# **5 Port Solenoid Valve** VQZ1000/2000/3000 Series

Metal Seal Rubber Seal

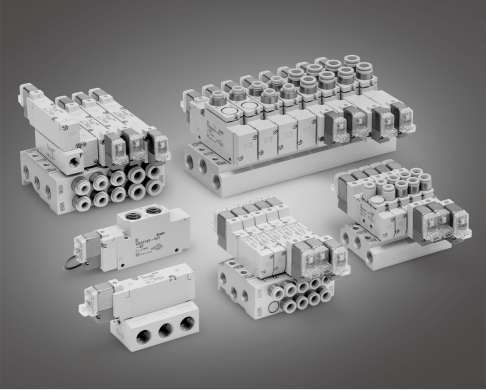




### **Compact, High Flow**

		Valve width	Flow rate ch	aracteristics	Outlineday
		(mm)			Cylinder size
			C [dm <sup>3</sup> /(s·bar)]	C [dm <sup>3</sup> /(s·bar)]	SIZE
rted	voz1⊡2□ 10		0.54	0.71	to ø63
Body ported	VQZ2□2□	15	1.4	1.6	to ø80
Bod	VQZ3□2□	18	2.4	3.2	to ø100
nted	VQZ1□5□	10	0.70	1.3	to ø63
Base mounted	VQZ2□5□	15	1.9	2.3	to ø80
Base	VQZ3□5□	18	3.0	4.6	to ø100

\* Flow rate characteristics: 4/2->5/3 (A/B->R1/R2)



# Metal Seal / Rubber Seal **5 Port Solenoid Valve** VQZ1000/2000/3000 Series

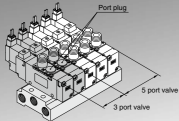


Series	Response speed	Service life	Accuracy
VQZ1000	17 ms	200	
VQZ2000	18 ms	million	±2 ms
VQZ3000	21 ms	cycles	

I, single solenoid with light/surge voltage suppressor, according to

Body ported

### Both 3 and 5 port valves can be mounted on the same manifold.



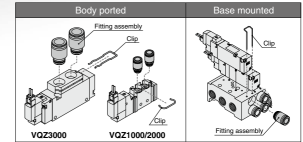
• DIN rail mounting is

available.

Base mounted

### Built-in One-touch fittings for easier piping

Easy replacement of clip type One-touch fitting.



 Enclosure IP65 compliant (DIN terminal, Common exhaust) Choice of metal or rubber seal for main valve construction

# **Cylinder Speed Chart**

#### **Body Ported**

ody Portec	ł								lse as a guid lease confirr			ith SMC Sizi	ng Program.
Series	Average speed (mm/s)	speed Load factor 50%			CM2 serie Pressure ( Load facto Stroke 300	0.5 MPa or 50%	Bore	size	MB, CA2 series Pressure 0.5 MPa Load factor 50% Stroke 500 mm				
		ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100
VQZ1121-C6	800 700 600 500 400 300 200 100 0										Perpendid Horizonta	cular, upward I actuation	
VQZ2121-C6	800 700 600 500 400 300 200 100 0												
VQZ3121-C6	800 700 600 500 400 300 200 100 0												

#### **Base Mounted**

							Bore	size					
Series	Average speed (mm/s)	CJ2 series Pressure Load facto Stroke 60	0.5 MPa or 50% mm		CM2 serie Pressure C Load facto Stroke 300	).5 MPa r 50% ) mm			MB, CA2 s Pressure 0 Load facto Stroke 500	).5 MPa r 50% ) mm			
		ø6	ø10	ø16	ø20	ø25	ø32	ø40	ø40	ø50	ø63	ø80	ø100
VQZ1151-01	800 700 600 500 400 300 200										Perpendic Horizonta	cular, upward I actuation	actuation
	100 0												
VQZ2151-02	800 700 600 500 400 300 200 100 0												
VQZ3151-03	900 800 700 600 500 400 300 200 100												

\* It is when the cylinder is extending that is meter-out controlled by speed controller which is directly connected with cylinder, and its needle valve with being fully open.

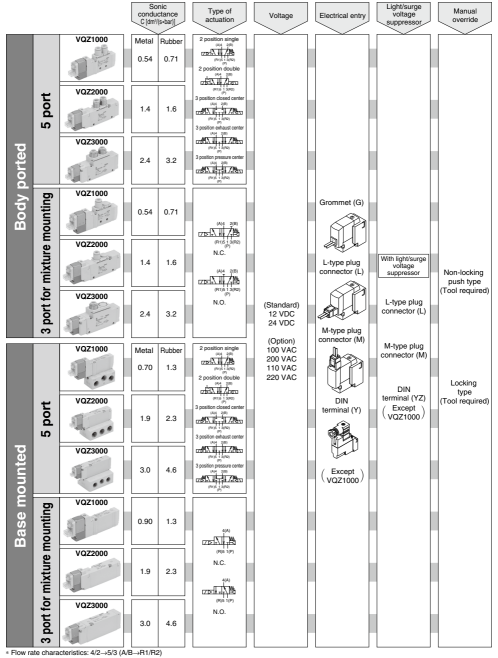
\* The average velocity of the cylinder is what the stroke is divided by the total stroke time. \* Load factor: ((Load mass x 9.8)/Theoretical output) x 100%

### Conditions

Body	ported	CJ2 series	CM2 series	MB, CA2 series					
	Tube x Length		T0604 x 1m						
VQZ1121-C6	Speed controller		AS2052F-06						
	Silencer	AN120-M5							
	Tube x Length	T0604 x 1m							
VQZ2121-C6	Speed controller		AS3002F-06						
	Silencer		INA-25-46						
	Tube x Length		T1075 x 1m						
VQZ3121-C6	Speed controller		AS4002F-10						
	Silencer	AN101-01							

Base	mounted	CJ2 series	CM2 series	MB, CA2 series					
	Tube x Length		T0604 x 1 m						
VQZ1151-01	Speed controller	AS3002F-06							
	Silencer								
	Tube x Length	T0604 x 1 m	T0806	ix1m					
VQZ2151-02	Speed controller	AS3002F-06	2F-08						
	Silencer								
	Tube x Length	T0604 x 1 m	T1075 x 1 m	T1209 x 1 m					
VQZ3151-03	Speed controller	AS3002F-06	AS4002F-10	AS4002F-12					
	Silencer		AN30-03						

# VQZ Series Model Selection



**⊘**SMC

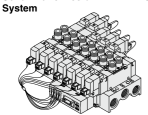


### Manifold

### Body Ported -

### - P.541

				Piping specific	ations	Applicable	Applicable
	Series				t size	solenoid	stations
SPPP - CON			direction	1(P), 3·5(R)	4(A), 2(B)	valve	
Ciller Ciller	VQZ1000	VV5QZ12-□□□	Тор	Rc 1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ1⊡20 VQZ1⊡21	2 to 20 stations
	VQZ2000	VV5QZ22-□□□	Тор	Rc 1/8	C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ2⊟20 VQZ2⊟21	2 to 20 stations
Serial Transmission —— P.552 System	VQZ3000	VV5QZ32-□□□	Тор	Rc 1/4	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3⊟20 VQZ3⊟21	2 to 20 stations



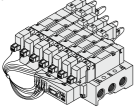
- P.570

Base Mounted -



			Piping specific	Applicable			
Series	Base model	Piping	Por	t size	solenoid	Applicable stations	
		direction	1(P), 3·5(R)	4(A), 2(B)	valve	otationio	
VQZ1000	Z1000 VV5QZ15-□□□		Rc 1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ1⊡50 VQZ1⊡51	2 to 20 stations	
VQZ2000	VV5QZ25-□□□	Side	Rc 1/4	C4 (for ø4) C6 (for ø6) C8 (for ø8) Rc 1/8	VQZ2⊟50 VQZ2⊟51	2 to 20 stations	
VQZ3000	VV5QZ35-□□□	Side	1(P) port Rc 3/8 3 ⋅ 5(R) port Rc 1/4	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3⊟50 VQZ3⊟51	2 to 20 stations	

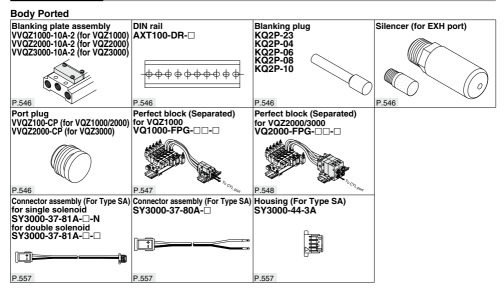
Serial Transmission — P.585 System



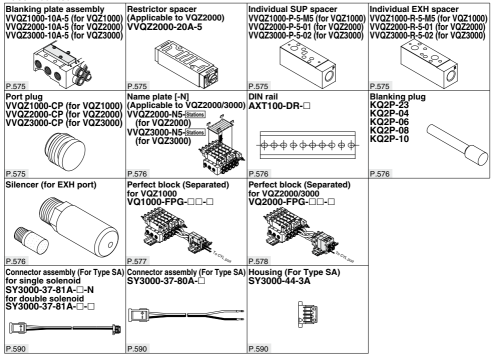


## VQZ Series

### **Manifold Options**



### Base Mounted



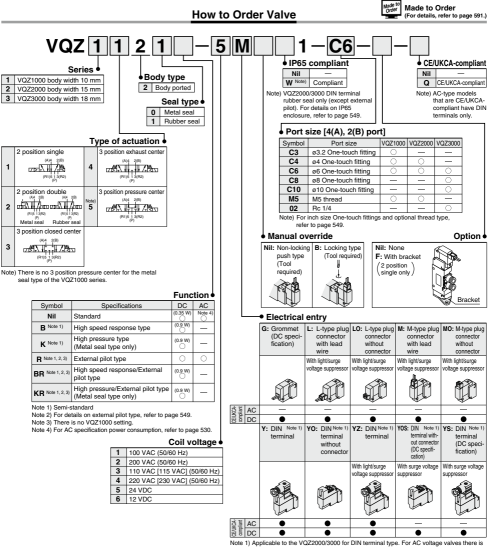
@SMC

### **Body Ported**

**Plug Lead Unit** 

# 5 Port Solenoid Valve VQZ1000/2000/3000 Series Single Unit

Note) AC-type models that are CE/UKCAcompliant have DIN terminals only.



no "S" option. It is already built-in to the rectifier circuit. Note 2) Standard lead wire length: 300 mm

> Note) For applicable one-touch fitting and silencer models for this valve series, refer to page 594.

Note) When ordering the body ported type solenoid valve as a single unit, the manifold mounting screw and gasket are not included. Please order them separately, if necessary. (For details, refer to page 550.)

🗥 Caution

Use standard (DC) specification for continuous duty.



Semi-standard

Made to Order

Symbo

X30

X90

X113

High speed response type High pressure type (Metal seal type only) External pilot type (Except VQZ1000)\* \* For details on external pilot type, refer to page 549.

> Made to Order (For details, refer to page 591.)

> > Description

Pilot valve common exhaust

Main valve fluororubber

**Flow Rate Characteristics** 

All fluororubber

### Specifications

	_								
	Туре		Metal seal	Rubber seal					
Fluid			Air						
Max. operating pr	essure (MPa)		0.7 (High pressure type: 1.0)	0.7					
Min. operating	2 position	Single	0.1	0.15					
pressure (MPa)	2 position	Double	VQZ3000, 3 position only	0.1					
3 position			0.15	0.2					
Ambient and fluid temperature (°C)			-10 to 50 (N	No freezing)					
Max. operating			20	5					
frequency (Hz)	3 position		10 3						
Manual override			Non-locking push type, Locking type (Tool required)						
Pilot exhaust met	hod		Individua	l exhaust					
Lubrication			Not re	quired					
Mounting orientat	ion		Single: Free Double, 3 position: Main valve must be horizontal.	Free					
Impact/Vibration r	esistance (m	/s <sup>2</sup> ) Note 1)		0/30					
Enclosure*			Dustproof (DIN ter	minal: IP65 Note 2)					

\* Based on IEC60529

Note 1) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized

the right angles to the name value and hand be in the initiation in the right of energized and over-energized Vibration resistance: No mail/nuction occurred in one sweep test between 45 and 2000 Hz. Test was performed to axis and right angle directions of the main value and armature when pilot signal is ON and OFF. (Value in the initial state) Note 2) When IP65 compliant DN terminals are selected: VQS<sup>1</sup><sub>2</sub>D1<sup>-1</sup>U<sup>-1</sup>U<sup>-1</sup>U<sup>-1</sup>

### Solenoid Specifications

			Grommet (G)	M-type plug connector (M)					
Electrical entry			L-type plug connector (L)	DIN terminal (Y)					
			G, L, M Y						
Coil rated voltage		DC	24	, 12					
(V)		AC 50/60 Hz	100, 110,	200, 220*					
Allowable voltage	flucti	uation	±10% of ra	ited voltage					
Power DC Standard		Standard	0.35 [(With light: 0.4 (DIN terminal with light: 0.4						
consumption (W)	DC	High speed response, high pressure	0.9 [(With light: 0.95 (DI	N terminal with light: 1.0)]					
		100V	0.78 (With light: 0.81)	0.78 (With light: 0.87)					
		110V	0.86 (With light: 0.89)	0.86 (With light: 0.87)					
Apparent power	AC	[115V]	[0.94 (With light: 0.97)]	[0.94 (With light: 1.07)]					
(VA)*	140	200V	1.18 (With light: 1.22)	1.15 (With light: 1.30)					
		220V	1.30 (With light: 1.34)	1.27 (With light: 1.46)					
		[230V]	[1.42 (With light: 1.46)]	[1.39 (With light: 1.60)]					
Surge voltage sup	Surge voltage suppressor			istor					
Indicator light			LED (Neon light when AC with DIN terminal)						

In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC

\* For 115 VAC and 230 VAC, the allowable voltage is -15% to +5% of rated voltage.

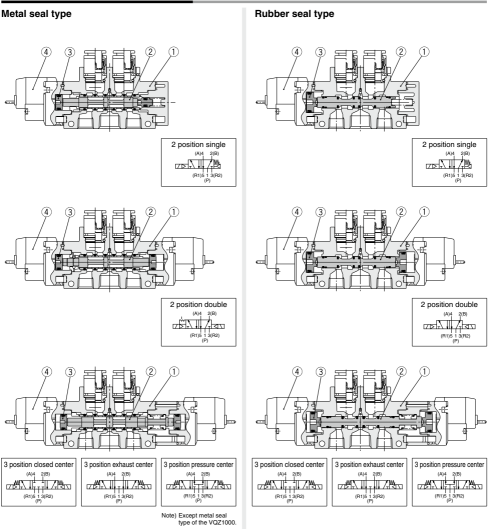
#### Response time (ms) Note 1) Flow rate characteristics Note 2) Configuration 1→4/2 (P→A/B) 4/2→5/3 (A/B→EA/EB) Weight Series Model AC response: 0.9 W C [dm3/(s+bar b b Cv 0.35 W 09W (g) [dm3/(s+ba VQZ1120 Metal seal 0.54 0.20 0.13 0.54 0.26 0.13 17 or less 12 or less 15 or less 29 or less Sinale 45 2 Rubber sea VQZ1121 0.90 0.40 0.26 0.71 0.40 0.19 17 or less 12 or less 34 or less positio Metal seal VQZ1220 0.54 0.20 0.13 0.54 0.26 0.13 10 or less 10 or less 13 or less 13 or less Double 62 Rubber sea VQZ1221 0.90 0.40 0.26 0.40 0.19 10 or less 10 or less 13 or less VQZ1000 VQZ1320 0.55 0.29 0.13 0.50 0.25 0.08 25 or less 20 or less 26 or less 40 or less Metal seal Closed center VQZ1321 0.87 0.38 0.68 0.39 0.18 47 or less Rubber sea 3 30 or less 25 or less VQZ1420 0.55 0.28 0.13 0.54 0.26 0.13 25 or less 20 or less 26 or less 40 or less 65 Metal seal positio Exhaust center VQZ1421 0.87 0.38 0.23 0.40 0.19 47 or less Rubber seal 30 or less 25 or less Pressure center VQZ1521 0.91 0.41 0.26 0.68 0.39 0.18 47 or less Rubber seal 30 or less 25 or less VQZ2120 0.21 0.30 1.4 0.20 0.32 18 or less 14 or less 18 or less 34 or less Metal seal 2 Single 65 VQZ2121 0.39 0.45 1.6 0.35 0.44 36 or less Rubber seal 20 or less 15 or less position VQZ2220 0.20 0.32 Metal seal 1.2 0.21 0.30 1.4 10 or less 10 or less 13 or less 13 or less Double 84 Rubber sea VQZ2221 0.45 0.35 0.39 1.6 0.44 12 or less 12 or less 15 or less VQZ2320 Metal seal 0.21 0.26 1.1 0.24 0.26 1.1 28 or less 23 or less 30 or less 44 or less VQZ2000 Closed center Rubber sea VQZ2321 1.4 0.33 0.35 1.4 0.37 0.36 30 or less 25 or less 47 or less 3 VQZ2420 0.23 1.4 0.20 Metal seal 0.28 0.32 28 or less 23 or less 30 or less 44 or less Exhaust center 91 nosition Rubber sea VQZ2421 1.4 0.33 0.35 1.6 0.35 0.44 30 or less 25 or less 47 or less VQZ2520 0.30 Metal seal 1.3 0.28 0.34 1.2 0.27 28 or less 23 or less 30 or less 44 or less Pressure cente Rubber sea VQZ2521 1.4 0.34 0.44 0.37 0.36 47 or less 30 or less 25 or less Metal seal VQZ3120 0.23 0.56 2.4 0.19 2.4 0.54 21 or less 17 or less 22 or less 34 or less Single 108 2 Rubber sea VQZ3121 3.1 0.34 0.79 0.38 0.81 33 or less 25 or less 57 or less position Metal seal VQZ3220 2.4 0.23 0.56 2.4 0.19 0.54 10 or less 10 or less 13 or less 13 or less Double 125 Rubber sea VQZ3221 3.1 0.34 0.79 0.38 0.81 15 or less 15 or less 20 or less Metal seal VQZ3320 2.3 0.19 0.54 2.1 0.21 0.54 33 or less 25 or less 33 or less 53 or less VQZ3000 Closed center Rubber sea VQZ3321 2.7 0.30 0.66 2.4 0.33 0.62 35 or less 30 or less 59 or less 3 Metal seal VQZ3420 2.3 0.19 0.54 2.4 0.19 0.54 33 or less 25 or less 33 or less 53 or less Exhaust center 136 position 2.7 Rubber sea VQZ3421 0.30 0.66 3.2 0.38 0.81 35 or less 30 or less 59 or less Metal seal VQZ3520 2.5 0.25 0.60 2.1 0.18 0.47 33 or less 25 or less 33 or less 53 or less Pressure center Rubber sea VQZ3521 3.2 0.38 0.82 2.4 0.33 0.62 35 or less 30 or less 59 or less

Note 1) Based on JIS B 8419: 2010 (Supply pressure: 0.5 MPa; with light/surge voltage suppressor: clean air) Response time values will change depending on pressure and air quality.

#### Note 2) Weight for threaded connection



### Construction: VQZ1000/2000/3000



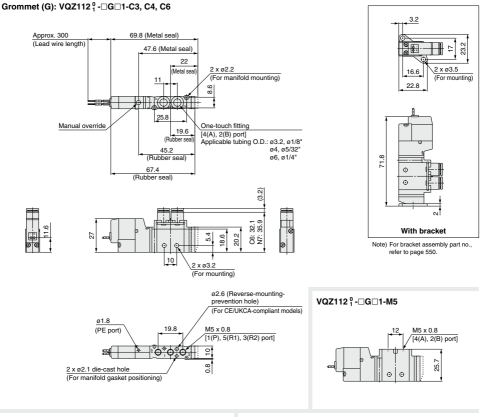
### Component Parts

No.	Description	Material	Note
1	Body	Aluminum die-casted	
2	Spool, Sleeve	Stainless steel	Metal seal
2	Spool valve	Aluminum/HNBR	Rubber seal
3	Piston	Resin	
4	Pilot valve assembly	_	

Note) For "How to Order Pilot Valve Assembly", refer to page 550.

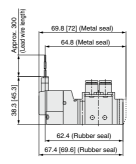
### **Dimensions: VQZ1000**

### **2 Position Single**

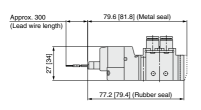


L-type plug connector (L): VQZ1121 - LL1-C3, C4, C6

M-type plug connector (M): VQZ1121 - MD1-C3, C4, C6



Unless otherwise indicated, dimensions are the same as Grommet (G). ]: AC ſ



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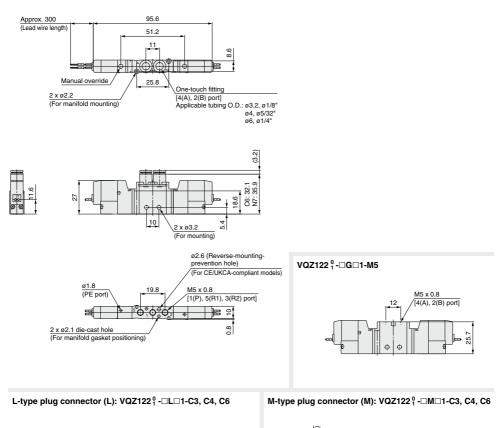


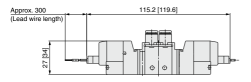
### Body Ported VQZ1000/2000/3000 Series

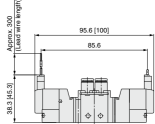
### **Dimensions: VQZ1000**

### 2 Position Double

Grommet (G): VQZ122 <sup>0</sup>/<sub>1</sub>-□G□1-C3, C4, C6







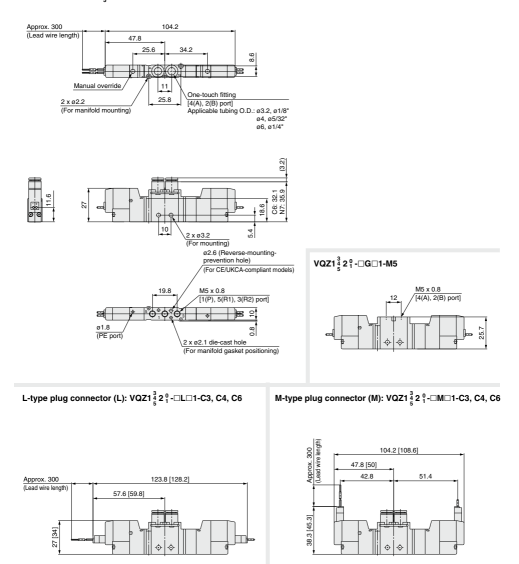
Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

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### Dimensions: VQZ1000

### 3 Position Closed Center/Exhaust Center/Pressure Center (Except Metal seal type)

Grommet (G): VQZ1 <sup>3</sup>/<sub>4</sub> 2 <sup>0</sup>/<sub>1</sub> - □G □ 1-C3, C4, C6



Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

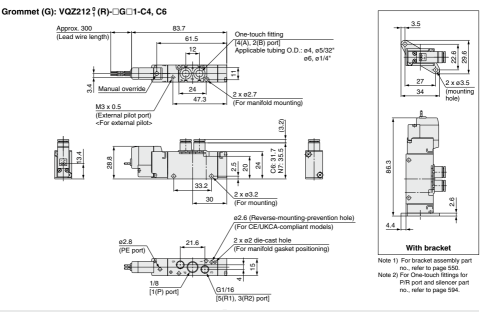
Unless otherwise indicated, dimensions are the same as Grommet (G) [ ]: AC



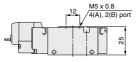
### Body Ported VQZ1000/2000/3000 Series

### Dimensions: VQZ2000

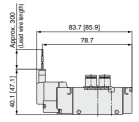
### 2 Position Single



### VQZ212 1 (R)-0G01-M5



### M-type plug connector (M): VQZ212<sup>0</sup><sub>1</sub> (R)-DMD1-C4, C6

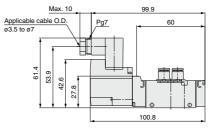


Unless otherwise indicated, dimensions are the same as Grommet (G)  $[ \quad ]: \mathsf{AC}$ 

#### L-type plug connector (L): VQZ212<sup>0</sup><sub>1</sub> (R)-□L□1-C4, C6



### DIN terminal (Y): VQZ2121 (R)-UYU1-C4, C6

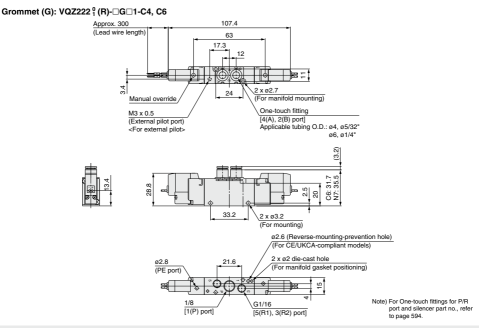


Unless otherwise indicated, dimensions are the same as Grommet (G)

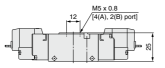


### Dimensions: VQZ2000

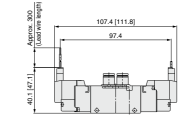
### 2 Position Double



### VQZ22221 (R)-0G01-M5

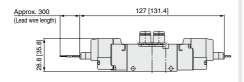


### M-type plug connector (M): VQZ222<sup>0</sup><sub>1</sub> (R)-□M□1-C4, C6

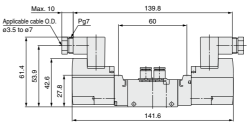


Unless otherwise indicated, dimensions are the same as Grommet (G). [  $\$ ]: AC

#### L-type plug connector (L): VQZ222<sup>0</sup> (R)-□L□1-C4, C6



### DIN terminal (Y): VQZ222 <sup>0</sup><sub>1</sub> (R)- Y - 1-C4, C6



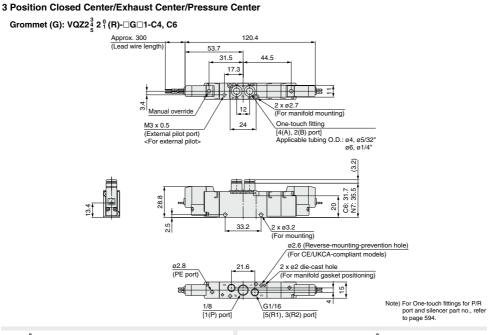
Unless otherwise indicated, dimensions are the same as Grommet (G) [ ]: AC

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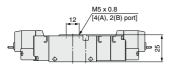




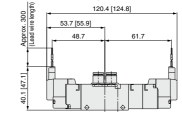
### **Dimensions: VQZ2000**





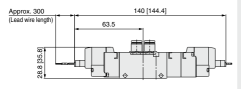


M-type plug connector (M): VQZ2 $\frac{3}{5}$  2<sup>0</sup> (R)- $\Box$ M $\Box$ 1-C4, C6

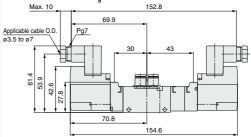


Unless otherwise indicated, dimensions are the same as Grommet (G). [  $\$  ]: AC

L-type plug connector (L): VQZ2 $\frac{3}{5}$  2 $\frac{1}{2}$  (R)- $\Box$ L $\Box$ 1-C4, C6



### DIN terminal (Y): VQZ2 <sup>3</sup>/<sub>4</sub> 2 <sup>0</sup>/<sub>1</sub> (R)-□Y□1-C4, C6



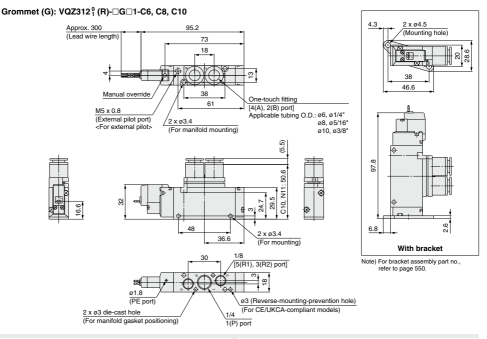
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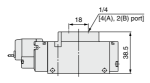


### Dimensions: VQZ3000

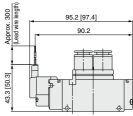
### 2 Position Single



#### VQZ3121 (R)-0G01-02

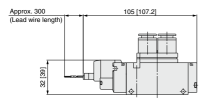


### M-type plug connector (M): VQZ312<sup>0</sup><sub>1</sub> (R)-□M□1-C6, C8, C10



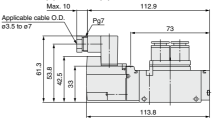
Unless otherwise indicated, dimensions are the same as Grommet (G). [  $\$ ]: AC

L-type plug connector (L): VQZ312<sup>0</sup> (R)-□L□1-C6, C8, C10



Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

### DIN terminal (Y): VQZ312<sup>0</sup><sub>1</sub> (R)-□Y□1-C6, C8, C10



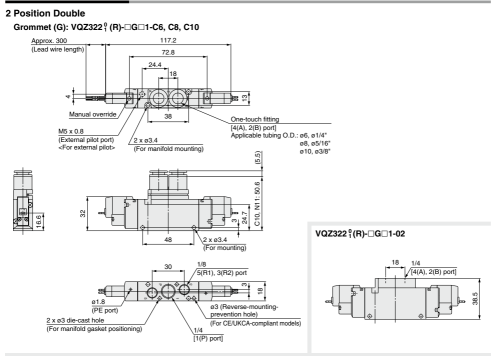
Unless otherwise indicated, dimensions are the same as Grommet (G).

538



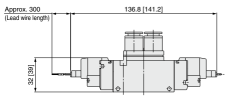
### Body Ported VQZ1000/2000/3000 Series

### Dimensions: VQZ3000



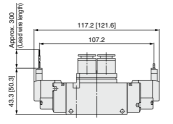
### L-type plug connector (L): VQZ322 1 (R)-□L□1-C6, C8, C10

DIN terminal (Y): VQZ322 <sup>0</sup><sub>1</sub> (R)- Y - 1-C6, C8, C10

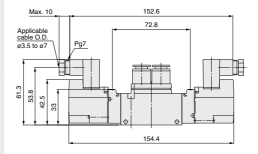


Unless otherwise indicated, dimensions are the same as Grommet (G). [  $\$ ]: AC

### M-type plug connector (M): VQZ322 <sup>0</sup>/<sub>1</sub> (R)-□M□1-C6, C8, C10



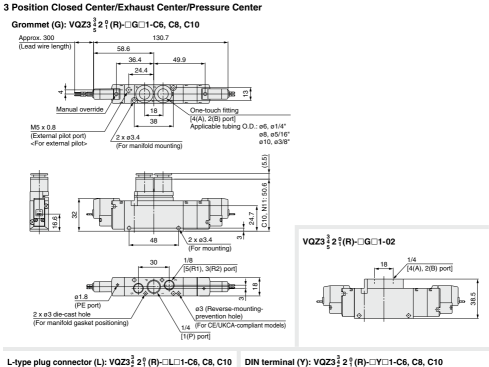
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC



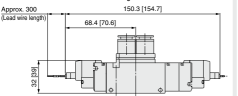
Unless otherwise indicated, dimensions are the same as Grommet (G).



### Dimensions: VQZ3000

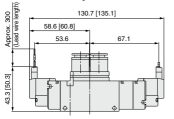


L-type plug connector (L): VQZ3 $\frac{3}{4}$  2 $\frac{1}{1}$  (R)- $\Box$ L $\Box$ 1-C6, C8, C10

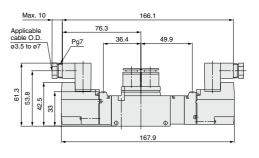


Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

### M-type plug connector (M): VQZ3 $\frac{3}{4}$ 2 $\frac{0}{1}$ (R)- $\Box$ M $\Box$ 1-C6, C8, C10



Unless otherwise indicated, dimensions are the same as Grommet (G) [ ]: AC



Unless otherwise indicated, dimensions are the same as Grommet (G).



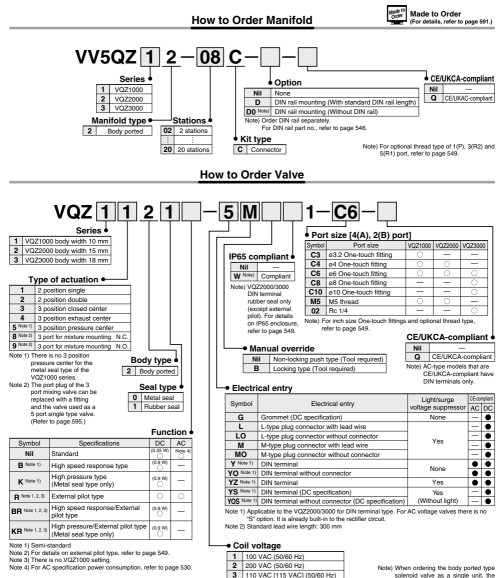


### **Body Ported**

**Plug Lead Unit** 

# 5 Port Solenoid Valve VQZ1000/2000/3000 Series Manifold Connector Kit

Note) AC-type models that are CE/UKCAcompliant have DIN terminals only.



Caution Use standard (DC) specification for continuous duty.

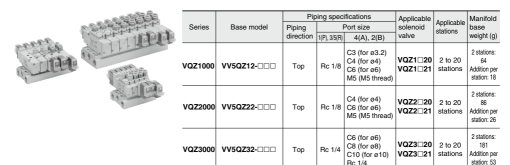
5 24 VDC

4 220 VAC [230 VAC] (50/60 Hz)

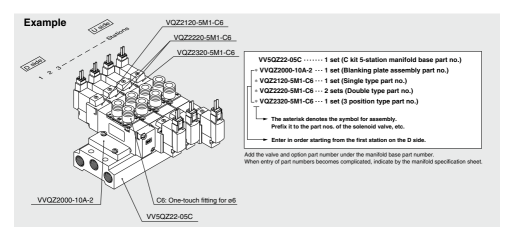
are not included. Please order them separately, if necessary. (For details, refer to page 550.)

manifold mounting screw and gasket

### Manifold Specifications



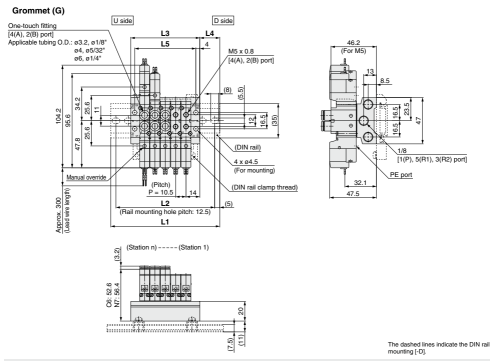
### How to Order Manifold Assembly (Example)

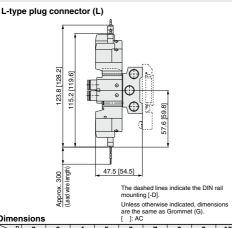


### Body Ported VQZ1000/2000/3000 Series

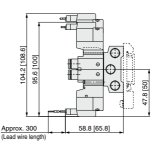
### **Dimensions: VQZ1000**

### VV5QZ12- Stations C





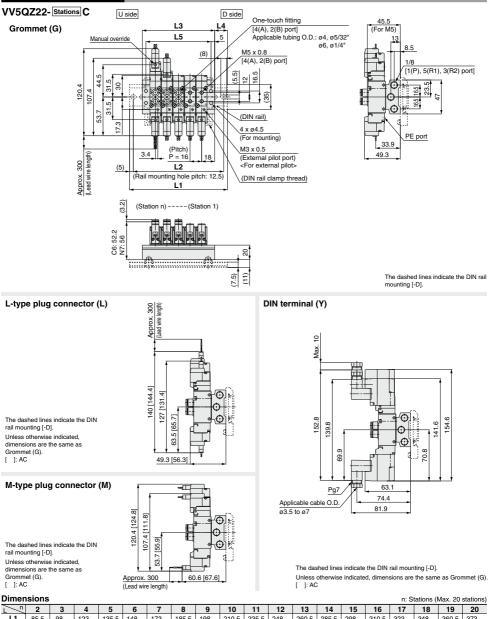
#### M-type plug connector (M)



The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

Dimensions [ ]: AC n: Stations (Max													Max. 20	stations)					
/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	73	85.5	98	110.5	110.5	123	135.5	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5
L2	62.5	75	87.5	100	100	112.5	125	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250
L3	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L4	17.5	18.5	19.5	20.5	15	16	17	18	19	20	21	16	17	18	19	20	21	15.5	16.5
L5	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

### Dimensions: VQZ2000

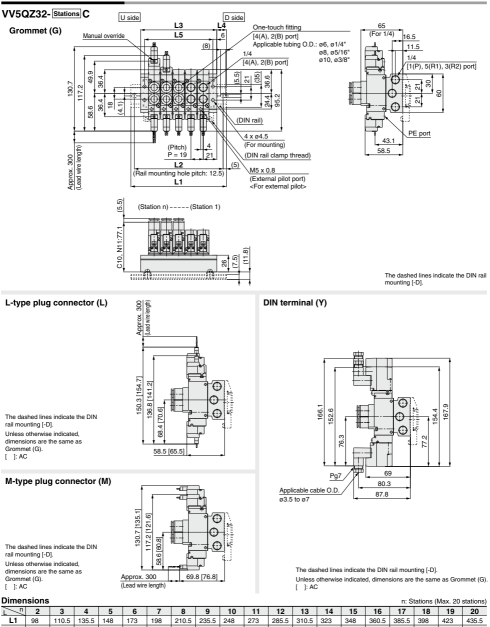


/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	98	123	135.5	148	173	185.5	198	210.5	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373
L2	75	87.5	112.5	125	137.5	162.5	175	187.5	200	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5
L3	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340
L4	17	15	19.5	18	16	20.5	19	17	15.5	20	18	16.5	21	19	17.5	15.5	20	18.5	16.5
L5	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330



### Body Ported VQZ1000/2000/3000 Series

### Dimensions: VQZ3000



^	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	98	110.5	135.5	148	173	198	210.5	235.5	248	273	285.5	310.5	323	348	360.5	385.5	398	423	435.5
L2	87.5	100	125	137.5	162.5	187.5	200	225	237.5	262.5	275	300	312.5	337.5	350	375	387.5	412.5	425
L3	61	80	99	118	137	156	175	194	213	232	251	270	289	308	327	346	365	384	403
L4	18.5	15.5	18.5	15	18	21	18	21	17.5	20.5	17.5	20.5	17	20	17	20	16.5	19.5	16.5
L5	49	68	87	106	125	144	163	182	201	220	239	258	277	296	315	334	353	372	391

### Manifold Options

### Blanking plate assembly VVQZ1000-10A-2 (for VQZ1000) VVQZ2000-10A-2 (for VQZ2000) VVQZ3000-10A-2 (for VQZ3000)

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.

### **DIN** rail AXT100-DR-

 $\ast$  As for  $\Box,$  enter the number from the DIN rail dimensions table For L dimension, refer to the dimensions of each kit.

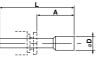
Each manifold can be mounted on a DIN rail.

Insert "D" at the end of the manifold part number. The DIN rail is approximately 30 mm longer than the length of manifold.

Di	me	ne	ion	

L Dimension																				
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	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	31	32	33	34	35	36	37	38	39	40
L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

### Blanking plug KQ2P-23 KQ2P-04 KQ2P-06 KQ2P-08 KQ2P-10



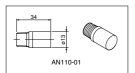


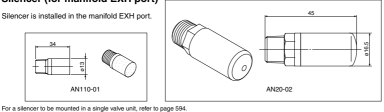
#### Dimensions

Applicable fitting size øD	Model	A	L	D
3.2	KQ2P-23	16	31.5	5
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08		39	10
10	KQ2P-10	22	43	12

### Silencer (for manifold EXH port)

Silencer is installed in the manifold EXH port.





Dimensions										
Model	Silencer part no.									
VQZ1000	AN110-01									
VQZ2000	AN110-01									
VQZ3000	AN20-02									
-										

### Port plug VVQZ100-CP (for VQZ1000/2000) VVQZ2000-CP (for VQZ3000)

Used to block a cylinder port when changing 5 port valves into 3 port valves, etc.



# Body Ported VQZ1000/2000/3000 Series

### Manifold Options

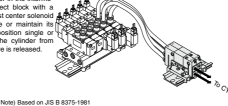


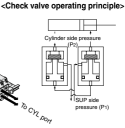
#### VQ1000-FPG-

It is used on the outlet side piping to keep the cylinder in the intermediate position for a long time. Combining the perfect block with a built-in pilot type perfect valve and a 3 position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for a long time. The combination of a 2 position single or double solenoid with a perfect block will prevent the cylinder from "dropping" at stroke end when residual supply pressure is released.

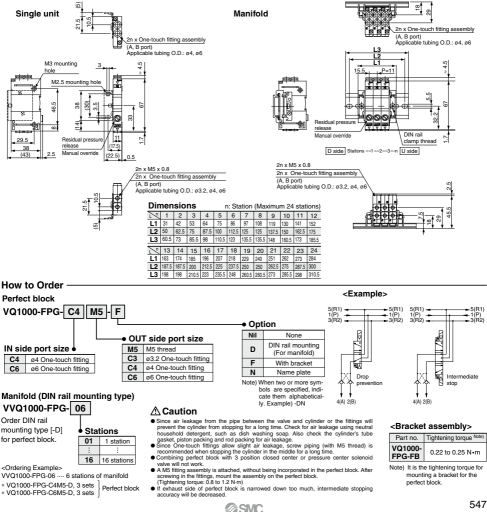
#### Specifications

Maximum operating pressure	0.8 MPa
Minimum operating pressure	0.15 MPa
Ambient and fluid temperature	-5 to 50°C
Flow rate characteristics: C	0.60 dm <sup>3</sup> /(s·bar)
Max. operating frequency	180 c.p.m





#### Dimensions



(Supply pressure: 0.5 MPa)

### Manifold Options

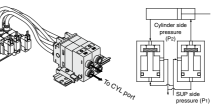
#### Perfect block (Separated): For VQZ2000/3000 VO2000-FPG-DD-D

It is used on the outlet side piping to keep the cylinder in the intermediate position for a long time. Combining the perfect block with a built-in pilot type perfect valve and a 3 position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for a long time. The combination of a 2 position single or double solenoid with a perfect block will prevent the cylinder from "dropping" at stroke end when residual supply pressure is released.

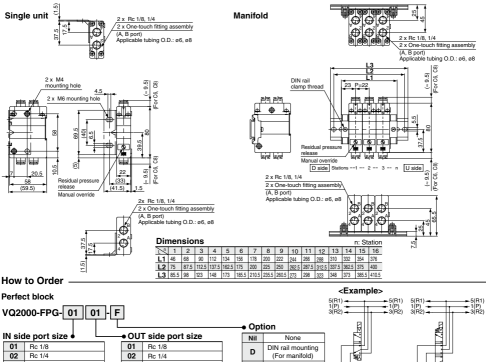
#### Specifications

Maximum operating pressure	0.8 MPa
Minimum operating pressure	0.15 MPa
Ambient and fluid temperature	-5 to 50°C
Flow rate characteristics: C	3.0 dm3/(s·bar)
Max. operating frequency	180 c.p.m

Note) Based on JIS B 8375-1981 (Supply pressure: 0.5 MPa) <Check valve operating principle>



#### Dimensions



	C6	ø6 One-touch fitting		C6	ø6 One-touch fitting						
	C8 ø8 One-touch fitting C8 ø8 One-touch fittin										
1	Manif	old (DIN rai <u>l mou</u> ntir	ng ty	pe)							

1 station

16 stations

### VVQ2000-FPG-06

Order DIN rail mounting type [-D] for perfect block.

~ F (

Stations 01 16

<Ordering Example>

VVQ2000-FPG-06 ···· 6 stations of manifold \* VQ2000-FPG-C6C6-D, 3 sets Perfect

\* VQ2000-FPG-C8C8-D, 3 sets | block



Checketter is leakage from the pipe between the valve and cylinder or the fittings will prevent the cylinder from stopping for a long time. Check for air leakage using neutral household detergent, such as dish washing soan. Also check the cylinder's tube gasket, piston packing and rod packing for air leakage. Since One-etuonh fittings allow slight air leakage, screw piping is recommended when stopping the cylinder in the middle for a long time. Combining perfect block with 3 position closed center or pressure center solenoid valve will solen allow a solen and the combine predict block with a position closed center or pressure center solenoid valve will be combined with a solenoid be combined and the combined center or pressure center solenoid valve will be combined and the combined center or pressure center solenoid valve will be combined to the center of the center of

F

Ν

With bracket

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

alphabetically, Example) -DN

Dron

4(A) 2(B)

prevention

- - not work
- Connection thread
   Proper tightening torque (N-m)

   block, proper tightening torque for screws
   Rc 1/8
   7 to 9

   is as shown at the right.
   Rc 1/4
   12 to 14

- Set the cylinder load so that the cylinder RC 1/4 12 10 14
   pressure will be within two times that of the supply pressure.
   If exhaust side of perfect block is narrowed down too much, intermediate stopping accuracy will be decreased
  - **SMC**

4(A) 2(B) <Bracket assembly>

Intermediate 1

stop

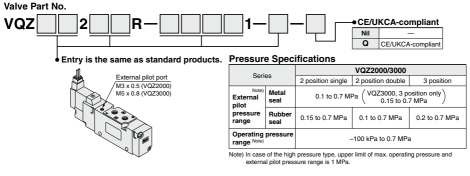
Part no.	Tightening torque Note)
VQ2000- FPG-FB	0.8 to 1.0 N•m

Note) It is the tightening torque for mounting a bracket for the perfect block.

# VQZ Series Body Ported Semi-standard Specifications

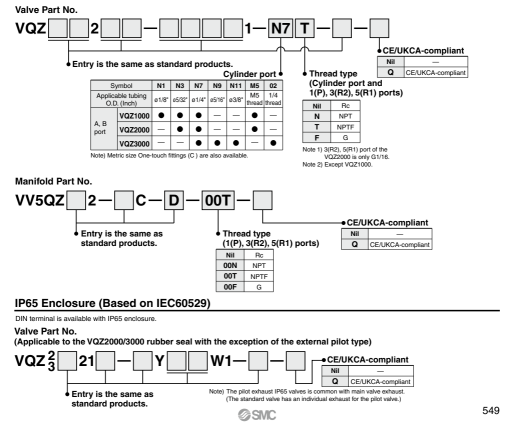
### External Pilot Specification (Except VQZ1000)

The external pilot specification is used when the operating pressure is below the minimum operating pressure 0.1 to 0.2 MPa or when valve is used for a vacuum application. Order a valve by adding the external pilot specification [R] to the part number.



### Inch Size One-touch Fittings and Optional Threads

Inch size One-touch fittings and NPT, NPTF and G thread are available.



# VQZ Series Body Ported Replacement Parts

### **One-touch Fitting Assembly (for Cylinder port)**

Fitting size Model	C3	C4	C6	C8	C10
VQZ1000/2000	VVQ1000-50A-C3	VVQ1000-50A-C4	VVQ1000-50A-C6	-	—
VQZ3000	_	—	VVQ1000-51A-C6	VVQ1000-51A-C8	VVQ1000-51A-C10

Note) Purchasing order is available in units of 10 pieces.

#### <Plug connector assembly>

DC: SY100-30-4A-[ 100 VAC: SY100-30-1A-[

200 VAC: SY100-30-2A-

- Other AC voltages: SY100-30-3A-
- Without lead wire: SY100-30-A

(with connector and 2 sockets only)

### Lead wire length

Nil	300 mm	
6	600 mm	
10	1000 mm	1
15	1500 mm	2
20	2000 mm	3
25	2500 mm	4
30	3000 mm	5
50	5000 mm	6

<Pilot valve assembly>

100 VAC (50/60 Hz)

200 VAC (50/60 Hz)

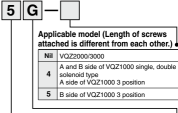
24 VDC

12 VDC

110 VAC [115 VAC] (50/60 Hz) 220 VAC [230 VAC] (50/60 Hz)

#### V111 5 G Function Symbol Specifications DC AC Nil Standard (0.9 W B Note) High speed response type \_ High pressure type (0.9 W) K Note) (Metal seal type only) Note) Semi-standard

Coil voltage -



### Electrical entry

		Electrica	ii entry •	
Syn	nbol	Electrical entry	Light/surge voltage	
DC	AC	-	suppressor	
G	—	Grommet (DC specification)	None	
LU	LZ	L-type plug connector with lead wire		
LOU	LOZ	L-type plug connector without connector	Yes	
MU MZ		M-type plug connector with lead wire	163	
MOU	MOZ	M-type plug connector without connector		

#### How to Order

Include the connector assembly part number together with the part number for the plug connector's solenoid valve without connector.

Example) In case of 2000 mm of lead wire

DC AC VQZ1120-5LO1-M5 VQZ1120-1LO1-M5 SY100-30-4A-20 SY100-30-1A-20

### 100-30-4A-20 SY100-30-1A-20

#### <Gasket and screw assembly>

	Part no.
VQZ1000	VQZ1000-GS-2
VQZ2000	VQZ2000-GS-2
VQZ3000	VQZ3000-GS-2

Note) The above part numbers are for 10 valves (a set of 10 gaskets and 20 screws).

	F	uncti	ion 🖣
Symbol	Specifications	DC	AC
Nil	Standard	(0.35 W)	0
B Note)	High speed response type	(0.9 W)	—
K Note)	High pressure type (Metal seal type only)	(0.9 W)	_
Note) Ser	ni-standard		

### Coil voltago e

<DIN terminal type (Applicable to the VQZ2000/3000)>

	Con vonage
1	100 VAC (50/60 Hz)
2	200 VAC (50/60 Hz)
3	110 VAC [115 VAC] (50/60 Hz)
4	220 VAC [230 VAC] (50/60 Hz)
5	24 VDC
6	12 VDC

	Electrical	entry •
Symbol	Electrical entry	Light/surge voltage suppressor
Y	DIN terminal	None
YO	DIN terminal without connector	None
YZ	DIN terminal with light/surge voltage suppressor	Yes
YS	DIN terminal with surge voltage suppressor (DC specification)	Yes (With indicator
YOS	DIN terminal with surge voltage suppressor, without connector (DC specification)	light)

X110

Note) For AC voltage valves there is no "S" option. It is already built-in to the rectifier circuit.

### ▲ Caution

When replacing only the pilot valve assembly, use caution because it is not possible to convert to a V115 (DIN terminal) from a V111 (Grommet, L-type, M-type), or vice versa.

### <u>Bracket assembly</u>

/		Part no.	Tightening torque (N•m) Note)
VQZ1000	Metal seal	VQZ1000V-FB-M	0.2 to 0.26
VQ21000	Rubber seal	VQZ1000V-FB-R	0.2 10 0.26
VQ	Z2000	VQZ2000-FB	0.25 to 0.35
VQ	Z3000	VQZ3000-FB	0.25 to 0.35

Note) When adding a bracket assembly later, remove the end plate screws and fasten the end plate and bracket at the tightening torque shown in the table, using the screws attached to the bracket assembly. Place the spring inside the end plate in its original position so that it does not get lost.

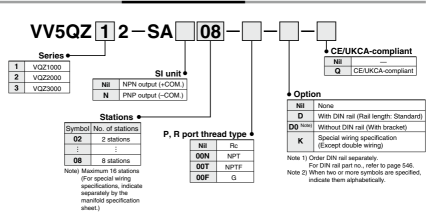


### \_ . . . . .

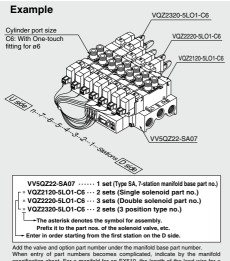


# EX510 Gateway-type Serial Transmission System VQZ1000/2000/3000 Series Body Ported Manifold

### How to Order Manifold



### How to Order Valve Manifold Assembly (Example)



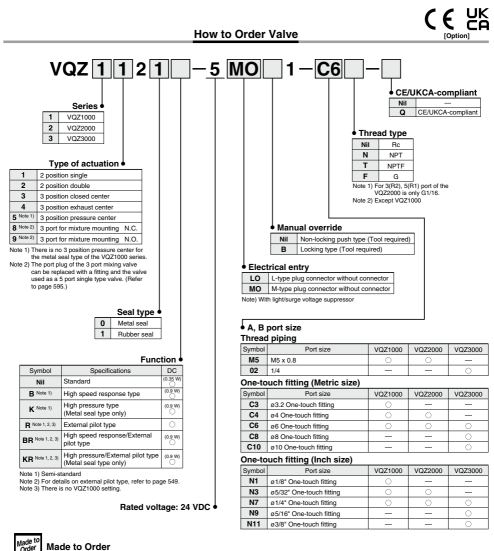
Adu the value and option part rulnices the innoval data function data part number: When entry of part numbers becomes complicated, indicate by the manifold specification sheet. For a manifold for an EX510, the length of the lead wire for a connector assembly depends on the number of stations. Therefore, the manifold assembly is shipped with the valves (including blanking plates) and connector assembly mounted on it, as the standard specification. Be sure to specify the part nos. of the solenoid valves to be mounted.

#### SI Unit Part No.

Symbol	SI unit spec.	SI unit part no.
Nil	NPN output (+COM.)	EX510-S001
N	PNP output (-COM.)	EX510-S101

Refer to the **Web Catalog** and the Operation Manual for the details of EX510 Gateway-type Serial Transmission System. Please download the Operation Manual via our website, https://www.smcworld.com

#### EX510 Gateway-type Serial Transmission System VQZ1000/2000/3000 Series



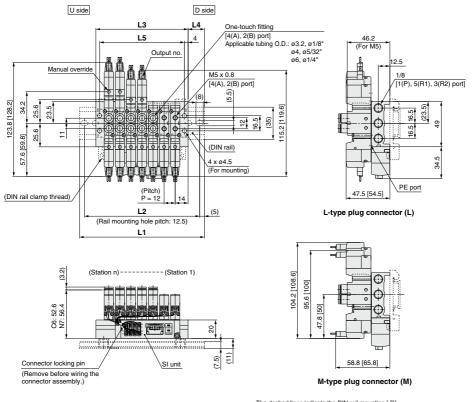
(For details, refer to page 591.)

Symbol	Description
X30	Pilot valve common exhaust
X90	Main valve fluororubber
X113	All fluororubber

Note) When ordering the body ported type solenoid valve as a single unit, the manifold mounting screw and gasket are not included. Please order them separately, if necessary. (For details, refer to page 550.)



### Dimensions: VQZ1000-SA : EX510 Gateway-type Serial Transmission System



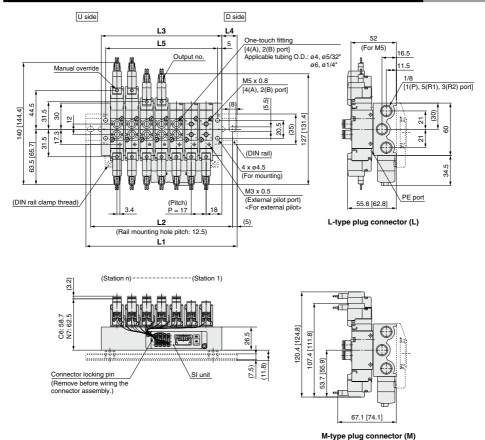
The dashed lines indicate the DIN rail mounting [-D].

Unless otherwise indicated, dimensions are the same as L-type plug connector (L). [ ]: AC

Dimens	sions													Max. 16	stations
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	123	123	123	123	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248
L2	112.5	112.5	112.5	112.5	112.5	125	137.5	150	162.5	175	187.5	200	212.5	225	237.5
L3	88	88	88	88	88	100	112	124	136	148	160	172	184	196	208
L4	17.5	17.5	17.5	17.5	17.5	18	18.5	18.5	19	19	19	19.5	19.5	20	20
L5	80	80	80	80	80	92	104	116	128	140	152	164	176	188	200

Note) The L dimension of 2 to 6 stations is the same. Valves are numbered from the D side according up to the number of stations.

### Dimensions: VQZ2000-SA : EX510 Gateway-type Serial Transmission System



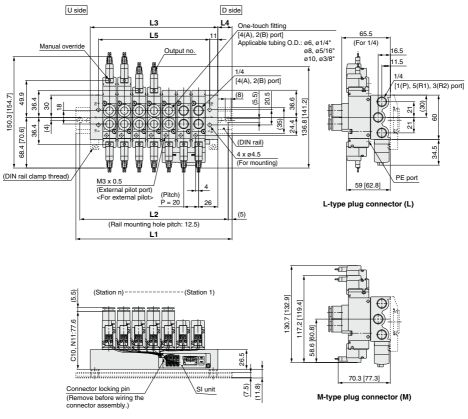
The dashed lines indicate the DIN rail mounting [-D].

Unless otherwise indicated, dimensions are the same as L-type plug connector (L). [ ]: AC

Dimens	Dimensions Max. 16												stations		
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	135.5	135.5	135.5	135.5	160.5	173	185.5	210.5	223	248	260.5	273	298	310.5	323
L2	125	125	125	125	150	162.5	175	200	212.5	237.5	250	262.5	287.5	300	312.5
L3	104	104	104	104	121	138	155	172	189	206	223	240	257	274	291
L4	16	16	16	16	20	17.5	15.5	19.5	17	21	19	16.5	20.5	18.5	16
L5	94	94	94	94	111	128	145	162	179	196	213	230	247	264	281

Note) The L dimension of 2 to 6 stations is the same. Valves are numbered from the D side according up to the number of stations.

### Dimensions: VQZ3000-SA : EX510 Gateway-type Serial Transmission System



The dashed lines indicate the DIN rail mounting [-D].

Unless otherwise indicated, dimensions are the same as L-type plug connector (L). [ ]: AC

Dimens	sions													Max. 16	stations
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	123	123	148	173	185.5	210.5	223	248	273	285.5	310.5	323	348	373	385.5
L2	112.5	112.5	137.5	162.5	175	200	212.5	237.5	262.5	275	300	312.5	337.5	362.5	375
L3	92	92	112	132	152	172	192	212	232	252	272	292	312	332	352
L4	15.5	15.5	18	20.5	17	19.5	15.5	18	20.5	17	19.5	15.5	18	20.5	17
L5	70	70	90	110	130	150	170	190	210	230	250	270	290	310	330

Note) The L dimension of 2 to 6 stations is the same. Valves are numbered from the D side according up to the number of stations.

### Manifold Options/ EX510 Gateway-type Serial Transmission System

### Connector assembly

Single solenoid (SY3000-37-81A-D-N)

#### Double solenoid (SY3000-37-81A-



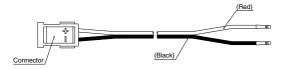
#### Connector Assembly Part No. (for a manifold with 8 stations or less with an unspecified layout) Bar Stock Type

Model	Part no.	Connector mounting position
	SY3000-37-81A-3-N	Single: for 1 to 4 stations
VV5QZ12	SY3000-37-81A-3-6	Double/3 position: for 1 to 4 stations
VVSQZ12	SY3000-37-81A-2-N	Single: for 5 to 8 stations
	SY3000-37-81A-3-6	Double/3 position: for 5 to 8 stations
VV5QZ22	SY3000-37-81A-3-N	Single: for 1 to 8 stations
VV5QZ22	SY3000-37-81A-3-6	Double/3 position: for 1 to 8 stations
	SY3000-37-81A-3-N	Single: for 1 to 4 stations
10/50700	SY3000-37-81A-3-6	Double/3 position: for 1 to 4 stations
VV5QZ32	SY3000-37-81A-4-N	Single: for 5 to 8 stations
	SY3000-37-81A-4-7	Double/3 position: for 5 to 8 stations

Note) There are no part nos. on the connectors of connector assemblies.

### Connector assembly

SY3000-37-80A-



### Housing (1 set: 8 pieces) SY3000-44-3A



#### Connector Assembly Part No. (for a manifold with a specified layout)

Model	Assembly part no.	Connector mounting position	
	SY3000-37-80A-3	A side	For 1 to 8 stations
VV5QZ12	SY3000-37-80A-6	B side	
VV5QZ12	SY3000-37-80A-4	A side	For 9 to 16 stations
	SY3000-37-80A-7	B side	
	SY3000-37-80A-3	A side	For 1 to 8 stations
VV5QZ22	SY3000-37-80A-6	B side	
VV5QZ22	SY3000-37-80A-7	A side	For 9 to 16 stations
	SY3000-37-80A-9	B side	
	SY3000-37-80A-4	A side	For 1 to 8 stations
VV5QZ32	SY3000-37-80A-7	B side	
VV5QZ32	SY3000-37-80A-8	A side	For 9 to 16 stations
	SY3000-37-80A-11	B side	

Note 1) Since these connector assemblies are used when adding stations or for maintenance, there are no part nos. on them.

Note 2) After inserting the connector assembly into the housing, slightly pull the lead wire to make sure it does not

pull out. Do not reuse the lead wire once it has been inserted.

Note 3) Please note that the wires are longer than the actual wiring distance.



### Base Mounted

Plug Lead Unit

1

2

3

### 5 Port Solenoid Valve VQZ1000/2000/3000 Series Single Unit [Option]

Made to Order Made to Order How to Order Valve (For details, refer to page 591.) VQZ 1 1 5 1-CE/UKCA-compliant IP65 compliant Nil Series Q CE/UKCA-compliant Nil 1 VQZ1000 body width 10 mm W Note) Compliant Note) AC-type models that 2 VQZ2000 body width 15 mm Note) VQZ2000/3000 DIN terminal rubber seal are CE/UKCA-com-3 VQZ3000 body width 18 mm only (except external pilot). For details on pliant have DIN ter-IP65 enclosure, refer to page 582. minals only. Manual override Type of actuation Nil: Non-locking B: Locking type 3 position exhaust center 2 position single (Tool required) push type (A)4 . (Tool 4 required) (R1)5 1 3(R2) (P) 2 position double 3 position pressure center एम्री में तिवय एम्री में तिवय Port size 5 VOZ1000 VOZ2000 VOZ3000 Symbol Port size Metal seal Rubber s Without sub-plate Nil 3 position closed center Rc 1/8 01 02 Rc 1/4 03 Bc 3/8 (R1)5 3(R2) Note) For inch sizes, refer to page 582. Note) There is no 3 position pressure center for the metal Electrical entry seal type of the VQZ1000 series. G: Grommet L: L-type plug LO: L-type plug M: M-type plug MO: M-type plug (DC speci connector with lead connector connector connector without without fication) with lead Body type wire connector wire connector 5 Base mounted With light/surge With light/surge With light/surge With light/surge voltage suppresso voltage suppressor voltage suppresso voltage suppresso Seal type 0 Metal seal 1 Rubber seal DO DO DO Function . . . . . Symbol DC AC Specifications Y: DIN YO: DIN Note 1) YZ: DIN Note 1) YOS: DIN Note 1) YS: DIN Note 1 (0.35 V Note 3 Standard terminal terminal terminal with terminal terminal B Note 1) High speed response type \_ without out connecto (DC speci-(DC specificonnector fication) High pressure type (0.9 W) K Note 1) cation) (Metal seal type only) With light/surge With surge voltage With surge voltage R Note 1, 2) External pilot type voltage suppr suppresso suppresso High speed response/External (0.9 W BR Note 1, 2) \_ pilot type High pressure/External pilot type (0.9 W) KR Note 1, 2) (Metal seal type only) Note 1) Semi-standard DD SELUKCA pilot type, refer to page 582. . .

Note 1) Applicable to the VQZ2000/3000 for DIN terminal type. For AC voltage valves there is no "S" option. It is already built-in to the rectifier circuit Note 2) Standard lead wire length: 300 mm

#### Coil voltage

SMC

oon vonage		
1	100 VAC (50/60 Hz)	
2	200 VAC (50/60 Hz)	
3	110 VAC [115 VAC] (50/60 Hz)	
4	220 VAC [230 VAC] (50/60 Hz)	
5	24 VDC	
6	12 VDC	

Note) For sub-plate part no., refer to page 583. Note) When ordering the base mounted type solenoid

Note) AC-type models that are CE/UKCAcompliant have DIN terminals only.

valve as a single unit, the manifold mounting screw and gasket are included

lote	2)	For details on external p
loto	2)	For AC operation per

Nil

For AC specification power consumption, refer to page 559

### Caution

Use standard (DC) specification for continuous duty.





#### Specifications

	Туре		Metal seal	Rubber seal						
Fluid			Air							
Max. operating pre	essure (MPa)		0.7 (High pressure type: 1.0)	0.7						
Min. operating	2 position	Single	0.1	0.15						
pressure (MPa)	2 position	Double	VQZ3000, 3 position only	0.1						
pressure (MPa)	3 position		0.15	0.2						
Ambient and fluid			-10 to 50 (N	o freezing)						
Max. operating 2 position		single, double	20	5						
frequency (Hz)	3 position		10	3						
Manual override			Non-locking push type, Locking type (Tool required)							
Pilot exhaust meth	nod		Individual exhaust							
Lubrication			Not req	uired						
Mounting orientat			Single: Free Double, 3 position: Main valve must be horizontal.							
Impact/Vibration r	esistance (m	/s²) Note 1)	150/30							
Enclosure*			Dustproof (DIN terminal: IP65 Note 2)							

\* Based on IEC60529
 Note 1) Impact resistance: No malfunction occurred when it is tested with a drop tester in the axial direction and at the right angles to the main valve and armature in both energized and de-energized states every once for each condition. (Value in the initial state) Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz. Test was performed to axio of the main valve and armature with end at 000 Hz. Test was performed to axio of the main valve and armature when plot signal is ON Note 2) When IP65 compliant DIN terminats are selected: VQZ<sup>2</sup><sub>2</sub>D510-DYDIW1-D-D

#### Solenoid Specifications

			Grommet (G)	M-type plug connector (M)					
Electrical entry			L-type plug connector (L)	DIN terminal (Y)					
			G, L, M	Y					
Coil rated voltage		DC	24	, 12					
(V)		AC 50/60 Hz	100, 110,	200, 220*					
Allowable voltage	fluct	uation	±10% of ra	ited voltage					
Power	DC	Standard	0.35 [(With light: 0.4 (DIN	terminal with light: 0.45)]					
consumption (W)	DC	High speed response, high pressure	0.9 [(With light: 0.95 (DIN terminal with light: 1.0)						
		100V	0.78 (With light: 0.81)	0.78 (With light: 0.87)					
		110V	0.86 (With light: 0.89)	0.86 (With light: 0.87)					
Apparent power	AC	[115V]	[0.94 (With light: 0.97)]	[0.94 (With light: 1.07)]					
(VA)*	AC	200V	1.18 (With light: 1.22)	1.15 (With light: 1.30)					
		220V	1.30 (With light: 1.34)	1.27 (With light: 1.46)					
		[230V]	[1.42 (With light: 1.46)]	[1.39 (With light: 1.60)]					
Surge voltage sup	press	sor	Varistor						
Indicator light			LED (Neon light when	AC with DIN terminal)					

\* In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.

\* For 115 VAC and 230 VAC, the allowable voltage is -15% to +5% of rated voltage.

### **Flow Rate Characteristics**

Pilot valve common exhaust Main valve fluororubber

\* For details on external pilot type, refer to page 582.

Made to Order (For details, refer to page 591.) Description

All fluororubber

Semi-standard High speed response type High pressure type (Metal seal type only)

External pilot type\*

Made to Order

Symbol X30 X90

X113

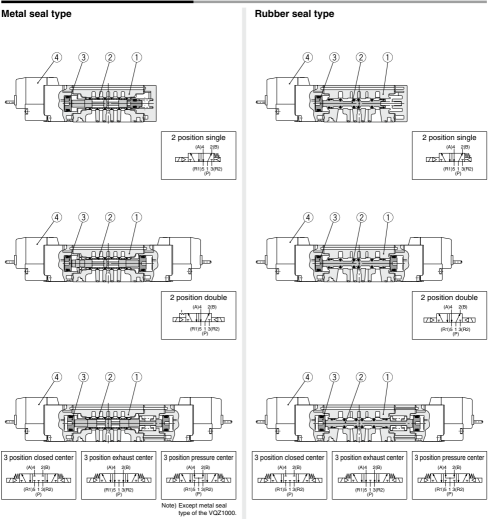
								haracteristic					ne (ms) <sup>r</sup>	Note 1)	Note 2)
Series	0	Configuration	Mode	el		/2 (P→A	/B)	4/2→5/3	(A/B→B	EA/EB)	Standard:	High speed response:	High pressure:	AC	Weight
					C [dm3/(s+bar)]	b	Cv	C [dm3/(s+bar)]	b	Cv	0.35 W	0.9 W	0.9 W		(g)
		Single	Metal seal	VQZ1150	0.70	0.21	0.17	0.70	0.21	0.17	17 or less	12 or less	15 or less	29 or less	40
	2	Silligie	Rubber seal	VQZ1151	1.2	0.35	0.30	1.3	0.24	0.32	17 or less	12 or less	-	34 or less	40
	position	Double	Metal seal	VQZ1250	0.70	0.21	0.17	0.70	0.21	0.17	10 or less	10 or less	13 or less	13 or less	57
		Double	Rubber seal	VQZ1251	1.2	0.35	0.30	1.3	0.24	0.32	10 or less	10 or less	-	13 or less	57
VQZ1000		Closed center	Metal seal	VQZ1350	0.56	0.20	0.13	0.57	0.22	0.14	25 or less	20 or less	26 or less	40 or less	
	3	Closed certier	Rubber seal	VQZ1351	1.1	0.33	0.27	1.0	0.38	0.27	30 or less	25 or less	-	47 or less	
	position	Exhaust center	Metal seal	VQZ1450	0.56	0.20	0.13	0.70	0.21	0.17	25 or less	20 or less	26 or less	40 or less	60
	poonton	Exhaust center	Rubber seal	VQZ1451	1.1	0.33	0.27	1.3	0.24	0.32	30 or less	25 or less	-	47 or less	
		Pressure center	Rubber seal	VQZ1551	1.4	0.20	0.34	1.0	0.38	0.27	30 or less	25 or less	-	47 or less	
		Oira ella	Metal seal	VQZ2150	1.6	0.13	0.36	1.9	0.16	0.40	18 or less	14 or less	18 or less	34 or less	61
	2	Single	Rubber seal	VQZ2151	2.0	0.35	0.51	2.3	0.29	0.53	20 or less	15 or less	-	36 or less	1 01
	position	Double	Metal seal	VQZ2250	1.6	0.13	0.36	1.9	0.16	0.40	10 or less	10 or less	13 or less	13 or less	80
VQZ2000		Double	Rubber seal	VQZ2251	2.0	0.35	0.51	2.3	0.29	0.53	12 or less	12 or less	-	15 or less	] °
		Closed center	Metal seal	VQZ2350	1.5	0.16	0.35	1.3	0.26	0.32	28 or less	23 or less	30 or less	44 or less	
VQ22000		Closed center	Rubber seal	VQZ2351	1.7	0.27	0.39	1.7	0.28	0.39	30 or less	25 or less	-	47 or less	
	3	Exhaust center	Metal seal	VQZ2450	1.5	0.16	0.35	1.9	0.16	0.40	28 or less	23 or less	30 or less	44 or less	87
	position		Rubber seal	VQZ2451	1.7	0.27	0.39	2.3	0.29	0.53	30 or less	25 or less	-	47 or less	07
		Pressure center	Metal seal	VQZ2550	1.8	0.13	0.39	1.5	0.26	0.36	28 or less	23 or less	30 or less	44 or less	
		Flessule cellel	Rubber seal	VQZ2551	2.0	0.35	0.50	1.7	0.28	0.39	30 or less	25 or less	-	47 or less	
		Single	Metal seal	VQZ3150	2.6	0.12	0.60	3.0	0.15	0.74	21 or less	17 or less	22 or less	34 or less	93
	2	Single	Rubber seal	VQZ3151	3.9	0.29	1.0	4.6	0.26	1.2	33 or less	25 or less	-	57 or less	93
	position	Double	Metal seal	VQZ3250	2.6	0.12	0.60	3.0	0.15	0.74	10 or less	10 or less	13 or less	13 or less	110
		Double	Rubber seal	VQZ3251	3.9	0.29	1.0	4.6	0.26	1.2	15 or less	15 or less	-	20 or less	
VQZ3000		Closed center	Metal seal	VQZ3350	2.4	0.12	0.58	2.8	0.16	0.65	33 or less	25 or less	33 or less	53 or less	
1020000		Ciosed Certiler	Rubber seal	VQZ3351	3.1	0.33	0.82	3.6	0.35	0.97	35 or less	30 or less	-	59 or less	
	3	Exhaust center	Metal seal	VQZ3450	2.4	0.12	0.58	3.0	0.15	0.74	33 or less	25 or less	33 or less	53 or less	121
	position	Exhaust Center	Rubber seal	VQZ3451	3.9	0.33	0.82	4.6	0.26	1.2	35 or less	30 or less	-	59 or less	121
		Brocours contor	Metal seal	VQZ3550	3.0	0.12	0.69	2.9	0.16	0.65	33 or less	25 or less	33 or less	53 or less	1
			Rubber seal	VQZ3551	4.4	0.27	1.1	3.6	0.35	0.97	35 or less	30 or less	-	59 or less	]

Note 1) Based on JIS B 8419:2010 (Supply pressure: 0.5 MPa; with light/surge voltage suppressor: clean air)

Response time values will change depending on pressure and air quality. The values at the time of ON are given for double types. Note 2) Weight without sub-plate



#### Construction: VQZ1000/2000/3000



Co	m	ponent Parts		
N	0.	Description	Material	Note
1	I	Body	Aluminum die-casted	
	2	Spool, Sleeve	Stainless steel	Metal seal
4	2	Spool valve	Aluminum/HNBR	Rubber seal
3	3	Piston	Resin	
4	1	Pilot valve assembly	_	

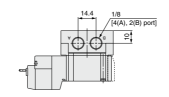
Note) For "How to Order Pilot Valve Assembly", refer to page 583.

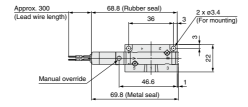


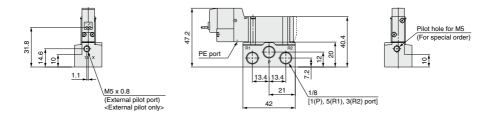
#### **Dimensions: VQZ1000**

#### 2 Position Single

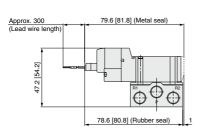
Grommet (G): VQZ1151(R)-□G□1-01



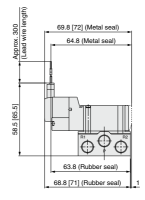




#### L-type plug connector (L): VQZ115<sup>0</sup><sub>1</sub>(R)-□L□1-01



M-type plug connector (M): VQZ115<sup>0</sup><sub>1</sub>(R)-DMD1-01



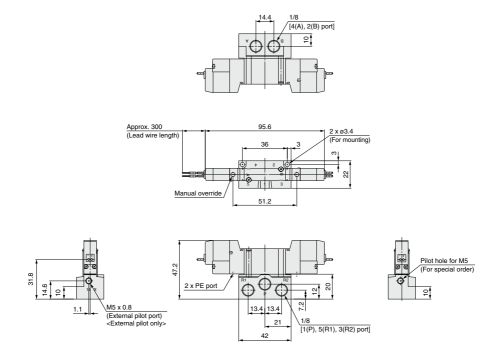
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

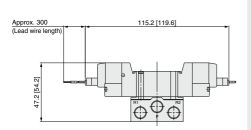
#### Dimensions: VQZ1000

#### 2 Position Double

Grommet (G): VQZ125 1 (R)-0G1-01

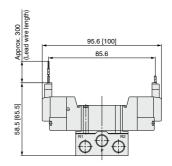


#### L-type plug connector (L): VQZ125 <sup>0</sup><sub>1</sub>(R)-□L□1-01



Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

#### M-type plug connector (M): VQZ125<sup>0</sup><sub>1</sub> (R)-DMD1-01



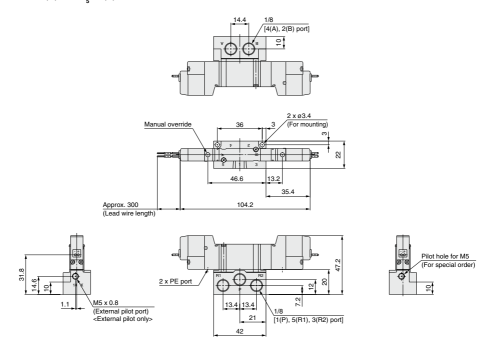
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC



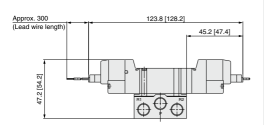
#### **Dimensions: VQZ1000**

#### 3 Position Closed Center/Exhaust Center/Pressure Center (Except metal seal type)

Grommet (G): VQZ1 <sup>3</sup>/<sub>5</sub> 5 <sup>0</sup>/<sub>1</sub> (R)-□G□1-01

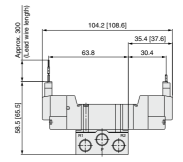


L-type plug connector (L): VQZ1  $\frac{3}{4}$  5  $\frac{0}{1}$  (R)- $\Box$ L $\Box$ 1-01



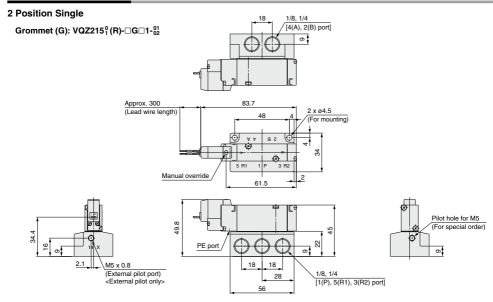
Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

M-type plug connector (M): VQZ1  $\frac{3}{5}$  5  $\frac{1}{1}$ (R)- $\Box$ M $\Box$ 1-01

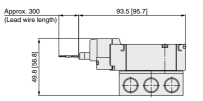


Unless otherwise indicated, dimensions are the same as Grommet (G).

#### Dimensions: VQZ2000

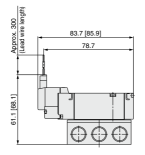


#### L-type plug connector (L): VQZ215<sup>0</sup><sub>1</sub> (R)-□L□1-<sup>01</sup><sub>02</sub>



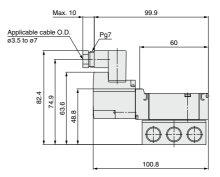
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

#### M-type plug connector (M): VQZ215<sup>0</sup><sub>1</sub> (R)-DMD1-<sup>01</sup><sub>02</sub>



Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

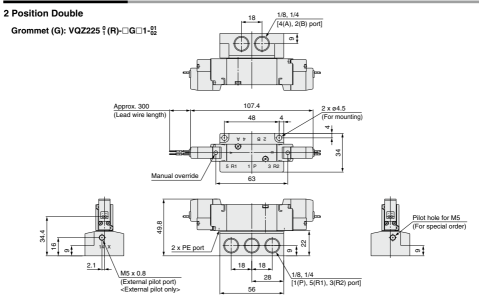
DIN terminal (Y): VQZ215<sup>0</sup><sub>1</sub>(R)-□Y□1-<sup>01</sup><sub>02</sub>



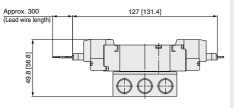
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

@SMC

#### Dimensions: VQZ2000

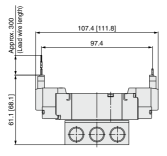


#### L-type plug connector (L): VQZ225<sup>0</sup><sub>1</sub> (R)-□L□1-<sup>01</sup><sub>02</sub>



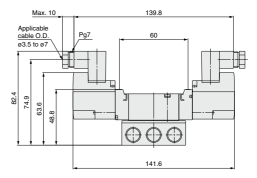
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

#### M-type plug connector (M): VQZ225<sup>0</sup><sub>1</sub> (R)-DMD1-<sup>01</sup><sub>02</sub>



Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

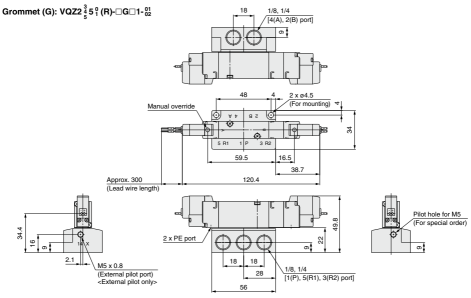
DIN terminal (Y): VQZ225 <sup>0</sup>/<sub>1</sub> (R)- UI - <sup>01</sup>/<sub>02</sub>



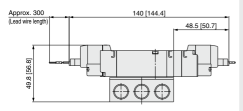


#### Dimensions: VQZ2000

#### 3 Position Closed Center/Exhaust Center/Pressure Center

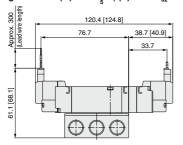


### L-type plug connector (L): VQZ2 $\frac{3}{5}$ 5 $\frac{5}{1}$ (R)- $\Box$ L $\Box$ 1- $\frac{01}{02}$



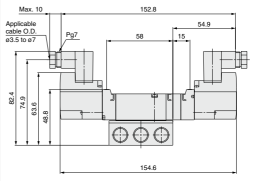
Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

M-type plug connector (M): VQZ2 $\frac{3}{5}$  5 $\frac{0}{1}$  (R)- $\Box$ M $\Box$ 1 $\frac{01}{02}$ 



Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

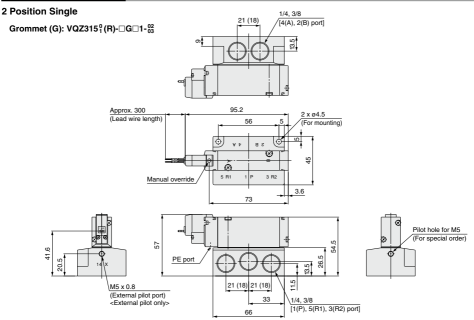
DIN terminal (Y): VQZ2 <sup>3</sup>/<sub>5</sub> 5 <sup>0</sup>/<sub>1</sub> (R)-□Y□1-<sup>01</sup><sub>02</sub>



Unless otherwise indicated, dimensions are the same as Grommet (G).

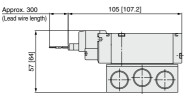


#### Dimensions: VQZ3000



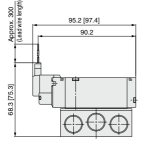
( ): VQZ315□-□G□1-02

#### L-type plug connector (L): VQZ315<sup>0</sup><sub>1</sub> (R)-□L□1-<sup>02</sup><sub>03</sub>



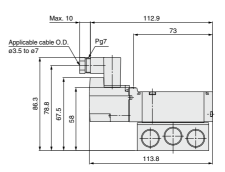
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

#### M-type plug connector (M): VQZ315<sup>0</sup><sub>1</sub> (R)-□M□1-<sup>02</sup><sub>03</sub>



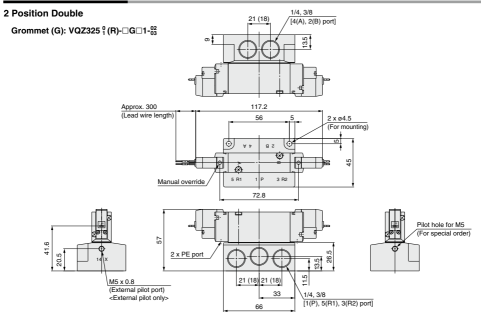
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

#### DIN terminal (Y): VQZ315<sup>0</sup><sub>1</sub>(R)-□Y□1-<sup>02</sup><sub>03</sub>



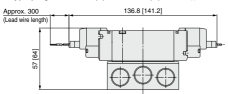


#### Dimensions: VQZ3000



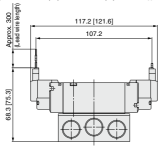
( ): VQZ325□-□G□1-02

#### L-type plug connector (L): VQZ325<sup>0</sup>/<sub>1</sub> (R)-□L□1-<sup>02</sup>/<sub>03</sub>



Unless otherwise indicated, dimensions are the same as Grommet (G). [  $\$ ]: AC

#### M-type plug connector (M): VQZ325<sup>0</sup><sub>1</sub> (R)-DMD1-<sup>02</sup><sub>03</sub>



Unless otherwise indicated, dimensions are the same as Grommet (G)
[ ]: AC

152.6

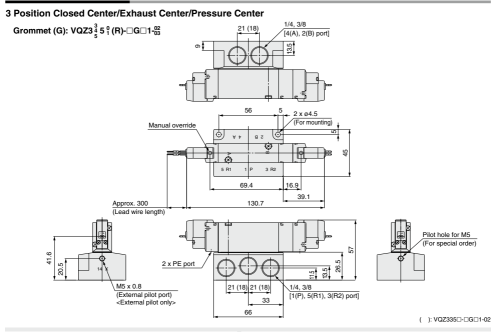
DIN terminal (Y): VQZ325 1 (R)- Y 1-02

Max. 10

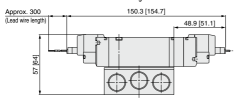
Unless otherwise indicated, dimensions are the same as Grommet (G).



#### Dimensions: VQZ3000

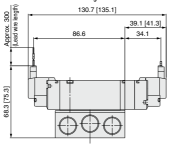


#### L-type plug connector (L): VQZ3 $\frac{3}{5}$ 5 $\frac{1}{5}$ (R)- $\Box$ L $\Box$ 1 $\frac{02}{03}$



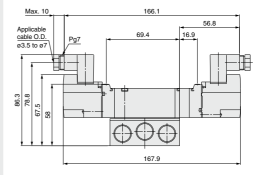
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

M-type plug connector (M): VQZ3 $\frac{3}{4}$  5 $\frac{9}{1}$  (R)- $\Box$ M $\Box$ 1- $\frac{02}{03}$ 



Unless otherwise indicated, dimensions are the same as Grommet (G).

DIN terminal (Y): VQZ3 $\frac{3}{5}$  5  $\frac{0}{1}$  (R)- $\Box$ Y $\Box$ 1- $\frac{02}{03}$ 



Unless otherwise indicated, dimensions are the same as Grommet (G).



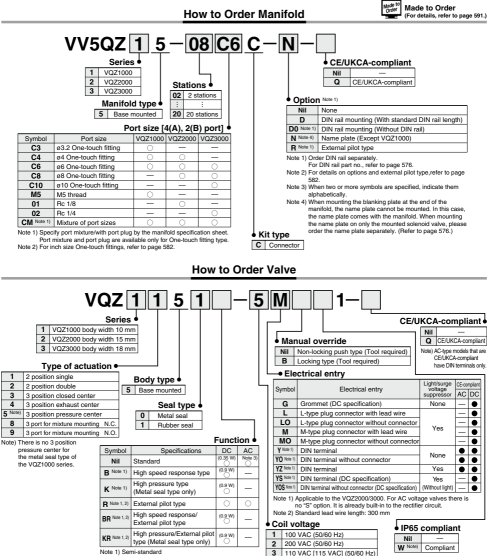
### **Base Mounted**

Plug Lead Unit

## 5 Port Solenoid Valve VQZ1000/2000/3000 Series Manifold Connector Kit [Option]

Note) AC-type models that are CE/UKCAcompliant have DIN terminals only.

Made to Order



Note 2) For details on external pilot type, refer to page

582

Note 3) For AC specification power consumption, refer to page 559

Use standard (DC) specification for continuous duty.

A Caution



Note) When ordering the base mounted type solenoid valve as a single unit, the manifold mounting screw and gasket are included.

4 220 VAC [230 VAC] (50/60 Hz)

5 24 VDC

6 12 VDC

Note) VQZ2000/3000 DIN terminal

pilot). For details on IP65

enclosure, refer to page 582

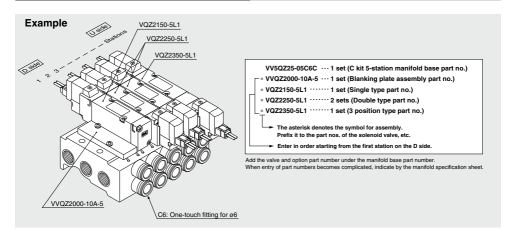
rubber seal only (except external

#### **Manifold Specifications**

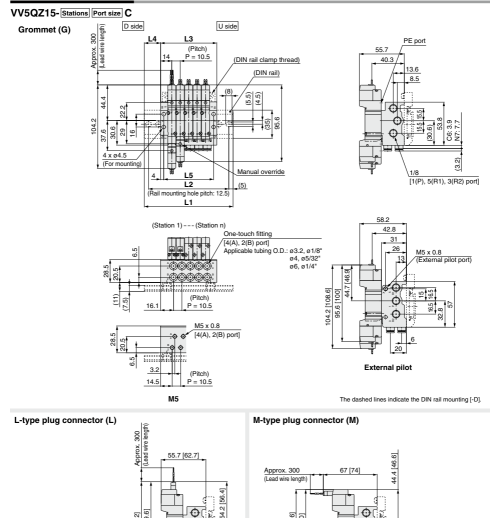
	Series	Base model	Piping	iping speci P 1(P), 3/5(R)	ort size	Applicable solenoid valve	Applicable stations	Note) Manifold base weight (g)
	VQZ1000	VV5QZ15-000	Side	Rc1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ1□50 VQZ1□51	2 to 20 stations	2 stations: 105 Addition per station: 27
C States	VQZ2000	VV5QZ25-□□□	Side	Rc1/4	C4 (for ø4) C6 (for ø6) C8 (for ø8) Rc 1/8	VQZ2⊡50 VQZ2⊡51	2 to 20 stations	2 stations: 193 Addition per station: 54
	VQZ3000	VV5QZ35-000	Side	Rc 3/8 3/5(R) port	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3⊡50 VQZ3⊡51	2 to 20 stations	2 stations: 398 Addition per station: 102

Note) Weight without sub-plate.

#### How to Order Manifold Assembly (Example)



#### Dimensions: VQZ1000



The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated dimensions are the same as Gormmet (G). [ ]: AC

#### Dimoneione

dimensions are the same as
Grommet (G).
[ ]: AC

The dashed lines indicate the

Unless otherwise indicated,

DIN rail mounting [-D].

n: Stations (M	/lax. 20	stations)
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Φ

 $\odot$ 

Dimensions In Stations (Max. 20 st														stations)					
/	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
_L1	73	85.5	98	110.5	110.5	123	135.5	148	160.5	173	185.5	185.5	198	210.5	223	235.5	248	248	260.5
L2	62.5	75	87.5	100	100	112.5	125	137.5	150	162.5	175	175	187.5	200	212.5	225	237.5	237.5	250
L3	38.5	49	59.5	70	80.5	91	101.5	112	122.5	133	143.5	154	164.5	175	185.5	196	206.5	217	227.5
L4	17.5	18.5	19.5	20.5	15	16	17	18	19	20	21	16	17	18	19	20	21	15.5	16.5
L5	30.5	41	51.5	62	72.5	83	93.5	104	114.5	125	135.5	146	156.5	167	177.5	188	198.5	209	219.5

104.2 [108.6] 95.6 [100]

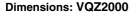
¢

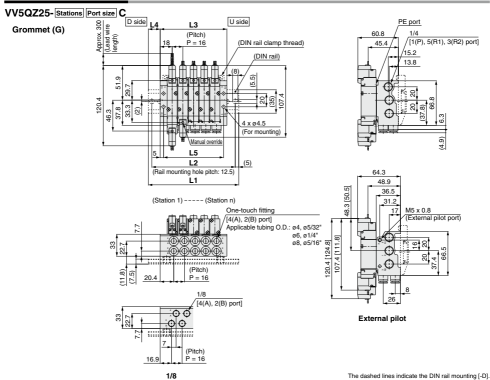
Θ

115.2 [119.6]

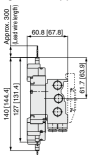
123.8 [128.2]







L-type plug connector (L)

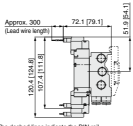


The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions are the same as Grommet (G)

]: AC

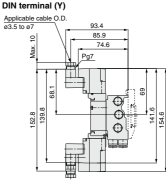
Dimensions

M-type plug connector (M)



The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC





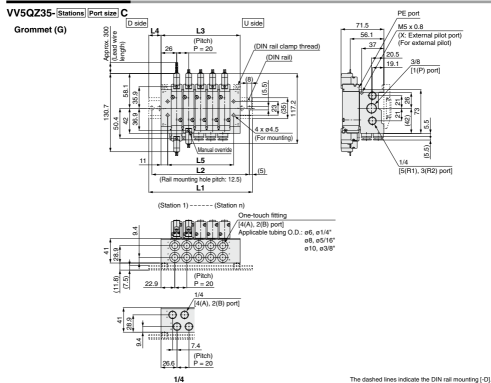
The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions are the same as Grommet (G).

n: Stations (Max. 2	20 stations
---------------------	-------------

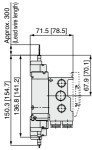
- L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	98	123	135.5	148	173	185.5	198	210.5	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373
L2	75	87.5	112.5	125	137.5	162.5	175	187.5	200	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5
L3	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340
L4	17	15	19.5	18	16	20.5	19	17	15.5	20	18	16.5	21	19	17.5	15.5	20	18.5	16.5
L5	42	58	74	90	106	122	138	154	170	186	202	218	234	250	266	282	298	314	330



#### Dimensions: VQZ3000



L-type plug connector (L)

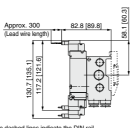


The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions

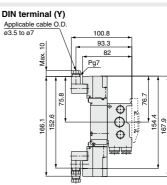
are the same as Grommet (G). ]: AC

#### Dimensions

M-type plug connector (M)



The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC



The dashed lines indicate the DIN rail mounting [-D]. Unless otherwise indicated, dimensions are the same as Grommet (G).

<u>_</u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1 1	110.5	123	148	173	185.5	210.5	223	248	273	285.5	310.5	323	348	373	385.5	410.5	423	448	473
L2 1	100	112.5	137.5	162.5	175	200	212.5	237.5	262.5	275	300	312.5	337.5	362.5	375	400	412.5	437.5	462.5
L3	72	92	112	132	152	172	192	212	232	252	272	292	312	332	352	372	392	412	432
L4	19.5	15.5	18	20.5	17	19.5	15.5	18	20.5	17	19.5	15.5	18	20.5	17	19.5	15.5	18	20.5
L5	50	70	90	110	130	150	170	190	210	230	250	270	290	310	330	350	370	390	410

**SMC** 

574

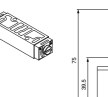
#### Manifold Options

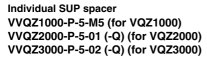
Blanking plate assembly VVQZ1000-10A-5 (for VQZ1000) VVQZ2000-10A-5 (for VQZ2000) VVQZ3000-10A-5 (for VQZ3000)

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.

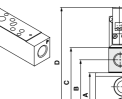
#### Restrictor spacer (Applicable to VQZ2000) VVQZ2000-20A-5

Mount a restrictor spacer between manifold base and valve, and thus making it possible to control cylinder speed by meter-out.





Supply port can be installed individually by mounting an individual supply spacer onto the manifold block. It's used for such cases that the different pressure should be supplied into each valve, etc.



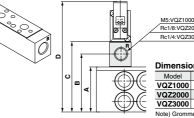
M5:VQZ1000 Rc1/8:VQZ2000 Rc1/4:VQZ3000

#### Dimensions

Model	Α	В	С	D Note)						
VQZ1000	29	35	40	67						
VQZ2000	33	43	52	81						
VQZ3000	41	52	63	93						
Note) Grommet										

#### Individual EXH spacer VVQZ1000-R-5-M5 (for VQZ1000) VVQZ2000-R-5-01 (-Q) (for VQZ2000) VVQZ3000-R-5-02 (-Q) (for VQZ3000)

Exhaust port can be installed individually by mounting an individual exhaust spacer on to the manifold block. It's used for such cases that the valve exhaust is likely to affect other stations due to circuit, etc.



M5:VQ21000	
Rc1/8:VQZ2000	
Rc1/4:VQZ3000	

#### Dimensions

Model	Α	В	С	D Note)						
VQZ1000	29	35	40	67						
VQZ2000	33	43	52	81						
VQZ3000	41	52	63	93						
Note) Grommet										

#### Port plug VVQZ1000-CP (for VQZ1000) VVQZ2000-CP (for VQZ2000) VVQZ3000-CP (for VQZ3000)

Used to block a cylinder port when changing 5 port valves into 3 port valves, etc.

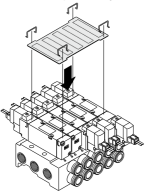


#### **Manifold Options**

#### Name plate [-N] (Applicable to VQZ2000/3000) VVQZ2000-N5- <u>Stations</u> (for VQZ2000) VVQZ3000-N5- <u>Stations</u> (for VQZ3000)

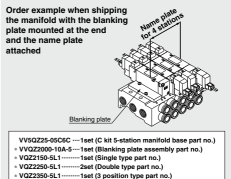
It is a transparent resin plate for placing a label that indicates solenoid valve function, etc. Insert it into the groove on the side of the end plate and bend it as shown in the figure.

- To order a manifold with nameplate already attached, insert "N" at the end of the manifold number.
- \* 4 clips are attached for name plate mounting.



When shipping the manifold with the name plate attached, please order using the manifold option symbol [-N].

However, when mounting the blanking plate at the end of the manifold, the name plate cannot be mounted. In this case, the name plate comes with the manifold. If you want to ship the manifold with the name plate attached to only the mounted solenoid valve, do not order using the manifold option symbol [-N]. Put an asterisk (\*) mark at the top of the name plate part no. for necessary stations and write the manifold part no. along with it to place your order. (\*)VQ22000-N5-4, etc.)



\* VVQZ2000-N5-4

\* VVQZ2000-N5-4

Add the valve and option part number under the manifold base part number. When entry of part numbers becomes complicated, indicate by the manifold specification sheet.

#### DIN rail AXT100-DR-□

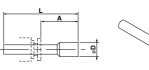
\* As for □, enter the number from the DIN rail dimensions table. For L dimension, refer to the dimensions of each kit.

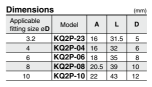
Each manifold can be mounted on a DIN rail. Order it by indicating an option symbol for DIN rail

·····································																				
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	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	31	32	33	34	35	36	37	38	39	40
L dimension	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

mounting, -D. The DIN rail is approximately 30 mm longer than the length of manifold.

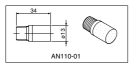
#### Blanking plug KQ2P-23 KQ2P-04 KQ2P-06 KQ2P-08 KQ2P-10

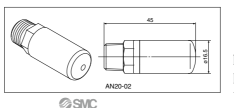




#### Silencer (for manifold EXH port)

Silencer is installed in the manifold EXH port





Model	Silencer part no.
VQZ1000	AN110-01
VQZ2000	AN20-02
VQZ3000	AN20-02

#### **Manifold Options**

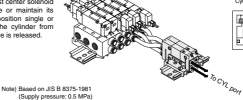
#### Perfect block (Separated): For VQZ1000

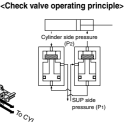
#### VQ1000-FPG-DD

It is used on the outlet side piping to keep the cylinder in the intermediate position for a long time. Combining the perfect block with a built-in pilot type perfect valve and a 3 position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for a long time. The combination of a 2 position single or double solenoid with a perfect block will prevent the cylinder from "dropping" at stroke end when residual supply pressure is released.

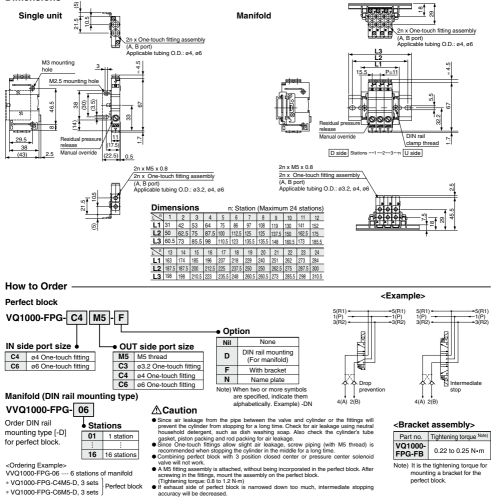
#### Specifications

Maximum operating pressure	0.8 MPa
Minimum operating pressure	0.15 MPa
Ambient and fluid temperature	-5 to 50°C
Flow rate characteristics: C	0.60 dm <sup>3</sup> /(s·bar)
Max. operating frequency	180 c.p.m





#### Dimensions



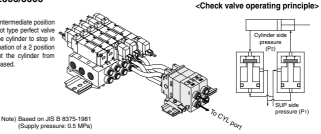
#### Manifold Options

#### Perfect block (Separated): For VQZ2000/3000 VQ2000-FPG-

It is used on the outlet side piping to keep the cylinder in the intermediate position for a long time. Combining the perfect block with a built-in pilot type perfect valve and a 3 position exhaust center solenoid valve will enable the cylinder to stop in the middle or maintain its position for a long time. The combination of a 2 position single or double solenoid with a perfect block will prevent the cylinder from "dropping" at stroke end when residual supply pressure is released.

#### Specifications

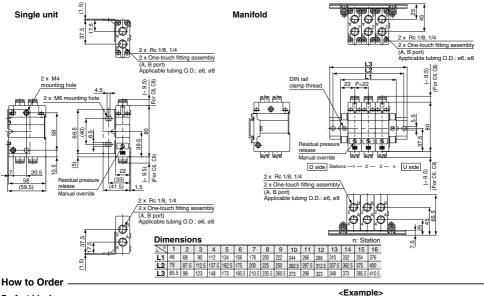
Maximum operating pressure	0.8 MPa
Minimum operating pressure	0.15 MPa
Ambient and fluid temperature	-5 to 50°C
Flow rate characteristics: C	3.0 dm3/(s·bar)
Max. operating frequency	180 c.p.m



5(P1)

5(P1) 5(P1)

#### Dimensions



#### Perfect block

				5(HT) +		1)
VQ2000-FPG- 01 01 -	F			1(P) 3(R2)	←1(P) 1(P) →3(R2) 3(R2	2)
	T	-• Opt	tion	all.		-alli
IN side port size	OUT side port size	Nil	None	R		Ř∥
01 Rc 1/8	01 Rc 1/8	F	With bracket		Г	
02 Rc 1/4	02 Rc 1/4	D	DIN rail mounting			
C6 ø6 One-touch fitting	C6 ø6 One-touch fitting	_	(For manifold)	X1 -	b	N \$
C8 ø8 One-touch fitting	C8 Ø8 One-touch fitting	N	Name plate	がや Drop prevention	Ŷ	stop
Manifold (DIN rail mounting to VVQ2000-FPG-06 Order DIN rail mounting type [-D]	Since air leakage from the cylinder from stopp detergent, such as di	s a the pipe bing for a ish washir	When two or more symbols are specified, indicate them lphabetically. Example) -DN between the valve and cylinder or long time. Check for air leakage u ng soap. Also check the cylinder	ising neutral household		2(B)
for perfect block.		gs allow :	slight air leakage, screw piping i	is recommended when	Part no.	Tightening torque Note)
16 16 st	not work.	k with 3 po	osition closed center or pressure or	enter solenoid valve will er tightening torque (N•m)	VQ2000- FPG-FB	0.8 to 1.0 N•m
<pre><ordering example=""> VVQ2000-FPG-06 6 stations of mar * VQ2000-FPG-C6C6-D, 3 sets   perfi * VQ2000-FPG-C8C8-D, 3 sets   block</ordering></pre>	ect pressure will be within t	g torque f so that th two times	for screws Rc 1/8 Rc 1/4	7 to 9 12 to 14	moun	he tightening torque for ting a bracket for the of block.

will be decreased

\* VQ2000-FPG-C8C8-D, 3 sets ] block

578



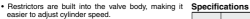
Part no.	Tightening torque Note)
VQ2000- FPG-FB	0.8 to 1.0 N•m

5(B1)

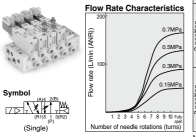
#### Compact Body Type with Restrictor: For VQZ2000

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





· Needle valve is equipped with a retainer to prevent accidental needle loss.



_				FI	ow ra	ate ch	aracter	ristics	;	Response time (ms) Note 1 ) Stand- High			Note 2)
	onfigu- ation	M	1→4/2	2 (P→	A/B)	4/2→5/3	4/2→5/3 (A/B→EA/EB)			High	AC	Weight	
	allon			C (dm³(s·bar))	b	Cv	C (dm³)(s·bar))	b	Cv	ard: 0.35 W	pressure: 0.9 W		(g)
		Metal (Without restrictor)	VQZ2150-□-C	0.74	0.19	0.17	0.63	0.19	0.16	16 or less	15 or less	29 or less	40
_	Single	Rubber seal (Without restrictor)	VQZ2151-□-C	1.2	0.17	0.26	1.0	0.20	0.24	20 or less	20 or less	36 or less	
position		Rubber seal (With restrictor)	VQZ2151S-D-C	1.2	0.13	0.27	0.40	0.25	0.10	20 or less	20 or less	36 or less	44
		Metal (Without restrictor)	VQZ2250-□-C	0.74	0.19	0.17	0.63	0.19	0.16	10 or less	13 or less	13 or less	54
	Double	Rubber seal (Without restrictor)	VQZ2251-□-C	1.2	0.17	0.26	1.0	0.20	0.24	15 or less	20 or less	20 or less	54
		Rubber seal (With restrictor)	VQZ2251S-□-C	1.2	0.13	0.27	0.40	0.25	0.10	15 or less	20 or less	20 or less	58
	0	Metal (Without restrictor)	VQZ2350-□-C	0.47	0.23	0.11	0.41	0.28	0.10	25 or less	26 or less	40 or less	54
_	Closed center	Rubber seal (Without restrictor)	VQZ2351-□-C	0.53	0.42	0.15	0.62	0.31	0.16	30 or less	33 or less	47 or less	54
DOSITION		Rubber seal (With restrictor)	VQZ2351S-□-C	0.59	0.33	0.15	0.35	0.28	0.09	30 or less	33 or less	47 or less	58
Exhaust	E to and	Metal (Without restrictor)	VQZ2450-□-C	0.50	0.29	0.12	0.65	0.13	0.15	25 or less	26 or less	40 or less	54
	Rubber seal (Without restrictor)	VQZ2451-□-C	0.53	0.42	0.15	1.1	0.16	0.24	30 or less	33 or less	47 or less		
		Rubber seal (With restrictor)	VQZ2451S-□-C	0.53	0.34	0.13	0.42	0.35	0.10	30 or less	33 or less	47 or less	58

Note 1) Valve with restrictors is available on rubber seal models only.

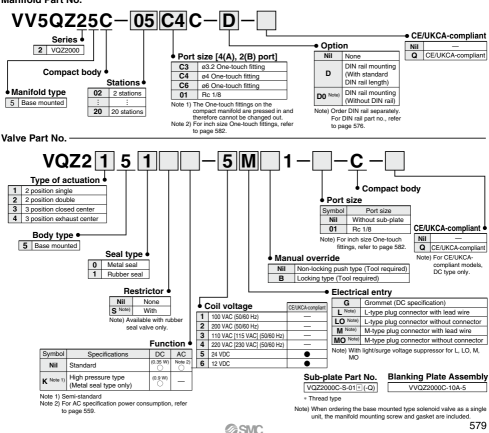
Note 2) Since the body (of this type) is made compact, there is no interchangeability with the standard VQZ2000.

Note 3) Tightening torque of needle valve lock nut should not exceed 0.3 N·m.

#### Manifold Part No. -

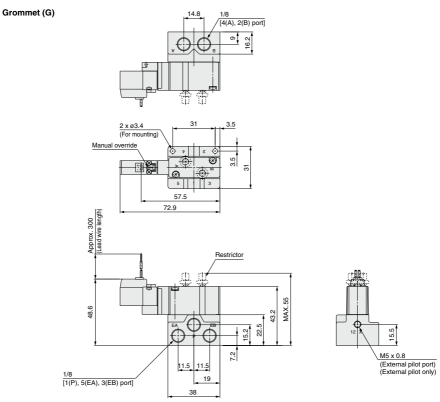
Note 1) Based on JIS B 8375-1981 (Value for supply pressure of 0.5 MPa, with light/surge voltage suppressor, when using clean air). Response time values will change depending on pressure and air quality. The values at the time of ON are given for double types

Note 2) Weight without sub-plate



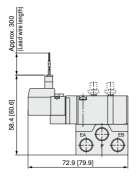
#### Dimensions: VQZ2000 (Compact Body Type: Single Unit)

#### VQZ2□5°□□-□G□1-01-C-□



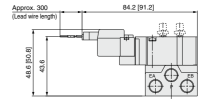
**SMC** 

#### L-type plug connector (L)

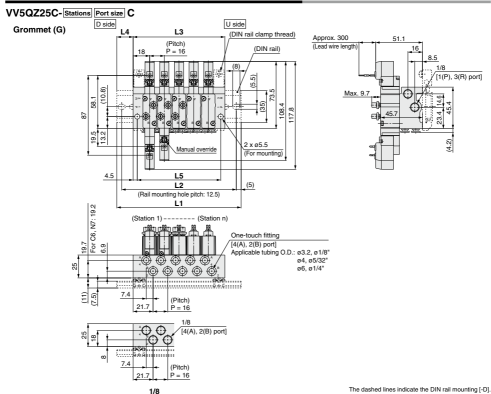


Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

M-type plug connector (M)



Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC



#### Dimensions: VQZ2000 (Compact Body Type: Manifold)

L-type plug connector (L) M-type plug connector (M) Approx. 300 (Lead wire length) 51.1 [53.3] 46.1 60.9 [63.1] Approx. 300 (Lead wire length) 73.5 [80.5] ⊕ 108.4 [122.4] 117.8 [131.8] 84.2 [91.2] EÍ ¢ ⊕ e) 40.4 [154.4] 131 [145] E ¢ €₿ a -The dashed lines indicate the The dashed lines indicate the DIN rail mounting [-D]. DIN rail mounting [-D]. Unless otherwise indicated, Unless otherwise indicated, dimensions are the same as dimensions are the same as Grommet (G). Grommet (G). [ ]: AC [ ]: AC

#### Dimensions

n: Stations (Max. 20 stations)
--------------------------------

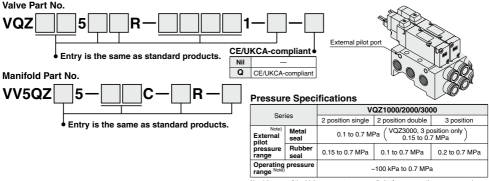
															oluliono)				
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	98	123	135.5	148	173	185.5	198	210.5	235.5	248	260.5	285.5	298	310.5	323	348	360.5	373
L2	75	87.5	112.5	125	137.5	162.5	175	187.5	200	225	237.5	250	275	287.5	300	312.5	337.5	350	362.5
L3	52	68	84	100	116	132	148	164	180	196	212	228	244	260	276	292	308	324	340
L4	17	15	19.5	18	16	20.5	19	17	15.5	20	18	16.5	21	19	17.5	15.5	20	18.5	16.5
L5	43	59	75	91	107	123	139	155	171	187	203	219	235	251	267	283	299	315	331



# VQZ Series Base Mounted Semi-standard Specifications

#### **External Pilot Specification**

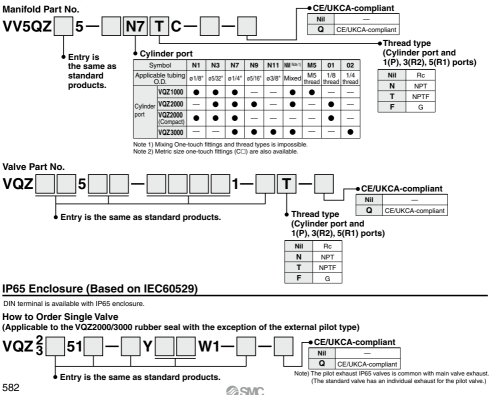
The external pilot specification is used when the operating pressure is below the minimum operating pressure 0.1 to 0.2 MPa or when valve is used for a vacuum application. Order a valve by adding the external pilot specification [R] to the part number.



Note) In case of the high pressure type, upper limit of max. operating pressure and external pilot pressure range is 1 MPa.

#### Inch Size One-touch Fittings and Optional Threads

Inch size One-touch fittings and NPT, NPTF and G thread are available.



## VQZ Series Base Mounted Replacement Parts

#### **One-touch Fitting Assembly (for Cylinder port)**

Fitting size Model	C3	C4	C6	C8	C10
VQZ1000	VVQ1000-50A-C3	VVQ1000-50A-C4	VVQ1000-50A-C6	_	-
VQZ2000	_	VVQ1000-51A-C4	VVQ1000-51A-C6	VVQ1000-51A-C8	-
VQZ3000	—	-	VVQ2000-51A-C6	VVQ2000-51A-C8	VVQ2000-51A-C10

Note) Purchasing order is available in units of 10 pieces.

#### <Plug connector assembly>

DC: SY100-30-4A-

100 VAC: SY100-30-1A-

200 VAC: SY100-30-2A-

Other AC voltages: SY100-30-3A-

Without lead wire: SY100-30-A

(with connector and 2 sockets only)

#### Lead wire length

Nil 300 mm			
6	600 mm		
10	1000 mm		
15	1500 mm		
20	2000 mm		
25	2500 mm		
30	3000 mm		
50	5000 mm		

#### How to Order

Include the connector assembly part number together with the part number for the plug connector's solenoid valve without connector.

Example) In case of 2000 mm of lead wire

DC	AC
VQZ1150-5LO1-M5	VQZ1150-1LO1-M5
SY100-30-4A-20	SY100-30-1A-20

#### <Gasket and screw assembly>

	Part no.
VQZ1000	VQZ1000-GS-5
VQZ2000	VQZ2000-GS-5
VQZ3000	VQZ3000-GS-5

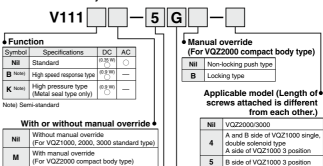
Note) The above part numbers are for 10 valves (a set of 10 gaskets and 20 screws).



#### <Sub-plate>

Model	Sub-plate part no.				
wouer	For internal pilot	For external pilot			
VQZ1000	VQZ1000-S-01 🖲 (-Q)	VQZ1000-S-01*-R (-Q)			
VQZ2000	VQZ2000-S-01 (-Q)	VQZ2000-S-01 *-R (-Q)			
VQZ3000	VQZ3000-S- <sup>02</sup> (-Q)	VQZ3000-S-02 *-R (-Q)			

#### <Pilot valve assembly>



#### Coil voltage

	een renage
1	100 VAC (50/60 Hz)
2	200 VAC (50/60 Hz)
3	110 VAC [115 VAC] (50/60 Hz)
4	220 VAC [230 VAC] (50/60 Hz)
5	24 VDC
6	12 VDC

Electrical						
	Symbol		Electrical entry	Light/surge voltage		
	DC	AC		suppressor		
	G	_	Grommet (DC specification)	None		
	LU	LZ	L-type plug connector with lead wire			
	LOU	LOZ	L-type plug connector without connector	Yes		
	MU	MZ	M-type plug connector with lead wire	ies		
	MOU	MOZ	M-type plug connector without connector			

#### <DIN terminal type (Applicable to the VQZ2000/3000)>

	v	11	5	]-[	5	Y	]—X	(110
	F	unct	ion (	)				
Symbol	Specifications	DC	AC	]				
Nil	Standard	(0.35 W)	0	]				
B Note)	High speed response type	(0.9 W)	—	1				
K Note)	High pressure type (Metal seal type only)	(0.9 W) (0	_	]				
Note) Ser	ni-standard			-				

	Coll Voltage •	_
1	100 VAC (50/60 Hz)	
2	200 VAC (50/60 Hz)	
3	110 VAC [115 VAC] (50/60 Hz)	
4	220 VAC [230 VAC] (50/60 Hz)	
5	24 VDC	
6	12 VDC	

Symbol	Electrical entry	Light/surge voltage suppressor		
Y	DIN terminal	None		
YO	YO DIN terminal without connector			
YZ	DIN terminal with light/surge voltage suppressor	Yes		
YS	DIN terminal with surge voltage suppressor (DC specification)	Yes (Without		
YOS	DIN terminal with surge voltage suppressor, without connector (DC specification)	light)		

### 🕂 Caution

Note) For AC voltage valves there is no "S" option. It is already built-in to the rectifier circuit.

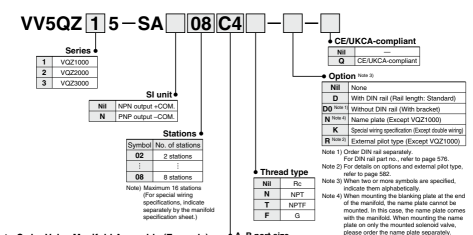
## When replacing only the pilot valve assembly, use caution because it is not possible to convert to a V115 (DIN terminal) from a V111 (Grommet, L-type, M-type), or vice versa.



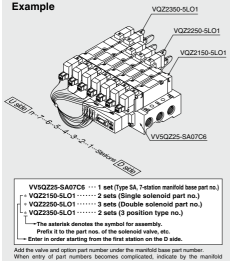
Electrical entry

## EX510 Gateway-type Serial Transmission System VQZ1000/2000/3000 Series Base Mounted Manifold ( E CA

#### How to Order Manifold



#### How to Order Valve Manifold Assembly (Example)



When entry of part numbers becomes complicated, indicate by the manifold specification sheet. For a manifold for an EX510, the length of the lead wire for a connector assembly depends on the number of stations. Therefore, the manifold assembly is shipped with the valves (including blanking plates) and connector assembly mounted on it, as the standard specification. Be sure to specify the part nos. of the solenid valves to be mounted.

#### A, B port size

I nread piping							
Symbol	Port size	VQZ1000	VQZ2000	VQZ3000			
M5	M5 x 0.8	0	—	-			
01	1/8	-	0	_			
02	1/4	_	—	0			

(Refer to page 576.)

#### One-touch fitting (Metric size)

Symbol	Port size	VQZ1000	VQZ2000	VQZ3000
C3	ø3.2 One-touch fitting	0	—	—
C4	ø4 One-touch fitting	0	0	_
C6	ø6 One-touch fitting	0	0	0
C8	ø8 One-touch fitting	-	0	0
C10	ø10 One-touch fitting	—	—	0
СМ	Mixture of port sizes	0	0	0

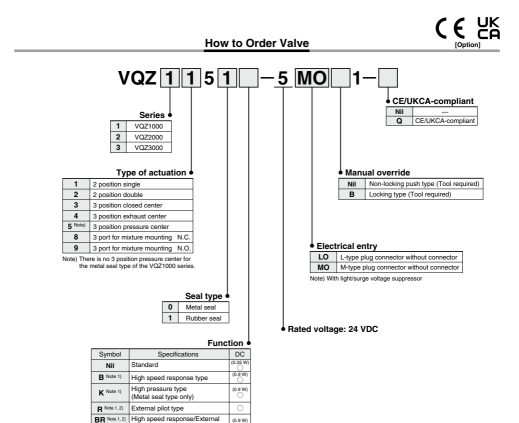
#### One-touch fitting (Inch size)

Symbol	Port size	VQZ1000	VQZ2000	VQZ3000
N1	ø1/8" One-touch fitting	0	_	—
N3	ø5/32" One-touch fitting	0	0	—
N7	ø1/4" One-touch fitting	0	0	0
N9	ø5/16" One-touch fitting	-	0	0
N11	ø3/8" One-touch fitting	—	—	0
NM	Mixture of port sizes	0	0	0

#### SI Unit Part No.

Symbol	SI unit spec.	SI unit part no.
Nil	NPN output (+COM.)	EX510-S001
Ν	PNP output (-COM.)	EX510-S101

Refer to the **Web Catalog** and the Operation Manual for the details of EX510 Gateway-type Serial Transmission System. Please download the Operation Manual via our website, https://www.smcworld.com



(0.9 W)

(0.9 W

Note 1) Semi-standard Note 2) For details on external pilot type, refer to page 582

KR Note 1, 2)

pilot type

Made to Order (For details, refer to page 591.)

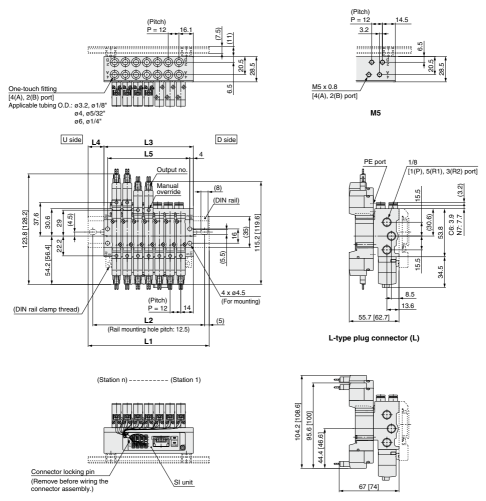
Symbol	Description			
X30 Pilot valve common exhaust				
X90 Main valve fluororubber				
X113	All fluororubber			

High pressure/External pilot type

(Metal seal type only)



#### Dimensions: VQZ1000-SA : EX510 Gateway-type Serial Transmission System



M-type plug connector (M)

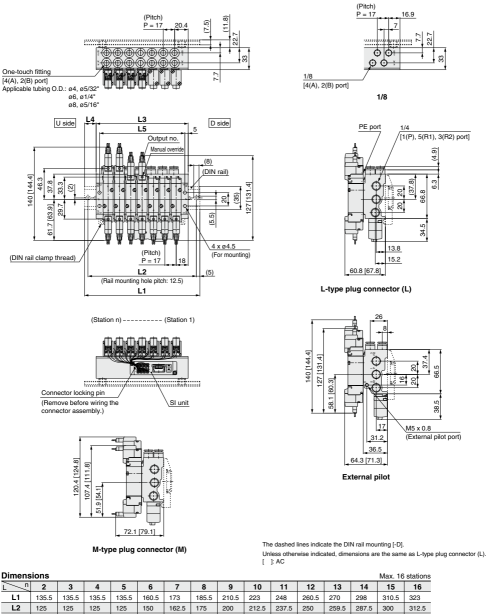
The dashed lines indicate the DIN rail mounting [-D].

Unless otherwise indicated, dimensions are the same as L-type plug connector (L). [  $\$ ]: AC

Dimens	sions													Max. 16	stations
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	123	123	123	123	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248
L2	112.5	112.5	112.5	112.5	112.5	125	137.5	150	162.5	175	187.5	200	212.5	225	237.5
L3	88	88	88	88	88	100	112	124	136	148	160	172	184	196	208
L4	17.5	17.5	17.5	17.5	17.5	17.5	18	18.5	18.5	19	19	19.5	19.5	20	20
L5	80	80	80	80	80	92	104	116	128	140	152	164	176	188	200

Note) The L dimension of 2 to 6 stations is the same. Valves are numbered from the D side according up to the number of stations.

#### Dimensions: VQZ2000-SA : EX510 Gateway-type Serial Transmission System

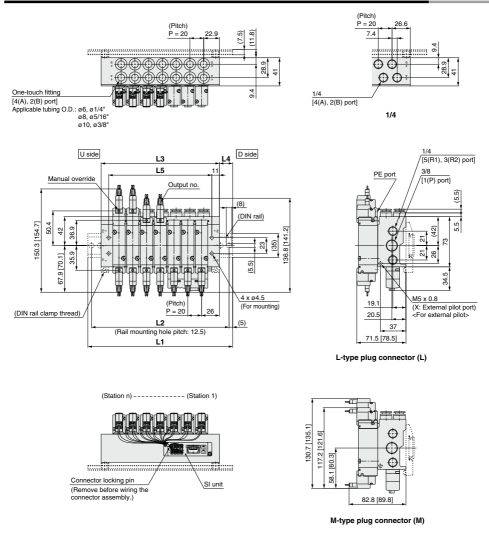


L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	135.5	135.5	135.5	135.5	160.5	173	185.5	210.5	223	248	260.5	270	298	310.5	323
L2	125	125	125	125	150	162.5	175	200	212.5	237.5	250	259.5	287.5	300	312.5
L3	104	104	104	104	121	138	155	172	189	206	223	240	257	274	291
L4	16	16	16	16	20	17.5	15.5	19.5	17	21	19	16.5	20.5	18.5	16
L5	94	94	94	94	111	128	145	162	179	196	213	230	247	264	281

Note) The L dimension of 2 to 5 stations is the same. Valves are numbered from the D side according up to the number of stations.



#### Dimensions: VQZ3000-SA : EX510 Gateway-type Serial Transmission System



The dashed lines indicate the DIN rail mounting [-D].

Unless otherwise indicated, dimensions are the same as L-type plug connector (L). [ ]: AC

Dimensions	5

Dimens	sions													Max. 16	stations
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
L1	123	123	148	173	185.5	210.5	223	248	273	285.5	310.5	323	348	373	385.5
L2	112.5	112.5	137.5	162.5	175	200	212.5	237.5	262.5	275	300	312.5	337.5	362.5	375
L3	92	92	112	132	152	172	192	212	232	252	272	292	312	332	352
L4	15.5	15.5	18	20.5	17	19.5	15.5	18	20.5	17	19.5	15.5	18	20.5	17
L5	70	70	90	110	130	150	170	190	210	230	250	270	290	310	330

Note) The L dimension of 2 to 3 stations is the same. Valves are numbered from the D side according up to the number of stations.

#### Manifold Options/ EX510 Gateway-type Serial Transmission System

#### Connector assembly

Single solenoid (SY3000-37-81A-D-N)

#### Double solenoid (SY3000-37-81A-



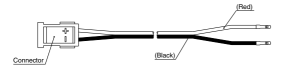
#### Connector Assembly Part No. (for a manifold with 8 stations or less with an unspecified layout) Bar Stock Type

Model	Part no.	Connector mounting position
	SY3000-37-81A-3-N	Single: for 1 to 4 stations
VV5QZ15	SY3000-37-81A-3-6	Double/3 position: for 1 to 4 stations
VV5QZ15	SY3000-37-81A-2-N	Single: for 5 to 8 stations
	SY3000-37-81A-3-6	Double/3 position: for 5 to 8 stations
VV5QZ25	SY3000-37-81A-3-N	Single: for 1 to 8 stations
VV5QZ25	SY3000-37-81A-3-6	Double/3 position: for 1 to 8 stations
	SY3000-37-81A-3-N	Single: for 1 to 4 stations
10/50705	SY3000-37-81A-3-6	Double/3 position: for 1 to 4 stations
VV5QZ35	SY3000-37-81A-4-N	Single: for 5 to 8 stations
	SY3000-37-81A-4-7	Double/3 position: for 5 to 8 stations

Note) There are no part nos. on the connectors of connector assemblies.

#### Connector assembly

SY3000-37-80A-



#### Housing (1 set: 8 pieces) SY3000-44-3A



#### Connector Assembly Part No. (for a manifold with a specified layout)

Maralal	Denters	0			
Model	Part no.	Connecto	or mounting position		
	SY3000-37-80A-3	A side	For 1 to 8 stations		
VV5QZ15	SY3000-37-80A-6	B side	For T to 8 stations		
VV5Q215	SY3000-37-80A-4	A side	For 9 to 16 stations		
	SY3000-37-80A-7	B side	For 9 to 16 stations		
	SY3000-37-80A-3	A side	For 1 to 8 stations		
VV5QZ25	SY3000-37-80A-6	B side	FOR T TO 8 STATIONS		
VV5QZ25	SY3000-37-80A-7	A side	For 9 to 16 stations		
	SY3000-37-80A-9	B side	FOLD TO TO STATIONS		
	SY3000-37-80A-4	A side	For 1 to 8 stations		
VV5QZ35	SY3000-37-80A-7	B side	FOR T TO 8 STATIONS		
VV5QZ35	SY3000-37-80A-8	A side	For 0 to 16 stations		
	SY3000-37-80A-11	B side	For 9 to 16 stations		

Note 1) Since these connector assemblies are used when adding stations or for maintenance, there are no part nos. on them.

Note 2) After inserting the connector assembly into the housing, slightly pull the lead wire to make sure it does not

pull out. Do not reuse the lead wire once it has been inserted. Note 3) Please note that the wires are longer than the actual wiring distance.



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



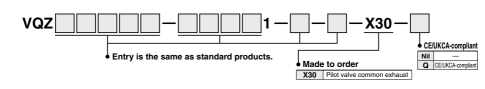
#### 1 Pilot Valve Common Exhaust Specification

Pilot exhaust is exhausted through the main R port.

- \* Not designed to prevent leakage to outside.
- \* A combination of external pilots is not available.
- \* A combination of metal seal and 2 position double is not available.
- \* "How to Order Manifold" is the same as standard products. Please specify this to "How to Order Valve."

#### Applicable solenoid valve series: VQZ1000/2000/3000



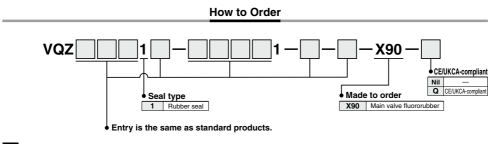


#### 2 Main Valve Fluororubber Specification

The seal material, the part of the main valve in contact with fluid, is made of fluororubber.

\* "How to Order Manifold" is the same as standard products. Please specify this to "How to Order Valve."

#### Applicable solenoid valve series: VQZ1000/2000/3000

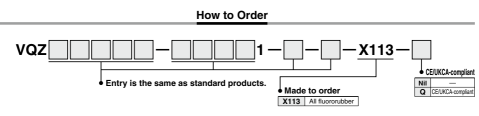


#### **3** All Fluororubber Specification

The rubber material of the part in contact with fluid, is made of fluororubber.

\* "How to Order Manifold" is the same as standard products. Please specify this to "How to Order Valve."

#### Applicable solenoid valve series: VQZ1000/2000/3000







Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Manual Override

### **A**Caution

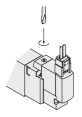
Without an electric signal for the solenoid valve the manual override is used for switching the main valve. Push type is standard. Locking type (Tool required) is available as an option.

#### Push type (Tool required)



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

#### Locking type (Tool required)



Push down completely on the manual override button with a small screwdriver. While down, turn clockwise 90° to lock it. Turn it counterclockwise to release it.

Locked position



#### Precautions

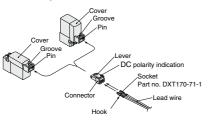
When operating with a screwdriver, turn it gently using a watchmaker's screwdriver. (Torque: less than 0.1  $N \cdot m$ )

#### How to Use L/M-Type Plug Connector

### A Caution

#### 1. Attaching and detaching connectors

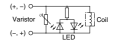
- To attach a connector, hold the lever and connector unit between your fingers and insert straight onto the pins of the solenoid valve so that the lever's pawl is pushed into the groove and locks.
- To detach a connector, remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



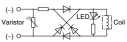
#### Light/Surge Voltage Suppressor

### ▲ Caution

1. L/M-type plug connector <DC>



<AC>

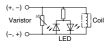


#### 2. DIN terminal <DC>

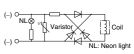
With light/surge voltage suppressor (YS, YOS)







<AC> With light (YZ)



Note) Surge voltage suppressor of varistor has residual voltage corresponding to the protective element and rated voltage; therefore, protect the controller side from the surge.



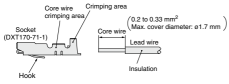
Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

Lead Wire Connection

### **A**Caution

#### 1. Crimping of lead wires and sockets

Not necessary if ordering the lead wire pre-connected model. Strip 3.2 to 3.7 mm at the end of the lead wires, insert the ends of the core wires evenly into the sockets, and then crimp with a crimping tool. When this is done, take care that the coverings of the lead wires do not enter the core wire crimping area.



Please contact SMC for the dedicated crimping tools.

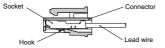
## 2. Attaching and detaching sockets with lead wires

#### Attaching

Insert the sockets into the square holes of the connector  $(\oplus, \ominus)$  indication), and continue to push the sockets all the way in until they lock by hooking into the seats in the connector. (When they are pushed in, their hooks open and they are locked automatically.) Then, confirm that they are locked by pulling lightly on the lead wires.

#### Detaching

To detach a socket from a connector, pull out the lead wire while pressing the socket's hook with a stick having a thin tip (approx. 1 mm). If the socket will be used again, first spread the hook outward.



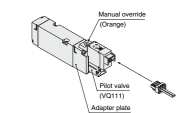
Valve and Pilot Valve Replacement

### A Caution

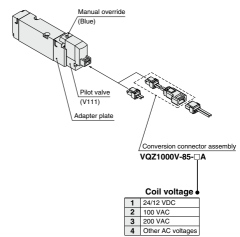
 When replacing a current type valve with a new type for maintenance or other reasons, a "conversion connector assembly" is necessary to convert the connector from 3 terminals to 2 terminals and must be ordered separately. (When ordering, refer to the below part nos.)

For pilot valves, there is no compatibility between the current type and new type. When replacing a pilot valve, be sure to confirm whether it is the new type or the current type.

[Current]



[New]





Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

How to Use DIN Terminal

#### 1. Conforming to ISO#: EN-175301-803C (Former DIN 43650C)

#### (8 mm between pins)

The DIN terminal type with an IP65 enclosure is protected against dust and water, however, it must not be used in water.

#### 2. Connection

- 1) Loosen the holding screw and pull the connector out of the solenoid valve terminal block.
- After removing the holding screw, insert a flat head screwdriver, etc. into the notch on the bottom of the terminal block and pry it open, separating the terminal block and the housing.
- 3) Loosen the terminal screws (slotted screws) on the terminal block, insert the cores of the lead wires into the terminals according to the connection method, and fasten them securely with the terminal screws.
- 4) Secure the cord by fastening the ground nut.

#### 3. Changing the entry direction

After separating the terminal block and housing, the cord entry can be changed by attaching the housing in the desired direction (4 directions at 90° intervals).

\* When equipped with a light, be careful not to damage the light with the cord's lead wires.

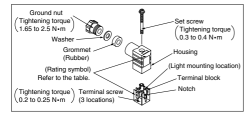
#### 4. Precautions

Plug in and pull out the connector vertically without tilting to one side.

#### 5. Compatible cable

Cable O.D.: ø3.5 to ø7

(Reference) 0.5 mm<sup>2</sup>, 2-core or 3-core, equivalent to JIS C 3306



#### **DIN Connector Part No.**

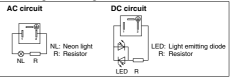
#### Without light

Rated voltage	Voltage symbol	Part no.
All voltages	None	SY100-82-1

#### With light

manight		
Rated voltage	Voltage symbol	Part no.
24 VDC	24 V	SY100-82-3-05
12 VDC	12 V	SY100-82-3-06
100 VAC	100 V	SY100-82-2-01
200 VAC	200 V	SY100-82-2-02
110 VAC (115 VAC)	110 V	SY100-82-2-03
220 VAC (230 VAC)	220 V	SY100-82-2-04

#### Circuit diagram with light

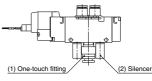


#### Fitting and Silencer Part No. for P, R Ports When Using Valve as an Individual Unit

### Part no. for one-touch fitting for 1(P) port and silencer/One-touch fitting for 3(R2, R), 5(R1) port

Cariaa	(1) One-touch	(2) For 3(R2	2, R) port, 5(R1) port					
Series	fitting for 1(P) port	Silencer	One-touch fitting					
VQZ1000	KQ2H06-M5A	AN120-M5	KQ2S04-M5A					
VQZ2000	KQ2S06-01AS	INA-25-46	IN-457-32L (for ø6)					
VQZ3000	KQ2H08-02AS	AN101-01	KQ2H06-01AS					

The diameter of the above fitting and silencer is the maximum diameter to in the EXH port.



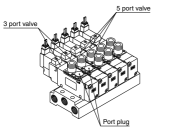


Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### **3 Port Valve for Mixture Mounting**

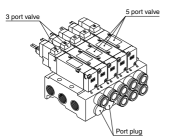
#### 1. Body ported (VQZ 382, N.C./VQZ 392, N.O.)

Even though 3 port valves have the same construction as the 5 port single solenoid valves, the port plug is installed in the 2(B) port for N.C. type, and 4(A) port for N.O. type. By changing the port plug into a fitting, it can be used as the 5 port single solenoid valves, too.



#### 2. Base mounted (VQZ 3851, N.C./VQZ 3951, N.O.)

3 port valves have the same external appearance as the 5 port valves. When using this type, 4(A) port on the 3 port valves can be used as 4(A) port on the 5 port valves' manifold, too. Besides, there's no problem, even though 2(B) port can be either plugged or unplugged.



When port plug is used on 2 (B) port, indicate CM in manifold part no. and port size, and specify the port plug location by the manifold specification sheet.

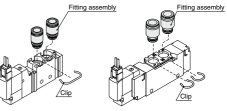
**One-touch Fittings Replacement** 

### **∧** Caution

The built-in fittings on the manifold can be changed easily. Simply remove the corresponding valve and take out the fitting clip underneath.

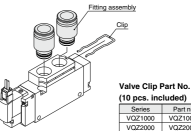
Take out the clip with a screwdriver, etc., then replace the fittings. About mounting the fittings, after inserting the fitting until it stops, then put the clip into the prescribed position.

■Valve



VQ71000

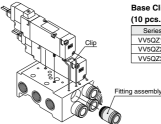
VQ72000



VQZ3000

(10 pcs. included)				
Series	Part number			
VQZ1000	VQZ1000-2-FC			
VQZ2000	VQZ2000-2-FC			
VQZ3000	VQZ3000-2-FC			

Manifold base



Base Clip Part No.

(10 pcs. ind	siuaea)
Series	Part num

	Series	Part number
	VV5QZ15	VQZ1000-5-FC
	VV5QZ25	VQZ2000-5-FC
	VV5QZ35	VQZ3000-5-FC
1	TTOQLOO	1 allocoto o 1 o

#### Precautions

When pulling the fitting assembly away from the valve base, remove the clip, then connect a tube or plug (KQP-DD) with the One-touch fitting and pull it out holding the tube or plug. Do not hold the release bushing to avoid damage.





Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

**DIN Rail Removal/Mounting** 

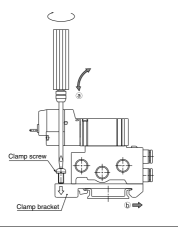
### **A**Caution

#### 1. Removing

- 1) Loosen the clamp screw on the a side of both ends of the manifold.
- Lift the ⓐ side ➡ of the manifold off the DIN rail and slide it in the direction of the ⓑ side.

#### 2. Mounting

- 1) Catch the hook of the DIN rail bracket on the side on the DIN rail.
- Push side (a) onto the DIN rail and tighten the clamp screw. The proper tightening torque for screws is 0.3 to 0.4 N•m.

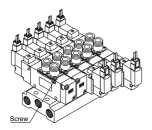


#### Valve Mounting

### A Caution

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

Model	Proper tightening torque
VQZ1000	0.18 to 0.25 N•m
VQZ2000	0.25 to 0.35 N+m
VQZ3000	0.5 to 0.7 N•m



Serial Wiring EX510 Precautions

#### Design and Selection

### \land Warning

#### 1. Use within the allowable voltage range. Using beyond the allowable voltage range is likely to cause

Using beyond the allowable voltage range is likely to cause the units and connecting devices to be damaged or to malfunction.

- 2. Do not use beyond the specified range. Using beyond the specified range is likely to cause a fire, malfunction, or breakdown in the units and connecting devices. Check the specifications before handling.
- 3. Establish a backup system beforehand, which employs fail-safe concepts such as multiple equipment and devices to prevent breakage or malfunction of this product.
- Provide an external emergency stop circuit that will immediately stop an operation and cut off the power supply.
- 5. When using for an interlock circuit:
  - Provide a double interlock which is operated by another system (such mechanical protection function).
  - Perform an inspection to check that it is working properly because it can cause possible injuries.



Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Serial Wiring EX510 Precautions

**Design and Selection** 

### A Caution

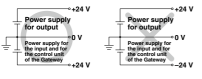
#### 1.Keep the surrounding space free for maintenace.

When designing a system, take into consideration the amount of free space needed for performing maintenance.

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

· ·	(1000, 010.) What are following rading				
	No-load voltage (V peak)	Max. current rating			
	0 to 20 [V]	5.0			
	Over 20 [V] to 30 [V]	100			
		Peak voltage value			

- 2)A circuit (class 2 circuit) with maximum 30 Vrms (42.4 V peak) or less, and a power supply consisting of a class 2 power supply unit confirming to UL1310, or a class 2 transformer confirming to UL1585
- 3. This product is one of the components to be equipped into a final equipment. Confirm the adaptability to the EMC directive as the whole equipment by customers themselves.
- 4. The power supply for the Gateway unit should be 0 V as the standard for both power supply for outputs as well as inputs and for the control unit of the Gateway.



Mounting

### A Caution

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

Otherwise, the unit can become damaged, malfunction, or fail to function.

- Hold the body while handling this product. Otherwise, the unit can become damaged, malfunction, or fail to function.
- 3. Observe the tightening torque range.

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

4. Do not install a unit in a place where it can be used as a scaffold.

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

5. Do not use in direct sunlight.

Do not use in direct sunlight. It may cause malfunction or damage.

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

Such a place is likely to cause malfunction.

Wiring

### A Warning

1. Avoid miswiring.

If miswired, there is a probability of damaging units or connecting devices.

- 2. Do not wire while energizing the product. It is likely to damage the units or connecting devices.
- 3. Avoid wiring the power line and high pressure line in parallel.

Noise or surge produced by signal line resulting from the power line or high pressure line could cause a malfunction. Wiring of the reduced-wiring system and the power line or high pressure line should be separated from each other.

4. Confirm the wiring insulation.

Inferior insulation (contact with other circuit, insulation between terminals, etc.) will likely cause damage to the units or connecting devices due to excessive voltage or the influx of current.

## A Caution

## 1. Take measures to avoid applying repeated bending force or pulling force to the cable.

Also, pay attention not to place any heavy matter on the cable or clipping. It is likely to cause a broken wire.

Confirm grounding to maintain the safety of the reduced-wiring system and for anti-noise performance.

Grounding should be close to units and keep the grounding distance short.



Be sure to read this before handling the products. Refer to page 8 for safety instructions and pages 9 to 15 for 3/4/5 port solenoid valve precautions.

#### Serial Wiring EX510 Precautions

**Operating Environment** 

### **Warning**

- 1. Do not use this product in the presence of dust, particles, water, chemicals, and oil. Use with such materials is likely to cause a malfunction or breakage.
- 2. Do not use this product in the presence of a magnetic field.

Use in such an environment is likely to cause a malfunction.

3. Do not use this product in an atmosphere containing an inflammable gas, explosive gas, or corrosive gas.

Use in such an atmosphere is likely to cause a fire, explosion, or corrosion.

This reduced-wiring system is not explosion-proof.

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

In case that the cyclic temperature is beyond normal temperature changes, the internal unit is likely to be adversely effected.

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

Such a place is likely to cause a malfunction or breakage.

6. Do not use this product near sources that generate a surge which exceeds the benchmark test, even though this product is CE/UKCA-marked certified.

The internal circuit components are likely to deteriorate or become damaged when there are equipment (solenoid type lifter, high frequency guided furnace, motor, etc.) which generate a large surge around the reduced wiring system. Take measures to prevent an electrical surge and avoid having the wires touch each other.

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

8. The reduced wiring system should be installed in places with no vibration or shock. If installed in a place with vibration or shock, a malfunction or breakage is likely to occur.

#### Adjustment and Operation

### 🗥 Warning

#### 1. Do not short-circuit a load.

If a load is short-circuited, excessive can cause damage to the connected devices. The fuse of the input unit will melt and below. The output and SI unit will activate its overcurrent protection function. However, they cannot cover all modes, so damage is likely to occur.

2. Do not manipulate or perform settings with wet hands.

Performing such activity will likely cause an electrical shock.

### A Caution

1. DIP switches and rotary switches should be set with a small watchmaker's screwdriver.

#### Maintenance

## \land Warning

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

Such actions are likely to cause injuries or breakage.

- 2. Perform periodic inspection. Confirm that wiring or screws are not loose. Otherwise, unpredicted malfunction in the system composition devices is likely to occur.
- 3. When an inspection is performed.
  - Turn off the power supply.

 Stop the supplied fluid and discharge the fluid in the piping and confirm the release to the atmosphere before performing an inspection. It is likely to cause injuiries.

## A Caution

SMC

1. Do not wipe this product with chemicals such as benzine or thinner.

Using such chemicals is likely to cause damage.