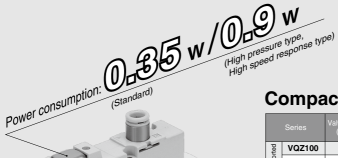
# 3 Port Solenoid Valve

# VQZ100/200/300 Series

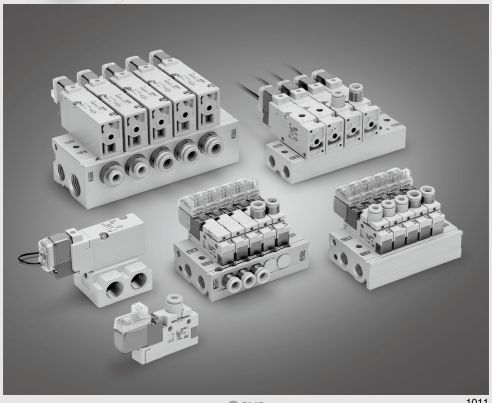
Metal Seal Rubber Seal





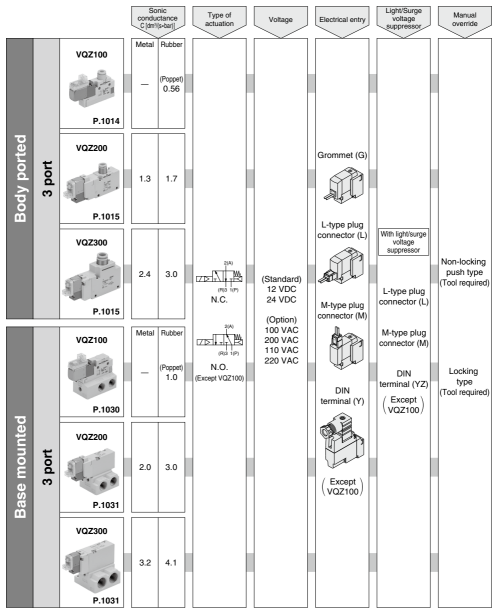


	Valve width		Flow rate characteristics				
Series		(mm)	Metal seal	Rubber seal			
		(11111)	C [dm <sup>3</sup> /(s·bar)]	C [dm <sup>3</sup> /(s·bar)]			
rted	VQZ100	10	_	0.56 (Poppet)			
Body ported	VQZ200	15	1.3	1.7			
Bod	VQZ300	18	2.4	3.0			
nted	VQZ100	10	_	1.0 (Poppet)			
Base mounted	VQZ200	15	2.0	3.0			
Base	VQZ300	18	3.2	4.1			



# VQZ100/200/300

# **Solenoid Valve Variations**



# Manifold

# **Body Ported**



			Piping specif	Applicable	A P		
Series	Base model	Piping	Bor	e size	solenoid	Applicable stations	
		direction	1(P), 3(R)	2(A)	valve	Cidilono	
VQZ100	VV3QZ12-□□□	Тор	Rc 1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ115	2 to 20 stations	
VQZ200	VV3QZ22-□□□ Top Rc 1/8		C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ2□2	2 to 20 stations		
VQZ300	VQZ300 VV3QZ32-□□□		Rc 1/4	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3□2	2 to 20 stations	

#### **Base Mounted**



			Piping specit	Applicable	A1:		
Series	Base model	Piping	Bor	e size	solenoid	Applicable stations	
		direction	1(P), 3(R)	2(A)	valve		
VQZ100	VV3QZ15-□□□	Side/ top	Rc 1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ115	2 to 20 stations	
VQZ200	VV3QZ25-□□□	Side Rc 1/4		C4 (for ø4) C6 (for ø6) C8 (for ø8) Rc 1/8	VQZ2□5	2 to 20 stations	
VQZ300	0 VV3QZ35-□□□ Side		1(P) port Rc 3/8 3(R) port Rc 1/4	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3□5	2 to 20 stations	

# **Manifold Options**

# **Body Ported**

Blanking plate assembly
VVQZ100-10A-5
(for VQZ100)
VVQZ200-10A-2
(for VQZ300)
VVQZ300-10A-2
(for VQZ300)
P.1027
Blanking plug
KQ2P-23
KQ2P-04
KQ2P-06
KQ2P-08
KQ2P-10
P.1027
DIN rail
AXT100-DR
P.1027
Silencer
(for EXH port)

#### **Base Mounted**

P.1027

P.1037

Blanking plate assembly VVQZ100-10A-5 (for VQZ100) VVQZ200-10A-5 (for VQZ200) VVQZ300-10A-5 (for VQZ300) P.1044 Blanking plug KQ2P-23 KQ2P-04 KQ2P-06 KQ2P-08 KQ2P-10 P.1044 DIN rail AXT100-DR-□ P.1044 Silencer (for EXH port) P.1044 Port plug VVQZ100-CP (for VQZ100) P.1044



# **Body Ported**

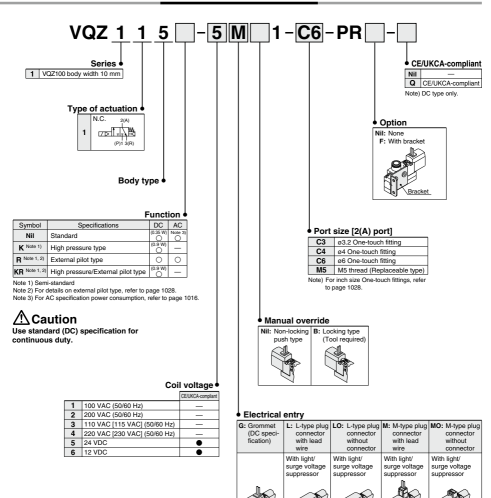
Plug Lead Unit

# 3 Port Solenoid Valve

# **VQZ100/200/300** Series Single Unit (€ CH

Note) CE/UKCA-compliant:DC type

## VQZ100 / How to Order Valve



Note) Standard lead wire length: 300 mm

Note) For applicable One-touch fitting and silencer models for this valve series, refer to page 1050.

Note) Manifold mounting screws and gaskets are included with the manifold, but they are not included when ordering a body ported solenoid valve as a single unit. Order them separately if necessary. (For details, refer to page 1029.)

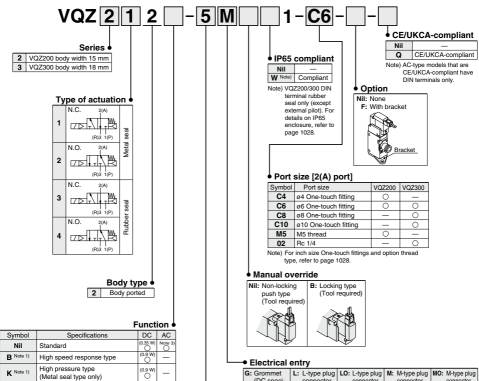
# Body Ported VQZ100/200/300 Series

# VQZ200/300 / How to Order Valve



Note) AC-type models that are CE/UKCA-compliant have DIN terminals only





KR Note 1, 2) (Metal seal type only) Note 1) Semi-standard

R Note 1, 2)

BR Note 1, 2

High pressure/External pilot type Note 2) For details on external pilot type, refer to page 1028.

Note 3) For AC specification power consumption, refer to page 1016.

# ✓!\ Caution

Use standard (DC) specification for continuous duty.

External pilot type High speed response/External

pilot type

Coil	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

Note) For applicable One-touch fitting and silencer models for this valve series, refer to back page 1050.

Note) When placing an order for body ported solenoid valve as a single unit,

mounting screw for manifold and gasket are not attached. Order them separately, if necessary. (For details, refer to page 1029.)

		<u> </u>			
	G: Grommet (DC speci- fication)	L: L-type plug connector with lead wire	LO: L-type plug connector without connector	M: M-type plug connector with lead wire	MO: M-type plug connector without connector
		With light/ surge voltage suppressor	With light/ surge voltage suppressor	With light/ surge voltage suppressor	With light/ surge voltage suppressor
CENUKCA.	AC —	_	_	_	_
OE/UKCA complian	OC •	•	•	•	•
	Y: DIN terminal	YO: DIN terminal without connector	YZ: DIN terminal	YOS: DIN Note 2) terminal without connector (DC speci- fication)	YS: DIN Note 2) terminal (DC speci- fication)
	_		With light/ surge voltage suppressor	With surge voltage suppressor	With surge voltage suppressor
A Dia K	AC •	•	•	_	_
CEUKC	OC •	•	•	•	•

Note 1) Standard lead wire length; 300 mm

Note 2) For AC voltage valves there is no "S" type. It is already built-in to the rectifier





# **Specifications**

Valve construction	Metal seal	Rubber seal	Poppet seal (VQZ100)				
Fluid	Air						
Max. operating pressure (MPa)	0.7 (High pressure type: 1.0)	0.7	0.7 (High pressure type: 1.0)				
Min. operating pressure (MPa)	0.1	0.15	0.15				
Ambient and fluid temperature (°C)	-10 to 50 (No freezing)						
Max. operating frequency (Hz)	20	5	20				
Pilot exhaust method	Individua	l exhaust	Common exhaust Note 1)				
Lubrication		Not required					
Manual override	Push typ	e, Locking type (Tool	required)				
Mounting orientation	Free						
Impact/Vibration resistance (m/s²) Note 2)	150/30						
Enclosure*	Dustpr	oof (DIN terminal: IP65	5 Note 3)				

<sup>\*</sup> Based on IFC60529

Vibration resistance: No malfunction occurred in one sweep test between 45 and 2000 Hz. Test was performed to axis and right angle directions of the main valve and armature when pilot signal is ON and OFF. (Value in the initial state)

Note 3) When IP65 compliant DIN terminals are selected: VQZ32020-0Y00W1-00

# **Solenoid Specifications**

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

<sup>\*</sup> In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.

# **Semi-standard Specifications**

High speed response type				
High pressure type (Metal seal type only)				
External pilot type*				

<sup>\*</sup> For details on external pilot type, refer to page 1028



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

# Flow Rate Characteristics

		actuation		Flow rate characteristics						Response time (ms) Note 1)				
	Type of			$1 \rightarrow 2 \; (P \rightarrow A)$		$2 \rightarrow 3 \ (A \rightarrow R)$		Standard:	High speed	<sub>id</sub> High		Note 2) Weight		
	actuation			C [dm³/(s+bar)]	b	Cv	C [dm³/(s•bar)]	b	Cv	0.35 W	response: 0.9 W	pressure: 0.9 W	AC	(g)
VQZ100	N.C. valve	Poppet	VQZ115	0.59	0.44	0.17	0.56	0.30	0.14	10 or less	_	13 or less	22 or less	24
	N.C. valve	Metal seal	VQZ212	1.2	0.21	0.30	1.3	0.24	0.33	22 or less	14 or less	18 or less	34 or less	
VQZ200		Rubber seal	VQZ232	1.6	0.33	0.39	1.7	0.37	0.45	22 or less	15 or less	_	36 or less	57
VQZZUU	N.O. valve	Metal seal	VQZ222	1.2	0.25	0.31	1.3	0.20	0.31	22 or less	14 or less	18 or less	34 or less	] 5/
		Rubber seal	VQZ242	1.6	0.36	0.40	1.7	0.36	0.45	22 or less	15 or less	_	36 or less	.]
	N.C.	Metal seal	VQZ312	2.7	0.18	0.62	2.4	0.28	0.56	22 or less	17 or less	22 or less	34 or less	
VQZ300	valve	Rubber seal	VQZ332	3.5	0.34	0.87	3.0	0.33	0.72	33 or less	25 or less	_	57 or less	93
	N.O.	Metal seal	VQZ322	2.6	0.21	0.59	2.2	0.16	0.49	22 or less	17 or less	22 or less	34 or less	93
	valve	Rubber seal	VQZ342	3.5	0.38	0.88	2.9	0.27	0.69	33 or less	25 or less	_	57 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.

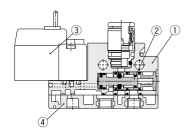
Note 1) When using body ported type as a single unit, the individual exhaust is used.

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

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

# Construction

# VQZ100 Poppet type



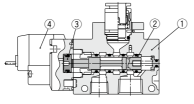


#### Component Parts

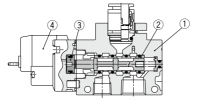
COIII	ponent i arts		
No.	Description	Material	Note
1	Body	Resin	
2	Spool valve	Aluminum/HNBR	
3	Pilot valve assembly	_	
4	P. R plate	Resin/Aluminum	VQZ100-12A (Standard) VQZ100-12B (External pilot type) Note)

Note) It is not possible to change the standard product to external pilot type, and vice versa.

# VQZ200/300 Metal seal type

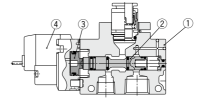




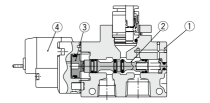




# Rubber seal type









# Component Parts

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

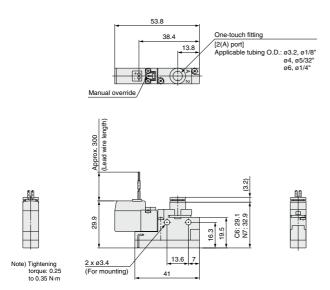
Note) For "How to Order Pilot Valve Assembly", refer to page 1029.

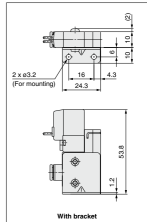


# **Dimensions: VQZ100**

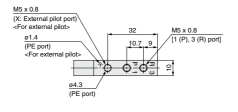
# Single Unit

Grommet (G): VQZ115□-□G□1-C3, C4, C6-PR





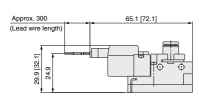
Note) For bracket assembly part no., refer to page



# 

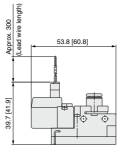
Note) For One-touch fittings for P/R port and silencer part no., refer to page 1050.

# L-type plug connector (L): VQZ115 - L 1-C3, C4, C6-PR



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

# M-type plug connector (M): VQZ115□-□M□1-C3, C4, C6-PR



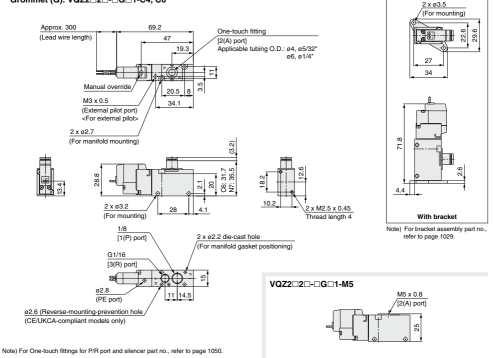
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

# Body Ported VQZ100/200/300 Series

# **Dimensions: VQZ200**

# Single Unit

Grommet (G): VQZ2□2□-□G□1-C4, C6

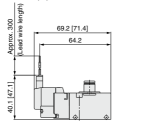


L-type plug connector (L): VQZ2 2 - L 1-C4, C6

# Approx. 300 79 [81.2] (Lead wire length) 35. 28.8

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

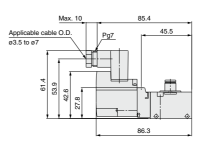
# M-type plug connector (M): VQZ2 2 - M 1-C4, C6



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

[ ]: AC

# DIN terminal (Y): VQZ2 2 - Y = 1-C4, C6



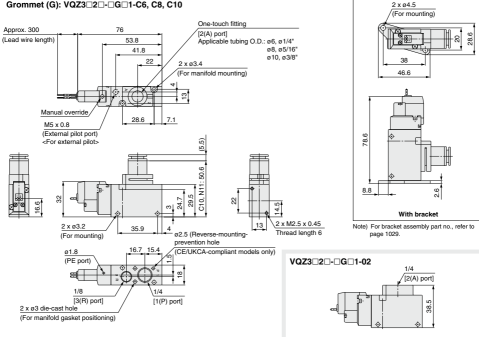
Unless otherwise indicated, dimensions are the same as Grommet (G).



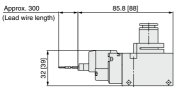
# **Dimensions: VQZ300**

# Single Unit

Grommet (G): VQZ3□2□-□G□1-C6, C8, C10

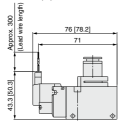


#### L-type plug connector (L): VQZ3 2 - L 1-C6, C8, C10



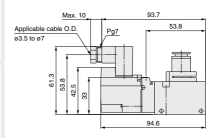
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

# M-type plug connector (M): VQZ3 2 - M 1-C6, C8, C10



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

#### DIN terminal (Y): VQZ3 2 - Y - 1-C6, C8, C10



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

# **Body Ported**

Plug Lead Unit

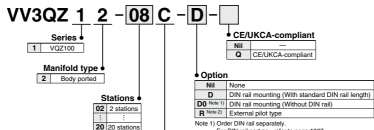
# 3 Port Solenoid Valve

# VQZ100/200/300 Series

Manifold Connector Kit

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

# VQZ100 / How to Order Manifold



For DIN rail part no., refer to page 1027.

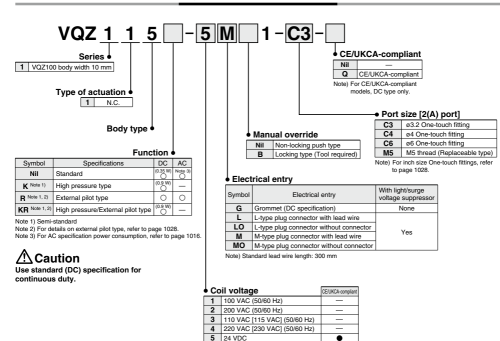
Note 2) When two or more symbols are specified, indicate them alphabetically.

> Note) For 1(P), 3(R) of optional thread type, refer to page 1028.

#### VQZ100 / How to Order Valve

Kit type

C Connector



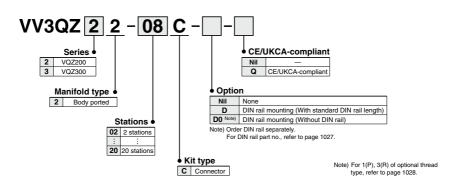
6 12 VDC

# VQZ200/300 / How to Order Manifold



Note) AC-type models that are CE/UKCA-compliant have DIN terminals only





# VQZ200/300 / How to Order Valve

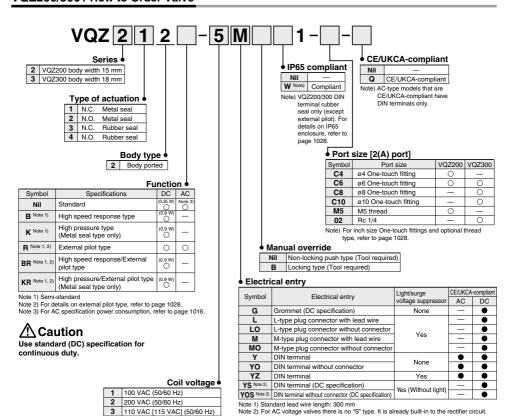
3

4

5 24 VDC

6 12 VDC

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



Note 2) For AC voltage valves there is no "S" type. It is already built-in to the rectifier circuit.

Note) Manifold mounting screws and gaskets are included with the manifold, but they are not included when ordering a body ported solenoid valve as a single unit. Order them separately if necessary. (For details, refer to page 1029.)

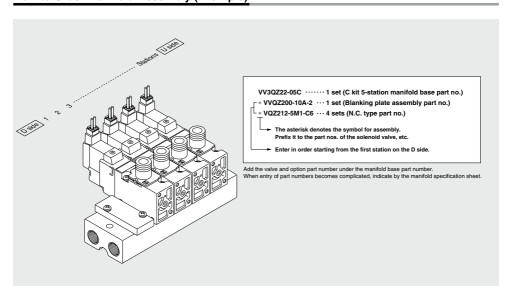
# Body Ported VQZ100/200/300 Series

# **Manifold Specifications**



		Pip	ing spec	ifications	Applicable		Manifold
Series	Base model	Piping	_ i	Port size	solenoid	Applicable stations	base
			1(P), 3(R)	2(A)	valve	Otationo	weight (g)
VQZ100	VV3QZ12-□□□	Тор	Rc 1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ115	2 to 20 stations	2 stations: 83 Addition per station: 19
VQZ200	VV3QZ22-□□□	Тор	Rc 1/8	C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ2□2	2 to 20 stations	2 stations: 68 Addition per station: 20
VQZ300	VV3QZ32-□□□	Тор	Rc 1/4	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3□2	2 to 20 stations	2 stations: 114 Addition per station: 37

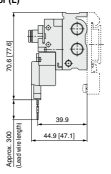
# How to Order Manifold Assembly (Example)



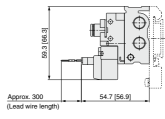
# Dimensions: VQZ100

#### VV3QZ12-Stations C Grommet (G) U side D side One-touch fitting C6: 44.1 [2(A) port] N7: 47.9 Applicable tubing O.D.: ø3.2, ø1/8 (3.2) ø4, ø5/32" 15 ø6, ø1/4" L3 M5 x 0.8 [1(P), 3(R) port] 2 x ø4.3 L5 6.5 [2(A) port] (For mounting) 19.3 21.6 16.3 46.5 (99 59.3 (4.5) (DIN rail) Approx. 300 44.9 5.5 (Lead wire length) (Pitch) M5 x 0.8 (DIN rail clamp thread) P = 10.5 16.5 2 x M5 x 0.8 (PE: Pilot EXH port) L2 (X: External pilot port) (Rail mounting hole pitch: 12.5) <For external pilot> L1 (Station n) ----- (Station 1) М5 45.2 20 The dashed lines indicate the DIN rail mounting [-D].

# L-type plug connector (L)



# M-type plug connector (M)



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

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

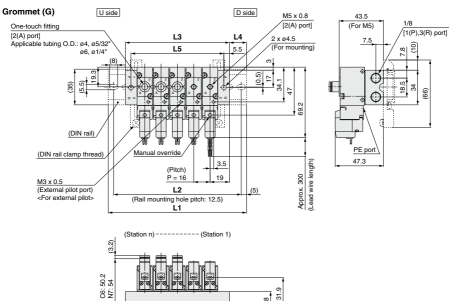
[ ]: AC

Dimer	Dimensions n: Stations (Max. 20 stations													stations)					
<u> </u>	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	85.5	98	110.5	123	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273
L2	75	75	87.5	100	112.5	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5
L3	43.5	54	64.5	75	85.5	96	106.5	117	127.5	138	148.5	159	169.5	180	190.5	201	211.5	222	232.5
L4	21	16	17	18	19	20	21	15.5	16.5	17.5	18.5	19.5	20.5	15.5	16.5	17.5	18.5	19.5	20.5
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

# Body Ported VQZ100/200/300 Series

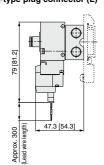
# Dimensions: VQZ200

# VV3QZ22-Stations C



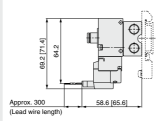
The dashed lines indicate the DIN rail mounting [-D].

# L-type plug connector (L)



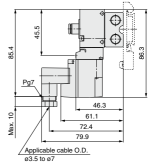
Unless otherwise indicated, dimensions are the same as Grommet (G).

## M-type plug connector (M)



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

### DIN terminal (Y)



(99)

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

# **Dimensions**

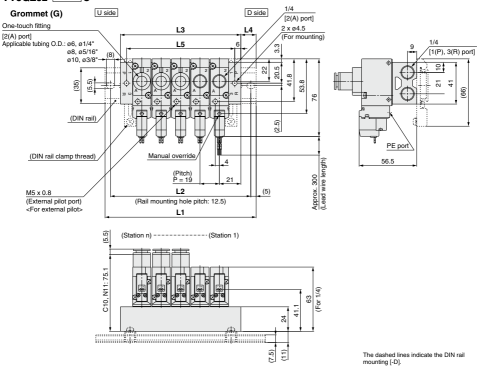
n	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	110.5	123	135.5	148	173	185.5	198	223	235.5	248	260.5	285.5	298	310.5	335.5	348	360.5	373
L2	75	100	112.5	125	137.5	162.5	175	187.5	212.5	225	237.5	250	275	287.5	300	325	337.5	350	362.5
L3	54	70	86	102	118	134	150	166	182	198	214	230	246	262	278	294	310	326	342
L4	16	20.5	18.5	17	15	19.5	18	16	20.5	19	17	15.5	20	18	16.5	21	19	17.5	15.5
L5	43	59	75	91	107	123	139	155	171	187	203	219	235	251	267	283	299	315	331

(7.5)

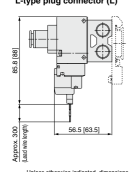
n: Stations (Max. 20 stations)

# **Dimensions: VQZ300**

# VV3QZ32-Stations C

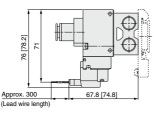


# L-type plug connector (L)



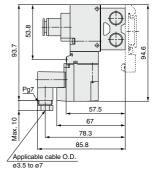
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

# M-type plug connector (M)



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

# DIN terminal (Y)



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

# **Dimensions**

Dimer	Dimensions n: Stations (Max. 20 stations)																		
n	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

# Body Ported VQZ100/200/300 Series

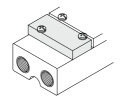
# **Manifold Options**

Blanking plate assembly

VVQZ100-10A-5 (for VQZ100) VVQZ200-10A-2 (for VQZ200)

VVQZ300-10A-2 (for VQZ300)

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.



# Blanking plug

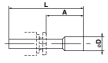
KQ2P-23

KQ2P-04

KQ2P-06

**KQ2P-08** 

KQ2P-10





Dimension	s			(mm)
Applicable fitting size ød	Model	Α	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	20.5	39	10
10	KQ2P-10	22	43	12

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

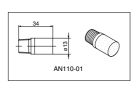


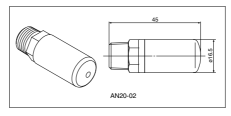


L Dimer	L Dimension																			
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L dimension	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
L dimension	273	285.5	298	310.5	323	335.5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

# Silencer (for manifold EXH port)

Silencer is installed in the manifold EXH port.





#### Dimensions

Dillicits	10113
Model	Silencer part no.
VQZ100	AN110-01
<b>VQZ200</b>	AN110-01
VQZ300	AN20-02

For a silencer to be mounted in a single valve unit, refer to page 1050.



# VQZ Series Body Ported

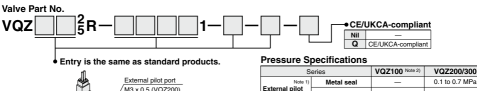
# Semi-standard Specifications ( E CA

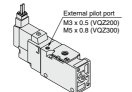


0.15 to 0.7 MPa

# **External Pilot Specification**

The external pilot specification is used when the operating pressure is below the minimum operating pressure 0.1 to 0.15 MPa or when valve is used for a vacuum application. Order a valve by adding the external pilot specification [R] to the part number.





(VQZ100: poppet) Operating pressure range Note 1) -100 kPa to 0.7 MPa Note 1) In case of the high pressure type, upper limit of max, operating pressure

0.2 to 0.7 MPa

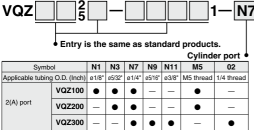
Rubber seal

and external pilot pressure range is 1 MPa. Note 2) Pump down from 1(P) port when VQZ100 series vacuum type is specified. Apply pressure from 3(R) port to relieve vacuum pressure. Set the release pressure at 50% of external pilot pressure or less

In addition, when the VQZ100 is to be used at an operating pressure greater than 0.2 MPa, please assure that the operating pressure is set to equal to or less than the external pilot pressure.

# Inch Size One-touch Fittings and Optional Threads

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



CE/UKCA-compliant

pressure range

Thread type

(Cylinder port and 1(P), 3(R) ports)

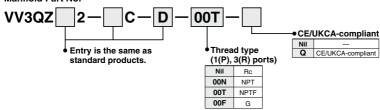
CE/UKCA-compliant

Nil	HC
N	NPT
T	NPTF
F	G

Note 1) 3(R) port of the VQZ200 is only G1/16. Note 2) Except VQZ100

#### Manifold Part No.

Valve Part No.



#### IP65 Enclosure (Based on IEC60529)

DIN terminal is available with IP65 enclosure.

Note) Metric size One-touch fittings (C□) are also available

### Valve Part No.

(Applicable to the VQZ200/300 rubber seal with the exception of the external pilot type)



(The standard valve has an individual exhaust for the pilot valve.)

# VQZ Series Body Ported

# **Replacement Parts**

One-touch Fitting Assembly (for Cylinder port)

Fitting size Model	СЗ	C4	C6	C8	C10	M5 (VQZ100 only)
VQZ100/200	VVQ1000-50A-C3	VVQ1000-50A-C4	VVQ1000-50A-C6	_	_	VVQ1000-50A-M5
VQZ300	_	_	VVQ1000-51A-C6	VVQ1000-51A-C8	VVQ1000-51A-C10	_

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



DC: SY100-30-4A-

100 VAC: SY100-30-1A-

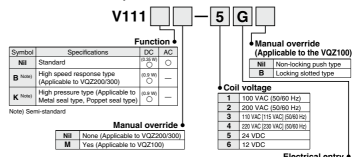
Other AC voltages: SY100-30-3A-

Without lead wire: SY100-30-A (with connector and 2 sockets only)

# | Nil | 300 mm | 6 | 600 mm | 10 | 1000 mm |

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

#### <Pilot valve assembly>



			ilectrical entry 🕶
Symbol		Flacture I autom	Light/surge voltage
DC AC		Electrical entry	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	165
MOU MOZ		M-type plug connector without connector	

Note) VQZ pilot valve electrical entry (L, M) is the opposite of the how to order of valve body.

Valve model	Pilot valve model
VQZ115□-□L□1	V111□M-□M□
VQZ115□-□M□1	V111□M-□L□

#### 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 VQZ115-5LO1-M5-PR SY100-30-4A-20

AC VQZ115-1LO1-M5-PR SY100-30-1A-20

# <Gasket and screw assembly>

Model	Part no.	
VQZ100 VQZ100-GS-5		
VQZ200	VQZ200-GS-2	
VQZ300 VQZ300-GS-2		

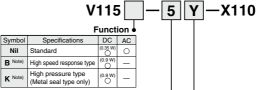
Note 1) The above part numbers are for 10 valves (a set of 10 gaskets and 20 screws). Note 2) VQZ100 is common to the body ported type and base mounted type.

#### <Bracket assembly>

Model	Part no.	Tightening torque (N·m) Note			
<b>VQZ100</b> VQZ100-FB					
VQZ200	VQZ200-FB	0.25 to 0.35			
VQZ300	VQZ300-FB				

Note) Tightening torque when mounting a bracket on the valve.

# <DIN terminal type (Applicable to the VQZ200/300)>



Note) Semi-standard

Coil voltage		Symbol	Electrical entry	
1 100 VAC (50/60 Hz) 2 200 VAC (50/60 Hz)		Υ	DIN terminal	
2 200 VAC (50/60 Hz) 3 110 VAC [115 VAC] (50/60 Hz)		YO	DIN terminal without connector	
4 220 VAC [230 VAC] (50/60 Hz)		YZ	DIN terminal with light/surge voltage suppressor	
5 24 VDC		YS Note)	DIN terminal with surge voltage suppressor (DC specification)	
6	12 VDC	YOS Note)	DIN terminal with surge voltage suppressor, without connector (DC specification)	
			(DC specification)	

Note) For AC voltage valves there is no "S" type. 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.



Light/surge voltage suppressor

Yes

(Without

light)

# **Base Mounted**

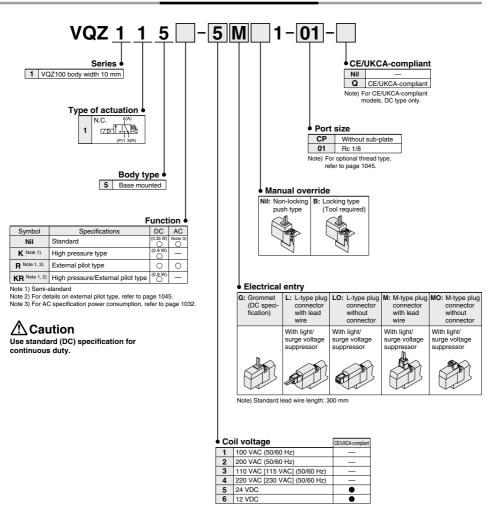
Plug Lead Unit

# 3 Port Solenoid Valve

# VQZ100/200/300 Series Single Unit ( $\xi$ $\Box$ K

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

# VQZ100 / How to Order Valve



Note) For sub-plate part no., refer to page 1046.

Note) When ordering single unit of the base mounted type solenoid valve, the mounting screws and gaskets for the manifold are included.

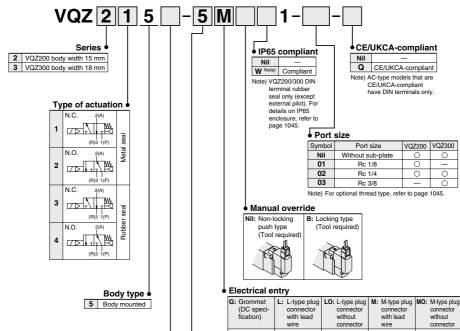
# Base Mounted VQZ100/200/300 Series

# VQZ200/300 / How to Order Valve



Note) AC-type models that are CE/UKCA-compliant 047.) have DIN terminals only.





ınction	

Symbol Specifications		DC	AC
Nil	Standard	(0.35 W)	Note 3)
B Note 1)	High speed response type	(0.9 W)	_
K Note 1)	High pressure type (Metal seal type only)		_
R Note 1, 2)	External pilot type	0	0
BR Note 1, 2)	High speed response/External pilot type	(0.9 W)	_
KR Note 1, 2)	High pressure/External pilot type (Metal seal type only)	(0.9 W)	_

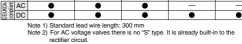
Note 1) Semi-standard

Note 2) For details on external pilot type, refer to page 1045. Note 3) For AC specification power consumption, refer to page 1032.



Use standard (DC) specification for continuous duty.

			With light/ surge voltage suppressor	With light/ surge voltage suppressor	With light/ surge voltage suppressor	With light/ surge voltage suppressor
KCA-	AC DC	_	_	_	_	_
	DC	•	•	•	•	•
		Y: DIN terminal	YO: DIN terminal without connector	YZ: DIN terminal	YOS: DIN Note 2) terminal without connector (DC speci- fication)	YS: DIN Note 2) terminal (DC speci- fication)
				With light/ surge voltage	With surge voltage	With surge voltage



suppressor

## Coil voltage

• Con voitage				
1	1 100 VAC (50/60 Hz)			
2	2 200 VAC (50/60 Hz)			
3	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 1046. Note) When ordering single unit of the base mounted type solenoid valve, the mounting screws and gaskets for the manifold are included.

suppressor



suppressor



# **Specifications**

Valve construction	Metal seal	Rubber seal	Poppet seal (VQZ100)	
Fluid	Air			
Max. operating pressure (MPa)	0.7 (High pressure type: 1.0)	0.7	0.7 (High pressure type: 1.0)	
Min. operating pressure (MPa)	0.1	0.15	0.15	
Ambient and fluid temperature (°C)		-10 to 50 (No freezing)	)	
Max. operating frequency (Hz)	20	5	20	
Pilot exhaust method	Individua	Common exhaust		
Lubrication	Not required			
Manual override	Push typ	e, Locking type (Tool	required)	
Mounting orientation	Free 150/30			
Impact/Vibration resistance (m/s²) Note 1)				
Enclosure*	Dustproof (DIN terminal: IP65 Note 2))			

<sup>\*</sup> Based on IEC60529

and OFF. (Value in the initial state)

Note 2) When IP65 compliant DIN terminals are selected: VQZ3050-0Y00W1-0-0

# **Solenoid Specifications**

High speed response type
High pressure type (Metal seal type only)
External pilot type*

Semi-standard Specifications

<sup>\*</sup> For details on external pilot type, refer to page 1045



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

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

<sup>\*</sup> In common between 110 VAC and 115 VAC, and between 220 VAC and 230 VAC.

# Flow Rate Characteristics

					Flow	rate ch	aracteristics			Res	sponse tir	ne (ms) N	ote 1)	
Series	Type of actuation	Mode	el	1 → 2 (	P → A)		2 → 3 (	$A \rightarrow R$ )		Standard:	High speed	High pressure:	AC	Note 2) Weight
				C [dm³/(s•bar)]	b	Cv	C [dm³/(s•bar)]	b	CV		response: 0.9 W	0.9 W	AC	(g)
VQZ100	N.C. valve	Poppet	VQZ115	0.87	0.46	0.23	1.0	0.35	0.25	10 or less	_	13 or less	22 or less	24
	N.C.	Metal seal	VQZ215	1.7	0.17	0.38	2.0	0.20	0.45	22 or less	14 or less	18 or less	34 or less	
VQZ200	valve	Rubber seal	VQZ235	2.3	0.46	0.65	3.0	0.40	0.80	22 or less	15 or less	_	36 or less	52
VQZZUU	N.O.	Metal seal	VQZ225	1.7	0.18	0.38	1.8	0.21	0.39	22 or less	14 or less	18 or less	34 or less	
	valve	Rubber seal	VQZ245	2.5	0.43	0.67	3.0	0.30	0.74	22 or less	15 or less	_	36 or less	.]
	N.C.	Metal seal	VQZ315	3.0	0.21	0.70	3.2	0.27	0.80	22 or less	17 or less	22 or less	34 or less	
VQZ300	valve	Rubber seal	VQZ335	4.5	0.42	1.3	4.1	0.36	1.0	33 or less	25 or less	_	57 or less	78
VQZ300	N.O.	Metal seal	VQZ325	2.9	0.21	0.72	2.9	0.16	0.69	22 or less	17 or less	22 or less	34 or less	.] ′°
	valve	Rubber seal	VQZ345	4.4	0.45	1.2	4.5	0.38	1.2	33 or less	25 or less	_	57 or less	

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



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 axis and right angle directions of the main valve and armature when pilot signal is ON

 $<sup>\</sup>ast$  For 115 VAC and 230 VAC, the allowable voltage is –15% to +5% of rated voltage

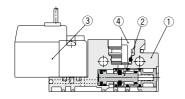
Response time values will change depending on pressure and air quality.

Note 2) Weight without sub-plate.

# Base Mounted VQZ100/200/300 Series

# Construction

# VQZ100 Poppet type

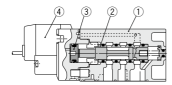


N.C.
(P)1 3(R)

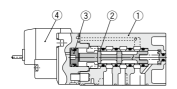
# **Component Parts**

No.	Description	Material	Note
1	Body	Resin	
2	Spool valve	Aluminum/HNBR	
3	Pilot valve assembly	_	
4	Port plug	Resin/HNBR	VVQZ100-CP

# VQZ200/300 Metal seal type

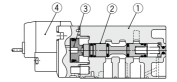




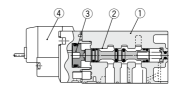




# Rubber seal type









#### Component Parts

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

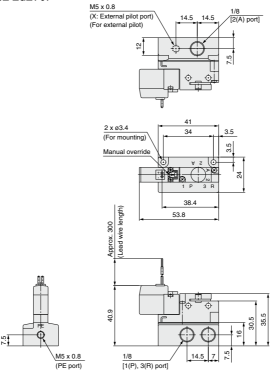
Note) For "How to Order Pilot Valve Assembly", refer to page 1046.



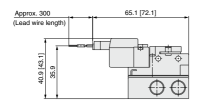
# **Dimensions: VQZ100**

# Single Unit

Grommet (G): VQZ115□-□G□1-01

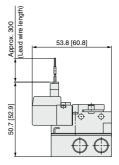


# L-type plug connector (L): VQZ115□-□L□1-01



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

# M-type plug connector (M): VQZ115□-□M□1-01



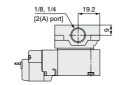
Unless otherwise indicated, dimensions are the same as Grommet (G).
[ ]: AC

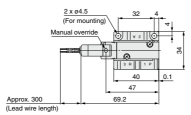
# Base Mounted VQZ100/200/300 Series

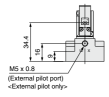
# **Dimensions: VQZ200**

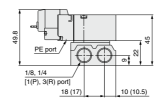
# Single Unit

Grommet (G): VQZ2□5□-□G□1-01



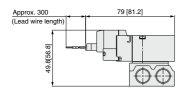






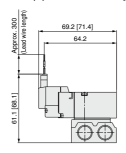
( ): VQZ215-□G□1-01

# L-type plug connector (L): VQZ2 5 - L 1-01



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

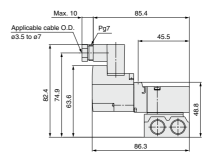
# M-type plug connector (M): VQZ2□5□-□M□1-01



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

[ ]: AC

# DIN terminal (Y): VQZ2 5 - Y - 1-02



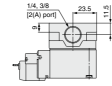
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

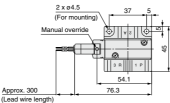


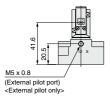
# Dimensions: VQZ300

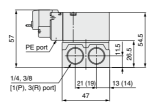
# Single Unit

Grommet (G): VQZ3□5□-□G□1-02



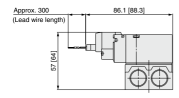






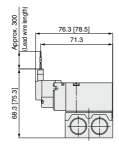
( ): VQZ315-□G□1-02

# L-type plug connector (L): VQZ3 = 5 = - L = 1-02



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

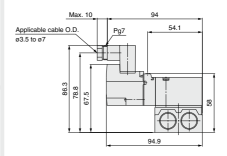
# M-type plug connector (M): VQZ3 $\square$ 5 $\square$ - $\square$ M $\square$ 1- $^{02}_{03}$



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

[ ]: AC

# DIN terminal (Y): VQZ3 $\square$ 5 $\square$ - $\square$ Y $\square$ 1- $^{02}_{03}$



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

# **Base Mounted**

**Plug Lead Unit** 

# 3 Port Solenoid Valve

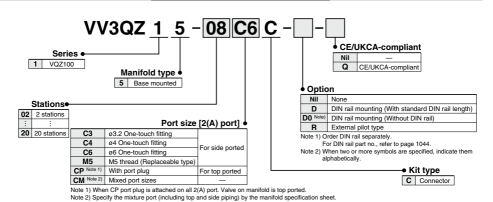
# VQZ100/200/300 Series

Manifold Connector Kit

( € 5k

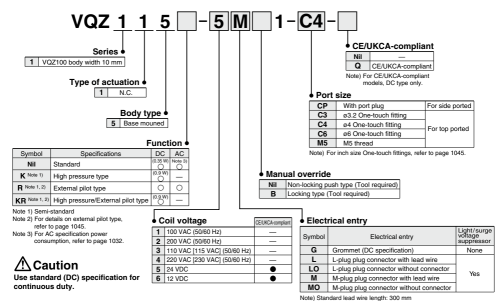
Note) For CE/UKCA-compliant models, DC-type only.

# VQZ100 / How to Order Manifold



# VQZ100 / How to Order Valve

Note 3) For inch size One-touch fittings, refer to page 1045.

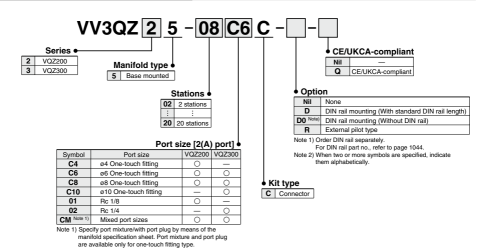


# VQZ200/300 / How to Order Manifold



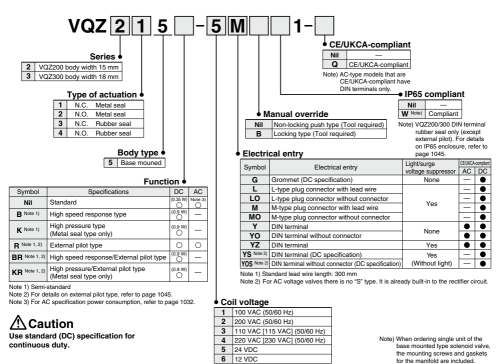
Note) AC-type models that are CE/UKCA-compliant have DIN terminals only.





# VQZ200/300 / How to Order Valve

Note 2) For inch size One-touch fittings, refer to page 1045.



# Base Mounted VQZ100/200/300 Series

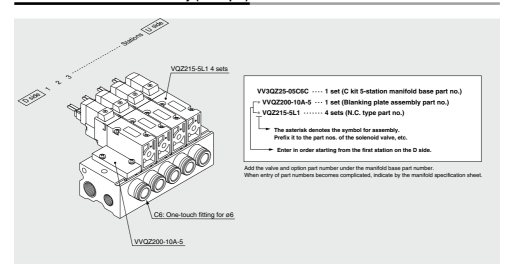
# **Manifold Specifications**



		Pip	ing spec	ifications	Applicable	Applicable	Manifold
Series	Base model	Piping		Port size	solenoid	stations	base
		direction	1(P), 3(R)	2(A)	valve	Old lion	weight (g)
VQZ100	VV3QZ15-□□□	Side/Top	Rc 1/8	C3 (for ø3.2) C4 (for ø4) C6 (for ø6) M5 (M5 thread)	VQZ115	2 to 20 stations	2 stations: 83 Addition per station: 19
VQZ200	VV3QZ25-□□□	Side	Rc 1/4	C4 (for ø4) C6 (for ø6) C8 (for ø8) Rc 1/8	VQZ2□5	2 to 20 stations	2 stations: 126 Addition per station: 38
VQZ300	VV3QZ35-□□□	Side	1(P) port Rc 3/8 3(R) port Rc 1/4	C6 (for ø6) C8 (for ø8) C10 (for ø10) Rc 1/4	VQZ3□5	2 to 20 stations	2 stations: 209 Addition per station: 60

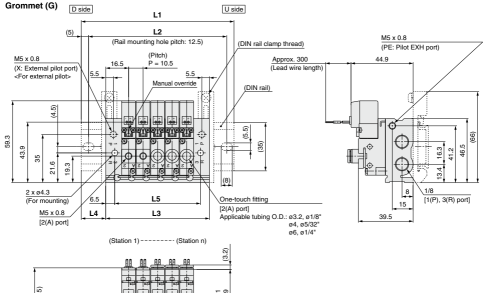
Note) Weight for threaded connection.

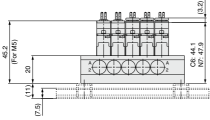
# **How to Order Manifold Assembly (Example)**



# Dimensions: VQZ100: Top Ported

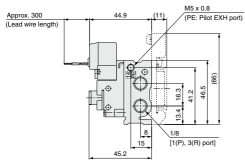
# VV3QZ15- Stations Port size C





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

#### М5

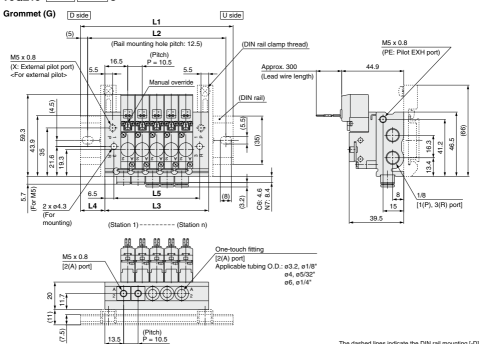


Dimer	sions															n: S	tations (	Max. 20	stations)
L	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	85.5	98	110.5	123	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273
L2	75	75	87.5	100	112.5	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5
L3	43.5	54	64.5	75	85.5	96	106.5	117	127.5	138	148.5	159	169.5	180	190.5	201	211.5	222	232.5
L4	21	16	17	18	19	20	21	15.5	16.5	17.5	18.5	19.5	20.5	15.5	16.5	17.5	18.5	19.5	20.5
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

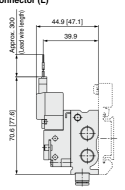
# Base Mounted VQZ100/200/300 Series

# Dimensions: VQZ100: Side Ported

# VV3QZ15- Stations Port size C



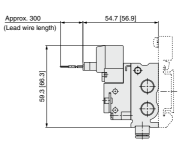
# L-type plug connector (L)



13.5

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

# M-type plug connector (M)



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

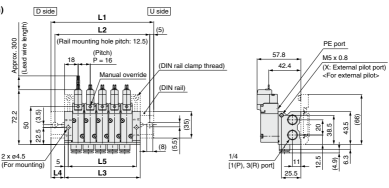
Unless otherwise indicated, dimensions are the same as Grommet (G). [ ]: AC

Dime	nsions	i														n: S	tations (	Max. 20	stations)
	ે 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	85.5	85.5	98	110.5	123	135.5	148	148	160.5	173	185.5	198	210.5	210.5	223	235.5	248	260.5	273
L2	75	75	87.5	100	112.5	125	137.5	137.5	150	162.5	175	187.5	200	200	212.5	225	237.5	250	262.5
L3	43.5	54	64.5	75	85.5	96	106.5	117	127.5	138	148.5	159	169.5	180	190.5	201	211.5	222	232.5
L4	21	16	17	18	19	20	21	15.5	16.5	17.5	18.5	19.5	20.5	15.5	16.5	17.5	18.5	19.5	20.5
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

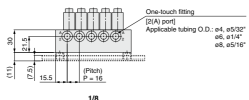
# **Dimensions: VQZ200**

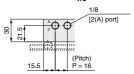
# VV3QZ25- Stations Port size C

#### Grommet (G)



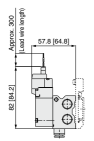
(Station 1) ---- (Station n)





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

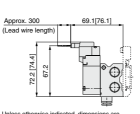
#### L-type plug connector (L)



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

[ ]: AC

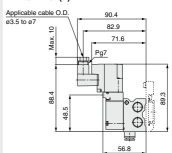
#### M-type plug connector (M)



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

[ ]: AC

# DIN terminal (Y)



Unless otherwise indicated, dimensions are the same as

n: Stations (Max 20 stations)

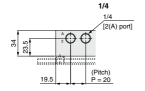
# Dimensions

n	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

# Base Mounted VQZ100/200/300 Series

# **Dimensions: VQZ300**

#### VV3QZ35- Stations Port size C Grommet (G) D side U side L1 PE port ead wire length L2 (5) 64.5 Approx. 300 M5 x 0.8 (Rail mounting hole pitch: 12.5) 49.1 (X: External pilot port) (Pitch) <For external pilot> P = 20 (DIN rail clamp thread) Manual override [3(R) port] (DIN rail) 79.8 44.5 57.6 8 ල 3/8 [1(P) port] 2 x ø4.5 ĵ. (For mounting) 11.5 L3 29.5 (Station 1) ----- (Station n) One-touch fitting [2(A) port] Applicable tubing O.D.: ø6, ø1/4" ø8, ø5/16" ø10, ø3/8" 8 (Pitch)



P = 20

19.5

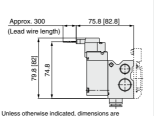
The dashed lines indicate the DIN rail mounting [-D].

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

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

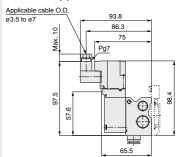
[ ]: AC

# M-type plug connector (M)



the same as Grommet (G).

# DIN terminal (Y)



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

Dim	ensio	าร															n: S	tations (I	Max. 20	stations)
	_n 2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	J 98	123		148	160.5	185.5	198	223	248	260.5	285.5	298	323	348	360.5	385.5	398	423	448	460.5
L2	2 87.	112	.5	137.5	150	175	187.5	212.5	237.5	250	275	287.5	312.5	337.5	350	375	387.5	412.5	437.5	450
L3	66	86		106	126	146	166	186	206	226	246	266	286	306	326	346	366	386	406	426
L4	16	18	.5	21	17.5	20	16	18.5	21	17.5	20	16	18.5	21	17.5	20	16	18.5	21	17.5
L	48	68		88	108	128	148	168	188	208	228	248	268	288	308	328	348	368	388	408

# **Manifold Options**

# Blanking plate assembly

or planning to mount a spare valve, etc.

VVQZ100-10A-5 (for VQZ100) VVQZ200-10A-5 (for VQZ200) VVQZ300-10A-5 (for VQZ300)

It is used by attaching on the manifold block for being prepared for removing a valve for maintenance reasons



# Blanking plug

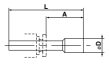
KQ2P-23

KQ2P-04

KQ2P-06

**KQ2P-08** 

KQ2P-10





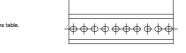
Dimension	S			(mm)
Applicable fitting size ød	Model	A	L	D
3.2	KQ2P-23	16	31.5	5
4	KQ2P-04	16	32	6
6	KQ2P-06	18	35	8
8	KQ2P-08	20.5	39	10
10	KQ2P-10	22	43	12

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



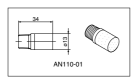


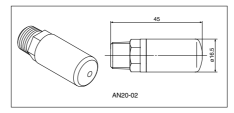
#### L Dimension

	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
Ī	No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
																					510.5

# Silencer (for manifold EXH port)

Silencer is installed in the manifold EXH port.





## Dimensions

Model	Silencer part no.
VQZ100	AN110-01
<b>VQZ200</b>	AN20-02
VQZ300	AN20-02

# Port plug VVQZ100-CP (for VQZ100)

This is used when changing piping location. (Side or Top)

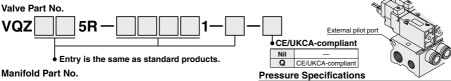


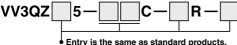
# VQZ Series Base Mounted

# Semi-standard Specifications (€ CA

# **External Pilot Specification**

The external pilot specification is used when the operating pressure is below the minimum operating pressure 0.1 to 0.15 MPa or when valve is used for a vacuum application. Order a valve by adding the external pilot specification [R] to the part number.





Series		VQZ100 Note 2)	VQZ200/300
Note 1)	Metal seal	_	0.1 to 0.7 MPa
External pilot pressure range	Rubber seal (VQZ100: poppet)	0.2 to 0.7 MPa	0.15 to 0.7 MPa
Operating pressure range Note 1)		-100 kPa	to 0.7 MPa

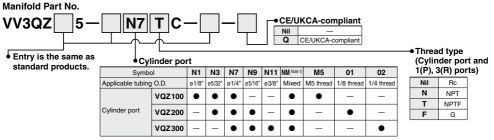
Note 1) In case of the high pressure type, upper limit of max. operating pressure and external pilot pressure range is 1 MPa.

Note 2) When using the VQZ100 series for a vacuum application, vacuum air through its 1(P) port. When supplying vacuum-release air, supply it through its 3(R) port. But do not supply vacuum-release air exceeding 50% for the external pilot pressure.

In addition, when the VQZ100 is to be used at an operating pressure greater than 0.2 MPa, please assure that the operating pressure is set to equal to or less than the external pilot pressure.

# Inch Size One-touch Fittings and Optional Threads

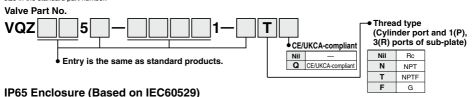
Inch size One-touch fittings and NPT, NPTF and G thread are available.



Note 1) Except VQZ100, mixing One-touch fittings and thread types is impossible Note 2) Metric size One-touch fittings (C□) are also available

# Optional Threads Other than Rc

Rc specifications are standard for all ports, however, NPT, NPTF and G are available for overseas markets. Add the appropriate symbol following the port size in the standard part number



DIN terminal is available with IP65 enclosure.

Valve Part No.

(Applicable to the VQZ200/300 rubber seal with the exception of the external pilot type)



# VQZ Series Base Mounted

# **Replacement Parts**

Symbol

One-touch Fitting Assembly (for Cylinder port)

Fitting size Model	СЗ	C4	C6	C8	C10	M5 (VQZ100 only)
VQZ100	VVQ1000-50A-C3	VVQ1000-50A-C4	VVQ1000-50A-C6	_	_	VVQ1000-50A-M5
VQZ200	_	VVQ1000-51A-C4	VVQ1000-51A-C6	VVQ1000-51A-C8	_	_
VQZ300	_	_	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-

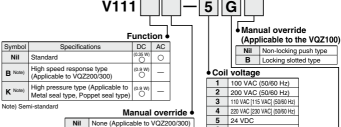
200 VAC: SY100-30-2A-

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

# <Pilot valve assembly>



Yes (Applicable to VQZ100)

			E	lectrical entry 🖢
Symbol DC AC		nbol	Floatrical auto.	Light/surge voltage
		AC	Electrical entry	suppressor
G — Grommet (		_	Grommet (DC specification)	None
LU LZ L-type p		LZ	L-type plug connector with lead wire	
	LOU LOZ L-type plug		L-type plug connector without connector	Yes

MZ M-type plug connector with lead wire

MOU MOZ M-type plug connector without connector

6 12 VDC

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

How to Order

SY100-30-4A-20 SY100-30-1A-20

VQZ115-5LO1-M5 VQZ115-1LO1-M5

	Valve model	Pilot valve model	
VQZ115□-□L□1		V111□M-□M□	
	VQ7115□-□M□1	V111 - M I -	

Note) The electrical entry (L, M) for the VQZ100 pilot valve is different from that of the

#### <Gasket and screw assembly>

Model	Part no.	
VQZ100	VQZ100-GS-5	
VQZ200	VQZ200-GS-5	
VQZ300 VQZ300-GS-5		
Note: The shows and some are for 40 and are		

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

# <DIN terminal type (Applicable to the VQZ200/300)>

main valve model number.



Note) Semi-standard

#### Coil voltage 100 VAC (50/60 Hz) 200 VAC (50/60 Hz) 3 110 VAC [115 VAC] (50/60 Hz 220 VAC [230 VAC] (50/60 Hz) 24 VDC 12 VDC

#### <Sub-plate>

Model	Sub-plate part no.		
Wodel	For internal pilot	For external pilot	
VQZ100	VQZ100-S-01 (-Q)	VQZ100-S-01 <sup>®</sup> -R (-Q)	
VQZ200	VQZ200-S-01 (-Q)	VQZ200-S-01/1 III-R (-Q)	
VQZ300	VQZ300-S-02 (-Q)	VQZ300-S-02 ★-R (-Q)	

<sup>\*</sup> Thread type

# Electrical entry

	Symbol	Electrical entry	Light/surge voltage suppressor	
()	Y DIN terminal			
2)	YO DIN terminal without connector			
$\dashv$	YZ DIN terminal with light/surge voltage suppressor YS Note) DIN terminal with surge voltage suppressor (DC specification) YOS Note) DIN terminal with surge voltage suppressor, without connector (DC specification)			
_				

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.



# *VQZ200/300* Series Made to Order





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

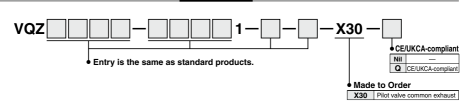
# 1 Pilot Valve Common Exhaust Specification

Pilot exhaust is exhausted through the main R port.

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

#### Applicable solenoid valve series: VQZ200/300

## How to Order



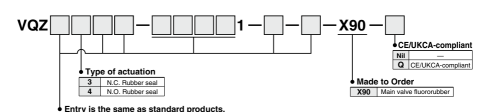
# 2 Main Valve Fluororubber Specification

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: VQZ200/300

#### How to Order



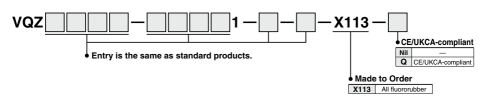
# 3 All Fluororubber Specification

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: VQZ200/300

# How to Order







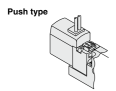
Be sure to read this before handling the products. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **Manual Override**

# **⚠** Caution

Manual override is used to switch the main valve without inputting an electrical signal for the valve. Push type is standard. Locking type (Tool required) is available as an option.

#### 1. VQZ100



Press in the direction of the arrow.

#### Locking type (Tool required)



Turn 90° in the direction of arrow

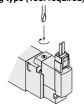
#### 2. VQZ200/300

## 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**

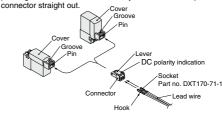
When operating with a screwdriver, turn it gently using a watchmaker's screwdriver. (Torque: less than 0.1 N•m)
Press and rotate to lock the manual operation of VQZ200/300. If rotate without pressing, manual breakage and air leakage could be occurred.

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

# **∧** 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 and remove the pawl from the groove by pushing the lever downward with your thumb, and pull the connector straight out.



## Light/Surge Voltage Suppressor

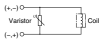
# **⚠** Caution

# 1. L/M-type plug connector

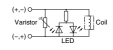
#### 2. DIN terminal

<DC>

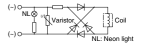
With surge voltage suppressor (YS, YOS)



#### Light/surge voltage suppressor (YZ)



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

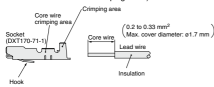
#### **Lead Wire Connection**

# 

#### 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 crimping tools.)



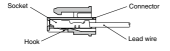
# 2. Attaching and detaching sockets with lead wires

#### Attaching

Insert the sockets into the square holes of the connector  $(\bigcirc, \bigcirc)$  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.



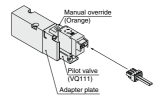
#### **Pilot Valve Replacement**

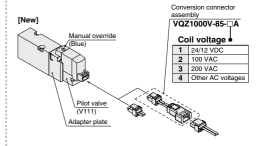
# **⚠** Caution

1.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]







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

#### How to Use DIN Terminal

# 1. 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

- Loosen the holding screw and pull the connector out of the solenoid valve terminal block.
- 2) 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
- 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  $90^{\circ}$  intervals).

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

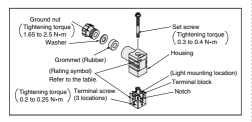
#### 4. Precautions

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 $^2$ , 2-core or 3-core, equivalent to JIS C 3306



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

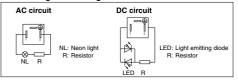
#### Without light

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

#### With light

L	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

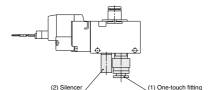


# Fitting and Silencer Part No. for P, R Ports When Using Valve as an Individual Unit

Part no. for one-touch fitting for 1(P) port and silencer/one-touch fitting for 3(R) port

Series (1) One-touch		(2) For 3(R) port	
Selles	fitting for 1(P) port	Silencer	One-touch fitting
VQZ100	KQ2H06-M5A	AN120-M5	KJS04-M5A
VQZ200	KQ2S06-01AS	INA-25-46	IN-457-32L (for ø6)
VQZ300	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. For safety instructions and 3/4/5-port solenoid valve precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

#### **One-touch Fittings Replacement**

# 

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

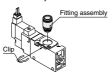
Take out the clip with a screwdriver, etc., then replace the fittings. About mounting the fittings, after inserting the fitting until it stops, then put the clip into the prescribed position.

VQZ200: Horizontally clipped to the valve body

VQZ100/300: Vertically clipped to the valve body

# ■Valve

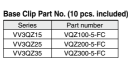


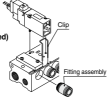


#### Valve Clip Part No. (10 pcs. included)

Series	Part number
VQZ100	VQZ100-2-FC
VQZ200	VQZ200-2-FC
VQZ300	VQZ300-2-FC

#### ■Manifold base





#### **Precautions**

When pulling the fitting assembly away from the valve base, remove the clip, then connect a tube or plug (KO2P-□□) with the One-touch fitting and pull it out holding the tube or plug. Do not hold the release bushing to avoid damage.

# **DIN Rail Removal/Mounting**

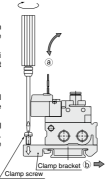
# **⚠** Caution

#### 1. Removing

- Loosen the clamp screw on the a side of both ends of the manifold
- Lift the ② side → of the mani fold off the DIN rail and slide it in the direction of the ⑤ side.

#### 2. Mounting

- Catch the hook of the DIN rail bracket on the side on the DIN rail.
- 2) 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**

# **⚠** Caution

 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	
VQZ100	0.13 to 0.19 N·m	
VQZ200	0.25 to 0.35 N·m	
VQZ300	0.5 to 0.7 N·m	

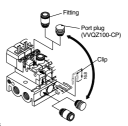


# **VQZ100 Piping Direction Replacement**

# **⚠** Caution

# 1. How to replace the port direction

Fitting and port plug are modules. After removing the clip with a flat head screwdriver, take out the fitting and port plug. The piping direction (side or top) can be altered by exchanging the fitting and port plug. During exchange, insert the fitting and the port plug until they contact the wall, then, insert the clip to specified position.

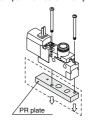


#### Precautions

The clip length for the valve and the base are different. Fitting may detach if the incorrect clip is used.

# Valve piped on top can be operated independently by using PR plate.

(Refer to the below part numbers when placing an order.)



VQZ100-12A (Standard) VQZ100-12B (External pilot type)

\* 2 set screws are included.

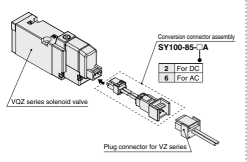


# When changing from a VZ series to a VQZ series product

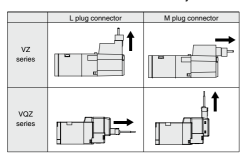
# **⚠** Caution

1. The L and M plug connectors of the VZ series and VQZ series are not interchangeable.

When the VZ series wiring is to be used as is, order the required conversion connector assembly separately. (Refer to the part number below when ordering.)



2. The L and M plug connectors of the VZ series and VQZ series have different electrical entry directions.



The DIN connector (D type) of the VZ series and the DIN connector (Y type) of the VQZ series are not interchangeable.

## 4. The replacement part numbers are as shown below.

VZ2000 series ⇒ VQZ2000 series

VZ4000 series ⇒ VQZ3000 series

Refer to the table below for details on mounting interchangeability.

	Body ported	Base mounted	
Side surface mounting holes	No mounting interchangeability		
Sub-plate		No mounting interchangeability	
Manifold	Mountable on VZ series manifolds  * VZ series manifolds can continue to be used as is.  * Order the gasket and screws for the VQZ series. For the part number, refer to the "Gasket and Screw Assembly" section on page 1029.	Mountable on VZ series manifolds  * VZ series manifolds can continue to be used as is.  * The gaskets of VQZ series valves are built into the valve, so do not use the gasket for the VZ series. Use the screws included with	