# 3 Port Solenoid Valve Series VQ100

# Unprecedented high speed, stable response, and extra-long service life.

ON: 3.5ms, OFF: 2ms, Dispension accuracy ±1ms (With indicator light and surge voltage suppressor;



# Compact with large flow capacity.

Body width: 9.8mm,

Ne/min: 19.63 (Standard, high pressure style) Ne/min: 39.26 (Option, large flow style)

# **Options**

External non-leak Latching style Negative COM specifications AC voltage Normally open Vacuum (1)

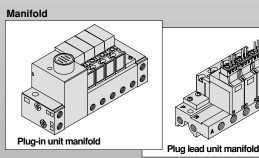
Note 1) Consult SMC for vacuum specifications.

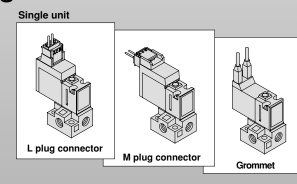


# Copper-free specifications

The fluid contacting section is copper-free and the standard style can be used as it is.

# A wide variation of wiring





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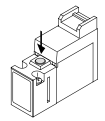
Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

# **⚠** Warning

### **Manual Override**

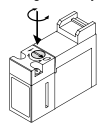
The connected equipment will be operated when manual override is used. Check carefully before handling to make sure that there is no danger.

### Non-locking push flush style



It is turned ON by pushing the button in the direction indicated by the arrow until it hits the end and turned OFF by releasing the button.

#### Locking slotted style (Option)





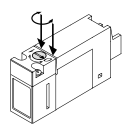


- · It can be locked in the ON state by turning the manual override to the right, setting the 

  mark to 1 and pushing it.
- It can be unlocked by turning the manual override to the left, setting the 
  mark to 0 and pushing it, and the manual returns.

Note) Make sure the locking style manual override is unlocked before use.

#### ■ Push locking slotted style (Latching style)







- It can be locked in the set state (flow:  $P \rightarrow A$ ) by turning the manual override to the right, setting the  $\blacktriangleright$  mark to 1 and pushing it.
- It can be turned back to the reset state (flow: A → R) by turning the manual override to the left, setting the ► mark to 0 and pushing it. (It is set in reset state when shipped.)

#### **∧** Caution

When operating the lock style with a screwdriver, turn it softly using only small screwdrivers.

(Torque: Less than 0.1Nm)

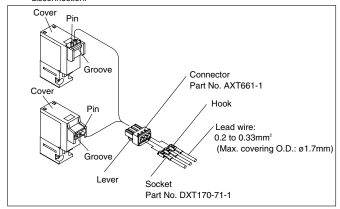
# **⚠** Caution

# How to Use a Plug Connector

#### Connection/Disconnection of connector

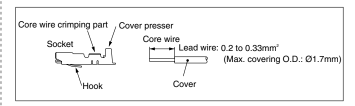
- Push the connector straight onto the pins of the solenoid, making sure the lip of the lever is securely positioned in the groove on the solenoid cover.
- Press the lever against the connector and pull the connector away from the solenoid.

Note) GENTLY pull the lead wire, otherwise it may cause contact failure or disconnection.



# Crimping connection of lead wire and socket

Remove the insulation on the lead wire at the end from 3.2 to 3.7mm and insert the wires into the socket crimping area. Crimp the socket onto the wire using a crimping tool. Be careful not to let the insulation of the lead wire get into the wire crimping part. (Crimping tool: Part No. DXT170-75-1)



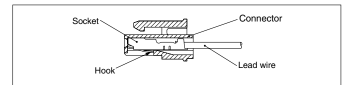
#### Connection/Disconnection of socket with lead wire

#### Installation

Insert socket into the square hole (indicated as A, C and B) on the connector, hold the lead wire and push until it locks in place. Ensure that it is locked by pulling the lead wire a little.

#### Removal

Pull and detach the lead wire, pressing in on the end of the hook of the socket through the side hole using a stick with thin end (about 1mm). To reuse the socket, extend the hook outward.



# **<b>^**Precautions

Be sure to read before handling. Refer to p.0-33 to 0-36 for Safety Instructions and common precautions.

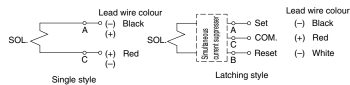
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# **How to Use Plug Connector**

### Wiring

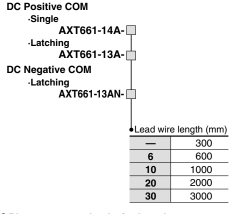
• Lead wires are connected as follows. Connect them to the power supply side.

#### **DC Positive COM**





#### How to Order Connector Assembly



# Plug connector lead wire length

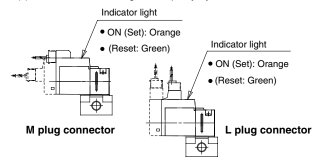
The lead wire length of the valve with lead wire is 300mm. When ordering a valve with lead wire of 600mm or more, order the valve without lead wire and order the lead wire separately.

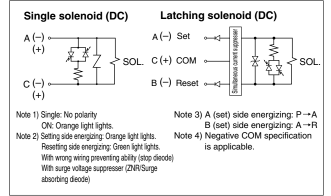
# 

# **Light and Surge Voltage Suppressor**

For latching style, set energizing side and reset the energizing side are indicated with orange and green respectively.

\* ( ) and the broken line: Large flow capacity style





# 

# Latching Style

The latching solenoid is equipped with a self-holding mechanism, which permits a movable iron core in the solenoid to hold the "set" position. Therefore there is no need to energize continuously.

<Special Cautions for Latching Solenoid>

- 1. Make sure ON and OFF signals are not energized simultaneously.
- 2. 10ms enegizing time is necessary for self-holding.
- 3. Consult SMC if using in a place with high vibrations (10G or more) or high magnetic fields.
- 4. This valve is shipped in the "reset" position (passage:  $A \rightarrow R$ ). However, it may move to the "set" position during transportation or due to impacts during mounting. Therefore, check the initial position before use by means of a power supply or manual override.

Latching	Passage	Indicator light
A-C ON (Set)	P→A	Orange
B-C ON (Reset)	A→R	Green

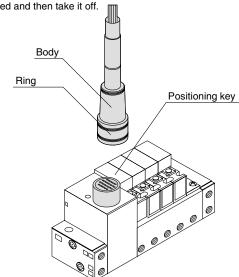
Single	Passage	Indicator light
A-C ON	P→A	Orange
OFF	A→R	

# **⚠** Caution

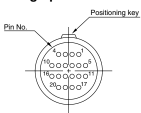
How to Use of Multi-connector (For plug-in manifold: For VV3Q11)

# **1)Connection/Disconnection of Plug**

- When mounting a connector: Align the positioning key grooves of the body to the key, and it is locked.
- When removing the connector: Pull the ring section straight back, and it is unlocked and then take it off.



# **2Wiring Specifications**



Multi-connector pin arrangement

	^	Pin No.
1 station	$\square \setminus \bigvee$	O I
2 stations	-	SOL. O 2
3 stations	$\vdash \land$	SOL. O 3
4 stations	$ ^{'}$	SOL. O 4
5 stations	$\vdash \land$	SOL. O 5
6 stations	$\vdash \land$	SOL. O 6
7 stations	$\perp \sim$	SOL. O 7
8 stations	$\perp \sim$	SOL. O 8
9 stations	$\perp \sim$	SOL. 0 9
10 stations	$\perp \sim$	SOL. O10
11 stations	$\perp \sim$	SOL. O11
12 stations	$\perp \sim$	SOL. O12
13 stations	$\perp \sim$	SOL. O13
14 stations	$\perp \sim$	SOL. O14
15 stations	$\perp \sim$	SOL. O15
16 stations	$\perp \sim$	SOL. O16
17 stations	$\perp \sim$	SOL. 017
18 stations	$\perp \sim$	SOL. 018
		COM 019
		COM O20
		-020

**Electrical wiring specifications** 

## Terminal No./Lead wire color

Lead wire colour

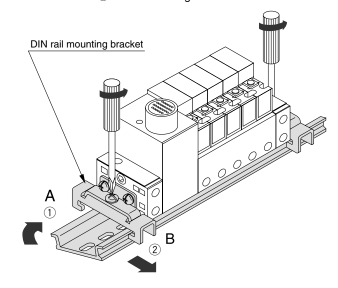
Termina No.	Wire color	Dot marking			
1	Black	_			
2	Brown	_			
3	Red	_			
4	Orange	_			
5	Yellow	_			
6	Pink	_			
7	Blue	_			
8	Violet	White			
9	Gray	Black			
10	White	Black			
11	White	Red			
12	Yellow	Red			
13	Orange	Red			
14	Yellow	Black			
15	Pink	Black			
16	Blue	White			
17	Violet				
18	Gray	_			
19	Orange	Black			
20	Red	White			

# **⚠** Caution

# How to Connect/Disconnect DIN Rail

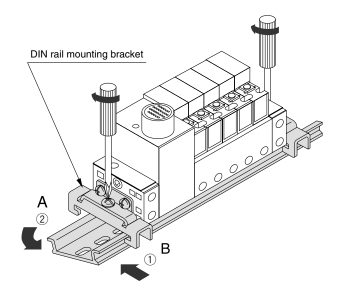
#### Removing

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



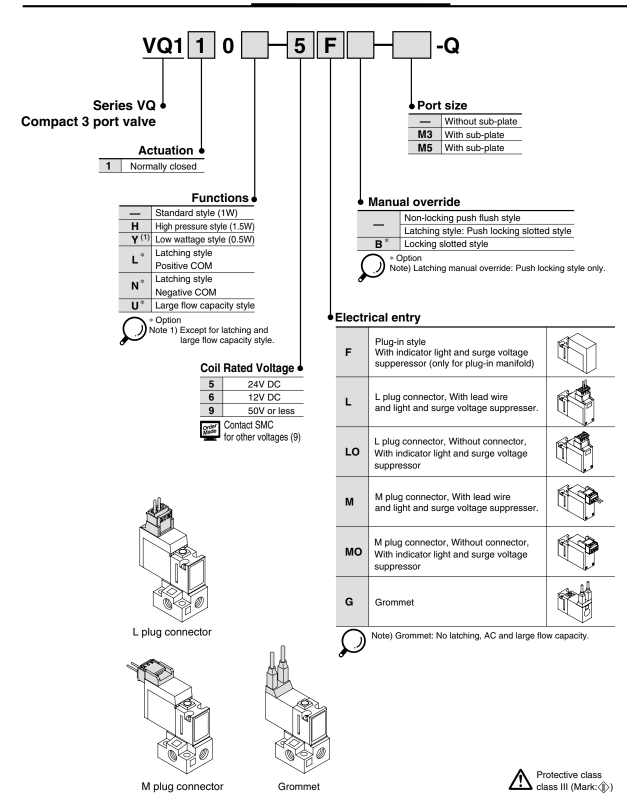
### Mounting

- 1) Hook side B of the manifold base on the DIN rail.
- Press down side A and mount the end plate on the DIN rail.
   Tighten the clamp screw on the side.
   Proper tightening torque of thread: 0.8 to 1.2Nm

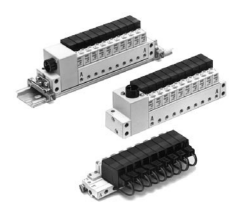


# 3 Port Solenoid Valve Series VQ100

# **How to Order Valve**

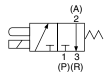


# Series VQ100

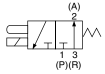




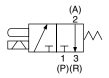
JIS symbol



Normally closed



Normally open



Latching style

# **Clean Series**

Clean series is available for both standard and option specifications.

**How to Order Valve** 



# **Standard Specifications**

Item		Style	Standard (1W)	High pressure (1.5W)	Low wattage (0.5W)		
	Valve structure		3 port d	3 port direct operated poppet (NC)			
	Fluid			Air, Inert gas			
	Max. operating pressu	re	0.7MPa	0.8MPa	0.7MPa		
	Min. operating pressur	e		0MPa			
	Effective area	1→2	0.28mm² (N	Ne/min 15.7)	0.14mm² (Ne/min 7.85)		
	Ellective area	2→3	0.36mm² (N	l∉/min 19.63)	0.20mm² (Nd/min 10.8)		
Valve	Response time (1)		ON: 3.5m	s, OFF: 2ms	ON: 3.5ms, OFF: 2.5ms		
\ A	Ambient and fluid temp	perature		−10 to 50°C <sup>(2)</sup>			
	Lubrication		Not required				
	Manual override		Non-locking push/Locking slotted (3)				
	Mounting operation		Free				
	Shock/Vibration resista	ance <sup>(4)</sup>	150/30m/s <sup>2</sup>				
	Protection structure		Dust proof				
	Weight		12.6g ( L/M connector, Without subplate)				
	Coil rated voltage	DC	24V DC, 12V DC				
	Allowable voltage		±10% of rated voltage				
oid	Coil insulation		Class B or equivalent				
Solenoid	Power consumption (Curre	ent) DC	1W (42mA)	1.5W (63mA)	0.5W (21mA)		
Sok	Electrical entry		Grommet Plug-in, L plug connector, M plug connector (With indicator light and surge voltage suppressor)				



Note 1) As per JISB8374-1993. With light/surge voltage suppressor (clean air), Dispersion accuracy ±1ms

Note 2) Use dry air to prevent condensation when operating at low temperatures.

Note 3) Locking style: Option

Note 4) Shock resistance: No malfunction resulted from the impact test using a drop impact tester. The test was performed on the axis and right angle directions of the main value and armature, for both energized and de-energized states.

Vibration resistance: No malfunction occurred in a one-sweep test between 8.3 and 2000Hz. Test was performed at both energized and de-energized states to the axis and right angle directions of the main value and armature. (Value in the initial stage.)

# **Option Specifications**

Type Item			Latching AC		Large flow capacity	Normally open		
Valve	Model		VQ110-□-Q	VQ110-2□-Q	VQ110U-□-Q	VQ120-□-Q		
	Max. operating	g pressure	0.71	MРа	0.6MPa	0.5MPa		
	Effective	1→2	0.14mn	∩ <sup>2</sup> (N∉/min 7.85)	0.68mm² (N//min)	3 →2 0.20mm² (Ne/min)		
	area	2→3	0.20mn	∩ <sup>2</sup> (N//min) 10.8	0.68mm² (N//min)	2 →1 0.14mm <sup>2</sup> (Ne/min) 7.85		
	Response tim	e <sup>(2)</sup>	5ms or less	6.5 or less	5ms or less	5ms or less		
_	Power consumption	24V DC	1W (42mA)	_	0.7W (29mA) (3)	1W (42mA)		
noic	(Current)	12V DC	1W (83mA)	_	0.7W (29mA) (3)	1W (83mA)		
Solenoid	Electrical entr	y <sup>(1)</sup>	Plug-in, L plug connector, M plug connector (With indicator light and surge voltage suppressor)					

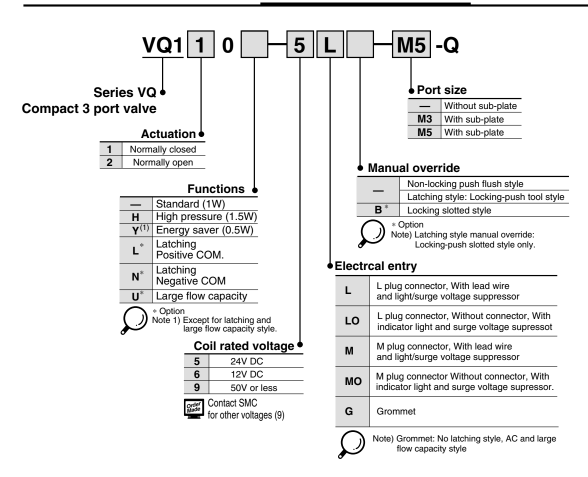


Note 1) Grommet is available only for normally open style (without light/surge voltage suppressor).

Note 2) With light/surge voltage suppressor based on JISB8374-1993 (clean air).

Note 3) Inrush: 3.1W (10ms after energized.), Holding: 0.7W

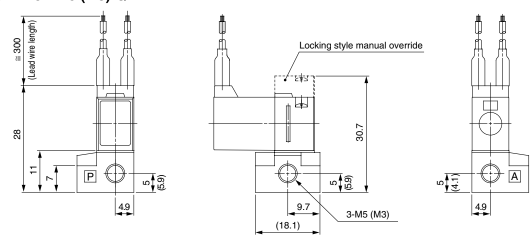
# **How to Order Valve**



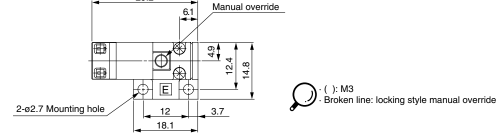
#### **Dimensions**

#### Grommet

# **VQ1**□0□-□**G**□M5 (M3)-**Q**



29.2

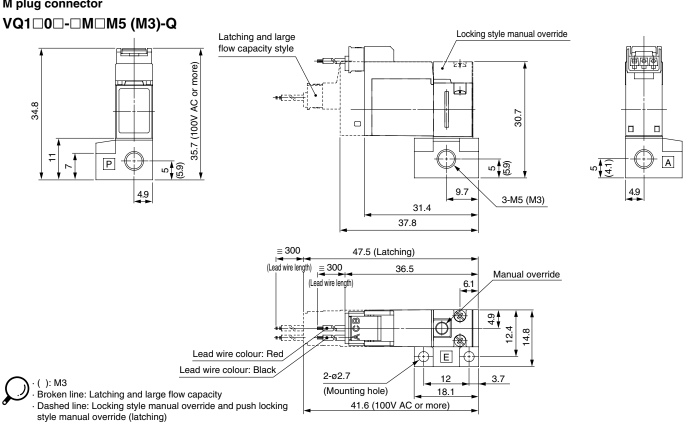




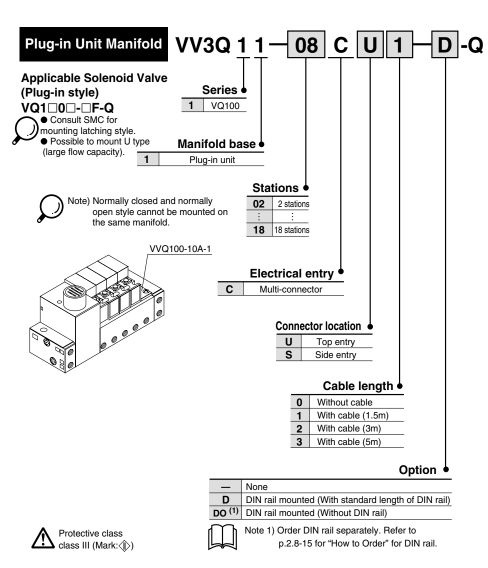
### **Dimensions**

#### L plug connector Lead wire colour: Black **VQ1**□0□-□**L**□**M5** (**M3**)-**Q** Lead wire colour: Red Latching and large flow capacity style (Lead STA. Locking style manual override 4.18 (100V AC or more) (Latching) 40.7 42 35.6 30.7 Р Α 5 (6.3) 5 (6.3) ₽\$ 4.9 9.7 4.9 3-M5 (M3) 31.4 37.8 35.1 (100V AC or more) (37.8)31.4 Manual override 6.1 14.8 Ε · ( ): M3 · Broken line: Latching and large flow capacity 2-ø2.7 · Dashed line: Locking style manual override 3.7 and locking push style manual override (latching) (Mounting hole) 18.1

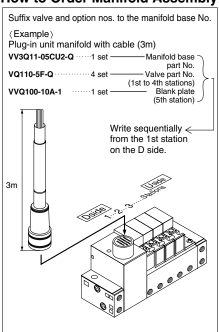
# M plug connector



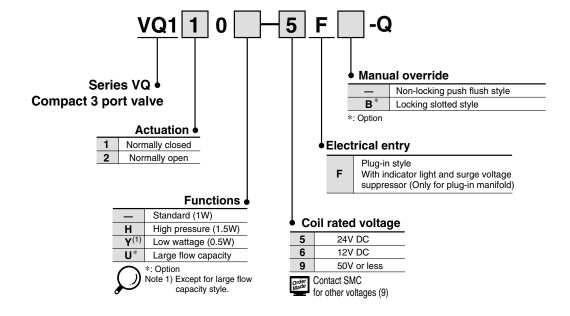
# **How to Order Manifold**



# **How to Order Manifold Assembly**



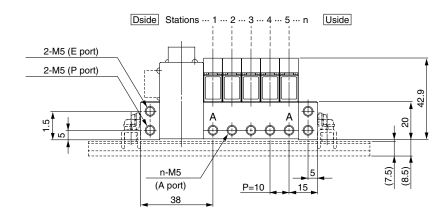
# **How to Order Valve**

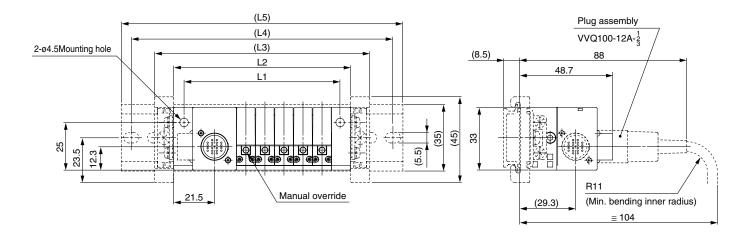


# Plug-in Unit (VV3Q11) Manifold with Multi-connector



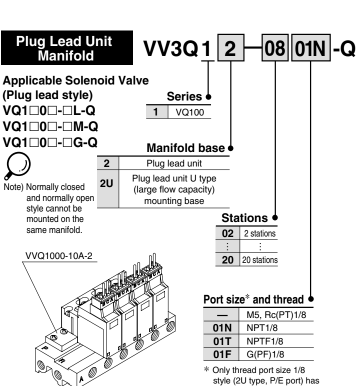
The broken line indicates DIN rail mounted style (-D) and side entry connector (S).



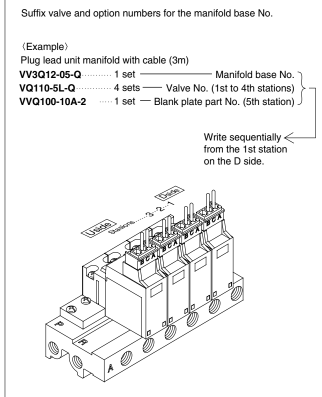


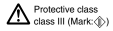
Di	<b>Dimensions</b> Equation: L1=10n+32 L2=10n+43											n: Station	(Max. 18)					
L	/5	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	L1	52	62	72	82	92	102	112	122	132	142	152	162	172	182	192	202	212
	L2	63	73	83	93	103	113	123	133	143	153	163	173	183	193	203	213	223
(	L3)	83	93	103	113	123	133	143	153	163	173	183	193	203	213	223	233	243
(	L4)	112.5	112.5	125	137.5	150	162.5	162.5	175	187.5	200	212.5	212.5	225	237.5	250	262.5	262.5
(	L5)	123	123	135.5	148	160.5	173	173	185.5	198	210.5	223	223	235.5	248	260.5	273	273

# **How to Order Manifold**

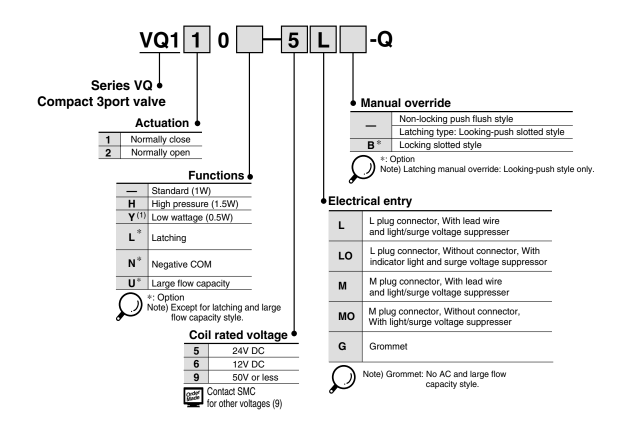


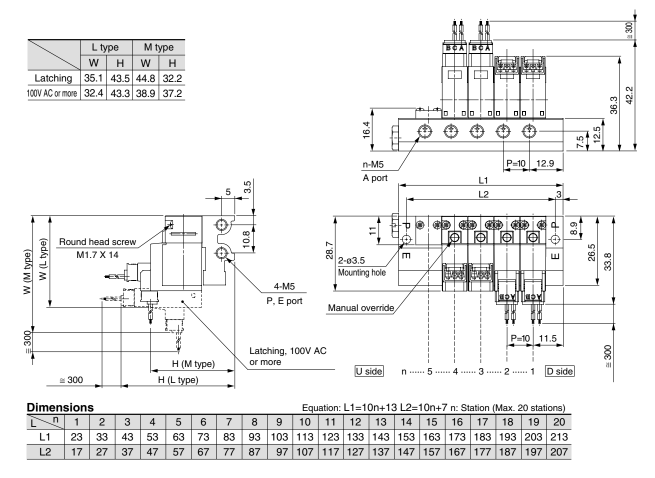
# **How to Order Manifold Assembly**



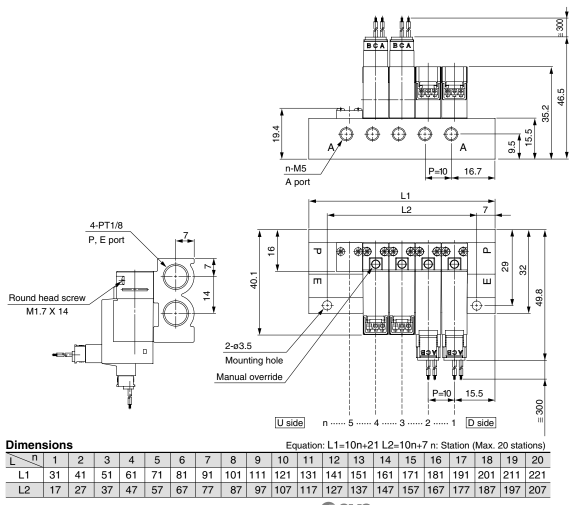


# **How to Order Valve**

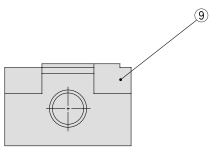




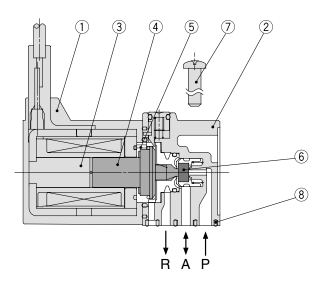
# Plug Lead Unit U Type (Large Flow Capacity) Mounted Manifold (VV3Q12U)



# Construction



(N.C. valve)



# **Component Parts**

Description	Material
Solenoid coil	_
Body	Resin
Fixed iron core	Stainless steel
Movable iron core assembly	Stainless steel, Resin
Return spring	Stainless steel
Poppet	NBR
Phillips/ordinary round head screw	Carbon steel
Interface gasket	NBR
	Solenoid coil Body Fixed iron core Movable iron core assembly Return spring Poppet Phillips/ordinary round head screw

# **Replacement Parts**

No.	Part	Material	Part No.				
9	Sub-plate	ZDC	AXT662-1- <sup>1</sup> <sub>2</sub> (1: M5, 2: M3)				

Optional Parts

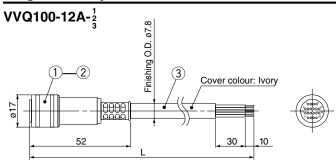
· Gasket, screw: VQ100-GS-5



Note) 1 set includes: 1 gasket and 2 screws. Please order 10 sets at a time.

# **Manifold Option**

# **Plug Assembly**



1	Plug	RP13A-12PS-20SC 〈Made by Hirose Electric〉
2	Female contact	RP19-SC-222 〈Made by Hirose Electric〉
3	Vinyl multi-core cable	VVRF 0.2mm <sup>2</sup> 20-core

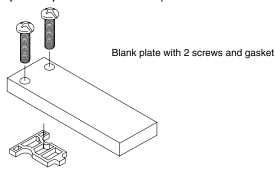
**Cable Length** 

Model	L dimensions
VVQ100-12A-1	1.5m
VVQ100-12A-2	3m
VVQ100-12A-3	5m

# **Blank Plate Assembly**

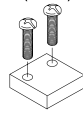
# VVQ100-10A-1

Plug-in unit (VV3Q11) for manifold with multiple connectors



# VVQ100-10A-2

Plug lead unit (VV3Q12) for manifold



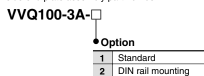
Blank plate with 2 screws and gasket



# **VV3Q11 For Manifold With Multi-connector**

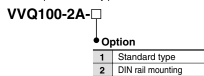
### **⟨ D Side End Plate Assembly ⟩**

D side end plate assembly part number



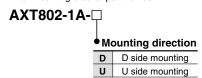
#### (U Side End Plate Assembly)

U side end plate assembly part number



# **(DIN Rail Mounting Bracket Assembly)**

DIN rail mounting bracket part number.

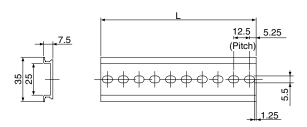




# **How to Order Only DIN Rail**

### DIN rail part number: AXT100-DR-□

\*Refer to DIN rail dimension table below and put number into  $\Box$  to order DIN rail. Refer to the manifold dimensions on p.2.8-11 to know L size.



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