves and cause malfunction.

Refer to SMC's "Air Cleaning Equipment" catalogue for further details on compressed air quality.

### **Operating Environment**

### **A**Warning

- 1. Do not use valves where there is direct contact with, or in atmospheres of, corrosive gases, chemicals, salt water, water or steam.
- 2. Do not use in an explosive atmosphere.
- 3. Do not use in locations subject to vibration or impact. Confirm the specifications for each series.
- 4. A protective cover should be used to shield valves from direct sunlight.
- 5. Shield valves from radiated heat generated by nearby heat sources.
- 6. Employ suitable protective measures in locations where there is contact with water droplets, oil, or welding spatter.
- 7. When solenoid valves are mounted in a control panel or are energized for extended periods of time, employ measures to radiate excess heat so that temperatures remain within the valve specification range.
- 8. Products with IP65 enclosures (based on IEC529) are protected against dust and water, however, these products cannot be bathed in water.
- 9. Products with enclosure conforming to IP65 rating will satisfy the specifications only if they are installed correctly. Therefore, be sure to read the instructions for respective products.



**5-Port Solenoid Valve Precautions 4** 

Be sure to read before handling.

### Maintenance

### **A**Warning

### 1. Perform maintenance procedures as shown in the instruction manual.

If handled improperly, malfunction or damage of machinery or equipment may occur.

### 2. Equipment removal and supply/exhaust of compressed air

When equipment is to be removed, first confirm that measures are in place to prevent dropping of driven objects and run-away of equipment, etc. Then cut the supply air pressure and electric power, and exhaust all compressed air from the system using its residual pressure release function.

When the equipment is to be started again after remounting or replacement, first confirm that measures are in place to prevent lurching of actuators and then confirm that equipment operates normally.

### 3. Infrequent operation

Valves should be switched at least once every 30 days to prevent malfunction. (Use caution regarding the air supply.)

### 4. Manual override operation

When the manual override is operated, connected equipment will be actuated. Confirm safety before operating.

### 

### 1. Filter drainage

Drain out condensate from air filters regularly. (Refer to specifications.)

### 2. Lubrication

In the case of rubber seals, once lubrication has been started, it must be continued.

Use VG32 Class 1 turbine oil (without additives). Other lubricating oils will cause malfunctions.

Contact SMC regarding VG32 Class 2 turbine oil (with additives).



Be sure to read before handling. Refer to pages 63 through 67 for Safety instructions and common precautions.

### **Warning** Manual Override

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

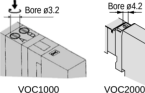
The non-locking push type (tool required) is standard, and the slotted locking type (tool required) is optional.

### VQC1000/2000

### Non-locking push type (tool required)



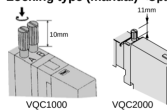
### Slotted locking type (tool required) <Optional>





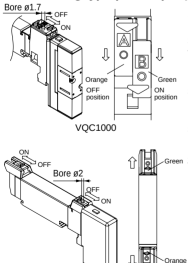
Push down the manual override button with a small flat head screwdriver until it stops, and turn it clockwise 90° to lock it. Turn it counterclockwise to release it.

### Locking type (manual) <Optional>



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.

### Slide locking type (manual) <Optional>



VQC2000

Orange

0

Slide the manual override button with a small flat head screwdriver or with your finger until it stops at the pilot valve side (ON side) to lock it. Slide it to the fitting side (OFF side) to release it. It can also be used as a push type usina screwdriver, etc., of ø1.7 or less in case of VQC1000, ø2 or less in case of VQC2000.





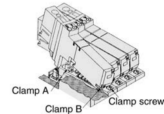
Push down the manual override button with a small screwdriver until it stops.

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.



#### \land Caution **Solenoid Valve Removal and Mounting** VQC1000/2000



#### **Removal steps**

- 1. Loosen the clamp screws until they turn freely. (The screws do not come out.)
- 2. Remove the solenoid valve from clamp B by lifting the coil side of the valve while pushing on the screw top.
- If pushing down on the screw is difficult, you can alternately press down on the valve gently in the area near the manual override.

### Mounting steps

- 1. Push the clamp screws. Clamp A opens. Now insert the end plate hook of the valve into clamp B from an angle.
- 2. Push the valve down into place. (When you release the screws, the valve will be locked into clamp A.)
- 3. Tighten the clamp screws with a tightening torque of 0.25 to 0.35N m for VQC1000 and 0.5 to 0.7N m for VQC2000.

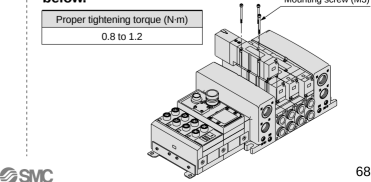
#### 

Do not let foreign matter stick on the seal side of the gasket and solenoid, as this will cause air leakage.

### A Caution Valve Mounting

VQC4000

After confirming that the gasket is installed correctly, securely tighten the mounting screws according to the tightening torque shown below. Mounting screw (M3)



Be sure to read before handling. Refer to pages 63 through 67 for Safety instructions and common precautions.

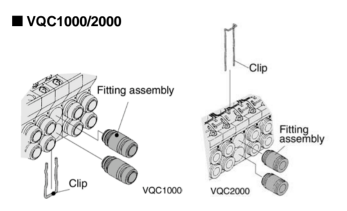
### **A** Caution

### **Replacing One-touch fittings**

Cylinder port fittings are available in cassette type and can be replaced easily.

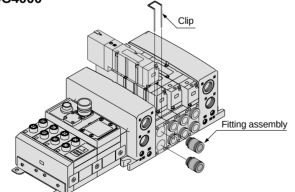
Fittings are secured with a retaining clip that is inserted from the top side of the valve. After removing the valve, remove the clip with a flat head screw driver to replace the fittings.

To mount a fitting, insert the fitting assembly until it stops and reinsert the retaining clip to its designated position.



Annihashia tuka O.D.	Fitting assembly part no.					
Applicable tube O.D.	VQC1000	VQC2000				
ø <b>3.2</b>	VVQ1000-50A-C3	_				
ø <b>4</b>	VVQ1000-50A-C4	VVQ1000-51A-C4				
ø <b>6</b>	VVQ1000-50A-C6	VVQ1000-51A-C6				
ø <b>8</b>	_	VVQ1000-51A-C8				
M5	VVQ1000-50A-M5	_				
ø <b>1/8</b> "	VVQ1000-50A-N1	—				
ø <b>5/32</b> "	VVQ1000-50A-N3	VVQ1000-51A-N3				
ø1/4"	VVQ1000-50A-N7	VVQ1000-51A-N7				
ø5/16"	_	VVQ1000-51A-N9				

VQC4000



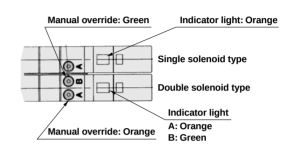
	Fitting assembly part no.
Applicable tube O.D.	VQC4000
ø <b>8</b>	VVQ4000-50B-C8
ø10	VVQ4000-50B-C10
ø12	VVQ4000-50B-C12
ø <b>1/4</b> "	VVQ4000-50B-N7
ø5/16"	VVQ4000-50B-N9
ø <b>3/8</b> "	VVQ4000-50B-N11

### 

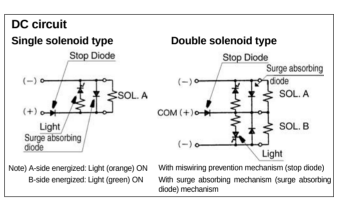
### Light/Surge voltage suppressor VQC1000/2000

Indicator lights are all positioned on one side for both single solenoid and double solenoid type valves.

For double solenoid type, 2 colours that are same as the manual override are used to indicate the energization of A-side or B-side.

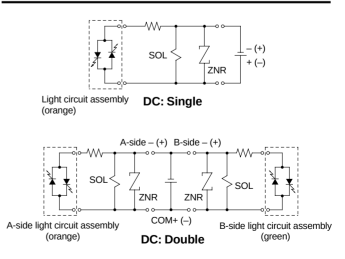


(For VQC1000)



### **Caution** Internal Wiring Specifications

VQC4000



### How to Find the Flow Rate

Refer to pages 61 and 62.



Be sure to read before handling. Refer to pages 63 through 67 for Safety instructions and common precautions.

### Serial Wiring EX500/EX250/EX240/EX126 Precautions

### **M**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.
- 3. Work such as transporting, installing, piping, wiring, operation, control and maintenance should be performed by knowledgable and qualified personnel only. As handling involves the risk of a danger of electrocution, injury or fire.
- 4. Install an external emergency stop circuit that can promptly stop operation and shut off the power supply.
- 5. Do not modify these products. Modifications done to these products carry the risk of injury and damage.

### 

- 1. Read the instruction manual carefully, strictly observe the precautions and operate within the range of the specifications.
- 2. Do not drop these products or submit them to strong impacts. This can cause damage, failure or malfunction.
- 3. 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 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.

### **▲**Caution

- 6. 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 IP65 and IP67 protection, provide appropriate wiring 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.

### 9. Adjustment and operation.

Use a sharp-ended watchmakers screw driver to set the dip switches and rotary switches.

### 10. 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
- 11. When these products are installed in equipment, provide adequate protection against noise by using noise filters.
- 12. 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.
- 13. Do not remove the name plate.
- 14. Perform periodic inspections and confirm normal operation, otherwise it may be impossible to guarantee safety due to unexpected malfunction or erroneous operation.

Be sure to read before handling. Refer to pages 63 through 67 for Safety instructions and common precautions.

### When one AS-i power supply system is used

### **A** Caution

		TCW	SDTC	TDW	SDTD			
Pow	er supply voltage	Supplied fro	Supplied from AS-i circuit, 26.5 to 31.6 VDC Note 1)					
Curre	ent consumption Note 2)	Max. 1	00 mA	Max.65 mA				
o t	Number of inputs	8	3	4				
outp	Number of outputs	2	3	4				
Input/output specification	Valve supply voltage		24 VDC	VDC ± 10%				
Inp	Possible supply current Note 3)	Max. 2	40 mA	Max. 120 mA				

Note 1) For communication power supply, use a power supply dedicated to AS-i. For details, please refer to instruction manuals provided by the respective manufacturers.

- Note 2) Current consumption of SI unit internal power supply Note 3) The AS-i circuit provides current to the internal parts of
  - the SI unit and all connected equipment. Since there is a limit on the possible supply current to all connected equipment, select the equipment connected to the input block, such as sensors and valves, to stay within the possible supply current.

### Example) When SDTD type is used

Valve: VQC1100NY – 5 (low wattage type of 0.5 W)  $\times$  4 pcs.

 $0.5 [W] \div 24 [V] \times 4 [pcs.] = 84 [mA] (4 outputs simultaneously ON)$ 

The maximum possible supply current of SDTD is 120 mA. Therefore, the possible supply current to the sensor connected to the input block is

120 [mA] – 84 [mA] = 36 [mA].

Use of low wattage type valves by minimizing the maximum number of simultaneous outputs, and low current consumption sensors (2 wire sensor, etc.) connected to the input block is recommended.

### **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).
- 2. Use the following UL approved products for DC power supply combinations.
  - (1) Controlled voltage current circuit conforming to UL508 Circuit uses the secondary coil of an isolated transformer as the power supply, satisfying the following conditions.
    - Max. voltage (with no load): 30Vrms (42.4V peak) or less
    - Max. current: 1 8A or less (including shorts), and
       When controlled by a circuit protector (fuse) with the following ratings:

No-load voltage (V peak)	(V peak) Max. current rating	
0 to 20 [V]	5.0	
Over 20 [V] and up to 20 [V]	100	
Over 20 [V] and up to 30 [V]	Peak voltage value	

(2) A circuit (class 2 circuit) with maximum 30Vrms (42.4V peak) or less, and a power supply consisting of a class 2 power supply unit conforming to UL1310, or a class 2 transformer conforming to UL1585.

### **Cable Safety Instructions**

### A Caution

- 1. Avoid miswiring, as this can cause malfunction, damage and fire in the unit.
- 2. Do not conduct wiring work while the cables are energized.

The SI unit may be damaged or malfunction.

- 3. 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.
- 4. Check wiring insulation, as defective insulation can cause damage to the unit when excessive voltage or current is applied.
- 5. 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.





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