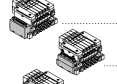
### **Base Mounted**



Manifold type	Series	D-sub connector	Flat ribbon cable	Connector	Serial
Plug-in	10-/21-VQ1000	•	•	_	•
	10-/21-VQ2000	•	•	_	•

<sup>10-</sup> VQ1000	How to Order, Manifold Options	P. 515
10-VQ2000	How to Order, Manifold Options	P. 517
10-VQ1000/	2000 Model, Standard/Manifold Specifications	P. 521



# ∯ VQ1000/2000

kit (D-sub connector)

10-VQ1000/2000 Pkit (Flat ribbon

Rit (Flat ribbon cable)

### <sup>10</sup>-VQ1000/2000

T kit (Terminal block box)

<sup>10-</sup>VQ1000/2000

kit (Lead wire)

½1.VQ1000/2000

S kit (Serial transmission) EX510

<sup>10</sup>-VQ1000/2000

S kit (Serial transmission) EX120/123/124

10-VQ2000

M kit (Circular connector)

와 <b>VQ2000</b> Sub-p	plate Single Unit	P. 560
10-VQ1000/2000	Semi-standard	P. 561
10-VQ1000/2000	Construction	P. 564
10-VQ1000/2000	Exploded View of Manifold	P. 567
10-VQ1000/2000	Manifold Optional Parts	P. 571
10-VQ1000/2000	Specific Product Precautions	P. 575

Control Valve

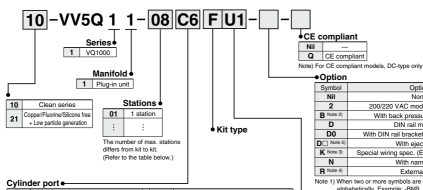


# Series 21-VQ1000 Base Mounted Plug-in Unit

Note) For CF compliant models, DC-type only.



### How to Order Manifold



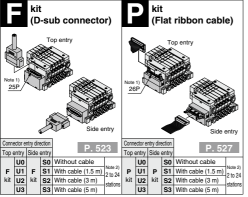
O y	ioi poite						
Symbol	Port size		Symbol	Port size			
C3	With ø3.2 One-touch fitting		L5	Top ported elbow M5 thread			
C4	With ø4 One-touch fitting		B3	Bottom ported elbow with ø3.2 One-touch fitting			
C6	With ø6 One-touch fitting		B4	Bottom ported elbow with ø4 One-touch fitting			
M5	M5 thread		B6	Bottom ported elbow with ø6 One-touch fitting			
CM Note 1)	Mixed sizes and with port plug		B5	Bottom ported elbow M5 thread			
L3	Top ported elbow with ø3.2 One-touch fitting		LM Note 1)	Elbow port, mixed sizes			
L4	Top ported elbow with ø4 One-touch fitting		MM Note 2)	Mixed size for different types of piping, option installed			
L6	Top ported elbow with ø6 One-touch fitting						

Note 1) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet. Note 2) When selecting the mixed size for different types of piping or dual flow fitting assembly, enter

"MM" and give instructions on the manifold specification sheet. Note 3) Inch-size One-touch fittings are also available. Refer to page 563 for details. Note 4) M5 fittings for M5 thread are attached without being incorporated.

Simple specials are available with SMC Simple Specials System. Refer to the WEB catalog for details on applicable models.

### Kit type/Electrical entry/Cable length •



Note 1) Besides the above, F/P kit with different number of pins are available. Refer to page 561 for details. Note 2) Refer to page 562 for details.

### Option Symbol Option Nil None 200/220 VAC models (F/L kit only) With back pressure check valve DIN rail mounting D0 With DIN rail bracket (Without DIN rail) D ☐ Note 5 With ejector unit K Note 3) Special wiring spec. (Except double wiring) With name plate External pilot Note 1) When two or more symbols are specified, indicate them

- alphabetically. Example: -BNR
- Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations. specify the mounting position by means of the manifold specification sheet.
- Note 3) Specify the wiring specifications by means of the manifold specification sheet. (Except L kit)
- Note 4) Indicate "R" for the valve with external pilot.
- Note 5) : Station, Example: D08: The number of stations that may be displayed is longer than the manifold number of

Double solenoid

(24 VDC)

Example

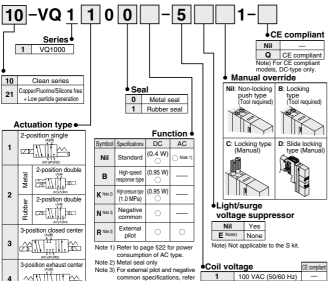
Single solenoid (24 VDC)

Cylinders

models, DC-type [Option]

Note) For CE compliant **How to Order Valve** only.

### How to Order Manifold Assembly



to "Semi-standard" on pages

are specified, indicate them

alphabetically. Combination

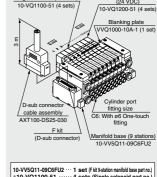
of [B] and [K] is not possible.

562 to 563

3-position pressure cente

5

Note 4) When two or more symbols



\*10-VQ1100-51 ····· 4 sets (Single solenoid part no.) \*10-VQ1200-51 ······ 4 sets (Double solenoid part no \*VVQ1000-10A-1 ···· 1 set (Blanking plate part no.) The asterisk denotes the symbol for assembly. Prefix it to the part no. of the solenoid valve, etc

Specify the part numbers for valves and options together beneath the manifold base part number. Besides, when the arrangement will be complicated, specify them by means of

### 

200 VAC (50/60 Hz)

110 VAC (50/60 Hz)

220 VAC (50/60 Hz)

24 VDC

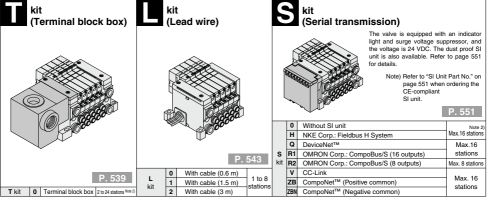
12 VDC Note) 200 and 220 VAC: F/L kit only

3

5

4 Note)

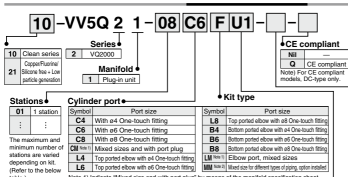
Use the standard (DC) specification when continuously energizing for long periods of time.



Note) For CE compliant models, DC-type only.



### **How to Order Manifold**



Note 1) Indicate "Mixed size and with port plug" by means of the manifold specification sheet.

Note 2) When selecting the mixed size for different types of piping, dual flow fitting
assembly, or double check block (direct mounting), enter "MM" and give
instructions on the manifold specification sheet.

Note 3) Inch-size One-touch fittings are also available. Refer to page 563 for details.

Simple specials are available with SMC Simple Specials System. Refer to the **WEB catalog** for details on applicable models.

Option

Symbol Option

Nil None
2 200/220 VAC models (F/L kit only).

B Note 2) With back pressure check valve
D DIN rail mounting
DO With DIN rail bracket (Without DIN rail)

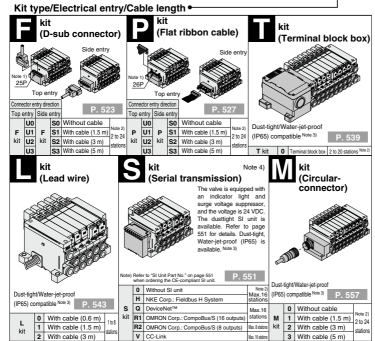
M Note 3) Special wiring spec. (Except double wiring)
N With name plate
R Note 4) External pilot

Note 1) When two or more symbols are specified, indicate them alphabetically. Example: -DNR Note 2) Models with a suffix '-B' have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain

manifold stations, specify the mounting position by means of the manifold specification sheet. Note 3) Specify the wiring specifications by means of the manifold specification sheet. (Except L kit) Note 4) Indicate "R" for the valve with external pliot.

Note 4) Indicate "R" for the valve with external pilot.

Note 5) □: Station. Example: D08: The number of stations that may be displayed is longer than the manifold number of stations.



Note 1) Besides the above, F/P kit with different number of pins are available. Refer to page 561 for details. Note 2) Refer to page 562 for details. Note 3) Refer to the pages on respective kits for IP65 type. (T/L/S/M kit)

Note 4) Serial transmission system with IP65 enclosure applicable to input/output
is also available. Refer to page 555 for details.

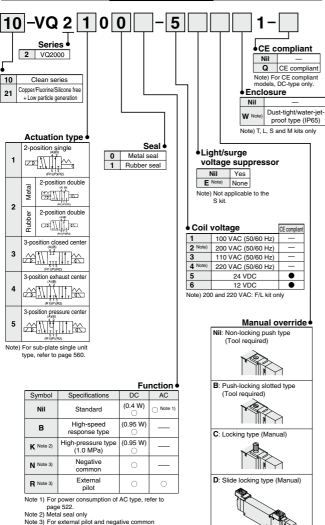
[Option]

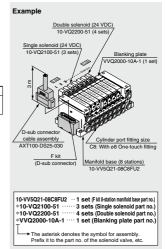
Cylinders





### How to Order Manifold Assembly





Specify the part numbers for valves and options together beneath the manifold base part number. Besides, when the arrangement will be complicated, specify them by means of the manifold specification sheet.

### 

Use the standard (DC) specification when continuously energizing for long periods of time.

specifications, refer to "Semi-standard" on

pages 562 to 563. Note 4) When two or more symbols are specified, indicate them alphabetically. Combination of [B]

and [K] is not possible.

Blanking plate assembly VVQ1000-10A-1



Individual SUP spacer VVQ1000-P-1-N6



Individual EXH spacer VVQ1000-R-1-N7



SUP block plate VVQ1000-16A



EXH block base assembly VVQ1000-19A-



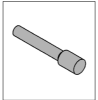
 $\begin{array}{ll} \text{Back pressure check valve} & \text{Name plate [-N]} \\ \text{assembly [-B]} & \text{VVQ1000-}_{NC}^{N}\text{-Station} \end{array}$ VVQ1000-18A



(1 to Max. stations)



Blanking plug KQ2P-□



DIN rail mounting bracket [-D/-D0/-D] VVQ1000-57A



### 10-VQ2000: Manifold Options

P. 573 to 574

Blanking plate assembly VVQ2000-10A-1



Individual SUP spacer VVQ2000-P-1-C8



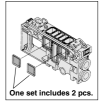
Individual EXH spacer VVQ2000-R-1-<sup>C8</sup><sub>N9</sub>



SUP block plate VVQ2000-16A



**EXH block plate** VVQ2000-19A



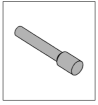
Back pressure check valve assembly [-B] VVQ2000-18A



Name plate [-N] VVQ2000-N-Station (1 to Max. stations)



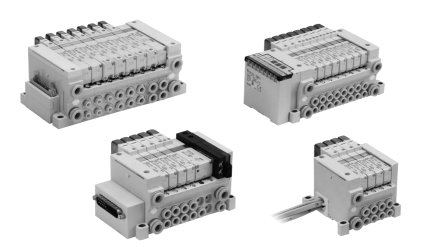
Blanking plug KQ2P-□



DIN rail mounting bracket [-D/-D0/-D ] VVQ2000-57A



**SMC** 



### Model

					F	Flow rate characteristics Note 1)				Respo	nse time (ms)	Note 2)			
Series	Series Actuation type		· I Model I		1 → 2/4 (P → A/B) 2/4 → 3/5 (A/B			3 → R1/R2) §		Standard:	High-speed		Weight (g)		
туре		1,900			C [dm³/(s·bar)]	b	Cv	C [dm³/(s·bar)]	b	Cv	0.4 W	response: 0.95 W	AC	(9)	
	_	Single	Metal seal	<sup>10-</sup> <sub>21-</sub> VQ1100	0.70	0.15	0.16	0.72	0.25	0.18	15 or less	12 or less	29 or less	67	
	itio	Single Double	Rubber seal	<sup>10</sup> -VQ1101	0.85	0.20	0.21	1.0	0.30	0.25	20 or less	15 or less	34 or less	07	
	ŏ	Daniela	Metal seal	<sup>10</sup> -VQ1200	0.70	0.15	0.16	0.72	0.25	0.18	13 or less	10 or less	13 or less		
	l «	Double	Rubber seal	10- 21-VQ1201	0.85	0.20	0.21	1.0	0.30	0.25	20 or less	15 or less	20 or less	1	
V04000		Closed	Metal seal	<sup>10-</sup> <sub>21-</sub> VQ1300	0.68	0.15	0.16	0.72	0.25	0.18	26 or less	20 or less	40 or less		
VQ1000	_	center	Rubber seal	<sup>10-</sup> <sub>21-</sub> VQ1301	0.70	0.20	0.16	0.65	0.42	0.18	33 or less	25 or less	47 or less	77	
	sition	Exhaust	Metal seal	10- 21- VQ1400	0.68	0.15	0.16	0.72	0.25	0.18	26 or less	20 or less	40 or less	′′	
	3-pos	center	Rubber seal	10- 21-VQ1401	0.70	0.20	0.16	1.0	0.30	0.25	33 or less	25 or less	47 or less		
	ا ا	Pressure center	Metal seal	<sup>10-</sup> <sub>21-</sub> VQ1500	0.70	0.15	0.16	0.72	0.25	0.18	26 or less	20 or less	40 or less		
			Rubber seal	<sup>10-</sup> <sub>21-</sub> VQ1501	0.85	0.20	0.21	0.65	0.42	0.18	33 or less	25 or less	47 or less		
		_	CiI-	Metal seal	<sup>10-</sup> 21-VQ2100	2.0	0.15	0.46	2.6	0.15	0.60	29 or less	22 or less	49 or less	95
	sition	Single	Rubber seal	<sup>10</sup> -VQ2101	2.2	0.28	0.55	3.2	0.30	0.80	31 or less	24 or less	51 or less	95	
	2-pos	Single Double	Metal seal	10- 21- VQ2200	2.0	0.15	0.46	2.6	0.15	0.60	20 or less	15 or less	20 or less		
		Double	Rubber seal	<sup>10-</sup> 21-VQ2201	2.2	0.28	0.55	3.2	0.30	0.80	26 or less	20 or less	26 or less		
VQ2000	Г	Closed	Metal seal	10- 21- VQ2300	2.0	0.15	0.46	2.0	0.18	0.46	38 or less	29 or less	58 or less		
VQ2000	_	center	Rubber seal	<sup>10-</sup> 21-VQ2301	2.0	0.28	0.49	2.2	0.31	0.60	44 or less	34 or less	64 or less	105	
3-position	sition	Exhaust	Metal seal	10-VQ2400	2.0	0.15	0.46	2.6	0.15	0.60	38 or less	29 or less	58 or less	] 105	
	center	Rubber seal	<sup>10</sup> -VQ2401	2.0	0.28	0.49	3.2	0.30	0.80	44 or less	34 or less	64 or less			
	<sub>6</sub>	Pressure	Metal seal	<sup>10</sup> -VQ2500	2.4	0.17	0.57	2.0	0.18	0.46	38 or less	29 or less	58 or less	]	
		center	Rubber seal	10- 21- VQ2501	3.2	0.28	0.80	2.2	0.31	0.60	44 or less	34 or less	64 or less		

Note 1) The values are given for port size C6: (10-VQ1000), C8: (10-VQ2000) without back pressure check valve. Note 2) As per JIS B 8375-1981 (Supply pressure 0.5 MPa; with indicator light/surge voltage suppressor; clean air

The response time is subject to the pressure and quality of the air.) The values at the time of ON are given for double types.

Modular F. R.

### **Standard Specifications**

	Valve type		Metal seal Rubber seal		
	Fluid		Air, Inert gas	Air, Inert gas	
	Maximum operating p	oressure	0.7 MPa (High-pressure type: 1.0 MPa)	0.7 MPa	
S		Single	0.1 MPa	0.15 MPa	
aţio	Minimum	Double	0.1 MPa	0.1 MPa	
Ę	operating pressure	3-position	0.1 MPa	0.2 MPa	
Valve specifications		4-position		0.15 MPa	
ě	Ambient and fluid ten	nperature	-10 to 50	)°C Note 1)	
Va	Lubrication		Not required		
	Manual override		Push type, Locking type (Tool required, Manual) semi-standard		
	Impact/Vibration resistance Note 2)		150/30 m/s²		
	Enclosure		Dust-protected; Dust-tight, Water-jet-proof (IP65) Note 4)		
	Coil rated voltage		12 , 24 VDC, 100, 110, 200, 220 VAC (50/60 Hz)		
S	Allowable voltage flu	ctuation	±10% of rated voltage		
aţio	Coil insulation type		Equivalent to Class B		
jį.		24 VDC	0.4 W DC (17 mA), 0.9	5 W DC (40 mA) Note 3)	
beds		12 VDC	0.4 W DC (34 mA), 0.9	5 W DC (80 mA) Note 3)	
Electrical specifications	Power consumption	100 VAC	Inrush 0.96 VA (10 mA),	Holding 0.96 VA (10 mA)	
	(Current)	110 VAC	Inrush 1.0 VA (9 mA), Holding 1.0 VA (9 mA)		
		200 VAC	Inrush 1.26 VA (6 mA),	Holding 1.26 VA (6 mA)	
	220 VAC		Inrush 1.38 VA (6 mA), Holding 1.38 VA (6 mA)		

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

Note 2) Impact resistance ····· No malfunction occurred when it was tested in the axial direction and at right angles to the main valve and armature in both energized and de-energized states once for

each condition. (Default settings)

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

Note 3) Value for high-speed response, high-voltage type (0.95 W)
Note 4) Dust-tight, Water-jet-proof (IP65) is available on T/L/S/M kit of the VQ2000

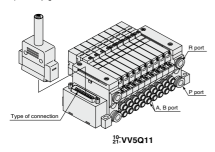
Symbol 2-position single

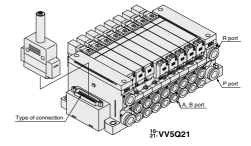
2-position double

2-position double

Manifold	l Specification	ons						
			piping specification	ons ze <sup>Note 1)</sup>	Note 2) Applicable	Applicable	5-station	
Series	Base model	Connection type	Piping direction	1(P), 3(R)	4(A), 2(B)	stations	solenoid valve	weight (g)
<sup>10-</sup> <sub>21-</sub> VQ1000	VV5Q11-□□□	F kit-D-sub connector P kit-Flat ribbon cable T kit-Terminal block box L kit-Lead wire S kit-Serial transmission	Side	C8 (ø8) Option: Direct EXH outlet with built-in silencer	C3 (ø3.2) C4(ø4) C6 (ø6) M5 (M5 thread)	(F/P/T kit \ 2 to 24 stations) (J/G/S kit \ 2 to 16 stations) (L kit \ 1 to 8 stations)	VQ1□00 VQ1□01	643 (Single) 754 (Double, 3-position
10- 21-VQ2000	VV5Q21-□□□	F kit-D-sub connector P kit-Flat ribbon cable T kit-Terninal block box L kit-Lead wire S kit-Serial transmission M kit-Circular connector	Side	C10 (ø10)  Option: Direct EXH outlet with built-in silencer	C4 (ø4) C6 (ø6) C8 (ø8)	F/P kit 2 to 24 stations)  ( J/G/S kit 2 to 16 stations)  ( L kit 1 to 8 stations)  ( T kit 2 to 20 stations)	VQ2⊡00 VQ2⊡01	1076 (Single) 1119 (Double, 3-position

Note 1) Inch-size One-touch fittings are also available. Refer to page 563 for details. Note 2) Refer to page 562 for details.





# Series 21-VQ1000/2000 Kit (D-sub connector)





- D-sub connector reduces installation labor for electrical connections.
- Using the D-sub connector (25P), (15P as semi-standard) conforming to MIL standard permits the use of commercial connectors and gives a wide interchangeability.
- Top or side receptacle position can be selected in accordance with the available mounting space.
- Maximum stations are 24.

### **D-sub Connector (25 Pins)**

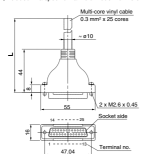
### **Manifold Specifications**

	P				
Series	Piping		ort size	Applicable stations	
	direction	1(P), 3(R)	4(A), 2(B)	2.201.0	
10- 21- VQ1000	Side	C8	C3, C4, C6, M5	Max. 24 stations	
10- 21- VQ2000	Side	C10	C4, C6, C8	Max. 24 stations	

### Cable Assembly •

### AXT100-DS25-030 050

The D-sub connector cable assembly can be ordered individually or included in a specific manifold model no. Refer to "How to Order Manifold."



D-Sub connector cable assembly						
Cable length ( <b>L</b> )	Assembly part no.	Note				
1.5 m	AXT100-DS25-015	0.11.05				
3 m	AXT100-DS25-030	Cable 25 cores				

- x 24AWG AXT100-DS25-050 5 m \* For other commercial connectors, use a 25 pins type with female connector conforming to MIL-C-24308.
- \* Cannot be used for transfer wiring.

· HIROSE ELECTRIC CO., LTD.

### Example of connector manufacturers

- Fuiitsu Limited
- · Japan Aviation Electronics Industry, Limited . J.S.T. Mfg. Co., Ltd.

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

**Electrical characteristics** 

Property

Note) The minimum bending radius of the D-sub connector cable is 20 mm.

MO/km 20°C

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

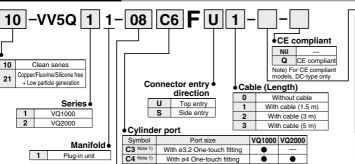
Note 1) Types with 15 pins are also available. Refer to page 561 for details Note 2) Lengths other than the above are also available. Please contact SMC for details.

Note) For CE compliant models, DC-type only.





### **How to Order Manifold**



C6 Note 1)

C8 Note 1)

M5

Stations 6 02 2 stations 24 24 stations Note) Refer to page 562

for details.

MM Note 4) Mixed size for different types of piping, option installed Note 1) Insert "L" (Top ported) or "B" (Bottom ported) for elbow type.

With ø6 One-touch fitting

With ø8 One-touch fitting

M5 thread

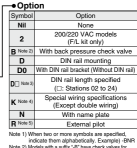
CM Note 2) Note 3 Mixed sizes and with port plug

Example) B6 (Bottom ported elbow with ø6 One-touch fitting)
Note 2) Indicate "LM" for models with elbow fittings and mixed cylinder port sizes.

Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet. Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions on the manifold

Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for details.

•



Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by means of the manifold specification sheet.

Note 3) The number of stations that may be displayed is longer than the manifold number o stations

Note 4) Specify the wiring specifications by means of the manifold specification sheet.

Note 5) Indicate "R" for the valve with external pilot.



Air

 Electrical Wiring Specifications D-sub connector assembly 015 AXT100-DS25- 030 050 D-sub connector 0 Dot marking Black None SOL.B (+) Yellow Black NOOOOOOOOOOOOO 02 03 04 05 06 07 SOL B Pink Black 织VV5Q11 SOL.A (+) Red None Blue White SOLA (+) Orange None (+) Purple None SOL.B 010 Yellov None SOL.B (+) Gray None SOL.A (+) Pink None SOL.B Orange Black SOL.A (+) Blue None Red White SOL.A Purple White SOL.B (+) White As the standard electrical wiring SOL.B Pink Red specifications, double wiring (connected SOL.A White Black Gray to SOL.A and SOL.B) is adopted for SOLA White Red the internal wiring of each station for SOLB . White 12 stations or less, regardless of valve and option types. SOL B White None Mixed single and double wiring is Orange available as semi-standard. Refer to 와VV5Q21 COM spec page 562 for details. COM spec The total number of stations is tabulated Note) When using the negative common specifications, starting from station one on the D-side use valves for negative common. (Refer to page 562.) Refer to "Semi-standard" on page 562 for details.

### **How to Order Valve**

Series •

VQ1000

VO2000

Clean series

Copper/Fluorine/Silicone free

+ Low particle generation

2-position single

2-position double

3-position closed center

3-position exhaust center

Note) For CE compliant models, DC-type only.



CE compliant

Note) For CE compliant models, DC-type only.

CF compliant

## **How to Order Manifold Assembly**

Specify the part numbers for valves and options together beneath the manifold base part number.

### <Example>

D-sub connector kit with cable (3 m) 10-VV5Q11-09C6FU2···1 set-Manifold base part no. \*10-VQ1100-51

·····2 sets-Valve part no. (Stations 1 to 2) \*10-VQ1200-51 ···· 4 sets-Valve part no. (Stations 3 to 6) \*10-VQ1300-51 ·····2 sets-Valve part no. (Stations 7 to 8) \*VVQ1000-10A-1 ····1 set-Blanking plate part no. (Station 9)

Prefix the asterisk to the part no. of the solenoid valve, etc.

Write sequentially from the 1st station on the D-side When part no. written collectively are complicated, specify them by means of the manifold specification sheet.

# 5 3-position pressure center

	Seai
0	Metal seal
1	Rubber sea

Actuation type ●

10

2

3

4

(0.95 W High-speed R esponse type (0.95 W) High-pressure type (1.0 MPa) Negative External pilot

DC AC

Note 1) Refer to page 522 for power consumption of AC type.

Note 2) Metal seal only

Function

Specifications

Standard

Symbol

Note 3) For external pilot and negative common specifications, refer to "Semi-standard" on pages 562 to 563.

Note 4) When two or more symbols are specified, indicate them alphabetically. Combination of [B] and [K] is not possible.

### Slide locking type (Manual) Light/surge voltage suppressor Nil Yes

Q

Nil Non-locking push type (Tool required)

Locking type (Manual)

Locking type (Tool required)

Manual override

С

D

Coll	CE compliant	
1	100 VAC (50/60 Hz)	_
2	200 VAC (50/60 Hz)	_
3	110 VAC (50/60 Hz)	_
4	220 VAC (50/60 Hz)	_
5	24 VDC	•
6	12 VDC	

# None

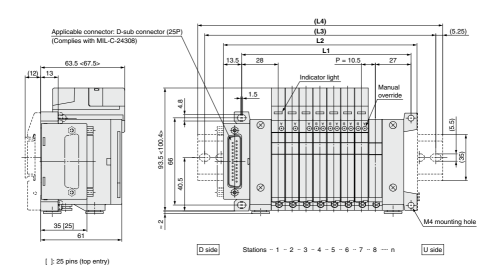
### **.** Caution

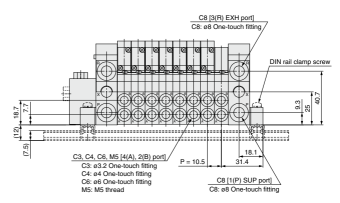
Use the standard (DC) specification when continuously energizing for long periods of time.



# 10-VV5Q11

< >: AC
The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-FS].





Dimens	sions											Formu	ıla L1 =	: 10.5n	+ 44.5	, L2 = '	10.5n +	62.5	n: Sta	tion (N	laximu	m 24 st	tations)
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286	296.5
L2	83.5	94	104.5	115	125.5	136	146.5	157	167.5	178	188.5	199	209.5	220	230.5	241	251.5	262	272.5	283	293.5	304	314.5
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5	275	287.5	300	312.5	325	325	337.5
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273	285.5	298	310.5	323	335.5	335.5	348

With ejector unit: Formula L1 = 10.5n + 28.7 + (Number of ejector units x 26.7)L2 = 10.5n + 46.3 + (Number of ejector units x 26.7)

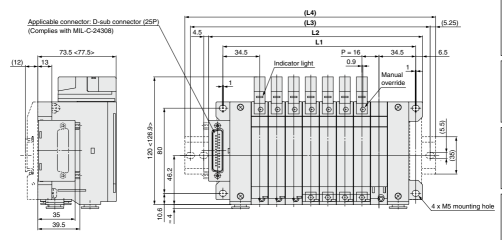
L4 is L2 plus about 30.



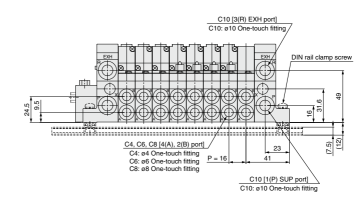
10-VV5Q21

< >: AC

The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-FS].

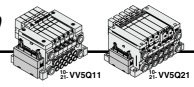






Dime	Dimensions Formula L1 = 16n + 53, L2 = 16n + 73 n: Station (Maximum 24 stations)																							
	n 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	ı
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357	373	389	405	421	437	ı
L2	105	121	137	153	169	185	201	217	233	249	265	281	297	313	329	345	361	377	393	409	425	441	457	ı
(L3)	137.5	150	162.5	187.5	200	212.5	225	250	262.5	275	300	312.5	325	337.5	350	375	387.5	400	412.5	437.5	450	462.5	487.5	L
(L4)	148	160.5	173	198	210.5	223	235.5	260.5	273	285.5	310.5	323	335.5	348	360.5	385.5	398	410.5	423	448	460.5	473	498	Γ

# Series <sup>10-</sup>VQ 1000/2000 kit (Flat ribbon cable)



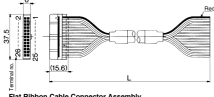
- MIL flat ribbon cable connector reduces installation labor for electrical connection.
- Using the connector for flat ribbon cable (26P) conforming to MIL standard permits the use of commercial connectors and gives a wide interchangeability.
- Top or side receptacle position can be selected in accordance with the available mounting space.
- Maximum stations are 24.

### **Manifold Specifications**

	P	iping specifi	ications	
Series	Piping	P	ort size	Applicable stations
	direction	1(P), 3(R)	4(A), 2(B)	Classons
10- 21- VQ1000	Side	C8	C3, C4, C6, M5	Max. 24 stations
10- 21- VQ2000	Side	C10	C4, C6, C8	Max. 24 stations

### Flat Ribbon Cable (26 Pins)

### AXT100-FC26-Flat ribbon cable connector assembly can be ordered individually or included in a specific manifold model no. Refer to "How to Order Manifold." 6



### Flat Ribbon Cable Connector Assembly

Cable length (L)	Assembly part no.	Note
1.5 m	AXT100-FC26-1	0.11.00
3 m	AXT100-FC26-2	Cable 26 cores x 28AWG
5 m	AXT100-FC26-3	X ZOAVVG

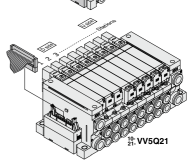
- \* For other commercial connectors, use a 26 pins type with strain relief
- conforming to MIL-C-83503. \* Cannot be used for transfer wiring

### Connector manufacturers' example

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

Cable Assembly

Note 1) Other than the above model, 10P, 16P, 20P are also available. Refer to page 561 for details. Note 2) Lengths other than the above are also available. Please contact SMC for details.



The total number of stations is tabulated starting from one on the D-side.

> Note) For CE compliant models, DC-type only.

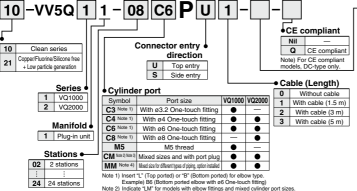


있: VV5Q11

### How to Order Manifold

Note) Refer to page

562 for details



Option Symbol Option Nil None R Note 2) With back pressure check valve D DIN rail mounting D0 With DIN rail bracket (Without DIN rail) DIN rail length specified D Note 3 (□: Stations 02 to 24) Special wiring specifications K Note 4) (Except double wiring) With name plate External pilot R Note 5)

Note 1) When two or more symbols are specified, indicate them alphabetically. Example) -BNR

Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by means of the manifold specification sheet.

Note 3) The number of stations that may be

displayed is longer than the manifold number of stations.

Note 4) Specify the wiring specifications by means of the manifold specification sheet. Note 5) Indicate "R" for the valve with external

Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for

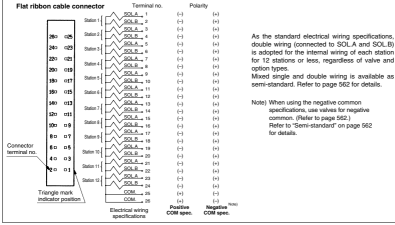
Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet

Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly.

or double check block (direct mounting), enter "MM" and give

instructions on the manifold specification shee

• Electrical Wiring Specifications





Series 4

Clean series

Copper/Fluorine/Silicone free

+ Low particle generation

Actuation type

2-position single

2-position double

3-position closed center

4 3-position exhaust center

5 3-position pressure center

VQ1000

10 -VQ

2 VQ2000

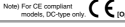
10

21

1

2

3



Manual override

Yes

None

Nil

В

D

Nil

Е

C E [Option]

CE compliant

Q CE compliant

Note) For CE compliant models, DC-type only.

Non-locking push type (Tool required)

Locking type (Tool required)

Slide locking type (Manual)

Light/surge voltage suppressor

Locking type (Manual)

### **How to Order Manifold Assembly**

Specify the part numbers for valves and options together beneath the manifold base part number.

### <Example>

Flat ribbon cable kit with cable (3 m)

10-VV5Q11-09C6PU2···1 set-Manifold base part no. \*10-VQ1100-51 ····· 2 sets-Valve part no. (Stations 1 to 2)

\*10-VQ1200-51 · · · · · 4 sets-Valve part no. (Stations 3 to 6) \*10-VQ1300-51 ·····2 sets-Valve part no. (Stations 7 to 8)

\*VVQ1000-10A-1 ····1 set-Blanking plate part no. (Station 9)

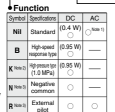
Prefix the asterisk to the part no. of the solenoid valve, etc.

Write sequentially from the 1st station on the D-side. When part no, written collectively are complicated, specify them by means of the manifold specification sheet.

	Seare
0	Metal seal
1	Rubber seal

### **.** Caution

Use the standard (DC) specification when continuously energizing for long periods of time



• C	oil voltage	CE complian
1	100 VAC (50/60 Hz)	_
3	110 VAC (50/60 Hz)	_
5	24 VDC	•
6	12 VDC	•
Note	1) Refer to page 522 for	power

consumption of AC type.

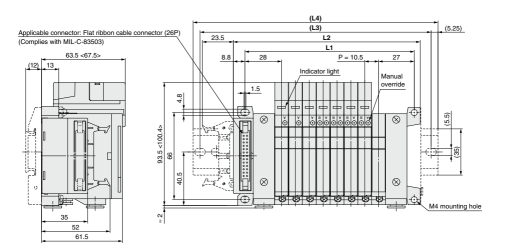
Note 2) Metal seal only Note 3) Refer to "Semi-standard" on pages 562 to 563 for external pilot and negative common specifications.

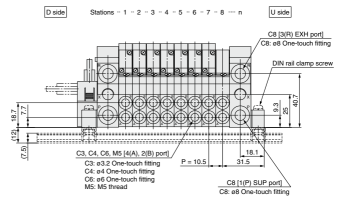
Note 4) When two or more symbols are specified. indicate them alphabetically. Combination of [B] and [K] is not possible.



# 10-VV5Q11

< >: AC
The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-PS].





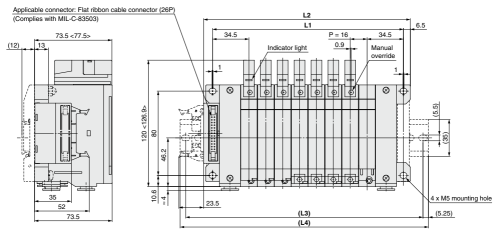
Dimens	Dimensions  n 2 3 4 5 6 7 8 9 10 11											Formu	ıla L1 =	: 10.5n	+ 44.5	, L2 = '	10.5n +	57.5	n: Sta	tion (N	laximu	n 24 st	ations)
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5	223	233.5	244	254.5	265	275.5	286	296.5
L2	78.5	89	99.5	110	120.5	131	141.5	152	162.5	173	183.5	194	204.5	215	225.5	236	246.5	257	267.5	278	288.5	299	309.5
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	225	237.5	250	262.5	275	287.5	287.5	300	312.5	325	337.5
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	235.5	248	260.5	273	285.5	298	298	310.5	323	335.5	348

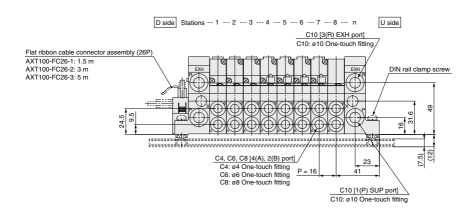
With ejector unit: Formula L1 = 10.5n + 28.7 + (Number of ejector units x 26.7) L2 = 10.5n + 41.3 + (Number of ejector units x 26.7) L4 is L2 plus about 30.

10-VV5Q21

< >: AC

The dashed lines indicate the DIN rail mounting [-D] and the side entry connection [-PS].

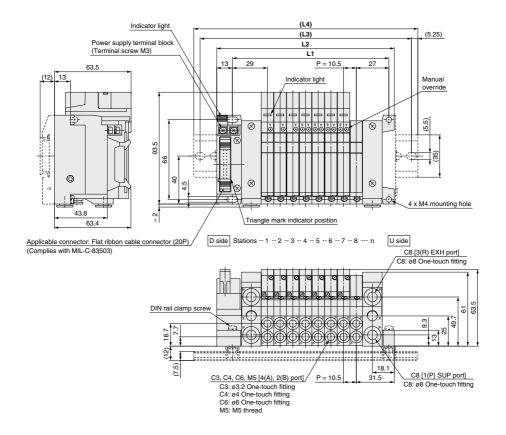




Dimens	imensions												Form	ula L1	= 16n +	53, L	2 = 16n	+ 68	n: Sta	tion (M	aximur	n 24 st	tations)
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357	373	389	405	421	437
L2	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340	356	372	388	404	420	436	452
(L3)	125	150	162.5	175	187.5	212.5	225	237.5	262.5	275	287.5	300	312.5	337.5	350	362.5	387.5	400	412.5	425	450	462.5	475
(L4)	135.5	160.5	173	185.5	198	223	235.5	248	273	285.5	298	310.5	323	348	360.5	373	398	410.5	423	435.5	460.5	473	485.5

# <sup>10</sup>-VV5Q11

The dashed lines and dimensions in parentheses indicate DIN rail mounting [-D].



Dimens	sions							Formu	ıla L1 = 10	.5n + 45.5	L2 = 10.5	n + 63 n	Station (N	/laximum 1	6 stations)
_ n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	66.5	77	87.5	98	108.5	119	129.5	140	150.5	161	171.5	182	192.5	203	213.5
L2	84	94.5	105	115.5	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231
(L3)	112.5	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	262.5
(L4)	123	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	273

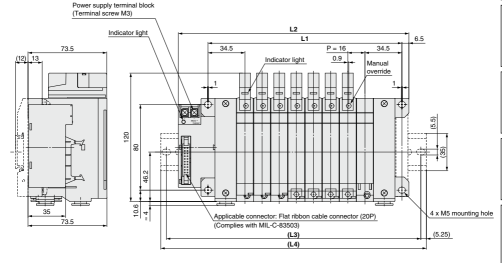
With ejector unit: Formula L1 = 10.5n + 29.7 + (Number of ejector units x 26.7) L2 = 10.5n + 46.8 + (Number of ejector units x 26.7)

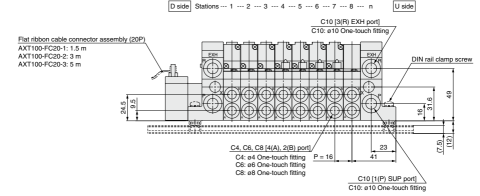
L4 is L2 plus about 30.



10-VV5Q21

The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).





Dimens	sions							Formula L1	1 = 16n + 5	3, L2 = 16	n + 87 n	: Station (N	Maximum 1	6 stations)	
L n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309
L2	119	135	151	167	183	199	215	231	247	263	279	295	311	327	343
(L3)	150	162.5	175	187.5	212.5	225	237.5	262.5	275	287.5	300	325	337.5	350	362.5
(L4)	160.5	173	185.5	198	223	235.5	248	273	285.5	298	310.5	335.5	348	360.5	373

# Series 21-VQ1000/2000 kit (Terminal block box)

### IP65 compliant

- This kit has a small terminal block inside a junction box. 3/4} permits connection of conduit fittings.
- Maximum stations: 24 (10-1000), 20 (10-1000)
- Enclosure: Dust-tight, Water-jet-proof (IP65) compatible (Series VQ2000)

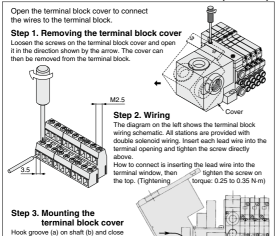
### Manifold Specifications

	F	Piping specifi	cations	Applicable
Series	Piping	P	ort size	stations
	direction	1(P), 3(R)	4(A), 2(B)	Stations
10:VQ1000	Side	C8	C3, C4, C6, M5	Max. 24 stations
10:VQ2000	Side	C10	C4, C6, C8	Max. 20 stations

### Terminal Block Connection (21-VQ1000) €

10: VV5Q11





C6 Note 1)

**C8** Note 1)

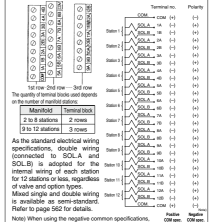
# The total number of stations is tabulated

<sup>l0-</sup> VV5Q21

starting from station one on the D-side.

2 x G 3/4

● Electrical Wiring Specifications: 20-VQ1000



### **How to Order Manifold**

the cover. Then tighten the screws

AXT100-B04A

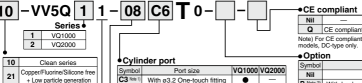
. Drip proof plug assembly (for G 1/2):



use valves for negative common. Refer to "Semi-standard" on page 562 for details

Note) For CE compliant

models, DC-type only.



With ø4 One-touch fitting

With ø6 One-touch fitting

With ø8 One-touch fitting

M5 thread CM Note 2) Note 3 Mixed sizes and with port plug

cylinder port sizes.

Stat	ions •	-
02	2 stations	]
:		1
24 Note 1)	24 stations	1

Manifold •

Plug-in unit

Note 1) VQ2000: Max. 20 stations Refer to page 562 for details

For negative common specifications of series VQ1000, refer to "Semi-standard" on page 562. For series VQ2000 the standard

manifold can be used.

- MM Note 4) Mixed size for different types of piping, option installed Note 1) Insert "L" (Top ported) or "B" (Bottom ported) Example) B6 (Bottom ported elbow with 66 One-touch fitting)
  Note 2) Indicate "LM" for models with elbow fittings and mixed
- Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet.
- Note 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions on the manifold specification sheet.
- Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for details.

Symbol	Option	VQ1000	VQ2000
Nil	None	•	•
B Note 2)	With back pressure check valve	•	•
D	DIN rail mounting	•	•
D0	With DIN rail bracket (Without DIN rail)	•	•
D□ Note 4)	DIN rail length specified (□: Stations 02 to 24)	•	•
K Note 4)	Special wiring spec. (Except double wiring)	•	•
N	With name plate	•	•
R Note 5)	External pilot	•	•
w	Enclosure: Dust-tight, Water-jet-proof (IP65)	_	•

- Note 1) When two or more symbols are specified, indicate them alphabetically
- Example) -BNR Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by means of the manifold specification sheet.
- Note 3) The number of stations that may be displayed is longer than the manifold number of stations.
- Note 4) Specify the wiring specifications by means of the manifold specification sheet.

  Note 5) Indicate "R" for the valve with external pilot.



•

1

SOLA . 1A

SOL.B 1B

SOL.A 2A

SOL.B 2B

SOL.A 3A

SOL.B 3B

SOL.A 4A

SOL.B 4B

SOL.A 5A

SOL.B 5B

SOL.A 6A

SOL.B 6B

SOL.A 7A

SOL.B 7B

SOL.A 8A

SOL.B 8B

SOL.A 9A

SOL.B 9B

SOL.A 10A

SOL.B 10B

Polarity

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

(+)

COM spec.

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

(-)

COM spec

Air

### • Terminal Block Wiring (10: VQ2000)

Open the terminal block cover to connect the wires to the terminal block.

### Step 1. Removing the terminal block cover

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

Cover

Step 3. Mounting the terminal

Securely tighten the screws after confirming

block cover

that the gasket is installed correctly.

(Tightening torque: 0.7 to 1.2 N·m)

### Step 2. Wiring

Loosen screws on the terminal block. connect wiring and complete it by tightening screws. (Tightening torque: 0.5 to 0.7 N·m)

The diagram on the right shows the terminal block wiring. All stations are provided with double wiring regardless of the valves which are mounted.



· Applicable crimped terminal: 1.25-3S, 1.25Y-3,

- 1.25Y-3N, 1.25Y-3.5
- · Name plate: VVQ5000-N-T
- · Drip proof plug assembly (for G 3/4): AXT100-B06A

of valve and option types.

Note) When using the negative common specifications use valves for negative common.

562 for details.

### 1A ⊗ E 1A 2A **F** 4A 5A 6A 46 7A 8A 88 9A 101

### Special Wiring Specifications: 10-21- VQ2000 Terminal no

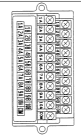
Station 1

Station 2

Station 3

Station 5

Station 10



As the standard electrical wiring specifications, double wiring (connected to SOL.A and SOL.B) is adopted for the internal wiring of each station for 10 stations or less, regardless Mixed single and double wiring is available as semi-standard Refer to page 562 for details.

Refer to "Semi-standard" on page

### How to Order Valve

Series

Clean series

Copper/Fluorine/Silicone free

+ Low particle generation

VQ1000

2 VQ2000

10

Note) For CE compliant models, DC-type only.

Enclosure

Note) VQ2000 only

 Manual override Nil Non-locking push type (Tool required)

Yes

None

В

Nil

F



◆CE compliant

Note) For CE compliant models, DC-type only.

Dust-protected

Locking type (Tool required)

Light/surge voltage suppressor

Coil voltage

1 100 VAC (50/60 Hz) 110 VAC (50/60 Hz)

24 VDC

Locking type (Manual) Slide locking type (Manual)

3

5

Dust-tight, Water-jet-proof

(IP65)

CE compliant

### **How to Order Manifold Assembly**

Specify the part numbers for valves and options together beneath the manifold base part number.

### <Example>

Terminal block box kit

10-VV5Q11-08C6T0···1 set-Manifold base part no.

\*10-VQ1100-51 ···· 2 sets-Valve part no. (Stations 1 to 2) \*10-VQ1200-51 ···· 4 sets-Valve part no. (Stations 3 to 6)

\*10-VQ1300-51 ·····1 set-Valve part no. (Station 7) 

Prefix the asterisk to the part no. of the

solenoid valve, etc.

Write sequentially from the 1st station on the D-side. When part no, written collectively are complic specify them by means of the manifold specification sheet

### Actuation type

1	2-position single
2	2-position double
3	3-position closed center
4	3-position exhaust center
5	3-position pressure center

Seal

0 0

0 Metal seal 1 Rubber seal

Fun	ction			
Symbol	Specifications	DC	AC	
Nil	Standard	(0.4 W)	O <sup>Note 1)</sup>	
В	High-speed response type	(0.95 W)	_	
K Note 2)	High-pressure type (1.0 MPa)	(0.95 W)	_	
N Note 3)	Negative common	0	_	
R Note 3)	External pilot	0	0	

12 VDC Note 1) Refer to page 522 for power consumption of AC type. lote 2) Metal seal only

lote 3) Refer to "Semi-standard" on pages 562 to 563 for external pilot and negative common specifications.

Note 4) When two or more symbols are specified. indicate them alphabetically. Combination of [B] and [K] is not possible.

### **.** Caution

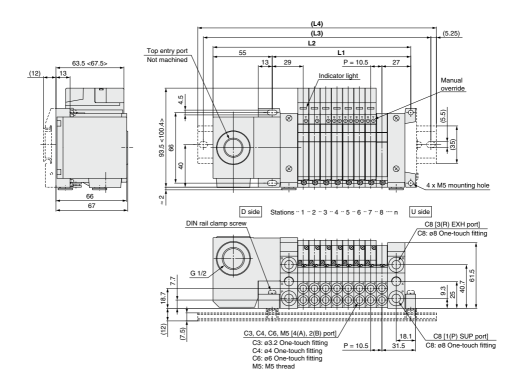
Use the standard (DC) specification when continuously energizing for long periods of time.



# <sup>10</sup>-VV5Q11

### < >: AC

The dashed lines and dimensions in parentheses indicate DIN rail mounting [-D].



Dimens	Dimensions									Formula L1 = 10.5n + 45.5, L2 = 10.5n + 105						+ 105	n: Station (Maximum 24 stations)						
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	66.5	77	87.5	98	108.5	119	129.5	140	150.5	161	171.5	182	192.5	203	213.5	224	234.5	245	255.5	266	276.5	287	297.5
L2	126	136.5	147	157.5	168	178.5	189	199.5	210	220.5	231	241.5	252	262.5	273	283.5	294	304.5	315	325.5	336	346.5	357
(L3)	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	262.5	262.5	275	287.5	300	312.5	325	325	337.5	350	362.5	375	387.5
(L4)	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	273	273	285.5	298	310.5	323	335.5	335.5	348	360.5	373	385.5	398

With ejector unit: Formula L1 = 10.5n + 29.7 + (Number of ejector units x 26.7)L2 = 10.5n + 88.8 + (Number of ejector units x 26.7)

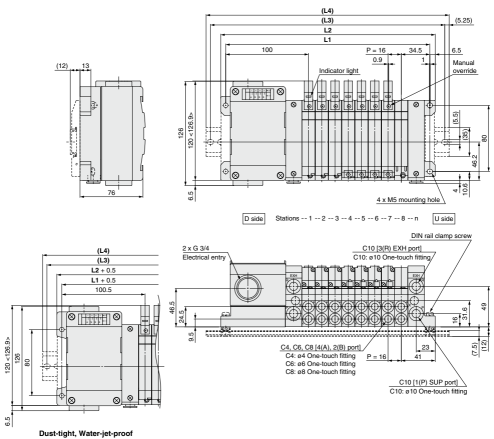
L4 is L2 plus about 30.



## 10-VV5Q21



The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).



п	im	nn	٠i،	

Dime	Dimensions						Formula L1 = 16n + 118.5, L2 = 16n + 131 n: Station (Maximum 20 stations)												
	n 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	150.5	166.5	182.5	198.5	214.5	230.5	246.5	262.5	278.5	294.5	310.5	326.5	342.5	358.5	374.5	390.5	406.5	422.5	438.5
L2	163	179	195	211	227	243	259	275	291	307	323	339	355	371	387	403	419	435	451
(L3)	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	375	400	412.5	425	450	462.5	475
(L4)	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	385.5	410.5	423	435.5	460.5	473	485.5

# Series 21-VQ1000/2000 kit (Lead wire)

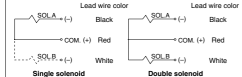
### IP65 compliant

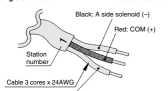
- Direct electrical entry. Models with one or more stations are available
- SUP and EXH ports are provided on one side for further space savings.
- Maximum stations are 8.
- Enclosure: Dust-tight, Water-jet-proof (IP65) compatible (10:Series VQ2000)

### Wiring Specifications: Positive COM ●

Three lead wires are attached to each station regardless of the type of valve which is mounted.

The red wire is for COM connection.





White: B side solenoid (-) (Not used for single solenoid)

Use any of the below cable lead wire assembly to change the lead wire length:

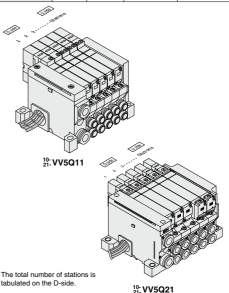
### Lead wire assembly with connector

Lead wire length	Part no.					
0.6 m	VVQ1000-84A-6-*					
1.5 m	VVQ1000-84A-15-*					
3 m	VVQ1000-84A-30-*					
* Station number 1 to 8						

### Manifold Specifications

	P				
Series	Piping	P	ort size	Applicable stations	
	direction	1(P), 3(R)	4(A), 2(B)	oldiiono	
10- 21- VQ1000	Side	C8	C3, C4, C6, M5	Max. 8 stations	
<sup>10-</sup> <sub>21-</sub> VQ2000	Side	C10	C6, C8	Max. 8 stations	

VV5Q21



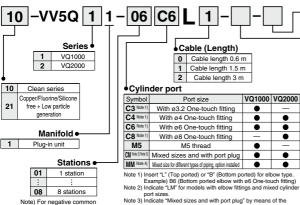
### **How to Order Manifold**

Note) For negative common

page 562.

specifications, refer to

"Semi-standard" on



manifold specification sheet.

Note 4) When selecting the mixed size for different types of piping, dual

Note 4) When selecting the mixed size for dimerent types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions on the manifold specification sheet. Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for details.

Option Symbol Option VQ1000 VQ2000 Nil None 200/220 VAC models (F/L kit only) B Note 2) With back pressure check valve • DIN rail mounting . • D0 With DIN rail bracket (Without DIN rail) D□ Note 3) DIN rail length specified (□: Stations 02 to 08) • N With name plate . External pilot W Enclosure: Dust-tight, Water-jet-proof (IP65)

Note) For CE compliant models, DC-type only.

 CE compliant Nil

Q CE compliant Note) For CE compliant models, DC-type only.

Note 1) When two or more symbols are specified, indicate them

alphabetically. Example) -BNR Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by means of the manifold specification sheet.

Note 3) The number of stations that may be displayed is longer than the manifold number of stations.

Note 4) Indicate "R" for the valve with external pilot.

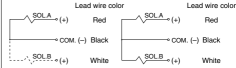
& Tubing



### Wiring Specifications: Negative COM (Semi-standard)

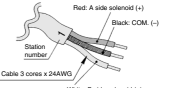
Three lead wires are attached to each station regardless of the type of valve which is mounted.

The black wire is for COM connection.



### Single solenoid

### Double solenoid



White: B side solenoid (+) (Not used for single solenoid)

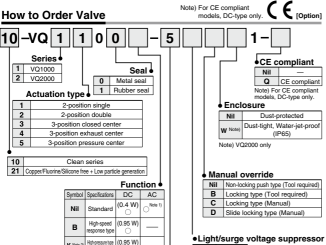
### Lead wire assembly with connector

Lead wire length	Part no.
0.6 m	VVQ1000-84AN-6-*
1.5 m	VVQ1000-84AN-15-*
3 m	VVQ1000-84AN-30-*

\* Station number 1 to 8

CE complian

Note) When using the negative common specifications, use valves for negative common. For negative common specifications, refer to "Semi-standard" on page 562.



Nil Yes

None

2

4

5

6

Coil voltage

1 100 VAC (50/60 Hz)

3 110 VAC (50/60 Hz)

200 VAC (50/60 Hz)

220 VAC (50/60 Hz)

24 VDC

12 VDC

Note 1) Refer to page 522 for power consumption of AC type. Note 2) Metal seal only

(1.0 MPa)

Negative common

Externa

pilot

Note 3) For external pilot and negative common specifications, refer to "Semi-standard" on pages 562 to 563.

Note 4) When two or more symbols are specified, indicate them alphabetically. Combination of [B] and [K] is not possible.

### **How to Order Manifold Assembly**

Specify the part numbers for valves and options together beneath the manifold base part number.

### <Example>

Lead wire kit with cable (3 m) 10-VV5Q11-06C6L2···1 set-Manifold base part no. \*10-VQ1100-51 ···· 2 sets-Valve part no. (Stations 1 to 2)

\*10-VQ1200-51 ···· 2 sets-Valve part no. (Stations 3 to 4) \*10-VQ1300-51 ·····1 set-Valve part no. (Station 5) \*VVQ1000-10A-1 · 1 set-Blanking plate part no. (Station 6)

Prefix the asterisk to the part no. of the solenoid valve, etc.

Write sequentially from the 1st station on the D-side. When part no. written collectively are complicated, specify them by means of the manifold specification sheet.



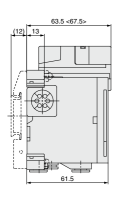
### 

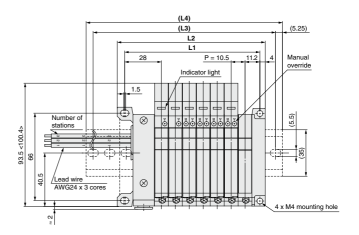
Use the standard (DC) specification when continuously energizing for long periods of time.



# 10-VV5Q11

< >: AC
The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).





C8 [3(R) EXH port] C8: ø8 One-touch fitting DIN rail clamp screw 40.7 22 18.7 (7.5) (12) C8 [1(P) SUP port] 33.3 P = 10.5C8: ø8 One-touch fitting C3, C4, C6, M5 [4(A), 2(B) port] C3: ø3.2 One-touch fitting C4: ø4 One-touch fitting C6: ø6 One-touch fitting M5: M5 thread

Stations -- 1 -- 2 -- 3 -- 4 -- 5 -- 6 -- 7 -- n

Dimens	ions		n: Station (Maximum 8 stations									
_ n	1	2	3	4	5	6	7	8				
L1	39	49.5	60	70.5	81	91.5	102	112.5				
L2	48.5	59	69.5	80	90.5	101	111.5	122				
(L3)	75	87.5	87.5	100	112.5	125	137.5	150				
(L4)	85.5	98	98	110.5	123	135.5	148	160.5				

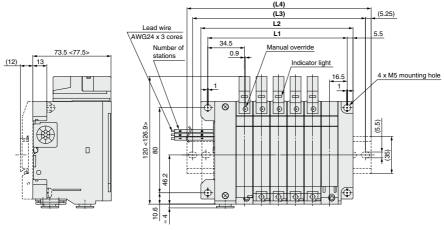
U side

With ejector unit: Formula L1 = 10.5n + 28.5 + (Number of ejector units x 26.7)L2 = 10.5n + 38 + (Number of ejector units x 26.7)L4 is L2 plus about 30.

D side

# 10-21-**VV5Q21**

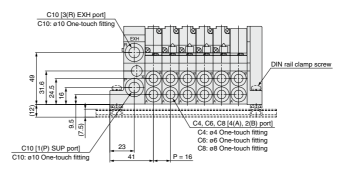
< >: AC The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).



Dust-tight, Water-jet-proof

D side Stations --- 1 --- 2 --- 3 --- 4 --- 5 --- 6 --- n

U side

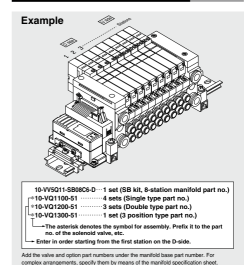


					Formula L1 = 16n + 35, L2 = 16n + 47								
1	Dimens	ions			n: Station (Maximum 8 stations								
Ī	L n	1	2	3	4	5	6	7	8				
	L1	51	67	83	99	115	131	147	163				
Ī	L2	63	79	95	111	127	143	159	175				
	(L3)	87.5	100	125	137.5	150	162.5	184.5	200				
	(L4)	98	110.5	135.5	148	160.5	173	198	210.5				

### kit (Serial transmission) Base mounted plug-in manifold: For EX510 Gateway-type serial transmission system

### How to Order Manifold 10-VV5Q11-SB 08 **◆CE** compliant series 10 Clean series Q CE compliant VQ1000 Copper/Fluorine/Silicone free Option VQ2000 + Low particle generation None SI unit specifications Valve stations B Note 2) With back pressure check valve NPN output (+COM.) Symbol Stations D ☐ Note 5) DIN rail length specified ( : Stations 02 to 16) PNP output (-COM.) 01 K Note 3) 1 station Special wiring spec. (Except double wiring) SI unit part no. N With name plate 08 R Note 4) Symbol SI unit specifications SI unit part no. 8 stations with external pilot Note) May 16 stations Note 1) When two or more symbols are specified, indicate them alphabeti-Nil NPN output (+COM.) EX510-S002A (Special wiring cally, Example) -BNR N PNP output (-COM.) FX510-S102A specifications) Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve Cylinder port • is desired, and is to be installed only in certain manifold stations. VQ1000 VQ2000 Symbol Port size specify the mounting position by means of the manifold specification C3 With ø3.2 One-touch fitting Note 3) Specify the wiring specifications by means of the manifold With ø4 One-touch fitting specification sheet With ø6 One-touch fitting Note 4) Indicate "R" for the valve with external pilot. • Note 5) The number of stations that may be displayed is longer than the C8 With ø8 One-touch fitting manifold number of stations. M5 thread CM Note 1) With mixed sizes and with port plug DIN rail mounting Top ported elbow with ø3.2 One-touch fitting L4 Top ported elbow with ø4 One-touch fitting 1.6 Top ported elbow with ø6 One-touch fitting Top ported elbow with ø8 One-touch fitting Top ported elbow M5 thread Bottom ported elbow with ø3.2 One-touch fitting Bottom ported elbow with ø4 One-touch fitting B6 Bottom ported elbow with ø6 One-touch fitting

### **How to Order Manifold Assembly**



Note 1) Indicate "Mixed sizes and with port plug" in the manifold specification sheet.

Note 2) When selecting the mixed size for different types of piping, dual flow fitting
assembly, or double check block (direct mounting), enter "MM" and give
instructions on the manifold specification sheet.

Bottom ported elbow with ø8 One-touch fitting

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•

Bottom ported elbow M5 thread

Elbow port, mixed sizes

ø1/8" with One-touch fitting ø5/32" with One-touch fitting

ø1/4" with One-touch fitting

ø5/16" with One-touch fitting

With mixed sizes and with port plug

LN1 Top ported elbow with ø1/8" One-touch fitting

LN3 Top ported elbow with ø5/32" One-touch fitting

LN9 Top ported elbow with ø5/16" One-touch fitting

BN3 Bottom ported elbow with ø5/32" One-touch fitting

BN7 Bottom ported elbow with ø1/4" One-touch fitting

BN9 Bottom ported elbow with ø5/16" One-touch fitting

B5T Bottom ported elbow UNF10-32 thread

MM Note 2) Mixed size for different types of piping, option installed

LNM Note 1) Elbow port, mixed sizes

L5T Top ported elbow UNF10-32 thread

BN1 Bottom ported elbow with ø1/8" One-touch fitting

Top ported elbow with ø1/4" One-touch fitting

UNF10-32 thread

Refer to the **WEB catalog** for details on the EX510 gateway-type serial transmission system.

R8

R5

LM Note 1

N1

N3

N7

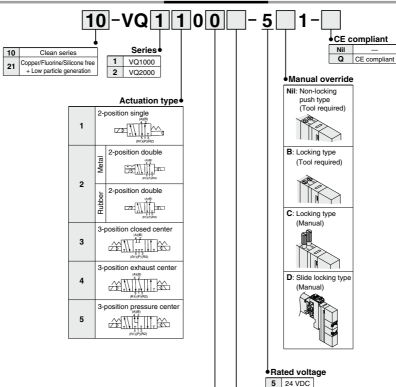
N9

M5T

NM Note 1)

LN7

### **How to Order Valve**



<ul><li>Functi</li></ul>	Function								
Symbol	Specifications								
Nil	Standard (0.4 W)								
В	High-speed response type (0.95 W)								
K Note 1)	High-pressure type (1.0 MPa) [0.95 W]								
N Note 2)	Negative common								
R Note 2)	External pilot								
	Symbol Nil B K Note 1) N Note 2)								

Note 1) Metal seal only

Note 2) For external pilot and negative common specifica-tions, refer to "Semi-standard" on pages 562 to 563.

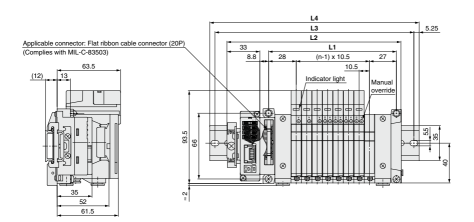
Note 3) When two or more symbols are specified, indicate them alphabetically. Combination of [B] and [K] is not possible.

### Seal

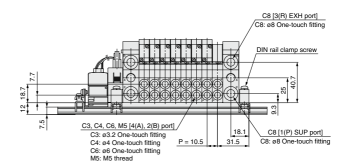
0	Metal seal
1	Rubber seal

# Series 21-VQ1000/2000

## <sup>10</sup>-VV5Q11

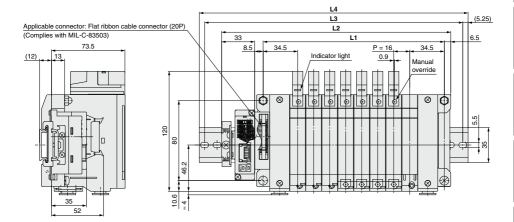


D side Stations -- 1 -- 2 -- 3 -- 4 -- 5 -- 6 -- 7 -- 8 --- n

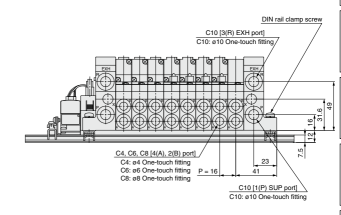


Dimens	sions	ns Formula L1 = 10.5n + 44.5, L2 = 10.5n + 91 n: Station (Maximum 16 stations)														
Ln	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	55	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5
L2	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5	238	248.5	259
L3	125	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250	262.5	275	287.5
L4	135.5	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5	273	285.5	298

# <sup>10-</sup><sub>21-</sub>**VV5Q21**



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



Formula I 1 - 16n + 53 I 2 - 16n + 101

Dimensions

Dilliens	510115								FOIIIIU	na Li = it	)II + 33, L	2 = 1011 +	101 11. 3	itation (ivia	EXIIIIUIII IC	o stations)	
L	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
L1	69	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	
L2	117	133	149	165	181	197	213	229	245	261	277	293	309	325	341	357	
L3	137.5	162.5	175	187.5	212.5	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5	387.5	
L4	148	173	185.5	198	223	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373	398	

# Series 21-VQ1000/2000

### kit (Serial transmission): For EX120/123/124 Integrated-type (Output) serial transmission system

### IP65 compliant

**How to Order Manifold** 

- The serial transmission system reduces wiring work, while minimizing wiring and saving space.
- Enclosure: Dust-tight, Water-jet-proof (IP65) compatible (Series VQ2000)

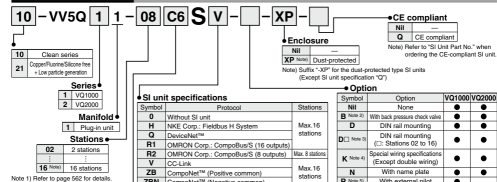
### Manifold Specifications

		P			
	Series	Piping	P	Applicable stations	
		direction	1(P), 3(R)	4(A), 2(B)	Stations
ĺ	10: VQ1000	Side	C8	C3, C4, C6, M5	Max. 16 stations
ĺ	10: VQ2000	Side	C10	C4, C6, C8	Max. 16 stations

Note) Refer to "SI Unit Part No." when ordering the CE-compliant SI unit.



•



CompoNet™ (Negative common)

### Cylinder port

Note 2) Max. 16 stations. (Specify a model

with 9 to 16 stations by means of

the manifold specification sheet.)

Symbol	Port size	VQ1000	VQ2000
C3 Note 1)	With ø3.2 One-touch fitting	•	_
C4 Note 1)	With ø4 One-touch fitting	•	•
C6 Note 1)	With ø6 One-touch fitting	•	•
C8 Note 1)	With ø8 One-touch fitting	_	•
M5	M5 thread	•	_
CM Note 2) Note 3)	Mixed sizes and with port plug	•	•
MM Note 4)	Mixed size for different types of piping, option installed	•	•

lote 1) Insert "L" (Top ported) or "B" (Bottom ported) for elbow type. Example) B6 (Bottom ported elbow with ø6

One-touch fitting)

Note 2) Indicate as "LM" for models with elbow fittings and mixed cylinder port sizes.

lote 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet lote 4) When selecting the mixed size for different types of piping, dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions on the manifold specification sheet. Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for details

Enclosure: Dust-tight Water-jet-proof (IP65) Note 1) When two or more symbols are specified, indicate them alphabetically. Example) -BNR.

With external pilot

Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify the mounting position by means of the manifold specification sheet.

Note 3) The number of stations that may be displayed is longer than the manifold number of stations.

Note 4) Specify the wiring specifications by means of the manifold specification sheet.

Note 5) Indicate "R" for the valve with external pilot.

### SI Unit Part No.

### (Without option W [Dust-protected (-XP) is included.])

ZBN

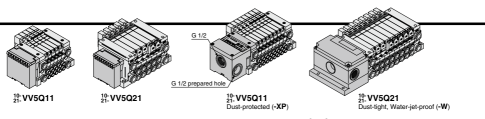
•			
Symbol	Protocol	SI unit part no.	CE compliant
н	NKE Corp.: Fieldbus H System	Standard: EX120-SUH1	
п	INKE Corp.: Fleidbus H System	Dust-protected: EX120-SUH1-XP	_
Q	DeviceNet™	Standard: EX120-SDN1	
3	Devicemet	Dust-protected: No part no.	
R1	OMRON Corp.: CompoBus/S	Standard: EX120-SCS1	
n:	(16 outputs)	Dust-protected: EX120-SCS1-XP	
R2	OMRON Corp.: CompoBus/S	Standard: EX120-SCS2	
nz	(8 outputs)	Dust-protected: EX120-SCS2-XP	
v	CC-Link	Standard: EX120-SMJ1	
٧	CC-LITIK	Dust-protected: EX120-SMJ1-XP	
ZB	CompoNet™ (Positive common)	Standard: EX120-SCM1	
20	Componer (Fositive common)	Dust-protected: No part no.	
ZBN	CompoNet™ (Negative common)	Standard: EX120-SCM3	•
ZDIN	Componer (Negative common)	Dust-protected: No part no.	

### SI Unit Part No. (With option W)

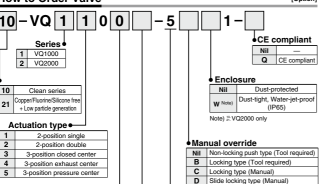
Symbol	Protocol	SI unit part no.	CE compliant
Н	NKE Corp.: Fieldbus H System	EX123D-SUH1	_
Q	DeviceNet™	EX124D-SDN1	•
R1	OMRON Corp.: CompoBus/S (16 outputs)	EX124D-SCS1	•
R2	OMRON Corp.: CompoBus/S (8 outputs)	EX124D-SCS2	•
V	CC-Link	EX124D-SMJ1	•

Refer to the WEB catalog for details on the EX120/123/124 integrated-type (Output) serial transmission system. Refer to the WEB catalog for details on CompoNet™.

Air







Seal

Metal seal

1 Rubber seal

<u>◆Funct</u>	ion	
Symbol	Specifications	DC
Nil	Standard	(0.4 W)
В	High-speed response type	(0.95 W)
K Note 1)	High- pressure type (1.0 MPa)	(0.95 W)
N Note 2)	Negative common	0
R Note 2)	External pilot	0

Coil voltage

5

24 VDC

With indicator light/

surge voltage suppressor

Note 1) Metal seal only

Note 2) For external pilot and negative common specifications, refer to "Semi-standard" on pages 562 to 563.

Note 3) When two or more symbols are specified, indicate them alphabetically Combination of [B] and [K] is not possible.

### **How to Order Manifold Assembly**

Specify the part numbers for valves and options together beneath the manifold base part number.

### <Example>

10-VV5Q11-08C6SV··1 set-Manifold base part no. \*10-VQ1100-51 · · · · 2 sets-Valve part no. (Stations 1 to 2) \*10-VQ1200-51 ···· 4 sets-Valve part no. (Stations 3 to 6) \*10-VQ1300-51 ·····1 set-Valve part no. (Station 7) \*VVQ1000-10A-1 ··1 set-Blanking plate part no. (Station 8)

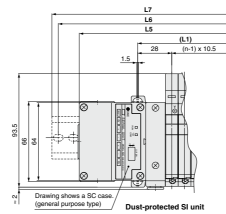
Prefix the asterisk to the part no. of the solenoid valve etc

Write sequentially from the 1st station on the D-side. When part no. written collectively are complicated, specify them by means of the manifold specification sheet.

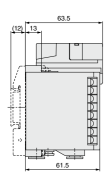


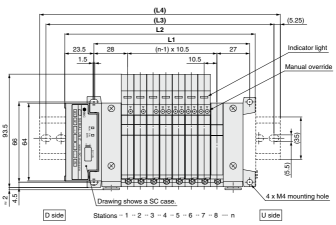
### kit (Serial transmission): For EX120 Integrated-type (Output) serial transmission system

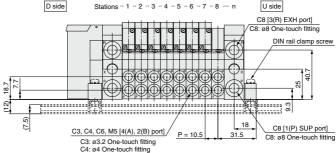
# <sup>10-</sup><sub>21-</sub>**VV5Q11**



The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket).







C6: ø6 One-touch fitting

M5: M5 thread

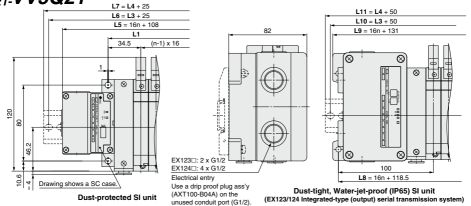
Dust-protected SI unit: L5 = 10.5n + 97, L6 = L3 + 25, L7 = L4 + 25

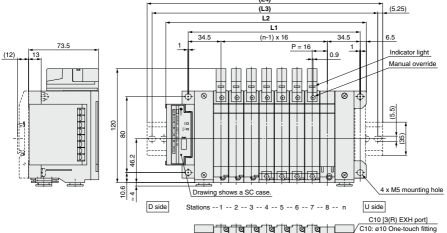
Dimensions

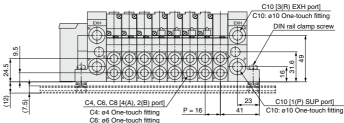
Formula L1 = 10.5n + 44.5, L2 = 10.5n + 72.5 n: Station (Maximum 16 stations)

Ln	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	65.5	76	86.5	97	107.5	118	128.5	139	149.5	160	170.5	181	191.5	202	212.5
L2	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5	230	240.5
(L3)	125	125	137.5	150	162.5	175	187.5	187.5	200	212.5	225	237.5	250	250	262.5
(L4)	135.5	135.5	148	160.5	173	185.5	198	198	210.5	223	235.5	248	260.5	260.5	273

The dashed lines indicate DIN rail mounting [-D] (with DIN rail mounting bracket). <sup>10-</sup><sub>21-</sub>VV5Q21







C6: ø6 One-touch fitting C8: ø8 One-touch fitting

D:-----

Dust-protected SI unit: L5 = 16n + 108, L6 = L3 + 25, L7 = L4 + 25Dust-tight, Water-jet-proof SI unit: L8 = 16n + 118.5, L9 = 16n + 131 L10 = L3 + 50, L11 = L4 + 50

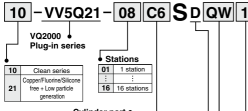
ш	imens	ions								Formula L'	1 = 16n + 5	3, L2 = 16	in + 83 n	: Station (I	/laximum 1	6 stations)	ı
L	/=	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	l
	L1	85	101	117	133	149	165	181	197	213	229	245	261	277	293	309	l
	L2	115	131	147	163	179	195	211	227	243	259	275	291	307	323	339	l
	(L3)	137.5	162.5	175	187.5	200	225	237.5	250	262.5	287.5	300	312.5	337.5	350	362.5	l
	(L4)	148	173	185.5	198	210.5	235.5	248	260.5	273	298	310.5	323	348	360.5	373	L

kit (Serial transmission): For EX240 Integrated-type (I/O) serial transmission system IP65 compliant



 The serial transmission system reduces wiring work, while minimizing wiring and saving space.

### **How to Order Manifold**



Cylinder port • Symbol Port size C4 Note 1) With #4 One-touch fitting

SI unit mounting C6 Note 1) With ø6 One-touch fitting C8 Note 1) With ø8 One-touch fitting CM Note 2) Note 3) Mixed sizes and with port plug MM Note 4) Mixed size for different types of piping, option installed

mounting

D: D side

Note 1) Insert "L" (Top ported) or "B" (Bottom ported) for elbow type.

Example) B6 (Bottom ported elbow with ø6 one-touch fitting) Note 2) Indicate "LM" for models with elbow fittings and mixed cylinder port sizes.

Note 3) Indicate "Mixed sizes and with port plug" by means of the manifold specification sheet.

Note 4) When selecting the mixed size for different types of piping. dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions on the manifold specification sheet.

Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for details

Refer to the WEB catalog for details on the EX240 integrated-type (I/O) serial transmission system.



**♦CE** compliant CE compliant

**Enclosure** IP65 (Dust-tight, Water-jet-proof)

Option

Symbol	Option
Nil	None
В	With back pressure check valve
K	Special wiring spec. (Except double wiring)
N	With name plate
R	External pilot

Note) When two or more symbols are specified, indicate them alphabetically Example: -BNR

### Input block type

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

### Number of input blocks

Without SI unit
Without input block
With 1 pc. input block
With 2 pcs. input blocks
With 3 pcs. input blocks
With 4 pcs. input blocks

not possible.

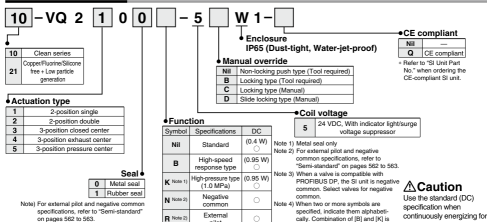
### Model

ow	Without SI unit		ľ
QW	DeviceNet™	+COM.	
NWN	PROFIBUS-DP	-СОМ.	

Note) Only +COM is available for DeviceNet™. Order a mounting valve with +COM. Since PROFIBUS is -COM only, order -COM for valves to be mounted

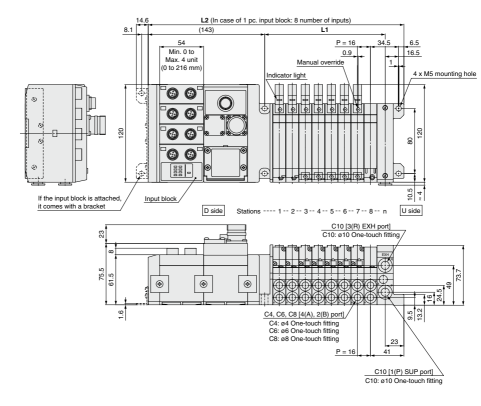
long periods of time.

### **How to Order Manifold**



pilot

# 10-21-**VV5Q21** (Serial transmission kit: EX240)



Formula L1 = 16n + 36.5 L2 = 16n + 186 (In case of 1 pc. DI unit, 54 mm will be added for increasing every 1 pc.)

Dimensions											n: Station (Maximum 24 stations)												
Ln	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
L1	68.5	84.5	100.5	116.5	132.5	148.5	164.5	180.5	196.5	212.5	228.5	244.5	260.5	276.5	292.5	308.5	324.5	340.5	356.5	372.5	388.5	404.5	420.5
L2	218	234	250	266	282	298	314	330	346	362	378	394	410	426	442	458	474	490	506	522	538	554	570





VQ2000 only

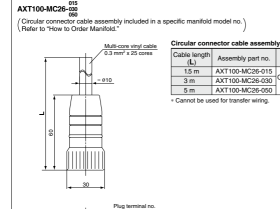
- MIL flat cable connector reduces installation labor for electrical connection.
- Manifold and connectors, both compliant with the IP65 rating (Dust-tight, Water-jet-proof), provide a high-degree of protection for the electrical parts.
- Maximum stations are 24.

## Manifold Specifications

	Р	iping specifica	ations	Amaliaalala		
Series	Piping	Por	Applicable stations			
	direction	1(P), 3(R)	4(A), 2(B)	Stations		
10- 21- VQ2000	Side	C10	C4, C6, M8	Max. 24 stations		

# Circular Connector (26 Pins)

### Cable Assembly



Cable length ( <b>L</b> )	Assembly part no.	Note				
1.5 m	AXT100-MC26-015					
3 m	AXT100-MC26-030	Cable 25-core x 24AWG				
5 m	AXT100-MC26-050	X 24AWG				
Cannot be used for transfer wiring						

**Electrical characteristics** Item Property 65 Conductor resistance Ω/km, 20°C or less Voltage limit 1000 V, 1 minute, AC sulation resistance

MΩ/km, 20°C or more Note) The minimum bending radius of the circular connector cable is 20 mm

# Circular connector cable

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

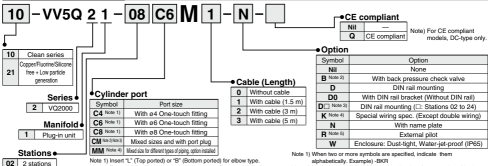


Note) Lengths other than the above are also available. Please contact SMC for details.

# **How to Order Manifold**

Note) For CE compliant For CE compliant models, DC-type only. [Option]





Note 1) Insert "L" (Top ported) or "B" (Bottom ported) for elbow type Example) B6 (Bottom ported elbow with ø6 One-touch fitting) Note 2) Indicate "LM" for models with elbow fittings and mixed

cylinder port sizes. Note 3) Indicate "Mixed sizes and with port plug" by means of the

Note 4) When selecting the mixed size for different types of piping. dual flow fitting assembly, or double check block (direct mounting), enter "MM" and give instructions on the manifold specification sheet.

Note 5) Inch-size One-touch fittings are available. Refer to "Semi-standard" on page 563 for details

manifold specification sheet.

alphabetically. Example) -BKR

Note 2) Models with a suffix "-B" have check valves for prevention of back pressure at all manifold stations. When a back pressure check valve is desired, and is to be installed only in certain manifold stations, specify

the mounting position by means of the manifold specification sheet. Note 3) The number of stations that may be displayed is longer than the manifold number of stations.

Note 4) Specify the wiring specifications by means of the manifold specification sheet

Note 5) Indicate "R" for the valve with external pilot.

24 24 stations

Note) Refer to page

562 for details

10-VV5Q21

The total number of stations is tabulated starting from station one on the D-side

## Electrical Wiring Specifications

Circular connector cable assembly

Station 1 SOL.A SOL.B

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

available as semi-standard. Refer to page 562 for details.

Note) When using the negative common specifications use valves for negative common. (Refer to page 562.)

Refer to "Semi-standard" on page 562 for details.

# AXT100-MC26-030

	(	-	2	(-)	(+)	Brown	None
	Station 2		SOL.A 3	(-)	(+)	Red	None
	Similar		SOL.B 4	(-)	(+)	Orange	None
	Station 3		SOL.A 5	(-)	(+)	Yellow	None
	(		SOL.B 6	(-)	(+)	Pink	None
	Station 4		SOL.A 7	(-)	(+)	Blue	None
	(		SOL.B 8	(-)	(+)	Purple	White
	Station 5		SOLA 9	(-)	(+)	Gray	Black
	(		SOL.B 10	(-)	(+)	White	Black
	Station 6			(-)	(+)	White	Red
	(		SOL.B 12	(-)	(+)	Yellow	Red
	Station 7		SOL.B	(-)	(+)	Orange	Red
	(		SOLA 14	(-)	(+)	Yellow	Black
	Station 8		SOL.B . 15	(-)	(+)	Pink	Black
~			SOL.A 17	(-)	(+)	Blue	White
g d	Station 9		SOL.B 17	(-)	(+)	Purple	None
_	(		SOLA 18	(-)	(+)	Gray	None
r	Station 10		SOL.B . aa	(-)	(+)	Orange	Black
r			20	(-)	(+)	Red	White
of	Station 11		SOL.A 21	(-)	(+)	Brown	White
	(		SOL.A 22	(-)	(+)	Pink	Red
S	Station 12		SOL.B 23	(-)	(+)	Gray	Red
0	(		+ 24	(-)	(+)	Black	White
	(Max.)		COM. 25	(+)	Note) (-)	White	None
		$\perp$	COM. 26	(+)	(-)	White	None

**How to Order Valve** 



0 Series 2 VQ2000

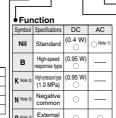
10 Clean series Copper/Fluorine/Silicone free + Low particle generation Actuation type •

1	2-position single
2	2-position double
3	3-position closed center
4	3-position exhaust center
5	3-position pressure center

0	Metal sea
1	Rubber sea

# 

Use the standard (DC) specification when continuously energizing for long periods of time.



pilot Note 1) For power consumption of AC type, refer to page 522. Note 2) Metal seal only

Note 3) For external pilot and nega common specifications, r to "Semi-standard" on pa 562 to 563.

Note 4) When two or more symbol are specified, indicate the alphabetically, Combinati of [B] and [K] is not possil

П		1 1	◆CE c	ompliant			
٦l		[	Nil	-			
Ш				CE compliant			
				CE compliant dels, DC-type only			
Ш	13	• Enc	losure	•			
П	1[	Nil	Dust-protected				
Ш		W	Dust-tight,	Water-jet-proof (IP65)			

Manual override Nil Non-locking push type (Tool required) В Locking type (Tool required) Locking type (Manual) D Slide locking type (Manual)

#### Light/surge voltage suppressor

		411	Yes
tive		E	None
efer	• C	oil v	/oltage
ges	_	_	
	I 1	100	VAC (50/

aes	- 0	OF comb	
	1	100 VAC (50/60 Hz)	_
ols	3	110 VAC (50/60 Hz)	-
em ion	5	24 VDC	•
ble.	6	12 VDC	•

# How to Order Manifold Assembly

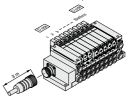
Specify the part numbers for valves and options together beneath the manifold base part number.

Circular connector kit with cable (3 m)

10-VV5Q21-09C6M2-W···1 set-Manifold base part no. \*10-VQ2100-51 ···· 3 sets-Valve part no. (Stations 1 to 3) \*10-VQ2200-51 ···· 3 sets-Valve part no. (Stations 4 to 6) \*10-VQ2300-51 ·····2 sets-Valve part no. (Stations 7 to 8) \*VVQ2000-10A-1 ··1 set-Blanking plate part no. (Station 9) Write sequentially from the 1st

Prefix the asterisk to the part no. of the solenoid valve, etc.

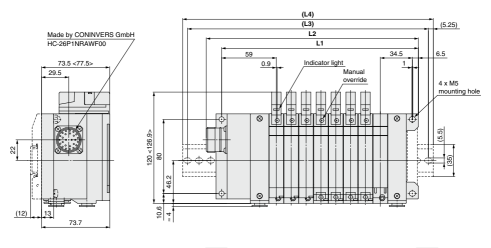
station on the D-side. When part no. written collectively are complicated, specify them by means of the manifold specification sheet.

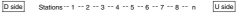


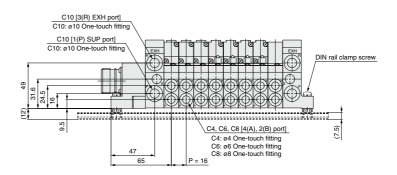
# 10-VV5Q21

#### < >: AC

The dashed lines and dimensions in parentheses indicate DIN rail mounting [-D].





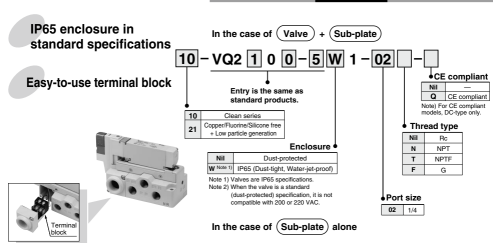


Dimens	sions			Formula L1 = 16n + 77.5, L2 = 16n + 100.5 n: Station (Maximum 12 stations)									
_ n	2	3	4	5	6	7	8	9	10	11	12		
L1	109.5	125.5	141.5	157.5	173.5	189.5	205.5	221.5	237.5	253.5	269.5		
L2	132.5	148.5	164.5	180.5	196.5	212.5	228.5	244.5	260.5	276.5	292.5		
(L3)	162.5	175	187.5	200	225	237.5	250	275	287.5	300	312.5		
(L4)	173	185.5	198	210.5	235.5	248	260.5	285.5	298	310.5	323		

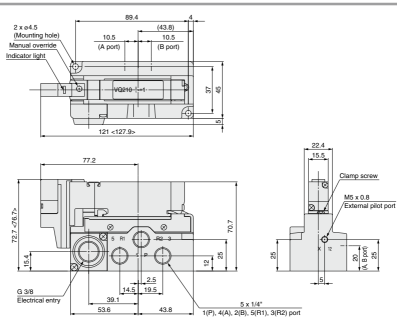
# Series 21-VQ2000 Sub-plate Single Unit

How to Order





# **Dimensions**

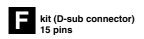


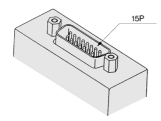
VQ2000 - PW - 02

#### Semi-standard

## **Different Number of Connector Pins**

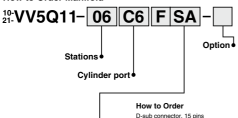
F and P kits with the following number of pins are available besides the standard number (F = 25P; P = 26P). Select the desired number of pins and cable length from the cable assembly list. Place an order for the cable assembly separately.





#### **How to Order Manifold**

Kit type/Flectrical entry

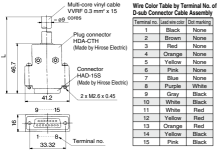


Pins	Top	entry	Side entry							
15P (Max. 7 stations)	<b>F</b> kit	UA	F kit	SA						

Connector location-Side

Without cable

• In the same way as the 25-pin models (standard), the terminal no. 1 is for SOL.A at the 1st station, the terminal no. 9 for SOL.B at the 1st station, and the terminal no. 8 for COM.

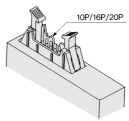


#### **D-sub Connector Cable Assembly**

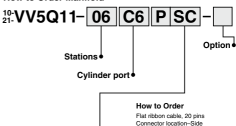
Cable length (L)	15P
1.5 m	AXT100-DS15-1
3 m	AXT100-DS15-2
5 m	AXT100-DS15-3

<sup>\*</sup> For other commercial connectors, use a type conforming to MIL-C-24308.

# kit (Flat ribbon cable) 10/16/20 pins



#### How to Order Manifold

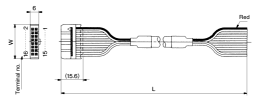


### Kit type/Electrical entry

Pins	Top entry		Side entry	
10P (Max. 4 stations)	_	UA	Р	SA
16P (Max. 7 stations)	KIT	UB	kit	SB
20P (Max. 9 stations)		UC	NIL	SC

Without cable

In the same way as the 26-pin models (standard), the terminal no. 1 is for SOL.A at the 1st station, the terminal no. 2 for SOL.B at the 1st station, and two pins from the max. terminal numbers are for COM.



### Flat Ribbon Cable Assembly

Cable length (L)	10P	16P	20P
1.5 m	AXT100-FC10-1	AXT100-FC16-1	AXT100-FC20-1
3 m	AXT100-FC10-2	AXT100-FC16-2	AXT100-FC20-2
5 m	AXT100-FC10-3	AXT100-FC16-3	AXT100-FC20-3
Connector width (W)	17.2	24.8	30

<sup>\*</sup> For other commercial connectors, use a type with strain relief conforming to MIL-C-83503.



Αir

Air

# Special Wiring Specifications

In the internal wiring of F/P/J/G/T/S kit, double wiring (connected to SOL.A and SOL.B) is adopted for each station regardless of the valve and option types. Mixed single and double wiring is available as an option.

#### 1 How to Order

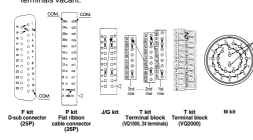
Indicate an option symbol "-K", for the manifold no. and be sure to specify the mounting position and number of stations of the single and double wiring by means of the manifold specification sheet.



to be indicated alphabetically.

#### 2. Wiring specifications

With the A side solenoid of the 1st station as no.1 (meaning, to be connected to no.1 terminal), without making any terminals vacant.



#### 3. Max. number of stations

The maximum number of stations depends upon the number of solenoids. Assuming one for a single and two for a double, determine the number of stations so that the total number is not more than the max, number given in the following table.

Kit	F kit (D-sub connector)		(Fla	P kit (Flat ribbon cable)			J kit (Flat ribbon cable)	G kit (Flat ribbon cable with terminal block)
Туре	F <sup>U</sup> □ 25P	F S A 15P	Ps□ 26P	PsC 20P	PsB 16P	PsA 10P	J <sup>U</sup> □ 20P	G□
Max. points	24	14	24	18	14	8	16	16

Kit	T kit (Terminal block box)		S kit (Serial transmission)	M kit (Circular connector)	
Туре	10-VQ1000	2 rows of terminal blocks	3 rows of terminal blocks	S□	M□
,,	71 212 4 1000	16	24		
Max. points	<sup>10-</sup> VQ2000	20		16	24

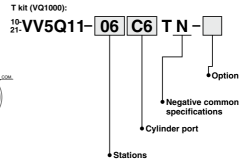
# **Negative Common Specifications**

Specify the valve model no, as shown below for negative common specification.

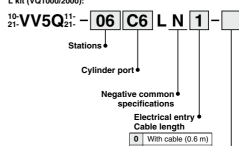
The manifold no. shown below is for the T (10-VQ1000) and L (10-VQ1000/2000) kits. For other kits the standard manifold can be used. However, negative common is not compatible with S (except EX510 gateway-type, EX240 integrated-type and EX120/ 121/122 integrated-type (CompoNet™)) and G kits.



# How to Order Manifold







Option 4

With cable (1.5 m) With cable (3 m)

562



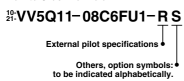
#### Semi-standard

## **External Pilot Specifications**

When the supply air pressure is lower than the required minimum operating pressure (0.1 to 0.2 MPa) for the solenoid valve (or when the valve is used for vacuum), specify an external pilot model. Order a manifold or valve by suffixing the external pilot specification, "R". The X-port of the manifold base is equipped with One-touch fittings for external pilot.

VQ1000: C4 (ø4 One-touch fitting) VQ2000: C6 (ø6 One-touch fitting)

#### How to Order Manifold



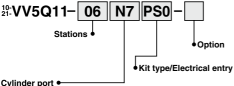
## How to Order Valve



Note 1) When two or more functions are specified, indicate them alphabetically. Note 2) Since the pilot EXH of this valve is released from the R1 passage, it is not possible to vacuum from a part other than EXH pressure and SUP ports.

# Inch-size One-touch Fittings

The valve with inch-size One-touch fittings is shown below.



<u>- cymracr</u>	POIL						
Syr	mbol	N1	N3	N7	N9	M5T	NM
Applicable tubing O.D. (Inch)		ø1/8"	ø5/32"	ø1/4"	ø5/16"	10-32UNF (M5 thread)	Mixed
4(A), 2(B)	VQ1000	•	•	•	_	•	•
port	VQ2000	_	•	•	•	_	•

Note) When inch-size fittings are selected for the cylinder port, inch-size fittings are selected on 1(P), 3(R) port, too.

> 1(P), 3(R) port size VQ1000 ..... ø5/16" (N9) VQ2000 ..... ø3/8" (N11)

# **DIN Rail Mounting**

Each manifold can be mounted on a DIN rail. Order it by indicating a DIN rail mounting option symbol, "-D". In this case, a DIN rail which is approx. 30 mm longer than the manifold with the specified number of stations is attached.

#### When DIN rail is unnecessary

(DIN rail mounting brackets only are attached.)

Indicate the option symbol, -D0, for the manifold part number.

#### How to Order Manifold

# 10:VV5Q11-08C6FU1-D0S

Others, option symbols: to be indicated alphabetically.

#### When using DIN rail longer than the manifold with specified number of stations

Clearly indicate the necessary number of stations next to the option symbol "-D" for the manifold part number.

#### How to Order Manifold

# ₽VV5Q11-08C6FU1-D09S DIN rail for 9 stations Others, option symbols:

\*The number of stations that may be displayed is longer than the manifold number of stations.

to be indicated alphabetically.

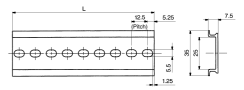
#### When changing to a DIN rail mounting.

Order brackets for mounting a DIN rail. (Refer to "Manifold Optional Parts" on pages 572 and 574.)

No. VVQ1000-57A (For VQ1000) VVQ2000-57A (For VQ2000) 2 pcs. per one set.

#### When ordering DIN rail only DIN rail no.: AXT100-DR-□

\* As for □, specify the number from the DIN rail table Refer to the dimensions of each kit for L dimension.



L Din	<b>L Dimension</b> L = 12.5 x n + 10.5									
No.	1	2	3	4	5	6	7	8	9	10
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5
No.	11	12	13	14	15	16	17	18	19	20
Ldimension	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30
Ldimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5
No.	31	32	33	34	35	36	37	38	39	40
L dimension	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

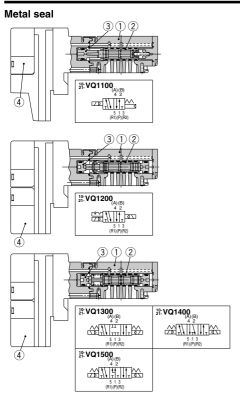
# ntrol Valves

Air Cylinders

# Series <sup>10</sup>-VQ1000/2000

# Construction

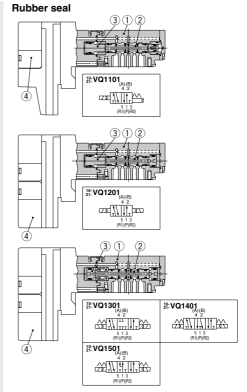
#### 10-21-VQ1000 Plug-in Unit: Main Parts/Replacement Parts



Component Parts

COII	Component raits						
No.	Description	Material	Note				
1	Body	Zinc die-casted					
2	Spool/Sleeve	Stainless steel					
3	Piston	Resin					
4	Pilot valve assembly	_					

Note) Refer to page 568 for "How to Order Pilot Valve Assembly".



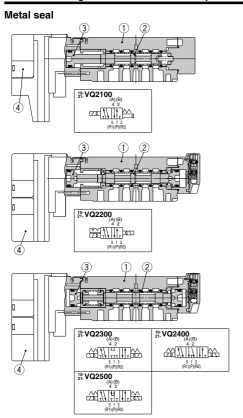
Component Parts

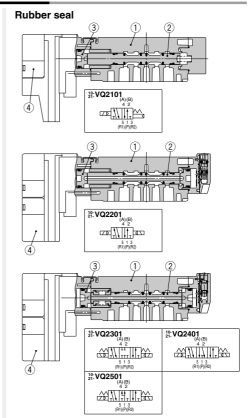
Component Parts						
No.	Description	Material	Note			
1	Body	Zinc die-casted				
2	Spool valve	Aluminum, HNBR				
3	Piston	Resin				
4	Pilot valve assembly					

Note) Refer to page 568 for "How to Order Pilot Valve Assembly".

#### 10-21-VQ1000/2000

#### 10-21-VQ2000 Plug-in Unit: Main Parts/Replacement Parts





## **Component Parts**

No.	Description	Material	Note				
1	Body	Zinc die-casted					
2	Spool/Sleeve	Stainless steel					
3	Piston	Resin					
4	Pilot valve assembly	_					

Note) Refer to page 568 for "How to Order Pilot Valve Assembly".

## **Component Parts**

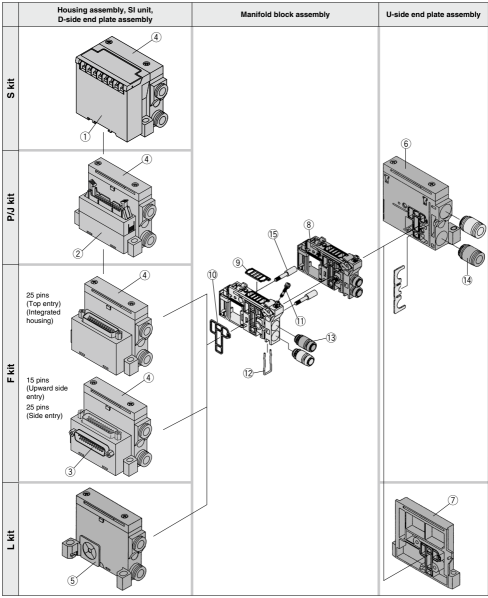
No.	Description	Material	Note
1	Body	Zinc die-casted	
2	Spool valve	Aluminum, HNBR	
3	Piston	Resin	
4	Pilot valve assembly	_	

Note) Refer to page 568 for "How to Order Pilot Valve Assembly".

# **Exploded View of Manifold**

10-21-VQ1000 Plug-in Unit: Exploded View

(F/P/J/L/S kit)



# <Housing Assembly and SI Unit>

Housing assembly and SI unit no.

No.	Manifold	Part no.	Description
	(SH kit)	EX120-SUH1(-XP) Note 2)	NKE Corp.: Fieldbus H System (16 outputs)
	(SQ kit)	EX120-SDN1	DeviceNet™
	(SR1 kit)	EX120-SCS1(-XP) Note 2)	OMRON Corp.: CompoBus/S (16 outputs)
1	(SR2 kit)	EX120-SCS2(-XP) Note 2)	OMRON Corp.: CompoBus/S (8 outputs)
	(SV kit)	EX120-SMJ1(-XP) Note 2)	CC-Link
	(SZB kit)	EX120-SCM1	CompoNet™ (Positive common)
	(SZBN kit)	EX120-SCM3	CompoNet™ (Negative common)
(2)	Ps kit	AXT100-1-P <sup>U</sup> <sub>S</sub> □ Note 1)	Flat ribbon cable housing assembly □ = Number of pins: 26/20/16/10
(2)	J <sup>⊍</sup> s kit	AXT100-1-J U20 Note 1)	Flat ribbon cable housing assembly
(3)	FU kit	AXT100-1-FU15	D-sub connector housing assembly (Top entry) Number of pins: 15
	FS kit	AXT100-1-FS□	D-sub connector housing assembly (Side entry) $\square$ = Number of pins: 25/15

Note 1) Top entry connector for PU, JU while side entry connector for PS, JS.

Note 2) Suffix "-XP" to the end of the part number for dust-protected SI unit. (Not available for S/SQ kit)

# <D-Side End Plate Assembly>

(4)(5) D-side end plate assembly no. VVQ1000-3A-1-□-□

# Electrical entry •

FU25	For F kit top entry 25 pins
F	For F kit other than above
P	For P kit
J	For J kit
l I	For L kit
s	For S kit

Option Common EXH External pilot Direct EXH outlet with S Note 1) built-in silencer

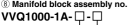
Note 1) When both options are specified, indicate as RS. Note 2) The housing assembly and SI unit of F/P/J/S kit are not included

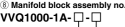
(except FU25). Separately place an order for 1, 2, 3.

<Manifold Block Assembly>

8 Manifold block assembly no.

Tie-rod (2 pcs.) and lead wire assembly for extensions are attached.





 Port size Electrical entry

F0	Without lead wire		
F1	F kit for 2 to 12 stations/Double wiring		
F2	F kit for 13 to 24 stations/Double wiring		
F3	F kit for 2 to 24 stations/Single wiring		
P1	P/J/S kit for 2 to 12 stations/Double wiring		
P2	P/J/S kit for 13 to 24 stations/Double wiring		
P3	P/J/S kit for 2 to 24 stations/Single wiring		
L0 L0 kit □: Stations (1 to 8)			
	L1 kit □: Stations (1 to 8)		
L2□	L2 kit □: Stations (1 to 8)		

C3 With ø3.2 One-touch fitting C4 With ø4 One-touch fitting C6 With ø6 One-touch fitting M5 M5 thread

Without One-touch fitting C0 (With clip)

# <Replacement Parts for Manifold Block>

#### Replacement Parts

No.	Part no.	Description	Material	Quantity
9	VVQ1000-80A-1	Gasket	HNBR	12
10	VVQ1000-80A-2	Seal	HNBR	12
11)	VVQ1000-80A-3	Clamp screw	Carbon steel	12
(12)	VVQ1000-80A-4	Clip	Stainless steel	12

Note) A set of parts containing 12 pcs. each is enclosed

# <U-Side End Plate Assembly>

6 U-side end plate assembly no. (For F/P/J/S kit)

VVQ1000-2A-1-□ Option Nil Common EXH R External pilot

Direct EXH outlet with built-in silencer Note) The 14's fitting assembly is included.

M5 thread

7 U-side end plate assembly no. (For L kit)

VVQ1000-2A-1-L

<Fitting Assembly>

(3) Fitting assembly part no. (For cylinder port) VVQ1000-50A-

Port size C3 Applicable tubing ø3.2 C4 Applicable tubing ø4 C6 Applicable tubing ø6

(4) Fitting assembly part no. (For 1(P), 3(R) port)

VVQ1000-51A-C8

Applicable tubing ø8

Note) Purchase orders are available in units of 10 pieces.

in units of 10 pieces.

(5) Tie-rod assembly part no. (2 pcs./set)

# VVQ1000-TR-□

Note 1) Please order when eliminating manifold stations. When adding stations, tie-rods are attached to the manifold block assembly. Therefore, it is not necessary to order.

Note 2) □: Stations 02 to 24 Note 3) For S/P/J/F/L kit

Pilot valve assembly

	10:V112	2 ፟	- 🖵 С	<u>_</u>			_	F	nclosure
∳ Fun	ction				• C	oil voltage	Γ	_	Dust-tight,
Symbol	Specifications	DC	AC		1	100 VAC (50/60 Hz)	-	Α	Water-jet-proof
Nil	Standard	(0.4 W)	Note 1)		2	200 VAC (50/60 Hz)	-		(IP65)
INII	Standard	` O <i>'</i>	0		3	110 VAC (50/60 Hz)	ı	В	Dust-protected
В	High-speed	(0.95 W)			4	220 VAC (50/60 Hz)	-	_	
ь	response type	0 .			5	24 VDC			
к	High-pressure type	(0.95 W)			6	12 VDC			
^	(1.0 MPa)	[ 0 ]							

Note 1) Refer to page 522 for power consumption of AC type.

Note 2) Common to single solenoid and double solenoid

#### 10-21-VQ2000 Plug-in Unit: Exploded View

# (F/P/J/L/G/S kit)

	Housing assembly and SI unit	D-side end plate assembly	Manifold block assembly	U-side end plate assembly	
S kit					
P/J kit	2	5	5 S		
Fkit	3				
G kit	4				
L kit					

Fittings

# <Housing Assembly and SI Unit>

Housing assembly and SI unit no.

No.	Manifold	Part no.	Description
	(SH kit)	EX120-SUH1(-XP) Note 1) [EX123D-SUH1] Note 2)	NKE Corp.: Fieldbus H System (16 outputs)
	(SQ kit)	EX120-SDN1 [EX124D-SDN1] Note 2)	DeviceNet™
	(SR1 kit)	EX120-SCS1(-XP) Note 1) [EX124D-SCS1] Note 2)	OMRON Corp.: CompoBus/S (16 outputs)
1	(SR2 kit)	EX120-SCS2(-XP) Note 1) [EX124D-SCS2] Note 2)	OMRON Corp.: CompoBus/S (8 outputs)
	(SV kit)	EX120-SMJ1(-XP) Note 1) [EX124D-SMJ1] Note 2)	CC-Link
	(SZB kit)	EX120-SCM1	CompoNet™ (Positive common)
	(SZBN kit)	EX120-SCM3	CompoNet™ (Negative common)
(2)	P <sub>s</sub> kit	AXT100-1-P <sub>S</sub> Note 3)	Flat ribbon cable housing assembly □: Number of pins: 26/20/16/10
	J <sup>⊍</sup> s kit	AXT100-1-J <sup>U</sup> <sub>S</sub> 20 Note 3)	Flat ribbon cable housing assembly
3	F <sup>U</sup> <sub>s</sub> kit	AXT100-1-F <sub>S</sub> □ Note 3)	D-sub connector housing assembly □: Number of pins: 25/15
4	G kit	AXT100-1-GU20	Flat ribbon cable housing assembly with terminal block

Note 1) Suffix "-XP" to the end of the part number for dust-protected SI unit.

Note 2) Dust-tight, Water-jet-proof (IP65)

Note 3) Top entry connector for FU, PU, JU while side entry connector for FS, PS, JS.

## <D-Side End Plate Assembly>

(5)6) D-side end plate assembly no.

## VVQ2000-3A-1-□-□ Electrical entry

F	For F kit	
Р	For P kit	
J	For J kit	
L	For L kit	
G	For G kit	
S	For S kit	

## Enclosure

Nil   Dust-protected						
W Dust-tight, Water-jet-proof (IP6						
Note) F/P/J/G kit are available with "Nil" only.						

S/L/T kit are selectable depending on the manifold type

#### Option Common EVI

R Note 1)	External pilot
S Note 1)	Direct EXH outlet with built-in silence

Note 1) When both options are specified, indicate as RS.

Note 2) The housing assembly and SI unit of F/P/J/G/S kit are not included. Separately place an order for ①, ②, ③, ④.

Note 3) "S" (Built-in silencer) and "W" (IP65) cannot be combined.

# <U-Side End Plate Assembly>

(7) U-side end plate assembly no. (For F/P/J/G/T/S/M kit) VVQ2000-2A-1-□□

#### Option • Nil Common EXH External pilot Direct EXH outlet

with built-in silencer

s

• Enclosure Nil Dust-protected Dust-tight, Water-jet-proof (IP65) Note) F/P/J/G kit are available with "Nil" only.

M kit is available with [W] only. S/T kit are selectable depending on the manifold type.

Note 1) The 15's fitting assembly is included. Note 2) The housing assembly and SI unit of F/P/J/G/S kit are not included.

Separately place an order for (1), (2), (3), (4) Note 3) "S" (Built-in silencer) and "W" (IP65) cannot be combined

8 U-side end plate assembly no. (For L kit)

# VVQ2000-2A-1-L-□

W	Dust-tight, Water-jet-proof (IP65)	l
Note) Se	elect it depending on the manifold type	

Dust-protected

## <Manifold Block Assembly> 9 Manifold block assembly no.

Tie-rod (2 pcs.) and lead wire assembly for extensions are attached.

C4 With ø4 One-touch fitting

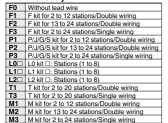
With ø6 One-touch fitting

With ø8 One-touch fitting

C0 Without One-touch fitting (With clip)

Port size

VVQ2000-1A- 🖵 - 🖵 -	<u> </u>
Flectrical entry	



# Enclosure

**Dust-protected** Dust-tight, Water-jet-proof (IP65) Note) F/P/J/G kit are available with "Nil" only.

Nil

M kit is available with [W] only. S/L/T kit are selectable depending on the manifold type.

<Fitting Assembly>

(4) Fitting assembly part no. (For cylinder port)

VVQ1000-51A-

Port size

Note) Purchase orders are available in units of 10 pieces.

C4 Applicable tubing ø4 C6 Applicable tubing ø6 C8 Applicable tubing ø8

(5) Fitting assembly part no. (For 1(P), 3(R) port)

# VVQ2000-51A-C10

Applicable tubing ø10

Note) Purchase orders are available in units of 10 pieces.

16 Tie-rod assembly part no. (2 pcs./set)

VVQ2000-TR- Note 1) Please order when eliminating manifold

stations.

When adding stations, tie-rods are attached to the manifold block assembly. Therefore, it is not necessary to order.

Note 2) □: Stations 02 to 24 Note 3) For S/P/J/F/L kit

## <Replacement Parts for Manifold Block> Replacement Parts

No.	Part no.	Description	Material	Quantity
10	VVQ2000-80A-1	Gasket	HNBR	12
① VVQ2000-80A-2		Seal	HNBR	12
12	VVQ2000-80A-3	Clamp screw	Carbon steel	12
13	VVQ2000-80A-4	Clip	Stainless steel	12

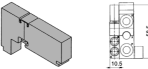
Note) A set of parts containing 12 pcs. each is enclosed

## 10-VQ1000: Manifold Optional Parts

#### Blanking plate assembly VVQ1000-10A-1

Symbol III

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.



### Individual SUP spacer VVQ1000-P-1-N7

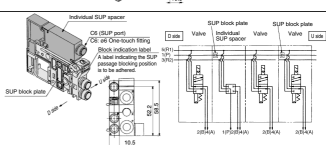
When the same manifold is to be used for different pressures, individual SUP spacers are used as SUP ports for different pressures. (One station space is occupied.) Block both sides of the station, for which the supply pressure from the individual SUP spacer is used, with SUP block labers. (Pages the possible of expende).

SUP block plates. (Refer to the application example.)

\* Specify the spacer mounting position and SUP block plate
position by means of the manifold specification sheet.

The block plate is used in one or two places for one set. (Two SUP block plates for blocking SUP station are attached to the individual SUP spacer.)

- \* As a standard, electric wiring is connected to the position of the manifold station where the individual SUP spacer is mounted.
- If wiring is not required for stations equipped with spacers, enter "X" in the special wiring specifications column in the manifold specification sheet.



## Individual EXH spacer VVQ1000-R-1-RF

When valve exhaust affects other stations due to the circuit configuration, this spacer is used for individual valve exhaust. (One station space is occupied.) Block both sides of the individual valve EXH station. (Refer to the application example.)

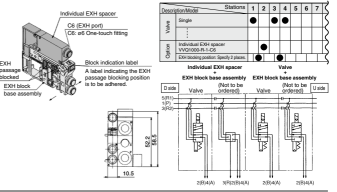
- (Refer to the application example.)

  Specify the mounting position, as well as the EXH block base or EXH block plate position by means of the manifold specification sheet. The block plate is used in one or two places for one set.
- used in one of wo places for one set.

  An EXH block base assembly is used in the blocking position when ordering an EXH spacer incorporated with a manifold no. However, do not order an EXH block base assembly because it is attached to the spacer.

When separately ordering an individual EXH spacer, separately order an EXH block base assembly because it is not attached to the spacer.

- As a standard, electric wiring is connected to the position of the manifold station where the individual EXH spacer is mounted.
- If wiring is not required for stations equipped with spacers, enter "X" in the special wiring specifications column in the manifold specification sheet.



# SUP block plate VVQ1000-16A

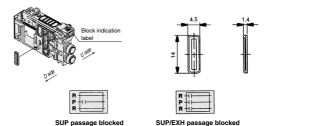
When different pressures are supplied to a manifold, a SUP block plate is used to block the stations under different pressures.

 Specify the mounting position by means of the manifold specification sheet.

## <Block indication label>

Indication labels to confirm the blocking position are attached (Each for SUP passage and SUP/EXH passage blocking positions).

 When ordering a block plate incorporated with a manifold, a block indication label is attached to the manifold.



Rotary 1

## EXH block base assembly VVQ1000-19A-[-(C3/C4/C6/M5/N1/N3/N7)

#### Manifold block a

#### Electrical entry

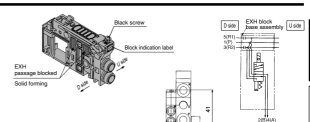
F0	Without lead wire							
F1	For F kit (2 to 12 stations)/Double wiring							
F2	For F kit (13 to 24 stations)/Double wiring							
F3	For F kit (2 to 24 stations)/Single wiring							
P1	For P, G, T, S kit (2 to 12 stations)/Double wiring							
P2	For P, G, T, S kit (13 to 24 stations)/Double wiring							
P3	For P, G, T, S kit (2 to 24 stations)/Single wiring							
L0*	L0 kit \							
L1*	L1 kit * 1 to 8 stations							
L2*	L2 kit							

The manifold block assembly is used between stations for which exhaust is desired to be divided when valve exhaust affects other stations due to the circuit configuration. The EXH passage on the D-side is blocked in the EXH block base assembly. It is also used in combination with an individual EXH spacer for individual exhaust.

#### <Block indication labels

Indication labels to confirm the blocking position are attached. (Each for EXH passage and SUP/EXH passage blocking positions)

\*When ordering a EXH block base incorporated with a manifold, a block indication label is attached to the manifold.



- \* Specify the mounting station by means of the manifold specification sheet.
  - \* When ordering this option incorporated with a manifold, specify the EXH block base assembly part number with in front of it beneath the manifold part number.





EXH passage blocked

SUP/EXH passage blocked

## Back pressure check valve assembly [-B] VVQ1000-18A

It prevents cylinder malfunction caused by other valve exhaust entry. Insert it into R (EXH) port on the manifold side of a valve which is affected. It is effective when a single-acting cylinder is used or an exhaust center type solenoid valve is use

\* When ordering it being mounted on all manifold stations, suffix "-B" to the end of the manifold part number.

Note) When a back pressure check valve is desired, and is to be installed only in certain manifold stations, clearly indicate the part number and specify the mounting station by means of the manifold specification sheet.





#### (Precautions)

- 1. The back pressure check valve assembly is the parts with a check valve structure. However, since the valve has slight air leakage, take precautions for the exhaust air not to be restricted at the exhaust port. When a back pressure check valve
- is mounted, the effective area of the valve will decrease by about 20%

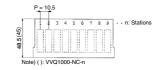
## Name plate [-N] VVQ1000-NC -N-Station (1 to Max. stations)

It is a transparent resin plate for placing a label that indicates solenoid valve function, etc. Insert it into the groove on the side of the end plate and bend it as shown in the figure.

- \* When the blanking plate with connector is mounted, it
- automatically will be "VVQ1000-NC-n"
- When ordering this option incorporated with a manifold, suffix "-N" to the end of the manifold part number.

#### N: Standard NC: For moun blanking plate with connector





## Blanking plug (For One-touch fittings) KQ2P-□

It is inserted into an unused cylinder port and SUP/EXH ports.

Purchase orders are available in units of 10





Applicable fitting size ød	Model	А	L	D	Applicable fitting size ø d	Model	A	L	D
3.2	KQ2P-23	16	31.5	3.2	1/8"	KQ2P-01	16	31.5	5
4	KQ2P-04	16	32	6	5/32"	KQ2P-03	16	32	6
- 6	KQ2P-06	18	35	8	1/4"	KQ2P-07	18	35	8.5
8	KQ2P-08	20.5	39	10	5/16"	KQ2P-09	20.5	39	10

### Port plug VVQ0000-58A

The plug is used to block the cylinder port

- \* When ordering this option incorporated with a manifold, indicate "CM" for the port size of the manifold part number, as well as, the mounting station and cylinder port mounting positions 4(A) and 2(B) by means of the manifold specification sheet.
- \* Gently screw an M3 screw in the port plug hole and pull it for removal.

### DIN rail mounting bracket [-D,-D0,-D□] VVQ1000-57A

This bracket is used for mounting the manifold on the DIN rail. \* When ordering this option incorporated with a manifold suffix "-D" to the end of the manifold part number.

1 set of DIN rail mounting brackets for 1 manifold includes 2 brackets







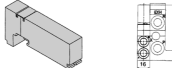


# 10-21-VQ2000: Manifold Optional Parts

#### Blanking plate assembly VVQ2000-10A-1

Symbol

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons or planning to mount a spare valve, etc.



### Individual SUP spacer VVQ2000-P-1-C8

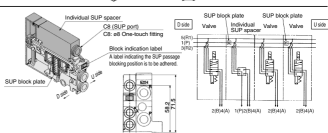
When the same manifold is to be used for different pressures, individual SUP spacers are used as SUP

ports for different pressures. (One station space is occupied.) Block both sides of the station, for which the supply pressure from the individual SUP spacer is used, with

- pressure from the individual SUP spacer is used, with SUP block plates. (Refer to the application example.)

  Specify the spacer mounting position and SUP block plate position by means of the mainfold specification sheet. The block plate is used in one or two places for one set. (Two SUP block plates for blocking SUP station are attached to the individual SUP spacer.)

  \*As a standard, electric wiring is connected to the position of the manifold station where the individual SUP spacer is mounted.
- SUP spacer is mounted.
- If wiring is not required for stations equipped with spacers, enter "X" in the special wiring specifications column in the manifold specification sheet.



## Individual EXH spacer VVQ2000-R-1-CE

When valve exhaust affects other stations due to the circuit configuration, this spacer is used for individual valve exhaust. (One station space is occupied.)

Block both sides of the individual valve EXH station. (Refer to the application example.)

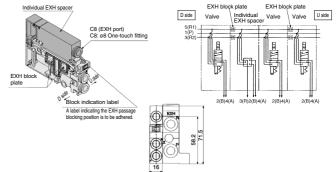
\* Specify the mounting position, as well as the EXH

block base or EXH block plate position by means of the manifold specification sheet.

The block plate is used in one or two places for one set. (Two EXH block plates for blocking EXH station are attached to the individual EXH spacer.)

\* As a standard, electric wiring is connected to the

- position of the manifold station where the individual FXH spacer is mounted.
- If wiring is not required for stations equipped with spacers, enter "X" in the special wiring specifications column in the manifold specification sheet



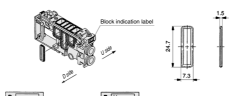
#### SUP block plate VVQ2000-16A

When different pressures are supplied to a manifold, a SUP block plate is used to block the stations under different pressures.

\* Specify the mounting position by means of the manifold specification sheet.

#### <Block indication label>

Indication labels to confirm the blocking position are attached. (Each for SUP passage and SUP/EXH passage blocking positions)





EXH passage blocked

\* When ordering a block plate incorporated with a manifold, a block indication label is attached to the manifold

## SUP passage blocked

SUP/EXH passage blocked

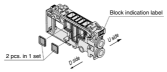
#### **EXH** block plate VVQ2000-19A

The EXH block plate is used between stations for which exhaust is desired to be divided when valve exhaust affects other stations configuration. It is also used in combination with an individual EXH spacer for individual exhaust.

\* Specify the mounting position by means of the manifold specification sheet.

#### <Block indication label>

Indication labels to confirm the blocking position are attached. (Each for EXH passage and SUP/EXH passage blocking positions)





SUP/EXH passage blocked

\* When ordering a block plate incorporated with a manifold, a block indication label is

attached to the manifold.



Cylinders

### Back pressure check valve assembly [-B] VVQ2000-18A

It prevents cylinder malfunction caused by other valve exhaust entry. Insert it into R (EXH) port on the manifold side of a valve which is affected. It is effective when a single-acting cylinder is used or an exhaust center type solenoid valve is used.

\* When ordering assemblies incorporated with a manifold, add

suffix "-B" to the end of the manifold part number.

Note) When a check valve for back pressure prevention is desired and is to be installed only in certain manifold stations, clearly indicate the part number and specify the mounting position by means of the manifold specifica-





#### (Precautions)

- 1. The back pressure check valve assembly is assembly parts with a check valve structure. However, since the valve has slight air leakage, take precautions for the exhaust air not to be restricted at the exhaust port.
- When a back pressure check valve is mounted, the effective area of the valve will decrease by about 20%

# Name plate [-N]

#### VVQ2000-N-Station (1 to Max. stations) It is a transparent resin plate for placing a label that

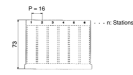
indicates solenoid valve function, etc

Indicates solenow vavier unicution, etc.

Insert it into the groove on the side of the end plate and bend it as shown in the figure.

When ordering this option incorporated with a manifold, suffix "-N" to the end of the manifold part number.





## Blanking plug (For One-touch fittings)

It is inserted into an unused cylinder port and SUP/EXH ports. Purchase orders are available in units of 10 pieces.





Dimens	SIONS
Applicable	
filian sine	

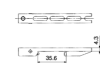
Applicable fitting size Ød	Model	A	L	D	Applicable fitting size Ød	Model	A	L	D
4	KQ2P-04	16	32	6	5/32"	KQ2P-03	16	32	6
6	KQ2P-06	18	35	8	1/4"	KQ2P-07	18	35	8.5
8	KQ2P-08	20.5	39	10	5/16"	KQ2P-09	20.5	39	10
10	KQ2P-10	22	43	12	3/8"	KQ2P-11	22	43	11.5
					•				

## DIN rail mounting bracket [-D,-D0,-D□] VVQ2000-57A

This bracket is used for mounting the manifold on the DIN rail When ordering this option incorporated with a manifold suffix "-D" to the end of the manifold part number.

1 set of DIN rail mounting brackets for 1 manifold includes 2 brackets







# Series 21-VQ1000/2000 Specific Product Precautions 1

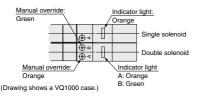
Be sure to read this before handling.

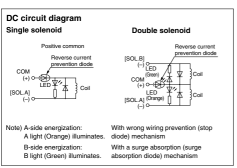
Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

### Light/Surge Voltage Suppressor

# **⚠** Caution

The lighting positions are concentrated on one side for both single solenoid type and double solenoid type. In the double solenoid type, A side and B side energization are indicated by two colors which match the colors of the manual overrides.



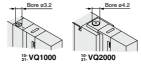


#### **Manual Override**

# **⚠** Warning

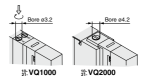
Without an electric signal for the solenoid valve the manual override is used for switching the main valve. Push type is standard. (Tool required) Locking type is semi-standard. (Tool required/Manual)

#### ■ Push type (Tool required)



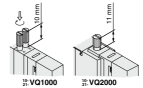
Push down on the manual override with a small screwdriver, etc. until it stops. Release the screwdriver and the manual override will return.

#### ■ Locking type (Tool required) <Semi-standard>



Push down on the manual override with a flat head screwdriver until it stops. Turn it clockwise by 90° to lock it. Turn it counterclockwise to release it.

#### ■ Locking type (Manual) <Semi-standard>



Push down on the manual override with a small flat head screwdriver or with your fingers until it stops. Turn it clockwise by 90° to lock it. Turn it counterclockwise to release it.

#### **∧** Caution

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

# $\wedge$

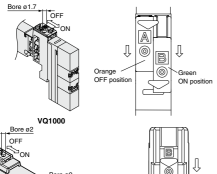
# Series 21-VQ1000/2000 Specific Product Precautions 2

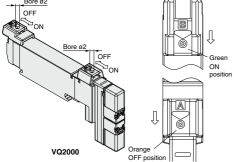
Be sure to read this before handling.
Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

#### Manual Override

# **.**Marning

■ Slide locking type (Manual) <Semi-standard>

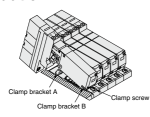




The manual override is locked by sliding it all the way to the pilot valve side (ON side) with a small flat head screwdriver or finger. Slide it to the fitting side (OFF side) to release it. In addition, it can also be used as a push type by using a screwdriver, etc., of ø1.7 or less. (ø2 or less for VQ2000).

#### How to Mount/Remove Solenoid Valves

# **⚠** Caution



#### Removina

- Loosen the clamp screw until it turns freely. (The screw is captive.)
- 2. Lift the coil side of the valve body while pressing down slightly on the screw head and remove it from the clamp bracket B. When the screw head cannot be pressed easily, gently press the area near the manual override of the valve.

#### How to Mount/Remove Solenoid Valves

# **↑** Caution

#### Mountina

- Press down on the clamp screw. Clamp bracket A opens. Diagonally insert the hook on the valve end plate side into clamp B.
- Press the valve body downward. (When the screw is released, it will be locked by clamp bracket A.)
- Tighten the clamp screw. (Proper tightening torque: VQ1000, 0.25 to 0.35 N·m; VQ2000, 0.5 to 0.7 N·m.)

#### **∧** Caution

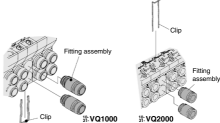
Dust on the sealing surface of the gasket or solenoid valve can cause air leakage.

## Replacement of Cylinder Port Fittings

# **⚠** Caution

The cylinder port fittings are a cassette for easy replacement. The fittings are blocked by a clip. Take out the clip with a flat head screwdriver, etc., then replace the fittings.

For mounting, insert the fitting assembly until it strikes against the inside wall and then insert the clip to the specified position.



Applicable tubing O.D.	Fitting assembly part no.					
Applicable tubing O.D.	10: VQ1000	10: VQ2000				
Applicable tubing ø3.2	VVQ1000-50A-C3	_				
Applicable tubing ø4	VVQ1000-50A-C4	VVQ1000-51A-C4				
Applicable tubing ø6	VVQ1000-50A-C6	VVQ1000-51A-C6				
Applicable tubing ø8	_	VVQ1000-51A-C8				
M5	VVQ1000-50A-M5	_				
Applicable tubing ø1/8"	VVQ1000-50A-N1					
Applicable tubing ø5/32"	VVQ1000-50A-N3	VVQ1000-51A-N3				
Applicable tubing ø1/4"	VVQ1000-50A-N7	VVQ1000-51A-N7				
Applicable tubing ø5/16"	_	VVQ1000-51A-N9				

\* Refer to "Manifold Optional Parts" on pages 572 for other types of fittings.

### **∧** Caution

- Use caution that O-rings must be free from scratches and dust. Otherwise, air leakage may result.
- After screwing in the fittings, mount the M5 fitting assembly on the manifold base. (Tightening torque: 0.8 to 1.2 N·m)
- Purchase orders are available in units of 10 pieces.



# Series 21.VQ1000/2000 Specific Product Precautions 3

Be sure to read this before handling.

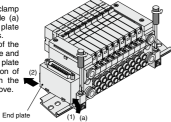
Refer to page 1382 for Safety Instructions and pages 677 to 683 for 3/4/5 Port Solenoid Valve Precautions.

#### How to Mount/Remove DIN Rail

# **⚠** Caution

#### Removing

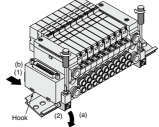
- Loosen the clamp screw on side (a) of the end plate on both sides.
- Lift side (a) of the manifold base and slide the end plate in the direction of (2) shown in the figure to remove.



#### Mounting

- Hook side (b) of the manifold base on the DIN rail.
- Press down side

   (a) and mount the
   end plate on the
   DIN rail. Tighten
   the clamp screw
   on side (a) of the
   end plate. The
   proper tightening
   torque for screws
   is 0.4 to 0.6 N·m.



#### **IP65 Enclosure**

# **⚠** Caution

Wiring connection for models conforming to IP65 should also have enclosures equivalent to or of stricter than IP65.

#### How to Calculate Flow Rate

Refer to the WEB catalog for obtaining the flow rate.