

## Direct acting 3-port valve

Single valve/sub-plate piping

# 3QE Series

Individual wiring manifold/sub-plate piping

# M3QE Series

Oylinder bore size: φ6 to φ20



## JIS symbol

2-position single (NC)

Without manual override



With manual override



### Common specifications

Descriptions	Content
Valve and operation	Direct acting poppet valve
Working fluid	Compressed air
Max. working pressure MPa	0.7
Min. working pressure MPa	0
Proof pressure MPa	1.05
Ambient temperature °C	-5 to 55 (no freezing)
Fluid temperature °C	5 to 55
Manual override	None/Non-locking manual/ Locking manual
Lubrication *1	Not required
Degree of protection *2	Dust-proof
Vibration resistance m/s <sup>2</sup>	50 or less
Shock resistance m/s <sup>2</sup>	300 or less
Atmosphere	Cannot be used in corrosive gas environments
Port size	M5
*1 Llee turbine oil Class	1 ISO VC22 for lubrication

<sup>\*1.</sup> Use turbine oil Class 1 ISO VG32 for lubrication.

## Electrical specifications

Decembrie	20	Con	tent					
Description	ns	Standard	Low exoergic/energy					
Rated voltag	0.1/	3, 5, 12, 24 VDC	12 VDC,					
Nated voitag	C V	100 VAC	24 VDC					
Voltage fluctua	ation range	±10	0%					
	3 VDC	0.120(0.136)	-					
Holding	5 VDC	0.072(0.082)	-					
current A	12 VDC	0.030(0.034)	(0.010)					
*3	24 VDC	0.015(0.017)	(0.005)					
	100 VAC	0.009(0.010)	-					
_	3 VDC	0.35(0.40)	-					
Power	5 VDC	0.35(0.40)	-					
consumption W	12 VDC	0.35(0.40)	0.10					
ŭ	24 VDC	0.35(0.40)	0.10					
Apparent power VA Values in ( ) are with lamp	100 VAC	0.93(0.98)	-					
Thermal clas	S	В						
Surge suppre	essor	Option						
Indicator		LE	D					

<sup>\*3.</sup> Values in ( ) apply when lamp is included. In addition, the type with low exoergic/energy circuit is only available with lamp.

#### Performance/Characteristics

Descriptions	3QE
Flow characteristics	$1 \rightarrow 2$ : 0.04 dm <sup>3</sup> /(s·bar), $2 \rightarrow 3$ : 0.06 dm <sup>3</sup> /(s·bar)
Response time *4	ON:6ms OFF:3ms
Weight *5	16g

<sup>\*4.</sup> According to JIS B 8419:2010 Dynamic performance testing.

(The response times are values with working pressure of 0.5 MPa at 20°C, without lubrication.)

Ozone-proof specifications

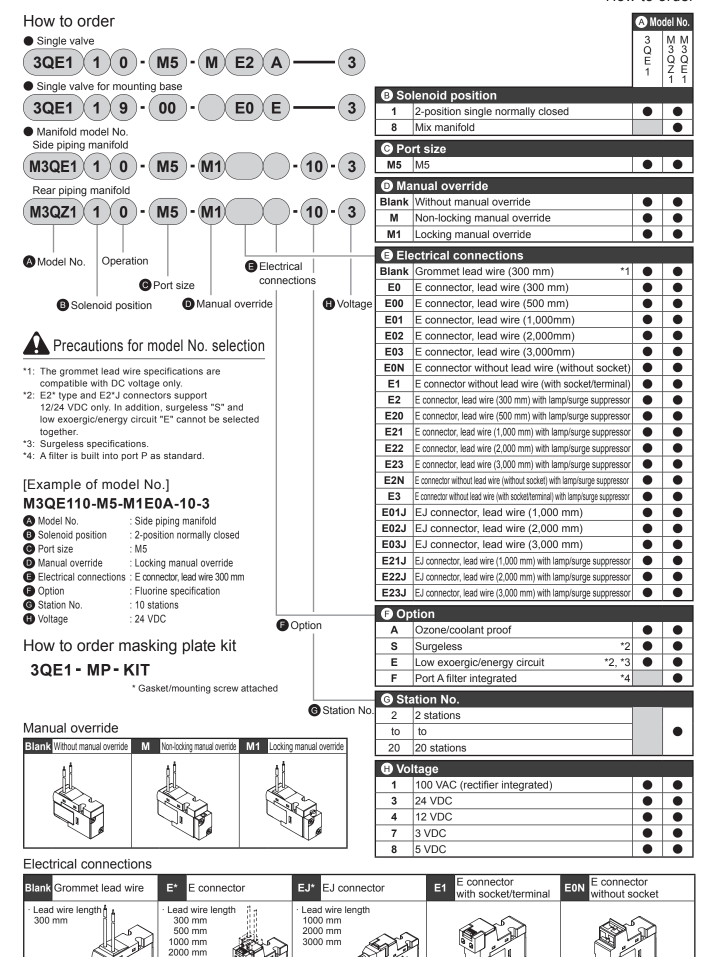
Conforms to low-concentration ozone specifications as standard.

CE marking specifications

<sup>\*2.</sup> The weight listed is the weight without the base.

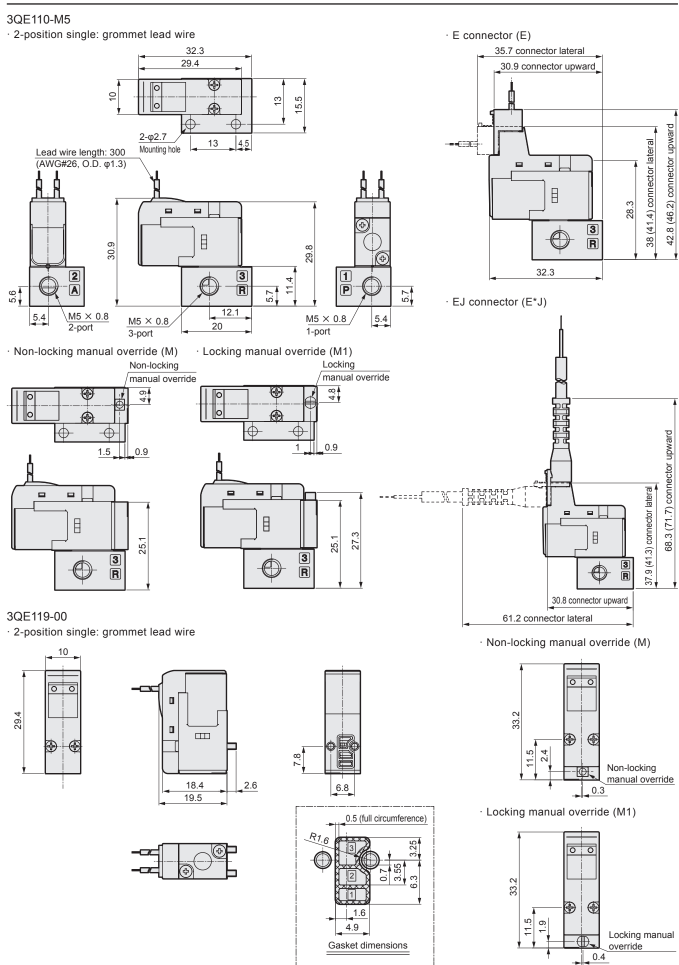
<sup>\*5.</sup> The weight listed is the weight without the base.

How to order



3000 mm

## Dimensions (3QE)





#### Dimensions

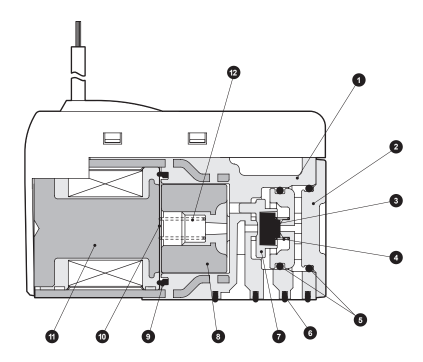
## Dimensions (M3QE/M3QZ)

#### M3QE110-M5 · 2-position single: grommet lead wire · E connector (E) 44.4 (47.8) connector upward 39.6 (43.0) connector lateral L1 $2-M5 \times 0.8$ 5.1 11.5 10.5 pitch 1-port 30.8 connector upward 35.6 connector lateral 9.4 B • B • B • B 20. 24 24 ш 32.2 32.2 Ш 2-φ3.5 0 0 $2-M5 \times 0.8$ Mounting hole 3-port 10 Lead wire length 300 (AWG#26, O.D. φ1.3) · EJ connector (E\*J) 69.9 (73.3) connector upward 39.5 (42.9) connector lateral 32.5 30.9 connector upward ш П 61.3 connector lateral 11.5 10.5 pitch $n-M5 \times 0.8$ 2-port M3QZ110-M5 · 2-position single: grommet lead wire L1 8.9 11.5 10.5 pitch $2-M5 \times 0.8$ 1-port 20.5 @ B **图图 + 图图** 4 **⊕** 24 Ш 32.2 0 2-φ3.5 0 0 0 0 0 0 $(2-M5 \times 0.8)$ Mounting hole 3-port 10 · E connector (E) 44.4 (47.8) connector upward 32.5 31.4 39.6 (43.0) connector lateral 31.4 3 30.8 connector upward 35.6 connector lateral 32.2 Ш $\oplus$ 11.5 10.5 pitch $n-M5 \times 0.8$ 2-port

L	33.5	44.0	54.5	65.0	75.5	86.0	96.5	107.0	117.5	128.0	138.5	149.0	159.5	170.0	180.5	191.0	201.5	212.0	222.5
L1	27.5	38.0	48.5	59.0	69.5	80.0	90.5	101.0	111.5	122.0	132.5	143.0	153.5	164.0	174.5	185.0	195.5	206.0	216.5

## Dimensions (M3QE)

#### M3QE110-M5 · Non-locking manual override (M) · E connector (E) 44.4 (47.8) connector upward operation position 26.7 39.6 (43.0) connector lateral .4 (manual L1 8.9 31.4 11.5 10.5 pitch $2-M5 \times 0.8$ 1-port lateral -161-1 ---ړ پ 4.6 35.6 connector l 30.8 connector 0 32.2 **(4) @** 4 **(4) (4)** 4 24 20 24 32.2 Ė 2-φ3.5 $2-M5 \times 0.8$ Mounting hole 3-port 10 · EJ connector (E\*J) Lead wire length 300 69.9 (73.3) connector upward (AWG#26, O.D. φ1.3) 39.5 (42.9) connector lateral connector upward 61.1 connector lateral 32.5 11.5 10.5 pitch $n-M5 \times 0.8$ 2-port M3QE110-M5 · Locking manual override (M1) · E connector (E) operation position 28.9 44.4 (47.8) connector upward 26.7 39.6 (43.0) connector lateral L1 0.9 (manual 8.9 11.5\_10.5 pitch 5.1 $2-M5 \times 0.8$ 1-port 35.6 connector lateral 30.8 connector upward 32.2 9.4 (A)(A) **(4) (** 3 **@ (4)** 4 20. ш 32.2 $\oplus$ 2-φ3.5 $2-M5 \times 0.8$ 0 0 Mounting hole 3-port 10 · EJ connector (E\*J) Lead wire length 300 69.9 (73.3) connector upward (AWG#26, O.D. φ1.3) 39.5 (42.9) connector lateral 30.7 connector upward connector lateral 32.5 31.4 73 (( 働 61.1 11.5 10.5 pitch $n-M5 \times 0.8$ 2-port 107.0 | 117.5 | 128.0 | 138.5 | 149.0 | 159.5 | 170.0 | 180.5 | 191.0 | 201.5 | 212.0 | 222.5 L 33.5 44.0 54.5 65.0 75.5 86.0 96.5 L1 27.5 38.0 48.5 59.0 69.5 0.08 90.5 101.0 111.5 122.0 132.5 143.0 | 153.5 | 164.0 174.5 185.0 195.5 206.0 216.5

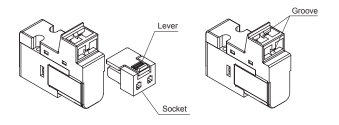


No.	Part name	Material
1	Body	Resin
2	Body (plug)	Resin
3	Valve seat	Nitrile rubber
4	Valve spring	Stainless steel
5	O-ring	Hydrogenated nitrile rubber
6	Body gasket	Hydrogenated nitrile rubber
7	Valve guide	Resin
8	Plunger	Stainless steel
9	Coil gasket	Silicone rubber
10	Buffer sheet	Resin
11	Coil assembly	-
12	Plunger spring	Stainless steel

#### How to use the E and EJ models

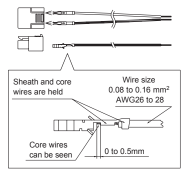
## How to use the E connector

- The E connector has top and side connectors to which sockets can be connected. The socket assembly is connected from the upward direction at shipment. Select the connection direction based on the installation environment.
- How to mount and remove socket
  - When mounting the socket, hold the lever and socket with fingers and insert straight into the square window on the connector body. Align the lever jaw with the groove on the connector body and lock it. When mounting from the top, position the socket so that the lever faces the front. When mounting from the side, position the socket so that the lever is in an upward direction.
  - When pulling out the socket, press down the lever to release its jaw from the groove, then pull straight out.



#### ■ How to connect lead wire

- Strip the end of the lead wire by about 3 mm. Align the end of the core wires, insert them into the contact terminal, and crimp with a crimping tool. When crimping, check that both the sheath and core wires are held, and 0 to 0.5 mm of the core wire end is visible.
- After crimping, position the contact terminal as shown below, and insert into the square window on the socket. The terminal locks when it is inserted to the end. After inserting, pull the terminal lightly to check that it is locked.

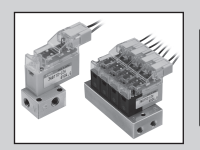


## How to use the E□J connector

■Use the lead wire with limited bending as shown in the figure below.

R10





## Direct acting 3-port valve

Single valve/sub-plate piping

# 3QB Series

Individual wiring manifold/sub-plate piping

# M3QB Series

Cylinder bore size: φ6 to φ20



#### JIS symbol

2-position single (NC)

3QB1-H(P)



3QB1-HV



## Common specifications

Descriptions	Content
Valve and operation	Direct acting poppet valve
Working fluid	Compressed air, low vacuum
Max. working pressure MPa	Refer to Individual specifications listed below
Min. working pressure MPa	Refer to Individual specifications listed below
Proof pressure MPa	1.05
Ambient temperature °C	0 to 50
Fluid temperature °C	5 to 50
Lubrication	Not available
Degree of protection	Dust-proof
Vibration resistance <sup>m</sup> /s <sup>2</sup>	50 or less
Shock resistance m/s <sup>2</sup>	300 or less
Atmosphere	Cannot be used in corrosive gas environments

## Electrical specifications

Description	s	Standard specifications
Rated voltage \	/ DC	12, 24
Voltage fluctua	ation range	±10%
Starting	24 VDC	0.092
current A	12 VDC	0.183
Holding	24 VDC	0.025
current A	12 VDC	0.050
Power consun	nption W	0.6 *1
Thermal class		В

<sup>\*1: 2.2</sup>W for 20 ms after start.

## Individual specifications

Descriptions	3QB110-H	3QB110-HP	3QB110-HV
Max. working pressure MPa	0.3 *2	0.65	0
Min. working pressure MPa	-0.1 *2	0.1	-0.1

<sup>\*2:</sup> When used with positive pressure only, the operating pressure range will be 0 to 0.4 MPa.

#### Performance/Characteristics

Descriptions	3QB110-H	3QB110-HV						
Response time *3 ms	5 or less							
Flow characteristics C [dm <sup>3</sup> /(s·bar)]	1→2:0.11,	2→1:0.18, 3→2:0.11						
Weight g	12.5							

<sup>\*3:</sup> According to JIS B 8419:2010 Dynamic performance testing.

(The response times are values with working pressure of 0.5 MPa at 20°C, without lubrication.)

Ozone-proof specifications

Conforms to low-concentration ozone specifications as standard.

CE marking specifications

- Voltage - ST

Specifications for rechargeable battery

Conforms to CKD P4 Series equivalent specifications as standard.

UL standards specifications

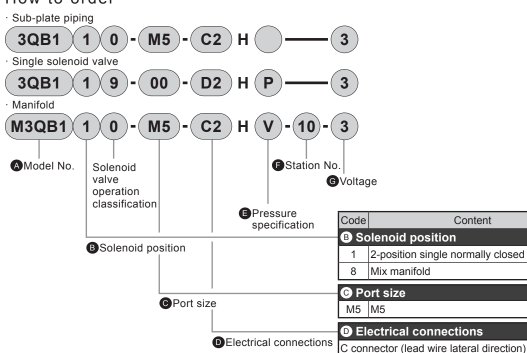
\*\* - Voltage - UL (custom order)

A Model No.

M3QB1

3QB1

#### How to order





### Precautions for model No. selection

- \*1: Combination with a masking plate. The pressure specification options Blank, P and V cannot be combined.
- \*2: Vacuum the negative pressure from port 3 (R). This will be the NO specification.

#### [Example of model No.]

#### M3QB110-M5-C2H-7-3

A Model: M3QB1

**B** Solenoid position : 2-position single

© Port size : M5

• Electrical connections: Lead wire (300 mm)

 Pressure specification : Blank Station No. : 7 stations **G** Voltage : 24 VDC

#### How to order masking plate kit

3QB1- MP-KIT

3QB1- MP- KIT - V \*3

\*3: Pressure specification (V dedicated) Note: Gasket/mounting screw attached

**6** Voltage

24 VDC

12 VDC

C2N	Without lead wire (without socket)	•	•
C3	Without lead wire (with socket/terminal)	•	
D con	nector (lead wire upward direction)		
D2	Lead wire (300 mm) with surge suppressor/lamp	•	
D20	Lead wire (500 mm) with surge suppressor/lamp	•	
D21	Lead wire (1000 mm) with surge suppressor/lamp	•	
D22	Lead wire (2000 mm) with surge suppressor/lamp	•	
D2N	Without lead wire (without socket)	•	•
D3			
	Without lead wire (with socket/terminal)		
	essure specification		
Pr	,	•	•
Pr	essure specification		•
E Pr Blank	essure specification Positive/negative pressure specification (-0.1 to 0.3 MPa) *2		•
E Pr Blank P V	essure specification Positive/negative pressure specification (-0.1 to 0.3 MPa) *2 Positive pressure specification (0.1 to 0.65 MPa)		•
E Pr Blank P V	essure specification Positive/negative pressure specification (-0.1 to 0.3 MPa) *2 Positive pressure specification (0.1 to 0.65 MPa) Negative pressure specification (-0.1 to 0 MPa)		•
Blank P V	essure specification Positive/negative pressure specification (-0.1 to 0.3 MPa) *2 Positive pressure specification (0.1 to 0.65 MPa) Negative pressure specification (-0.1 to 0 MPa) ation No.		•

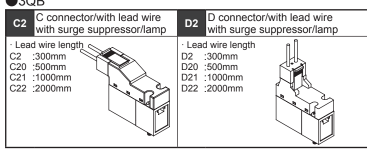
Content

C2 Lead wire (300 mm) with surge suppressor/lamp C20 Lead wire (500 mm) with surge suppressor/lamp

C21 Lead wire (1000 mm) with surge suppressor/lamp C22 Lead wire (2000 mm) with surge suppressor/lamp

#### Electrical connections

#### **●**3QB

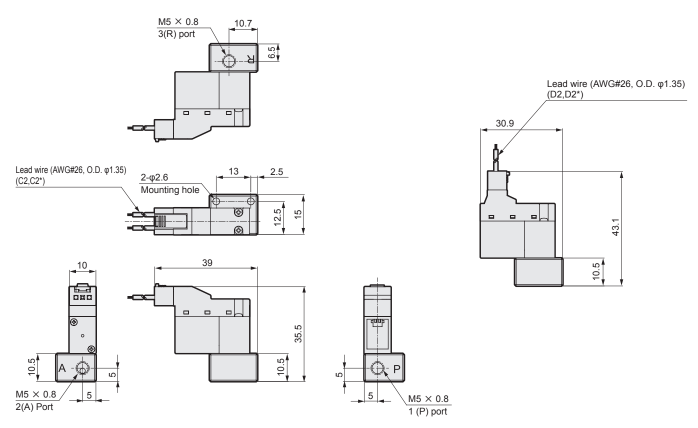


## Dimensions (3QB110)

#### 3QB110-M5 Options Blank, P

· 2-position single: C connector (C2/C3)

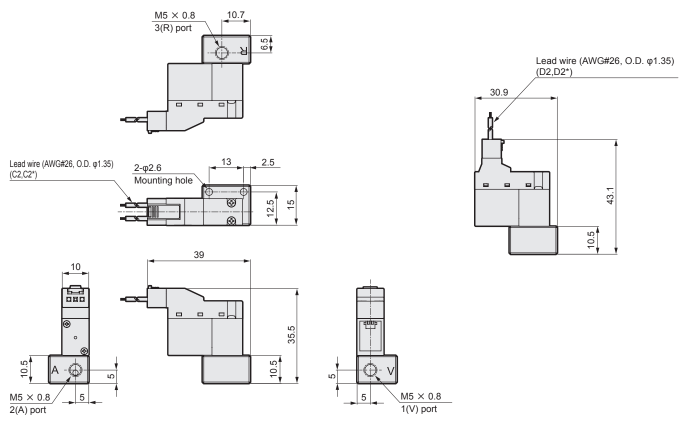
· D connector (D2/D3)



#### 3QB110-M5 Option V

· 2-position single: C connector (C2/C3)

· D connector (D2/D3)

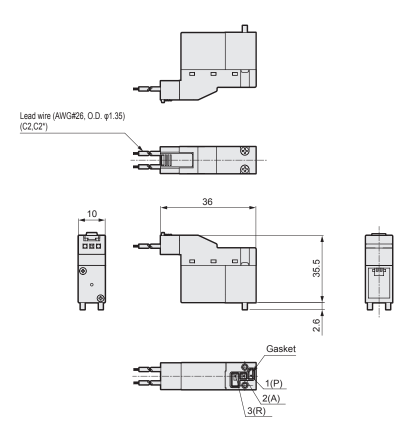


#### Dimensions

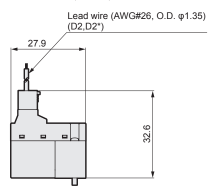
## Dimensions (3QB119)

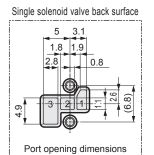
#### 3QB119-00 Options Blank, P

· 2-position single: C connector (C2/C3)



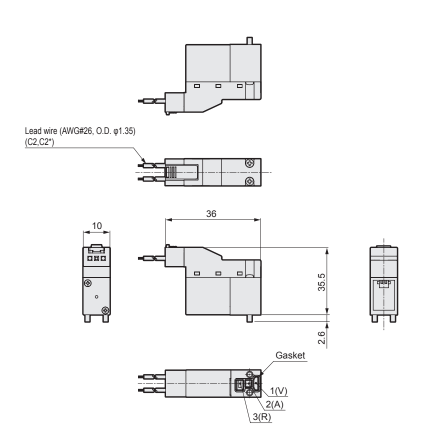
#### · D connector (D2/D3)



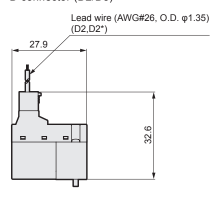


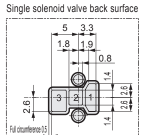
#### 3QB119-00 Option V

· 2-position single: C connector (C2/C3)



#### · D connector (D2/D3)



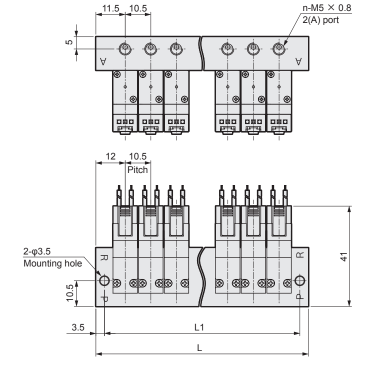


Port opening dimensions

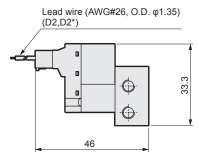
## Dimensions (M3QB110)

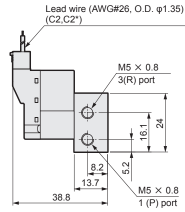
#### M3QB110-M5 Options Blank, P

· 2-position single: C connector (C2/C3)



#### · D connector (D2/D3)





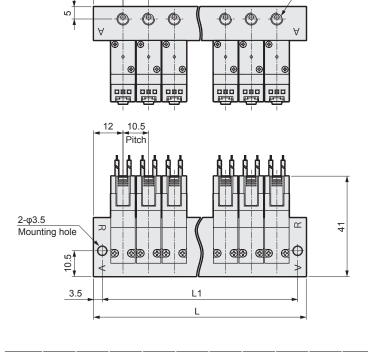
Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	34.5	45	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5
L1	27.5	38	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5

 $n-M5 \times 0.8$ 

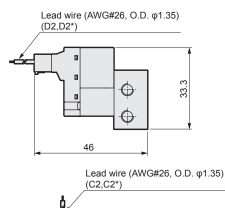
2(A) port

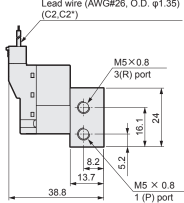
#### M3QB110-M5 Option V

· 2-position single: C connector (C2/C3)



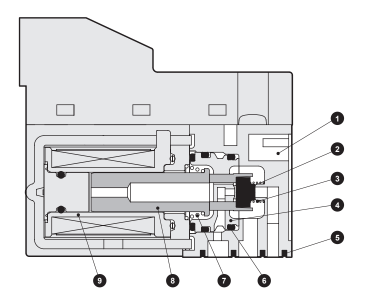
#### · D connector (D2/D3)





Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	34.5	45	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5
L1	27.5	38	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5





No.	Part name	Material
1	Body	Resin
2	Valve seat	Nitrile rubber
3	Valve spring	Stainless steel
4	Plug	Resin
5	Body gasket	Fluoro rubber
6	O-ring	Fluoro rubber
7	Plunger spring	Stainless steel
8	Plunger	Stainless steel
9	Coil assembly	-

## C/D connector wiring method

Referring to the figure below, wire the connectors with (1) to (4). [Procedure] (1) Peel the sheath at the end of the lead wire by 2 to 3 mm. (2) Crimp the lead wire with a dedicated tool. (3) Insert the terminal into holes at both ends of the socket. (Note) Check the orientation for insertion. (4) Insert the socket into the solenoid valve connector section. Socket Socket model No. 3MO-SOCKET-SET (3 crimp terminals attached, applicable wire diameter: AWG26 to 28) (4) Insert socket Crimp terminal (manuf. by own company) \* For the details of crimp terminals Crimping tool (manufactured by CKD) and crimping tools, contact CKD. (3) Insert the terminal (2) Terminal crimping section Note: Be careful with the polarity of  $\oplus$   $\ominus$  with the lamp and surge suppressor equipped models.

An incorrect polarity will not result in a short-(-) Black (1) Lead wire AWG26 to 28 (+) Red circuit, but the valve will not operate. (0.08 to 0.13mm<sup>2</sup>)



## Direct acting 3-port valve

Single valve Body piping/sub-plate piping

# **ORB** Series

Individual wiring manifold Body piping/sub-plate piping

# RA/M3QRB Series

Cylinder bore size: φ6 to φ25





#### JIS symbol

2-position universal (self-reset)



Port numbers 1, 2 and 3 are Port 1: P, NC Port 2: A, COM Port 3: R, NO.

#### (self-hold)



Port numbers 1, 2 and 3 are Port 1: P, NC Port 2: A, COM

#### Common specifications

Descriptions	Content
Valve and operation	Direct acting poppet valve
Working fluid	Compressed air, low vacuum
Max. working pressure MPa	0.70
Min. working pressure MPa	Low vacuum: -100 kPa
Proof pressure MPa	1.05 (low vacuum: -101 kPa)
Max. working pressure differential MPa	0.70
Ambient temperature °C	-5 to 50 (no freezing)
Fluid temperature °C	5 to 50
Lubrication	Not available *1
Degree of protection	Dust-proof
Vibration resistance <sup>m</sup> /s <sup>2</sup>	50 or less
Shock resistance M/s <sup>2</sup>	300 or less
Atmosphere	Cannot be used in corrosive gas environment.
*4 Lubrication will date in	

<sup>\*1</sup> Lubrication will deteriorate the performance.

## Electrical specifications

Descriptions		Standard specs	Large flow specs H			
Rated voltage V	DC	24/12				
Energizing rate		Intermittent *2	Continuous *3			
Voltage fluctuat	ion range	±10%				
Starting current A	24 VDC	-	0.13			
Starting Current A	12 VDC	-	0.27			
Holding ourront A	24 VDC	0.08	0.10			
Holding current A	12 VDC	0.17	0.20			
Power consump	otion W	2.0	2.4 *4			
Thermal class		В				

<sup>\*2:</sup> Limit energizing within 5 minutes and energization ratio to 50% or less. Min. time of excitation for self-holding is 50 ms.

## Individual specifications

Descriptions	3QRA11 3QRB11 3QRA12 3QRB12				M3QRA11 M3QRB11 M3QRA12 M3QRB1						
	Port 1					Rc1/8					
Port size	Port 2		M	15		M5					
	Port 3					Rc1/8					

### Performance/Characteristics

Descriptions	3QRA11	3QRB11	3QRA12	3QRB12	M3QRA11 M3QRB11	M3QRA12 M3QRB12		
Response time *5 ON/OFF ms	4±1 /	1.5±1	5 or	less	4±1 / 1.5±1	5 or less		
Weight g	24	27	28	31	19 (single solenoid valve)	23 (single solenoid valve)		

<sup>\*5:</sup> According to JIS B 8419:2010 Dynamic performance testing. (The response times are values with working pressure of 0.5 MPa at 20°C, without lubrication.)

#### Flow characteristics

Madal Na	Ontion	Port '	1 → 2	Port	2 → 1	Port 2	2 → 3	Port 3 → 2 C[dm³/(s·bar)] \$ (reference value) [mm²]		
wouel no.	Option	C[dm3/(s·bar)]	S (reference value) [mm²]	C[dm <sup>3</sup> /(s·bar)]	S (reference value) [mm²]	C[dm3/(s·bar)]	S (reference value) [mm²]	C[dm3/(s·bar)]	S (reference value) [mm²]	
3QRA1	Blank	0.30	1.5	0.32	1.6	0.32	1.6	0.30	1.5	
JUKAI	Н	0.36	1.8	0.38	1.9	0.38	1.9	0.36	1.8	
3QRB1	Blank	0.30	1.5	0.34	1.7	0.36	1.8	0.34	1.7	
JUNDI	Н	0.36	1.8	0.40	2.0	0.40	2.0	0.40	2.0	
M3QRA1	Blank	0.30	1.5	0.32	1.6	0.32	1.6	0.30	1.5	
MOURAI	Н	0.36	1.8	0.38	1.9	0.38	1.9	0.36	1.8	
M2ODD1	Blank	0.30	1.5	0.34	1.7	0.36	1.8	0.34	1.7	
M3QRB1	Н	0.36	1.8	0.40	2.0	0.40	2.0	0.40	2.0	

Ozone-proof specifications

Conforms to low-concentration ozone specifications as standard.

Specifications for rechargeable battery

ST

Conforms to CKD P4 Series equivalent specifications as standard.

CE marking specifications

<sup>\*3:</sup> Refer to the precautions for continuous energization on page 24.

<sup>\*4: 3.2</sup> W for 20 ms after start.

A Model No.

Body piping Sub-plate piping Body piping Sub-plate piping

3QRA1 3QRB1 M3QRA1 M3QRB1

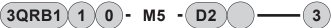
Single unit

\*2

Manifold

#### How to order

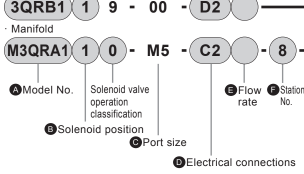




· Single solenoid valve

**3QRA1 D2 M5** 

**3QRB1 D2** 





#### Precautions for model No. selection

- \*1: For connection with the grommet lead wire (300 mm), "2", 2-position single solenoid (self-hold) for B solenoid position, and "H", large flow rate for E flow rate are not selectable.
- \*2: For "2", 2-position single solenoid (self-hold) for solenoid position, "H" for flow rate and "4" for G voltage are not selectable.
- \*3: Combination with a masking plate. Combination of A and B types is not available. Solenoid positions "1" and "2" cannot be mixed.

#### [Example of model No.]

#### M3QRA110-M5-C2-7-3

A Model: M3QRA1 (body piping)

B Solenoid position : 2-position single

 Port size : M5

Electrical connections : Lead wire 300 mm with surge

suppressor and indicator lamp

 Flow rate : Standard 2 W Station No. : 7 stations **G** Voltage : 24 VDC

## How to order masking plate kit

#### 3QR1-MP-KIT

3QRA11/3QRB11

Note: Gasket/mounting screw attached

# Electrical connections

Blank Grommet lead wire	C2 C connector/with lead wire, with surge suppressor/lamp
Lead wire 300mm	· Lead wire length C2 :300mm C20:500mm C21:1000mm C22:2000mm

## C connector/without lead wire, with surge suppressor/lamp

**6** Voltage 24 VDC

Flow rate

Blank Standard 2W

Station No. 2 stations

20 stations

12 VDC

to to

20

3

Code

**G**Voltage

2-position single (self-reset)

2-position single (self-hold)

**B** Solenoid position

Mix manifold

**D** Electrical connections

Blank Grommet lead wire (300 mm)

C type connector (lead wire lateral direction)

C2 Lead wire (300 mm) with surge suppressor/lamp

C20 Lead wire (500 mm) with surge suppressor/lamp

C21 Lead wire (1000 mm) with surge suppressor/lamp

C22 Lead wire (2000 mm) with surge suppressor/lamp

C3 Without lead wire, with surge suppressor/lamp D type connector (lead wire upward direction)

D2 Lead wire (300 mm) with surge suppressor/lamp D20 Lead wire (500 mm) with surge suppressor/lamp

D21 Lead wire (1000 mm) with surge suppressor/lamp

D22 Lead wire (2000 mm) with surge suppressor/lamp

D3 Without lead wire, with surge suppressor/lamp

H Large flow rate 3.2W → 2.4W

© Port size

Grommet lead wire

M5 M5

Content

D connector/with lead wire, with surge suppressor/lamp Lead wire length Lead wire

D2 :300mm D20:500mm D21 ·1000mm D22:2000mm

## D connector/without lead wire, with surge suppressor/lamp



### ■ 3∩R∆12/3∩RR12

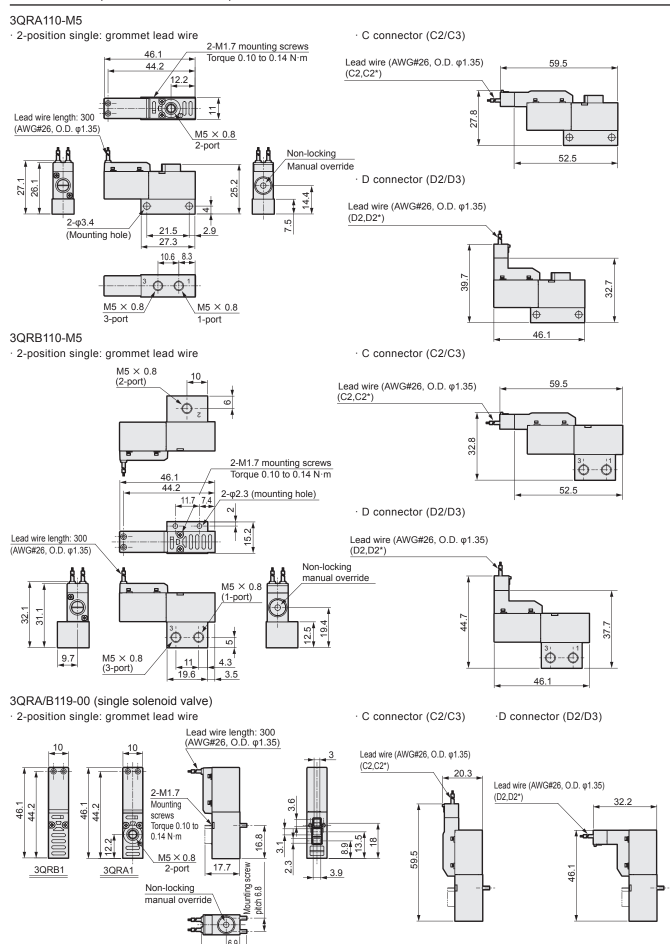
JQINA12/JQIND12			
C2 C connector/with lead wire, with surge suppressor/lamp	E 94. E	D connector/with lead wire, with surge suppressor/lamp	D3 D connector/without lead wire, with surge suppressor/lamp
Lead wire length C2 :300mm C20:500mm C21:1000mm C22:2000mm		D2:300mm D20:500mm D21:1000mm D22:2000mm	

## CKD

## 3QRA/3QRB Series

#### Single valve

## Dimensions (3QRA11/3QRB11)



19.6

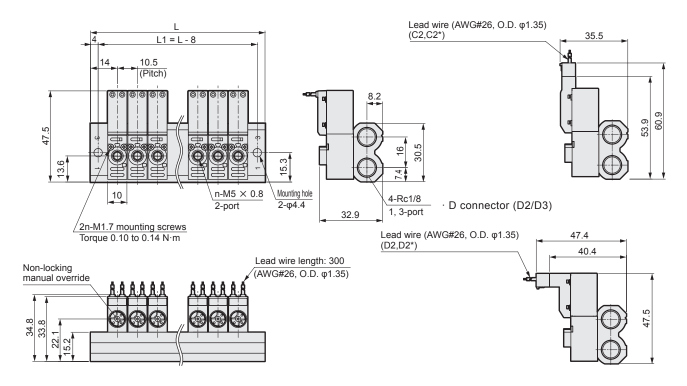
3.5

## Dimensions (M3QRA11/M3QRB11)

#### M3QRA110-M5

· 2-position single: grommet lead wire

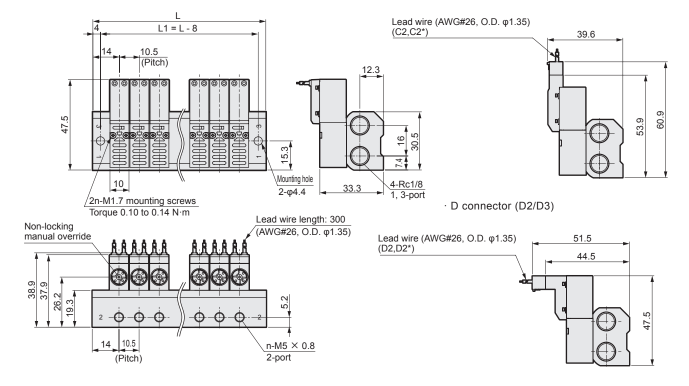
· C connector (C2/C3)



#### M3QRB110-M5

· 2-position single: grommet lead wire

· C connector (C2/C3)



Station No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	38.5	49.0	59.5	70.0	80.5	91.0	101.5	112.0	122.5	133.0	143.5	154.0	164.5	175.0	185.5	196.0	206.5	217.0	227.5
L1	30.5	41.0	51.5	62.0	72.5	83.0	93.5	104.0	114.5	125.0	135.5	146.0	156.5	167.0	177.5	188.0	198.5	209.0	219.5

## 3QRA/3QRB Series

Individual wiring manifold

## Dimensions (3QRA12/3QRB12)

#### 3QRA120-M5

· 2-position single: C connector (C2/C3) · D connector (D2/D3) 68.4 61.4 2-M1.7 mounting screws 26.4 12.2 Torque 0.10 to 0.14 N·m Lead wire (AWG#26, O.D. φ1.35) (D2,D2\*) Lead wire AWG #26 Length 300 to 2,000 mm M5 × 0.8 2-port Non-locking (C2/C2\*) manual override Non-locking manual override 39 32.7 25. Ф Ф 2-φ3.4 21.5 55 (Mounting hole) 27.3 10.6 8.3  $M5 \times 0.8$  $M5 \times 0.8$ 

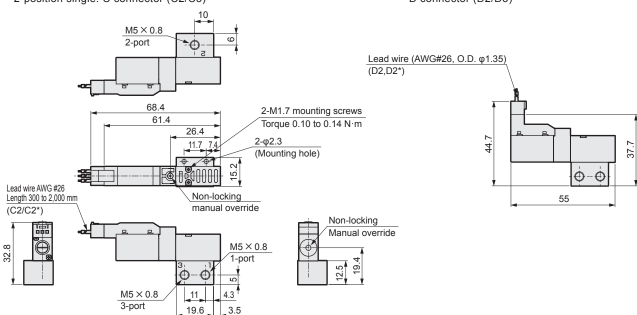
#### 3QRB120-M5

· 2-position single: C connector (C2/C3)

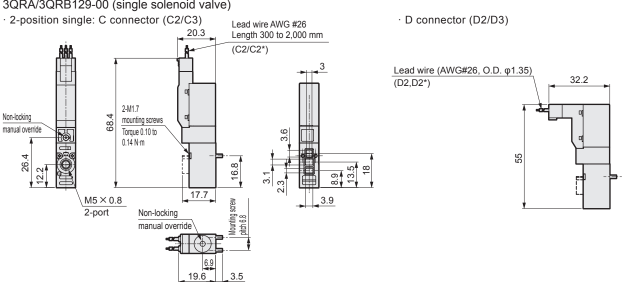
3-port

1-port

· D connector (D2/D3)



#### 3QRA/3QRB129-00 (single solenoid valve)



## M3QRA/M3QRB Series

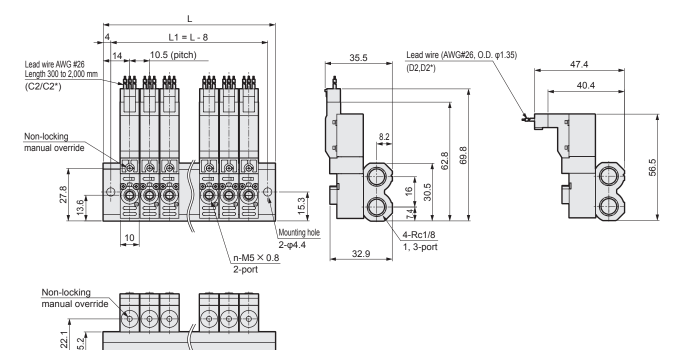
Technical data

## Dimensions (M3QRA12/M3QRB12)

#### M3QRA120-M5

· 2-position single: C connector (C2/C3)

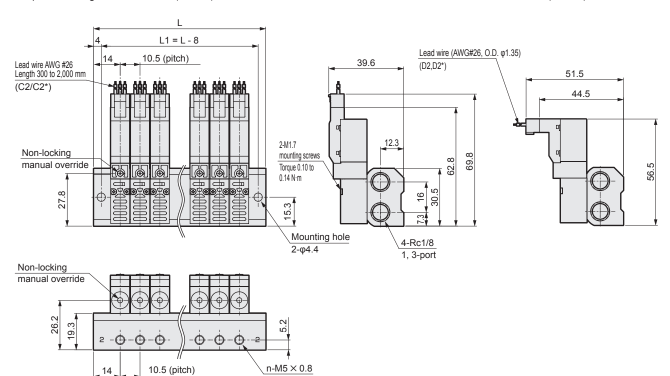
· D connector (D2/D3)



#### M3QRB120-M5

· 2-position single: C connector (C2/C3)

· D connector (D2/D3)



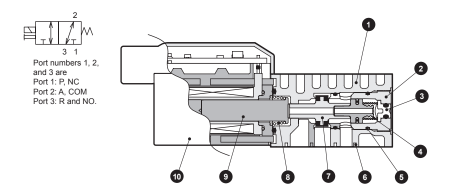
Sta	tion No.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	L	38.5	49.0	59.5	70.0	80.5	91.0	101.5	112.0	122.5	133.0	143.5	154.0	164.5	175.0	185.5	196.0	206.5	217.0	227.5
	L1	30.5	41.0	51.5	62.0	72.5	83.0	93.5	104.0	114.5	125.0	135.5	146.0	156.5	167.0	177.5	188.0	198.5	209.0	219.5

2-port

## 3QRA/3QRB Series

## Internal structure and parts list

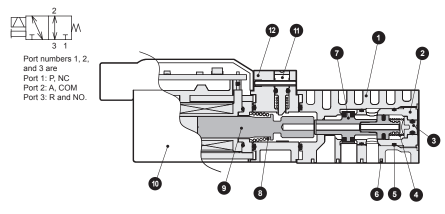
#### 2-position single (self-reset)



## Main parts list

No.	Part name	Material
1	Body	Resin
2	Body (plug)	Resin
3	Manual button	Resin
4	Valve spring	Stainless steel
5	O-ring	Fluoro rubber
6	Body gasket	Fluoro rubber
7	Valving element	Aluminum, hydrogenated nitrile rubber
8	Plunger spring	Stainless steel
9	Plunger	Stainless steel
10	Coil assembly	-

#### 2-position single (self-hold)



## Main parts list

No.	Part name	Material
1	Body	Resin
2	Body (plug)	Resin
3	Manual button A	Resin
4	Valve spring	Stainless steel
5	O-ring	Fluoro rubber
6	Body gasket	Fluoro rubber
7	Valving element	Aluminum, hydrogenated nitrile rubber
8	Plunger spring	Stainless steel
9	Plunger	Stainless steel
10	Coil assembly	-
11	Manual button B	Resin
12	Manual block	Resin

## Operational principle

#### 2-position single (self-reset)

The 3QR Series structure is a pressure balanced type poppet valve, which is not affected by the working pressure and achieves a low wattage, large flow rate performance.

It can be pressurized from any of ports 1, 2, or 3.

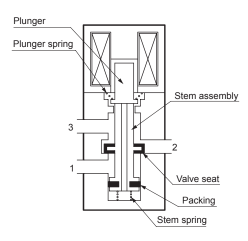
The stem assembly valve seat and packing have the same diameter, so each port pressure differential is canceled by the stem assembly's through hole and pressure is balanced at both ON and OFF.

#### When not energized

The stem assembly is pushed toward port 1 side by the plunger spring force transmitted by the plunger.

Port 1 is closed due to the stem

Port 1 is closed due to the stem assembly valve seat and packing. Ports 2 and 3 are opened.



#### When energized

When energizing the coil, the plunger is suctioned toward the coil side, while the stem assembly is moved by the stem spring force and Ports 1 and 2 are opened. Port 3 is closed.

