3MA0/3MB0

3 port direct acting valve

Small pneumatic valve

Overview

The 3MA0 and 3MB0 Series 3 port valve is a 10 mm wide miniature direct-acting poppet valve compatible with system downsizing.

A variety of types, including discrete and manifold, suitable for driving ø6 to ø16 cylinders, is available.

Features

Space saving

Valves are compactly designed with widths of 10 mm

Low wattage

The low-wattage design (25 mA at 24 VDC) allows connection to various electronic control circuits.

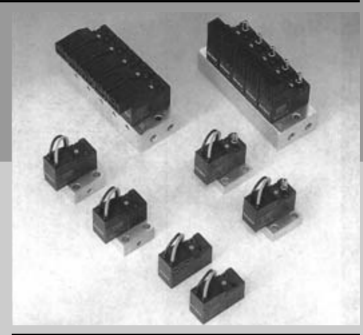
Wide variation of electric connection

The lead type, C-type connector, and D-type connectors are available in this series.

Combinations with lights and surge suppressors are available.

Ideal for semiconductor and precision fields

Compact, high-reliable, and low-wattage design is ideal for semiconductor manufacturing lines and precision fields.



CONTENT

Series variation Variation of electric connection (electric connection method / circuit diagram)	1048 1049
Discrete valve	
Body porting (3MA0)	1052
● Sub-plate porting (3MB0)	1052
Individual wiring manifold	
● Body porting (M3MA0)	1054
● Sub-plate porting (M3MB0)	1054

Technical data

1062 (1) Flow characteristics, connector wiring method

MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B (Master)

W4GA/B2

W4GB4

MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

4F

PV5G/

PV5/ **CMF**

3MA/B0

3PA/B

P/M/B

NP/NAP/

4F*0E

HMV

HSV 2QV 3QV

SKH

PCD/ FS/FD

Ending

3 port direct acting valve



Series variation

MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B 4GA/B (Master) W4GA/B2

W4GB4
MN3S0
MN4S0
4TB
4L2-4/
LMF0
4SA/B0

4SA/B1

4KA/B

3PA/B

P/M/B NP/NAP/ NVP 4F*0E

HMV HSV

2QV 3QV

SKH

PCD/ FS/FD

Ending

PV5G/ CMF PV5/ CMF 3MA/B0

3MA0/3MB0 Series

3																							
В						Valve per	formance		Solenoio	_		A p				Electri	c conn	ection					
									_		Barbe	d joint	Female	thread									
B 3 r) 2 4		Series / piping method			Position No. of solenoid JIS symbol	Effective sectional area (mm ²)	Applicable cylinder diameter	Voltage (V)	2-position single normally closed	Mix manifold	ø4 barbed joint	ø6 barbed joint	M3	M5	ø4 push-in joint	Grommet lead wire	C-connector	D-connector	Page				
0			3MA0 3 port valve																				
0 1 3	rete	Body porting	M3 x 0.5 (P port) @4 barbed joint (A port) R M3 x 0.5 (R port)	port		P → A 0.1	ø6		•							•	•	•	1052				
/	Discrete		3MB0 3 port valve	3 p		A → R																	
0 3 3		Sub-plate porting	M3 × 0.5 (P port) Discrete solencid valve (3MB019-00) Manual override Non-locking M3 × 0.5 (R port)		• 2-position single solenoid (N.C. type)	single solenoid	0.15		5 DC	•				•				•	•	1052			
) g	ing manifold	Body porting	M3MA0 @4 barbed joint (A port) M5 × 0.8 (P, R port)	ort		PR	PR	PR	PR			24 DC 12 DC	•	•	•					•	•	•	1054
	Individual wiring manifold	Sub-plate porting	M3MB0 M3×0.5, M5×0.8 (A port) M5×0.8 (P, R port)	3 pc		0.1 A → R 0.15	to ø16	Option 6 DC 5 DC	•	•	•	•	•	•	•	•	•	•	1054				

3MA0/3MB0 Series

Series variation

MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B (Master)

W4GA/B2

W4GB4

MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

4F

PV5G/ CMF

PV5/ CMF

3MA/B0

3PA/B

P/M/B

NP/NAP/ NVP

4F*0E

HMV HSV

2QV 3QV

SKH

PCD/ FS/FD

Ending

3 port direct acting valve

Electric c	Managharantha	
Discrete valve and indivi	Manual override	
Blank Grommet lead wire	D1 D-connector, without lead wire	Non-locking
Lead wire 300 mm (0.13 mm²)		Push
C C-connector, with lead wire	D-connector, with lead wire with surge suppressor and light	
© Lead wire length C : 300 mm C00: 500 mm C01: 1000 mm C02: 2000 mm	● Lead wire length D2 : 300 mm D20 : 500 mm D21 : 1000 mm D22 : 2000 mm Red ⊕	
C1 C-connector, without lead wire	D-connector, without lead wire with surge suppressor and light	
	(a)	
C2 C-connector, with lead wire with surge suppressor and light	* Note that there is polarity. surge suppressor and light internal circuit diagram	
● Lead wire length C2 : 300 mm C20: 500 mm C21: 1000 mm C22: 2000 mm Black ○	(+) Red (-) Black	
C-connector, without lead wire with surge suppressor and light		
D D-connector, with lead wire		
● Lead wire length D: 300 mm D00: 500 mm D01: 1000 mm D02: 2000 mm		



Pneumatic components

Safety precautions

Always read this section before starting use. Refer to Intro 63 for valve general precautions.

3 port direct acting valve small pneumatic valve 3MA0/3MB0 Series

Design & Selection

1. Surge suppressor

■The surge suppressor enclosed with the solenoid valve is to protect the output contact for that solenoid valve's drive. There is no significant protection for the other peripheral devices, and devices could be damaged or malfunction by the surge. Surge generated by other devices could be absorbed and cause damage such as burning. Care must be taken for points below.

A CAUTION

• If another device or solenoid valve is connected in parallel to the solenoid valve, the inverse voltage surge generated when the valve is OFF would apply to those devices. Even when using the solenoid valve with surge suppressor for 24 VDC, the surge voltage may reach minus several ten V depending on the model. This inverse polarity voltage could damage or cause the other devices connected in parallel to malfunction. Avoid parallel connection of devices suspected of reversing polarity voltages, e.g., LED indicators.

When driving several solenoid valves in parallel, the surge from other solenoid valves could enter the surge suppressor of one solenoid valve with a surge suppressor. Depending on the current value, that surge suppressor could burn.

When driving several solenoid valves with surge suppressors in parallel, surge current could concentrate at the surge suppressor with the lowest limit voltage and cause similar burning. Even if the solenoid valve type is the same, the surge suppressor's limit voltage can be inconsistent, and in the worst case, could result in burning. Avoid driving several solenoid valves in parallel.

The surge suppressor incorporated in the solenoid valve often short-circuits if damaged by excessive voltage or current from the other solenoid valves. If the surge suppressor fails, if a large current flows when output is on, the output circuit or solenoid valve could be damaged or ignite. Do not keep power on in a faulty state.

Provide an overcurrent protection circuit on the power or drive circuit or use a power supply with overcurrent protection so that a large current does not flow continuously.

During Use & Maintenance

1. Common

A CAUTION

■Energizing for a long time could impair solenoid valve performance.

Similar caution is required in the following use.

- During intermittent energizing, it takes longer than non-energizing.
- During intermittent energizing, one energizing session exceeds 30 min.

Consider heat dissipating measures when installing. Consult with CKD when using this device in a continuous energizing state.



MN3E0 MN4E0

4GA/B M4GA/B

MN4GA/B 4GA/B

(Master) W4GA/B2

W4GB4

MN3S0 MN4S0 4TB

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

PV5G/ CMF

PV5/ CMF

3MA/B0

3PA/B P/M/B

NP/NAP/ NVP

4F*0E HMV HSV

2QV 3QV

SKH PCD/

Ending

MN3E0 MN4E0

Discrete valve: Body porting, sub-plate porting 3 port direct acting valve small pneumatic valve

3MA0/3MB0 Series

Applicable cylinder bore size: ø6 to ø16



Refer to Intro 17





JIS symbol

● 3 port valve N.C. type



Common specifications

Descriptions	
Valve and operation type	Direct acting poppet valve
Working fluid	Compressed air
Max. working pressure MPa	0.70
Min. working pressure MPa	0.00
Withstanding pressure MPa	1.05
Ambient temperature °C	5 to 50
Fluid temperature °C	5 to 50
Lubrication	Not required
Protective structure	Dust proof
Vibration/impact m/s ²	50 or less / 300 or less
Working environment	Containing corrosive gas is impermissible.
Vibration/impact m/s ²	50 or less / 300 or less

Electric specifications

Descriptions				
Rated voltage V	24 DC	12 DC		
Rated voltage fluctuation range	±10%			
Rated current A Note 1	0.025	0.050		
Nateu current A Note 1	(0.029)	(0.058)		
Power consumption W Note 2	0.6 (0.7)	0.6 (0.7)		
Heat proof class	В			
Temperature rise °C	50			

Note 1: Value in () are for types with light and surge suppressor. Note 2: Power consumption of 6, 5 VDC is 0.9 (1.0) W.

Individual specifications

Description	S			3MA0	3MB0			
Port size	P/R port			M3 Note 3	M3 Note 3			
FUIT SIZE	A port			ø4 barbed joint	M2 Note 3			
Effective sed	tional area	Note 1	mm ²	P → A: 0.1, A → R: 0.15				
Response time Note 2 ms				10 or less				
Weight			g	18				

Note 1: The effective sectional area is the value for the discrete solenoid valve.

Note 2: Response time is the value when ON for supply pressure 0.5 MPa, pre-lubricated. The value varies depending on pressure and quality of lubricant.

Note 3: Use the FTS4-M3 barbed joint with the port size M3 port.

Ozone specifications

P11 ** - Voltage -

M4GA/B

MN4GA/B 4GA/B (Master

W4GA/B2

W4GB4 MN3S0

MN4S0 4TB

4L2-4/ LMF0 4SA/B0

4SA/B1

4KA/B

4F PV5G CMF

PV5/ CMF

3MA/B0 3PA/B

P/M/B

NP/NAP/ 4F*0E

HMV HSV

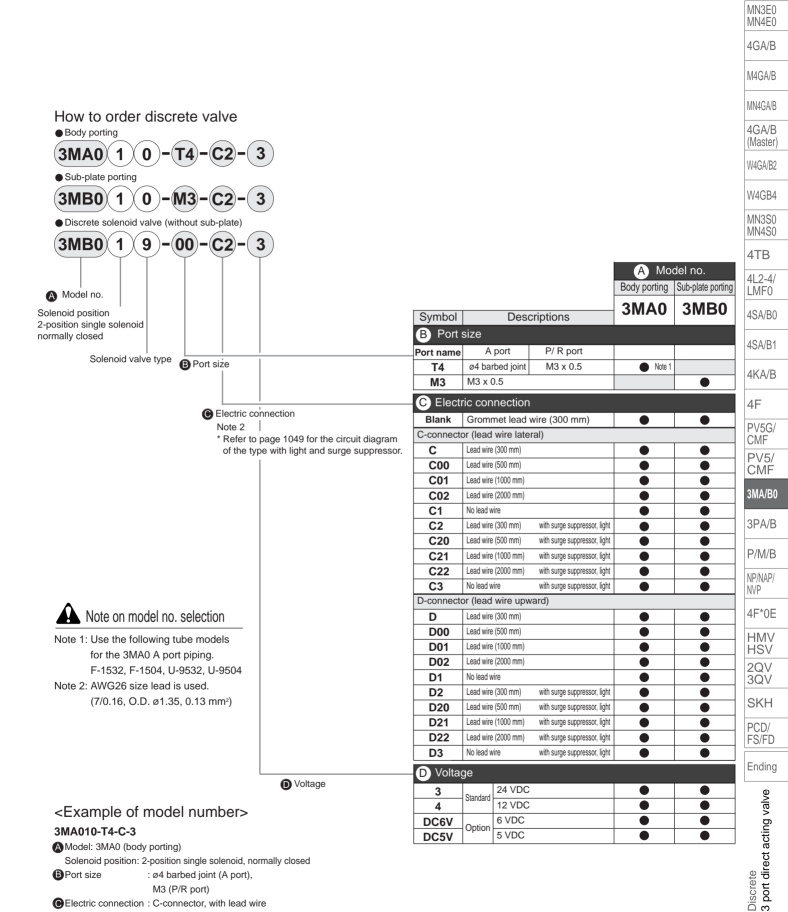
2QV 3QV

SKH PCD/ FS/FD

Ending

3MA0/3MB0 Series

Discrete valve: Body porting, sub-plate porting



©Electric connection : C-connector, with lead wire (300 mm)

: 24 VDC

Voltage





Individual wiring manifold: Body porting, sub-plate porting 3 port direct acting valve small pneumatic valve

M3MA0/M3MB0 Series

Applicable cylinder bore size: ø6 to ø16



Refer to Intro 17 for details. RoHS





JIS symbol

MN4GA/B

4GA/B

(Master W4GA/B2

W4GB4 MN3S0 MN4S0 4TB

4L2-4/

LMF0

4SA/B0

4SA/B1

4KA/B

3PA/B

P/M/B

NP/NAP/

4F*0E

HMV HSV 2QV 3QV

SKH PCD/ FS/FD

Ending

4F PV5G CMF PV5 CMF 3MA/B0 3 port valve N.C. type



Common specifications

Descriptions	
Manifold method	Manifold integrated
Manifold type	Common supply / common exhaust
Station number	2 to 20 stations
Valve and operation type	Direct acting poppet valve
Working fluid	Compressed air
Max. working pressure MPa	0.70
Min. working pressure MPa	0.00
Withstanding pressure MPa	1.05
Ambient temperature °C	5 to 50
Fluid temperature °C	5 to 50
Lubrication	Not required
Protective structure	Dust proof
Vibration/impact m/s ²	50 or less / 300 or less
Working environment	Containing corrosive gas is impermissible.

Electric specifications

•					
Descriptions					
Rated voltage V	24 DC	12 DC			
Rated voltage fluctuation range	±10	0%			
Rated current A Note 1	0.025	0.050			
Nateu current A note i	(0.029)	(0.058)			
Power consumption W Note 2	0.6 (0.7)	0.6 (0.7)			
Heat proof class	В				
Temperature rise °C	50				

Note 1: Value in () are for types with light and surge suppressor.

Note 2: Power consumption of 6/5 VDC is 0.9 (1.0) W.

Individual specifications

Description	s		3MA0	3MB0			
	P port		M	5			
Port size	A port		ø4 barbed joint	M3, M5, Ø4 push-in joint Ø4, Ø6 barbed joint			
	R port		M5				
Effective sec	tional area Note 1	mm²	P → A: 0.1, A → R: 0.15				
Response ti	me Note 2	ms	10 or less				

Note 1: The effective sectional area is the value for the discrete solenoid valve.

Note 2: Response time is the value when ON for supply pressure 0.5 MPa, pre-lubricated. The value varies depending on pressure and quality of lubricant.

Ozone specifications

- Voltage -

(Mix manifold)

■ How to indicate combinations When selecting a combination manifold (8 selected for "B"), indicate the required functions with symbols (refer to right table) and layout number (start with 1 at the left and assign numbers to the designated number of stations) in the Remarks field at the bottom of the normal model indication. Refer to the example for details.

Symbol	Function
S1	2-position single solenoid
MP	Masking plate

1	2	3	4	5	6	7
2-position single	2-position single	2-position single	2-position single	2-position single	Masking plate	Masking plate
(S1)	(S1)	(S1)	(S1)	(S1)	(MP)	(MP)

Example

The model number for a combination manifold with 7 stations, M3MB0, and 24VDC with the layout shown in the left is as follows:

M3MB080-M3-7-3-

(S1 = 1 to 5, MP = 6, 7)Indicate the required quantity. Indicate 0 even when not required.

When using 10 or more actuators of the same model in a mixed manifold, designate with the following symbols.

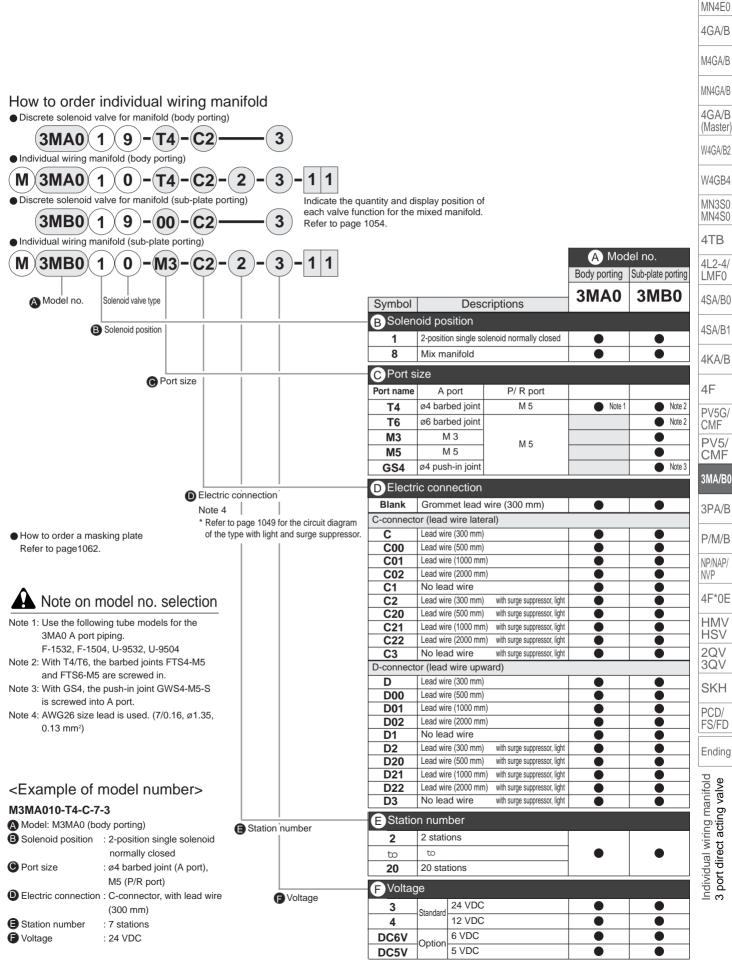
ŭ		. •								
Actuator quantity	10	11	12	13	14	15	16	17	18	19
Symbol	А	В	С	D	E	F	G	Н	I	J



M3MA0/M3MB0 Series

MN3E0

Individual wiring manifold: Body porting, sub-plate porting



3MA0/3MB0 Series

Discrete valve: Body porting, sub-plate porting

Internal structure and parts list

3MA0/3MB0

MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B 4GA/B (Master) W4GA/B2

W4GB4 MN3S0 MN4S0 4TB 4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

3MA/B0

3PA/B

P/M/B NP/NAP/

4F*0E HMV HSV

2QV 3QV

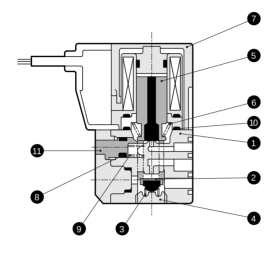
SKH

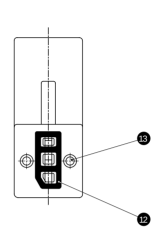
PCD/ FS/FD

Ending

4F PV5G/ CMF PV5/ CMF ●3 port N.C. type



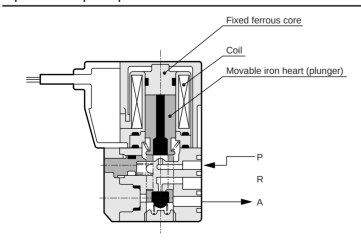




Main parts list

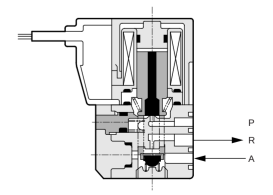
No.	Parts name	Material	No.	Parts name	Material				
1	Body	Resin	8	O ring	Fluoro rubber				
2	Valve seat	Nitrile rubber	9	Manual spring	Stainless steel				
3	Valve spring	Stainless steel	10	O ring	Fluoro rubber				
4	Bottom	Resin	11	Manual override	Resin				
5	Plunger	Stainless steel, nitrile rubber	12	Body gasket	Fluoro rubber				
6	Plunger spring	Stainless steel	13	Set screw	Steel				
7	Coil assembly	-							

Operational principle



When energized

When the coil is energized, the plunger is attracted to the



When de-energized

When the power to the coil is stopped, the plunger separates from the fixed ferrous core, and the compressed air flows from A to R.

fixed ferrous core, and the compressed air flows from P to A.

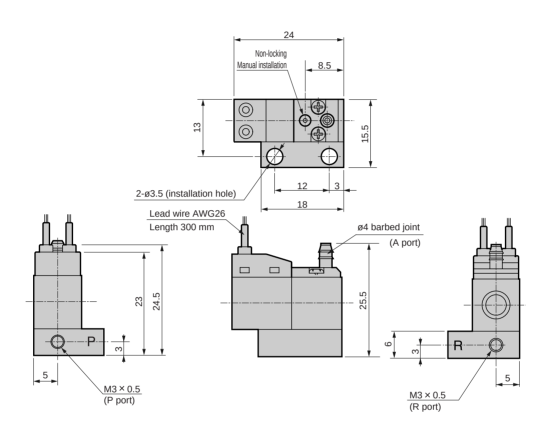
Discrete valve: Body porting

Dimensions

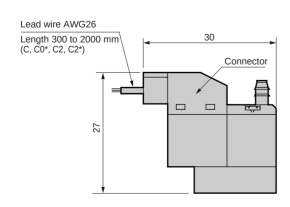


3MA010-T4

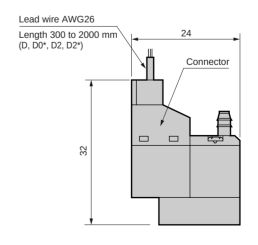
● 3 port N.C. type: Grommet lead wire



● C-connector: (C, C0*, C1, C2, C2*, C3)



● D-connector: (D, D0*, D1, D2, D2*, D3)



MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B (Master)

W4GA/B2

W4GB4

MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

4F

PV5G/ CMF

PV5/ CMF 3MA/B0

3PA/B

P/M/B NP/NAP/

NVP

4F*0E

HMV HSV

2QV 3QV

SKH

PCD/ FS/FD

Ending

Discrete 3 port direct acting valve

3MB0 Series

Discrete valve: Sub-plate porting

Dimensions



MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B (Master

W4GA/B2

W4GB4

MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

4F PV5G/

CMF PV5/ CMF

3MA/B0

3PA/B

P/M/B

NP/NAP/ NVP

4F*0E

HMV HSV

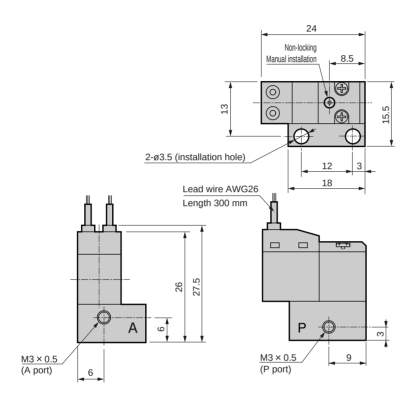
2QV 3QV SKH

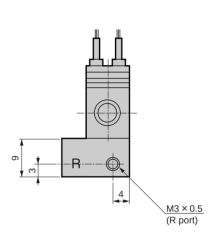
PCD/ FS/FD

Ending

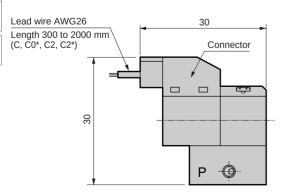
3MB010-M3

● 3 port N.C. type: Grommet lead wire

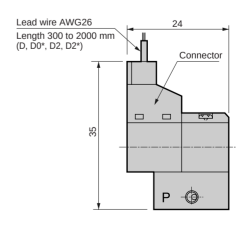




• C-connector: (C, C0*, C1, C2, C2*, C3)



● D-connector: (D, D0*, D1, D2, D2*, D3)

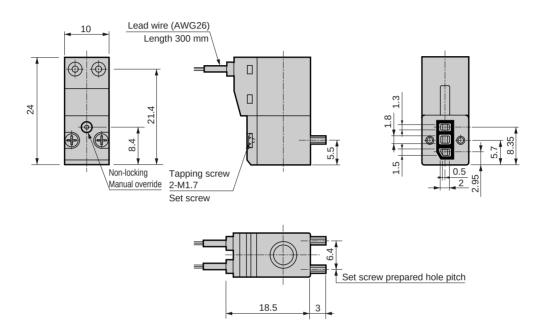


Discrete valve: Sub-plate porting

Dimensions

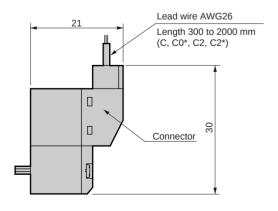
3MB019-00

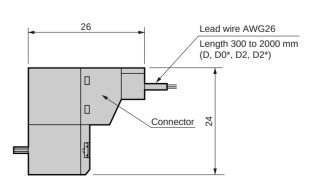
• Discrete solenoid valve for manifold: Grommet lead wire



● C-connector: (C, C0*, C1, C2, C2*, C3)

• D-connector: (D, D0*, D1, D2, D2*, D3)





MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B (Master)

W4GA/B2

W4GB4

MN3S0 MN4S0

4TB 4L2-4/

LMF0 4SA/B0

4SA/B1

4KA/B

4F

PV5G/ CMF PV5/

CMF 3MA/B0

3PA/B

P/M/B

NP/NAP/ NVP

4F*0E

HMV HSV

2QV 3QV SKH

PCD/ FS/FD

Ending

Discrete
3 port direct acting valve

M3MA0 Series

Individual wiring manifold: Body porting

Dimensions

CAD

MN4E0 M3MA010-T4

MN3E0

M4GA/B

MN4GA/B 4GA/B (Master) W4GA/B2

W4GB4
MN3S0
MN4S0
4TB
4L2-4/
LMF0
4SA/B0

4SA/B1

4KA/B

4F

PV5G/

3MA/B0

3PA/B

NP/NAP/ NVP 4F*0E

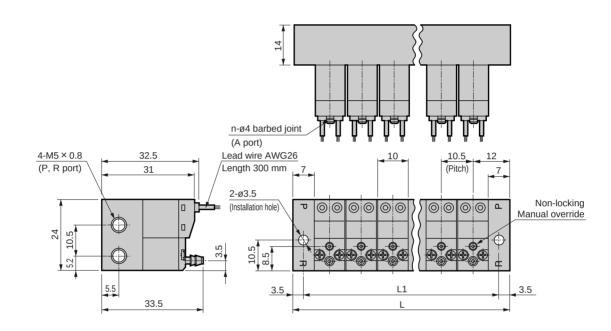
HSV 2QV 3QV

SKH

PCD/ FS/FD

Ending

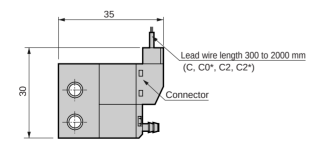
CMF PV5/ CMF Body porting A type: Grommet lead wire

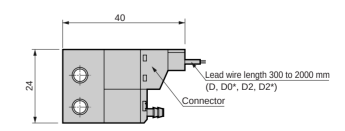


Sta. no.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	27.5	38	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5
L	34.5	45	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5

● C-connector: (C, C0*, C1, C2, C2*, C3)

● D-connector: (D, D0*, D1, D2, D2*, D3)





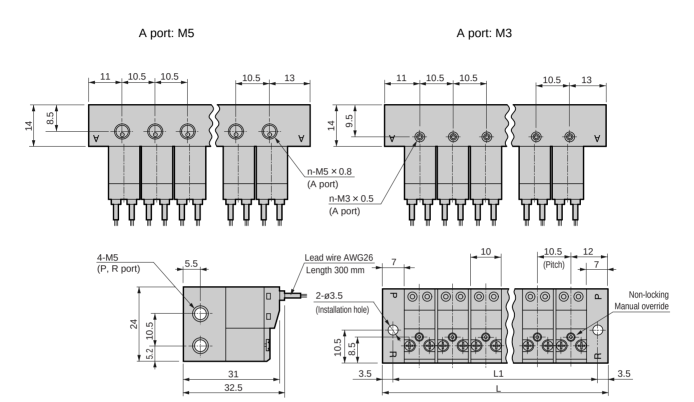
Individual wiring manifold: Sub-plate porting





M3MB010-M3/M5

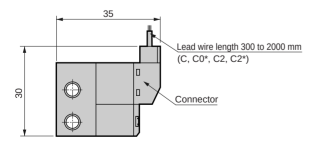
Sub-plate porting B type: Grommet lead wire

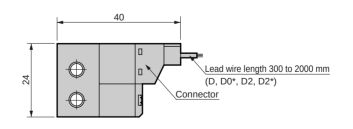


Sta. no.	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L1	27.5	38	48.5	59	69.5	80	90.5	101	111.5	122	132.5	143	153.5	164	174.5	185	195.5	206	216.5
L	34.5	45	55.5	66	76.5	87	97.5	108	118.5	129	139.5	150	160.5	171	181.5	192	202.5	213	223.5

● C-connector: (C, C0*, C1, C2, C2*, C3)

• D-connector: (D, D0*, D1, D2, D2*, D3)





MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B

(Master) W4GA/B2

W4GB4

MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

4F

PV5G/ CMF PV5/ CMF

3MA/B0

3PA/B

P/M/B

NP/NAP/ NVP

4F*0E

HMV HSV 2QV 3QV

3QV SKH

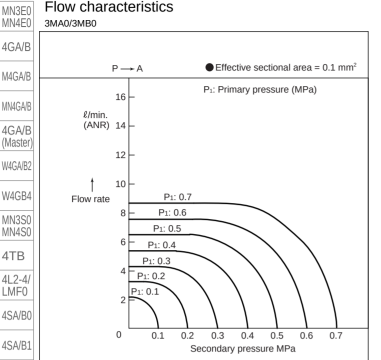
PCD/ FS/FD

Ending

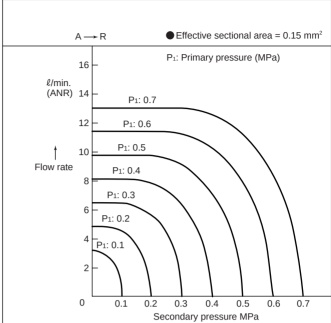
Individual wiring manifold 3 port direct acting valve

3MA0/3MB0 series

Technical data (1) Flow characteristics, connector wiring method



Note: The flow rate varies depending on sub base, joint and tube. Use this as a reference value.



C/D connector wiring methods

4KA/B

4F

PV5G

CMF

PV5/

CMF

3MA/B0

3PA/B

P/M/B

NP/NAP

4F*0E

HMVHSV

2QV 3QV

SKH

PCD/ FS/FD

Ending

Wire the connector following steps (1) to (4) below.

Socket model no. 3MO-SOCKET-SET (Three crimp terminals enclosed, applicable wire diameter: AWG26 to 28) (4) Socket insertion Crimp terminal (MITSUMI M31C84-5) Caulking tool (MITSUMI H4-M31) (3) Terminal insertion (2) Terminal caulking (-) Black (1) Lead wire (+) Red AWG26 to 28 (0.08 to 0.13 mm²)

(Procedures)

- (1) Peel the sheath at the end of the lead by 2 to 3 mm.
- (2) Crimp the lead with a dedicated tool.
- (3) Insert the terminal into the holes on both sides of the socket.

Note: There is a designated insertion direction.

(4) Insert the socket into the solenoid valve's connector section

Note: Pay attention to the +/- polarity when using the type with light and surge suppressor.

An incorrect polarity will not result in a short-circuit, but the valve will not operate.

How to order masking plate (gasket and set screw attached)

Body porting

M3MA010 MP **KIT**

Sub-plate porting

M3MB010 MP