M4GA/B MN4GA/B

MN3E0 MN4E0 4GA/B

4GA/B (Master)

W4GA/B2

W4GB4 MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B1

4SA/B0

4KA/B

PV5G/

4F

PV5/ **CMF**

3MA/B0

3PA/B

P/M/B

NP/NAP/

4F*0E HMV **HSV**

2QV 3QV

SKH PCD/

FS/FD

3PA/3PB

3 port direct acting valve

Pneumatic valve

Overview

The 3P^A_B Series is a direct-acting universal pressurizing 3 port valve, which can be used from a 0.7 MPa working pressure to a low vacuum. This valve is useful for configuring low-pressure, vacuum application systems. This value is ideal for driving ø16 to ø40 cylinders.

Features

Space saving

Valves are compactly designed with widths of 15 to 22 mm, enabling the assembled device, etc., to be downsized.

Large flow rate

A compact, large flow is attained with the pressure balance type poppet valve structure.

Device weight reduction

Aluminum and resin are implemented for main components, thus reducing the weight of the assembled device.

Easy maintenance

Piping, wiring, and manual operation in the same direction simplifies maintenance.

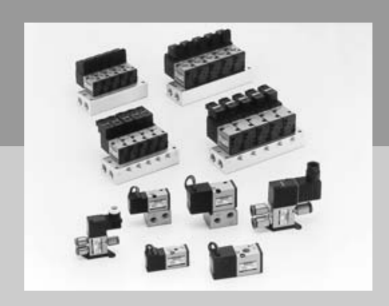
Energy saving

1.8 W energy-saving design enables direct connection to electronics control and PLC direct drive.

Wide variation of electric connection The lead type, terminal box type, Ctype connector, and D-type connectors are available in this series. Combinations with lights and surge suppressors are available.

Resource saving

Enabling use in an oil-free environment.



Series variation	1064
Variation of electric connection (electric connection method / circuit diagram)	1065
▲ Safety precautions	1067
Discrete valve	
● Body porting (3PA1/2)	1068
● Sub-plate porting (3PB1/2)	1068
Individual wiring manifold	
● Body porting (M3PA1/2)	1076
● Sub-plate porting (M3PB1/2)	1076
Technical data	
(1) How to wire terminal box wiring and connector	1086

Series variation

3PA/3PB Series

MN3E(MN4E(
4GA/E
M4GA/E
MN4GA/I
4GA/E (Maste
W4GA/B
W4GB
MN3S0 MN4S0
4TB
4L2-4 LMF0
4SA/B
4SA/B
4KA/E
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

							Valve per	formance		Solenoid	position										
	Piping method / appearance				lel no.	Position No. of solenoid JIS symbol	Flow characteristics C (dm ³ / (s·bar)) Note 1	Applicable cylinder Diameter	Voltage (V)	2-position single solenoid	Mix manifold										
	Body porting	3PA1	3PA2		3PA1		0.34 to 0.38			•											
ate of the state o	Body	232		3 port	3 port	3 nort	3 port	3 port	2 port	3 port	3PA2					to	ø16 to ø40	100 AC 200 AC 24 DC	•		
Discre	Sub-plate porting 3bB1 3bB2	3PB2	орон			3PB1		0.33 to 0.42		Option 110 AC 220 AC	•										
		00	-		3PB2	● Universal type	0.90 to 1.0		12 DC	•											
	oorting	M3PA*	30000		M3PA1	*Port No. 1, 2, 3 indicates; Port 1: P, N.C. Port 2: A, COM Port 3: R, N.O.	0.37 to 0.47			•	•										
ng manifold	Body porting		· 3 port	M3PA2	M3PA2	M3PA2		0.93 to 1.1	ø16 to	100 AC 200 AC 24 DC	•	•									
ndividual wirir	Individual wiring manifold ate porting Body	M3PB*	M3PB*		M3PB1		0.31 to 0.36	ø40 C	Option 110 AC 220 AC	•	•										
=	Sub-plate porting				M3PB2		0.86 to 0.94		12 DC	•	•										

Note 1: Effective sectional area S and sonic conductance C are converted as S $\stackrel{.}{=}\,5.0\times$ C.

3PA/3PB Series

Series variation

														-					
														MN3E0 MN4E0					
											Electric c	onnection	Manual override	4GA/B					
	А	por	t siz	е		Ele	ctric c	onnec	tion			C-connector, with lead wire		M4GA/B					
Fem	ale th	read	Pus	h-in j	oint						Blank Grommet lead wire	with surge suppressor, light	Blank Non-locking	MN4GA/B					
											Lead wire 300 mm (20/0.18)	OLead wire length C2: 300 mm C20: 500 mm C21: 1000 mm	11 1	4GA/B (Master)					
						vire	X			Page		C22 : 2000 mm C23 : 3000 mm	PUSH	W4GA/B2					
						lead v	inal k	ō	or	. ago		Lead wire (11/0.16)	Operates when pressed	W4GB4					
	8	4				Grommet lead wire	Small terminal box	C-connector	D-connector		B. Constitution in a library	C-connector, without lead wire		MN3S0 MN4S0					
M5	Rc1/8	Rc1/4	94	9ø	8ø	Gror	Sma	ပိ ပ	D-co		B Small terminal box	with surge suppressor, light	M1 Locking	4TB					
											90°			4L2-4/ LMF0					
ullet			•	•		•	•	•	•					4SA/B0					
															1068			Operates when turned 90° in the ON direction. Normally, this should be returned off.	4SA/B1
	•			•	•	•	•	•	•		L Small terminal box with	D D-connector, with lead wire	,	4KA/B					
											L2 light, lead wire	● Lead wire length	Other options	4F					
												D : 300 mm D00 : 500 mm D01 : 1000 mm		PV5G/ CMF					
										1068			D02 : 2000 mm D03 : 3000 mm	S Surge suppressor attached	PV5/ CMF				
											/Lead wire 300 mm (only L2) (20/0.18)			3MA/B0					
	•	•					•	•	•	•		LS Small terminal box with surge suppressor, light	D1 D-connector, without lead wire		3PA/B				
														P/M/B					
ullet			•	•		•	•	•	•				$\overline{}$	NP/NAP/ NVP					
										1076			DC (grommet lead wire) , 23.5	4F*0E					
													16	HMV HSV					
											C-connector, with lead wire	D-connector, with lead wire with surge suppressor and light	18	2QV 3QV					
	_										●Lead wire length C : 300 mm	● Lead wire length D2 : 300 mm Lead wire	Suppression connector type	SKH					
	•								•		C00: 500 mm C01:1000 mm C02:2000 mm	D20: 500 mm D21: 1000 mm D22: 2000 mm		PCD/ FS/FD					
										1076	C03:3000 mm	D23 : 3000 mm	P Mounting plate	Ending					
	•			•		•	•	•	ullet		/Lead wire (11/0.16)			/alve					
											C1 C-connector without lead wire	D-connector, without lead wire with surge suppressor, light		ort direct acting valve					
											—			irect a					
														ort di					

3 port direct acting valve

^{*} Refer to the next page for electric connection circuit diagram

3PA/3PB Series

Electric connection circuit diagram

MN3E0 MN4E0	Voltage type	Option	Electric wire circuit diagram	Wiring method
4GA/B M4GA/B MN4GA/B		-	(~) 0 (~)	Grommet lead wire Terminal box (B) C-connector (C, C0*, C1) D-connector (D, D0*, D1)
W4GA/B2 W4GB4 MN3S0 MN4S0		With indicator light	(~) ONL O	Terminal box (L, L2)
4TB 4L2-4/ LMF0 4SA/B0	AC	With surge suppressor, indicator light	(-) O NLD	Terminal box (LS) C-connector (C2, C2*, C3) D-connector (D2, D2*, D3)
4SA/B1 4KA/B 4F PV5G/ CMF		Surge suppressor attached (Option)	(~) Variable resistor	Surge suppressor attached (S)
PV5/ CMF 3MA/B0 3PA/B		-	(±) o (∓) o	Grommet lead wire Terminal box (B) C-connector (C, C0*, C1) D-connector (D, D0*, D1)
P/M/B NP/NAP/ NVP 4F*0E HMV HSV		With indicator light	(±) 0 (±) 0 (±)	Terminal box (L, L2) Note that surge supprsor and indicator light are attached to 3PA1, 3PB1.
2QV 3QV SKH PCD/ FS/FD	DC	With surge suppressor, indicator light	(±) O	Terminal box (LS) C-connector (C2, C2*, C3) D-connector (D2, D2*, D3)
Ending		Surge suppressor attached	(+) O Black Diode Diode has polarity.	Grommet lead wire Option symbol "S" is indicated for a surge suppressor.
		(Option)	(±) (∓) Variable resistor * The variable resistor has no polarity.	Surge suppressor attached (S)



Pneumatic components

Safety precautions

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

3 port direct acting valve pneumatic valve 3PA/3PB Series

Design & Selection

1. Common

CAUTION

- The application differs from the solenoid valve for maintaining the vacuum. When using a pad, set a filter between the pad and valve so that foreign matter does not enter.
- Do not use this as a solenoid valve for emergency
 - If left pressurized for a long time, the starting response could be delayed.
- When using with a vacuum, select direct current (DC) specifications.
 - Install a vacuum filter on the suction port.

2. Surge suppressor

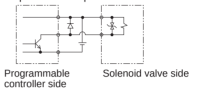
- The surge suppressor enclosed with the solenoid valve is to protect the output contact for that solenoid valve's drive. There is no significant protection for the other peripheral devices, and devices could be damaged or malfunction by the surge. Surge generated by other devices could be absorbed and cause damage such as burning. Care must be taken for points below.
 - (1) The surge suppressor functions to limit a solenoid valve surge voltage, which can reach several hundred V, to a low voltage level that the output contact can withstand. Depending on the output circuit used, this may be insufficient and could result in damage or malfunction. Check whether the surge suppressor can be used by the surge voltage limit of the solenoid valve in use, the output device's withstand pressure and circuit structure, and by the degree of return delay time.

If necessary, provide other surge measures. The inverse voltage surge generated when OFF can be suppressed to the following levels.

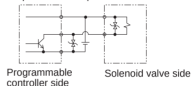
Rated voltage	Reverse voltage value when power turned OFF
12 VDC	27 V
24 VDC	47 V

(2) When using the NPN type output unit, the voltage given in the left table and a surge voltage equivalent to the power voltage could be applied on the output transistor. Increase the contact protection circuits in this case.

(Example of output transistor protective circuit installation 1)



(Example of output transistor protective circuit installation 2)



(3) 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 susceptible to 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.

(4) The surge suppressor incorporated in the solenoid valve often shortcircuits if damaged by overvoltage or overcurrent from a source other than the solenoid valve. 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

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

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

4F

PV5G/

PV5/

CMF 3MA/B0

3PA/B

P/M/B NP/NAP/

4F*0E

HMV HSV 2QV 3QV

SKH PCD/

FS/FD **Ending**





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

3PA/3PB Series







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 2-position universal type



Port No. 1, 2, 3 indicates; Port 1: P, NC Port 2: A, COM Port 3: R, NO

Common specifications

Descriptions	
Valve and operation type	Direct acting poppet valve
Working fluid	Compressed air, low vacuum
Max. working pressure MPa	0.70 (low vacuum: -100 KPa)
Min. working pressure MPa	0.00
Withstanding pressure MPa	1.05 (low vacuum: -101 KPa)
Ambient temperature °C	-5 to 50 (no freezing)
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

ions		3PA1 3PB1	3PA2 3PB2			
AC		100, 200 (100, 200 (50/60 Hz)			
DC		2	4			
fluctu	ation range	±10	0%			
AC	100 V	0.032 / 0.027	0.068 / 0.054			
AC	200 V	0.016 / 0.014	0.034 / 0.027			
DC	24 V	-	-			
AC	100 V	0.028 / 0.022	0.041 / 0.032			
AC	200 V	0.014 / 0.011	0.021 / 0.016			
DC	24 V	0.075	0.075			
۸۲	100 \/	1.8 / 1.4	2.2 / 1.8			
٨٥	100 V	(2.0 / 1.6)	(2.4 / 2.0)			
Δ٢	200 \/	1.8 / 1.4	2.2 / 1.8			
٨٥	200 V	(2.0 / 1.6)	(2.4 / 2.0)			
DC	24 V	1.8 (2.0)	1.8 (2.0)			
f cla	ss	B (molded coil)				
ure r	ise °C	30				
	AC DC AC DC AC DC f cla	AC DC fluctuation range AC 100 V AC 200 V DC 24 V AC 100 V AC 200 V DC 24 V AC 100 V AC 200 V DC 24 V AC 100 V	AC 100 V 0.014 / 0.011 DC 24 V - AC 100 V 0.014 / 0.011 DC 24 V 0.075 AC 100 V 0.075			

Reference: The rated voltage 100 VAC 50/60 Hz can be used at 110 VAC 60 Hz, and 200 VAC 50/60 Hz can be used at 220 VAC 60 Hz.

Individual specifications

Descriptions	3PA1	3PA2	3PB1	3PB2	
Port size Note 1	M5 (ø4, ø6 push-in joint)	Rc 1/8 (ø4, ø8 push-in joint)	Rc 1/8	Rc 1/8, 1/4	
Response time Note 2 ms	20 or less	20 or less	20 or less	20 or less	
Weight g	54	127	84	175	

Note 1: The joint in () is for option. G threads and NPT threads are available for the piping port threads. Contact CKD for information. 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.

Flow characteristics

Model no.	Port 1	→ 2	Port 2 → 1		Port 2	→ 3	Port 3 → 2		
wodei no.	C (dm³/ (s-bar))	b	C (dm³/ (s·bar))	b	C (dm³/ (s·bar))	b	C (dm³/ (s-bar))	b	
3PA1	0.34	0.29	0.35	0.42	0.38	0.43	0.35	0.32	
3PA2	0.98	0.17	1.0	0.34	1.1	0.28	1.0	0.20	
3PB1	0.37	0.05	0.33	0.21	0.41	0.28	0.42	0.08	
3PB2	0.90	0.19	0.97	0.39	1.0	0.26	0.94	0.27	

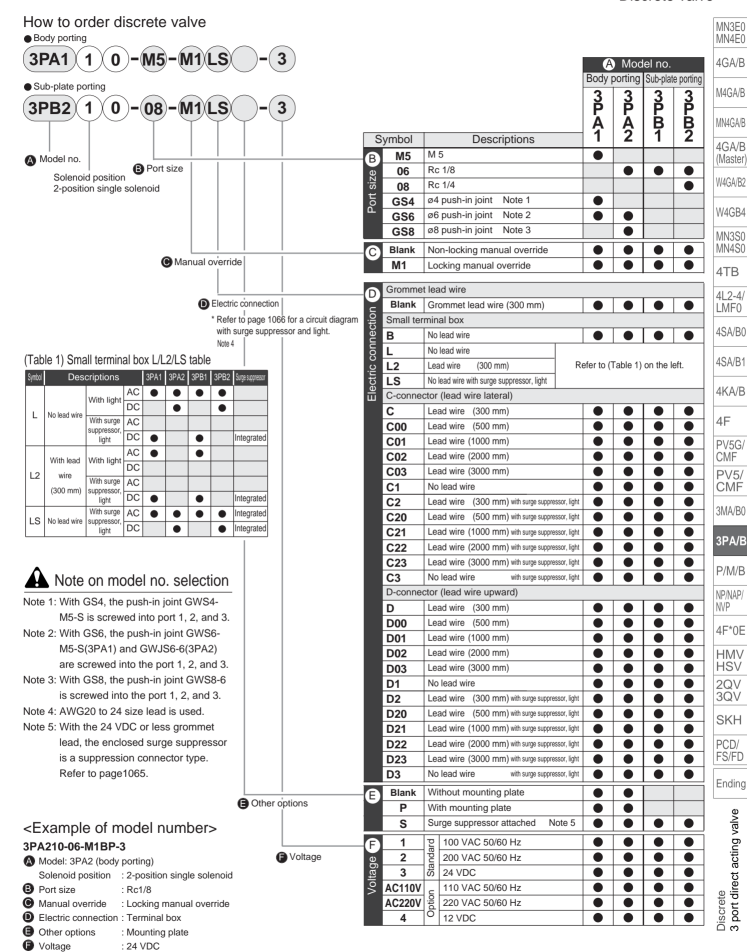
Note 1: Effective sectional area S and sonic conductance C are converted as $S = 5.0 \times C$.

Ozone specifications (Ending 5)

** - Voltage -

3PA/3PB series

Discrete valve



3PA Series

Discrete valve: Body porting

Internal structure and parts list 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/

4F*0E HMV HSV 2QV 3QV

SKH PCD/ FS/FD

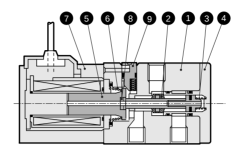
Ending

3PA110

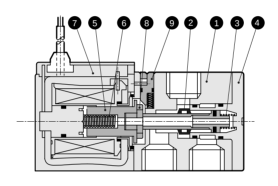
2-position single solenoid



*Port No. 1, 2, 3 indicates; Port 1: P, NC Port 2: A, COM Port 3: R, NO



3PA210



Main parts list

No.	Parts name	Material			
110.	r and name	Material			
1	Body	Aluminum alloy die-casting			
2	Valving element (stem assembly)	-			
3	Valve spring	Stainless steel			
4	Сар	Resin			
5	Plunger	Stainless steel			
6	Plunger spring	Stainless steel			
7	Coil assembly	-	ſ		
8	Nock	Resin			
9	Manual button	Resin			

Repair parts list

Product No. / parts name

	,			
3PA110	3P1-[Electric connection]-COIL-[Voltage] † Blank when grommet lead wire is selected.			
3PA210	3P2-[Electric connection]-COIL-[Voltage] †_Blank when grommet lead wire is selected.			
*1: The plunger assembly is enclosed with the coil assembly. The coil				

- and plunger combination is limited, so do not interchange parts.
- *2: Options satisfying the How to order are assembled or enclosed with the coil assembly compact terminal box and connector type.
- *3: Precautions apply when assembling the coil assembly into the valve. Contact CKD for information.

Operational principle

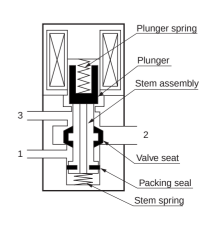
3P Series is a pressure balance poppet valve which is not effected by working pressure. This valve maintains large flow rale but low wattage consumption.

Port can be pressurized from either 1, 2 or 3

The diameters of valve seat and packing seal of stem assembly are same. Since pressure differentials of each port are stabilized by through hole of stem assembly, pressure is well balanced during ON and OFF.

When de-energized

The stem assembly is pushed toward port 1 side by the plunger spring force transmitted by the plunger. Valve seat and packing seal of stem assembly close port 1, while open port 2 and 3.



Discrete valve: Sub-plate porting

Internal structure and parts list

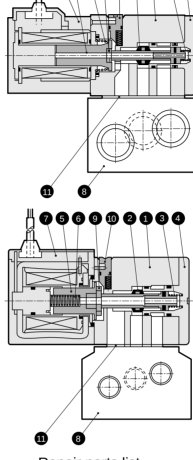
3PB110

• 2-position single solenoid



*Port No. 1, 2, 3 indicates; Port 1: P, NC Port 2: A, COM Port 3: R, NO

3PB210



756902134

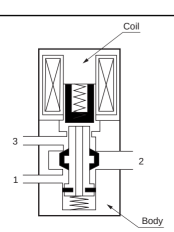
Main parts list

11 Gasket

Repair parts list
Product No. / parts nar

			. topa pantoot	
No.	Parts name	Material	Product No. / parts name Model no.	5 6 7 9 Coil assembly *
1	Body	Aluminum alloy die-casting		
2	Valving element (stem assembly)	-	3PB110	3P1-[Electric connection]-COIL-[Voltage]
3	Valve spring	Stainless steel		Blank when grommet lead wire is selected.
4	Сар	Resin		
5	Plunger	Stainless steel	3PB210	3P2-[Electric connection]-COIL-[Voltage]
6	Plunger spring	Stainless steel		Blank when grommet lead wire is selected.
7	Coil assembly	-	*1: The plunger assembly is	enclosed with the coil assembly. The coil
8	Sub-plate	Aluminum alloy die-casting		is limited, so do not interchange parts.
9	Nock	Resin	, ,	low to order are assembled or enclosed
10	Manual button	Resin	,	ompact terminal box and connector type.

with the coil assembly compact terminal box and connector type. *3: Precautions apply when assembling the coil assembly into the valve. Contact CKD for information.



When energized

Nitrile rubber

When energizing the coil, the plunger is absorbed toward the coil side, while the stem assembly is moved by the stem spring force. This opens port 1 and 2, but closes port 3.

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/

4F*0E

HMV HSV

2QV 3QV

SKH PCD/

FS/FD

Ending

Discrete 3 port direct acting valve

3PA1/3PA2 Series

Discrete valve: Body 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

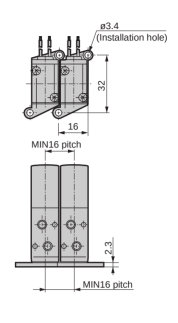
Ending

3PA110-M5

● 2-position single solenoid: Grommet lead wire

Grommet lead wire 25.5 AWG22 or equivalent 300 mm Manual override 54.5 (Port 3) (Port 2) 15 20.5 2-ø2.6 2-M2.5 23 (Installation hole) (Port 1) _15 Set screw 8

● Mounting plate: (P)

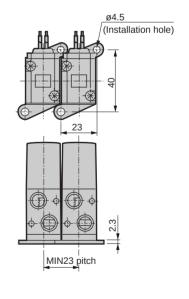


3PA210-06

2-position single solenoid: Grommet lead wire

Grommet lead wire AWG20 or equivalent 300 mm Manual override Rc1/8 (Port 2) 2-ø3.3 Rc1/8 (Port 3) (Installation 63 hole) 16 Rc1/8 30 (Port 1) 2-M3 Set screw

Mounting plate: (P)



3PA1/3PA2 Series

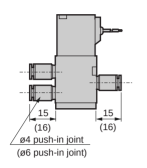
Terminal box with indicator light: (L, L2, LS)

Discrete valve: Body porting

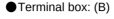
Dimensions

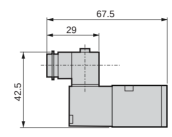
3PA1

●ø4, ø6 push-in joint: (GS4, GS6)

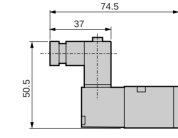


C-connector: (C, C1, C2, C3)

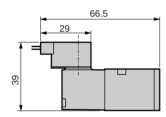


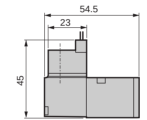


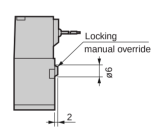
D-connector: (D, D1, D2, D3)



Locking manual override: (M1)

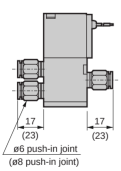






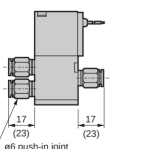
3PA2

●ø4, ø6 push-in joint: (GS6, GS8)



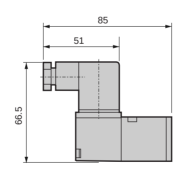
C-connector: (C, C1, C2, C3)

48.5



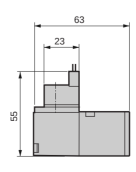
69.5

29

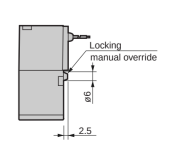


●Terminal box: (B, L, LS)

D-connector: (D, D1, D2, D3)



Locking manual override: (M1)





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/

4F*0E

HMV HSV 2QV 3QV

SKH

PCD/ FS/FD

Ending

3PB1/3PB2 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

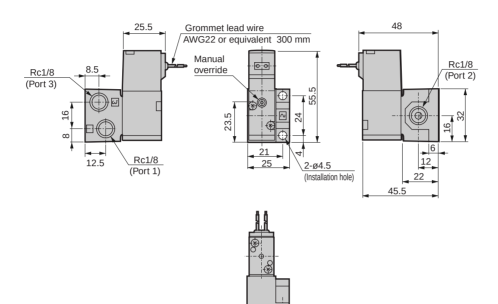
4F*0E HMV HSV 2QV 3QV

SKH PCD/ FS/FD

Ending

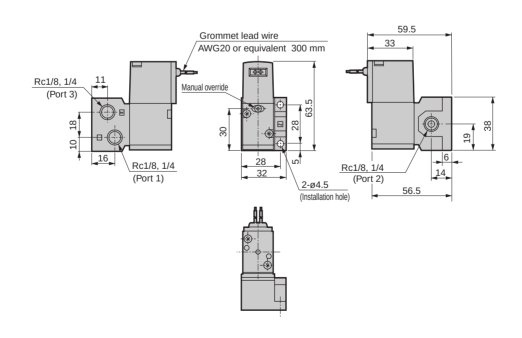
3PB110-06

• 2-position single solenoid: Grommet lead wire



3PB210-06 08

2-position single solenoid: Grommet lead wire



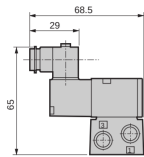
3PB1/3PB2 Series

Discrete valve: Sub-plate porting

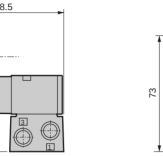
Dimensions

3PB1

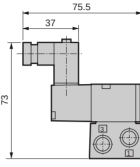
Terminal box: (B)



●C-connector: (C, C1, C2, C3)

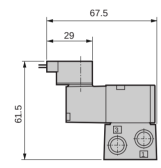


D-connector: (D, D1, D2, D3)

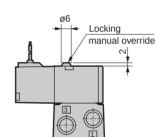


■Terminal box with indicator light: (L, L2, LS)

● Locking manual override: (M1)

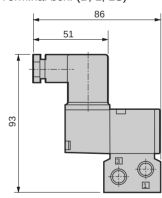


55.5

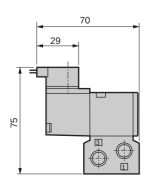


3PB2

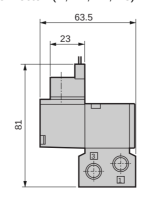
●Terminal box: (B, L, LS)



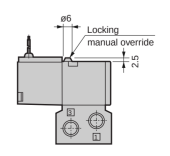
●C-connector: (C, C1, C2, C3)



D-connector: (D, D1, D2, D3)



■Locking manual override: (M1)



MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B

(Master)

W4GA/B2

W4GB4

MN3S0 MN4S0

4TB

4L2-4/ LMF0

4SA/B0

10,120

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

Discrete 3 port direct acting valve





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

M3PA/M3PB Series

Applicable cylinder bore size: ø16 to ø40



Refer to Intro 17





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/

HMV HSV 2QV 3QV

SKH PCD/ FS/FD

Ending

PV5G/ CMF PV5/ CMF 3MA/B0 2-position universal type



Port No. 1, 2, 3 indicates; Port 1: P, NC Port 2: A, COM Port 3: R, NO

Common specifications

Descriptions	
Manifold method	Sub-plate integrated type
Station number	2 to 20 stations
Valve and operation type	Direct acting poppet valve
Working fluid	Compressed air, low vacuum
Max. working pressure MPa	0.70 (low vacuum: -100 KPa)
Min. working pressure MPa	0.00
Withstanding pressure MPa	1.05 (low vacuum: -101 KPa)
Ambient temperature °C	-5 to 50 (no freezing)
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

Descrip	tions		3PA1 3PB1	3PA2 3PB2					
Rated voltage	AC		100, 200 ((50/60 Hz)					
V	DC		2	4					
Rated voltage	fluctu	ation range	±1	0%					
Starting	AC	100 V	0.032 / 0.027	0.068 / 0.054					
current A	AC	200 V	0.016 / 0.014	0.034 / 0.027					
	DC	24 V	-	-					
Holding	AC	100 V	0.028 / 0.022	0.041 / 0.032					
current A	AC	200 V	0.014 / 0.011	0.021 / 0.016					
	DC	24 V	0.075	0.075					
Power	AC	100 V	1.8 / 1.4	2.2 / 1.8					
consumption	AC	100 V	(2.0 / 1.6)	(2.4 / 2.0)					
	AC	200 V	1.8 / 1.4	2.2 / 1.8					
(With light)	AC	200 V	(2.0 / 1.6)	(2.4 / 2.0)					
(vviui iigiit)	DC	24 V	1.8 (2.0) 1.8 (2.0)						
Heat prod	of cla	ss	B (molo	led coil)					
Temperat	ure	rise °C	C 30						

Reference: The rated voltage 100 VAC 50/60 Hz can be used at 110 VAC 60 Hz, and 200 VAC 50/60 Hz can be used at 220 VAC 60 Hz.

Individual specifications

Descriptions	3	M3PA1	M3PA2	M3PB1	M3PB2
				Port 2: Individual	Port 2: Individual
				Port 1, 3: Common	Port 1, 3: Common
Monifold type	•	Port 2: Individual	Port 2: Individual	Port 2, 3: Individual	Port 2, 3: Individual
Manifold type	e	Port 1, 3: Common	Port 1, 3: Common	Port 1: Common	Port 1: Common
				Port 1, 2: Individual	Port 1, 2: Individual
				Port 3: Common	Port 3: Common
	Port 1	Rc 1/4	Rc 1/4	Common: Rc1/4 Individual: Rc1/8	Common: Rc1/4 Individual: Rc1/8
Port size Note 1	Port 2	M 5 (ø6, ø8 push-in joint)	Rc 1/8 (ø6, ø8 push-in joint)	Rc 1/8 (ø4, ø6 push-in joint)	Rc 1/8 (ø6, ø8 push-in joint)
	Port 3	Rc 1/4	Rc 1/4	Common: Rc1/4 Individual: Rc1/8	Common: Rc1/4 Individual: Rc1/8
Response tir	me Note 2 ms	20 or less	20 or less	20 or less	20 or less

Note 1: G threads and NPT threads are available for the piping port threads. Contact CKD for information.

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 (Ending 5)

** - Voltage - P11

M3PA/M3PB Series

Individual wiring manifold

Flow characteristics

Madalas		1 → 2	Port 2	2 → 1	Port 2	2 → 3	Port 3	3 → 2	
Model no.	C (dm³/ (s-bar))	b	C (dm³/ (s.bar))	b	C (dm³/ (s-bar))	b	C (dm³/ (s·bar))	b	
M3PA1	0.38	0.17	0.37	0.46	0.47	0.45	0.40	0.18	
M3PA2	0.93	0.25	1.0	0.35	1.1	0.32	0.97	0.31	
M3PB1	0.36	0.22	0.32	0.43	0.33	0.48	0.31	0.24	
M3PB2	0.86 0.25		0.93	0.38	0.94	0.22	0.88 0.27		

Note 1: Effective sectional area S and sonic conductance C are converted as S $\stackrel{.}{=}$ 5.0 \times C.

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

M3PA/M3PB Series

Individual wiring manifold

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/R

P/M/B

NP/NAP

4F*0E

HMV

HSV

2QV

3QV

SKH

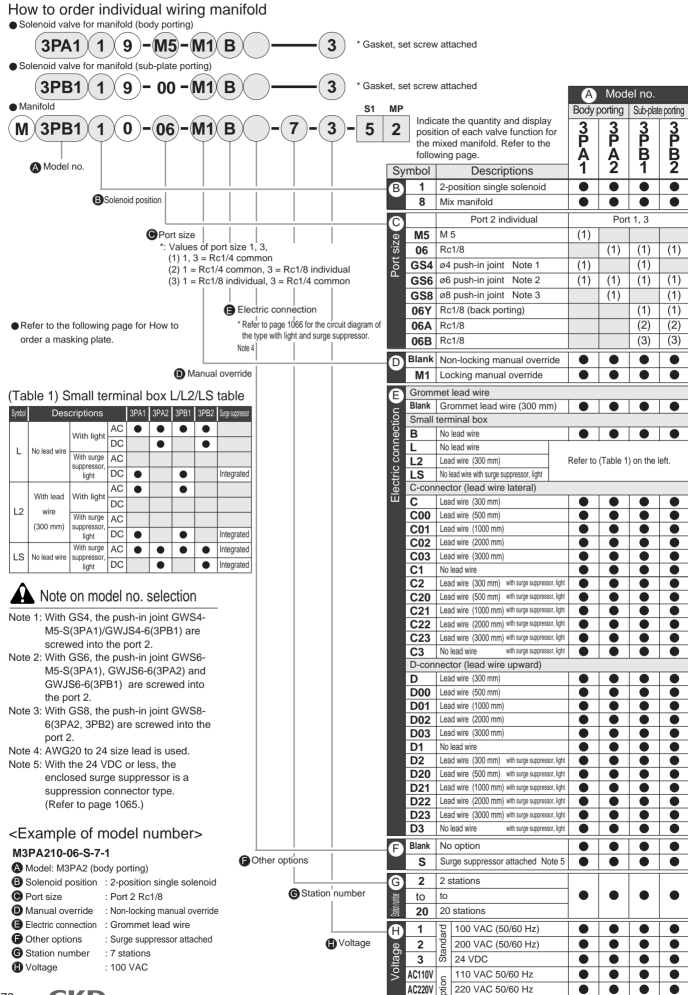
PCD/

FS/FD

Ending

NVP

CMF

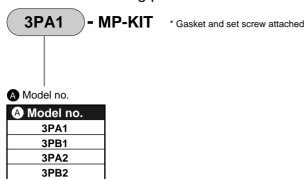


12 VDC

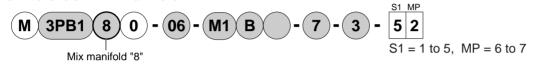
M3PA/M3PB Series

Individual wiring manifold

How to order masking plate kit



How to order mix manifold



How to order mixed manifold models

(1) Indicate the quantity for each function (solenoid position) at the end of the model. Functions and symbols are indicated below.

Example: 2-position single solenoid → S1

- 52

Indicate the quantity.

Symbol	Function (solenoid position)
S 1	2-position single solenoid
MP	Masking plate

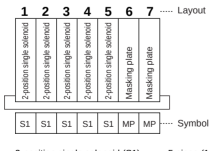
(2) Indicate the function (solenoid position) and layout position in the remarks field.

Solenoid position symbol = \bigcirc , \bigcirc th station (facing the piping port, the left side is the 1st station.)

Example: S1 = 1 to 5 (1 to 5th station is 2-position single solenoid.)

<Example of model number>

For 7 station



2-position single solenoid (S1) Masking plate

: 5 piece (1 to 5th station) : 2 piece (6, 7th station) S1 MP

M3PB180-06-M1-B-7-3

5 2

S1 = 1 to 5 MP = 6 to 7

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

71000

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

M3PA1/M3PA2 Series

Individual wiring manifold: Body porting

Dimensions



MN4E0 4GA/B

MN3E0

M4GA/B

MN4GA/B

(Master) W4GA/B2

W4GB4 MN3S0 MN4S0

4TB 4L2-4/ LMF0

> 4SA/B0 4SA/B1

4KA/B

4F

PV5G/ CMF PV5/ CMF

3MA/B0

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

3PA/B

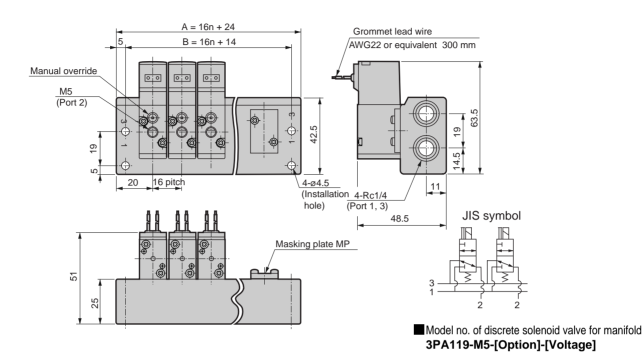
HMV HSV 2QV 3QV SKH

PCD/ FS/FD

Ending

M3PA180-M5

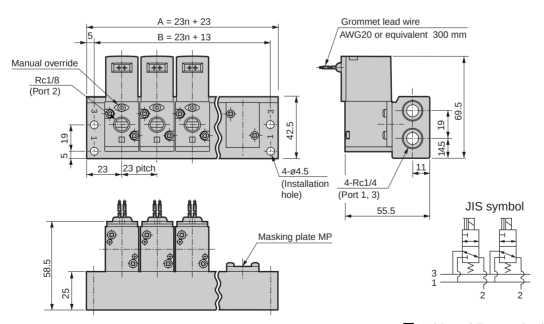
Port 2 - Individual piping Port 1, 3 - Common porting: Grommet lead wire



7																				
	Station number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
4	Α	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328	344
	B	46	62	78	94	110	126	142	158	174	190	206	222	238	254	270	286	302	318	334

M3PA280-06

● Port 2 - Individual piping Port 1, 3 - Common porting: Grommet lead wire



■ Model no. of discrete solenoid valve for manifold 3PA219-06-[Option]-[Voltage]

Station number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Α	69	92	115	138	161	184	207	230	253	276	299	322	345	368	391	414	437	460	483
В	59	82	105	128	151	174	197	220	243	266	289	312	335	358	381	404	427	450	473

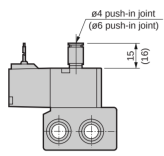
M3PA1/M3PA2 Series

Individual wiring manifold: Body porting

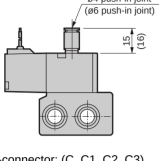
Dimensions

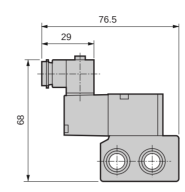
M3PA1

● ø4, ø6 push-in joint: (GS4, GS6)



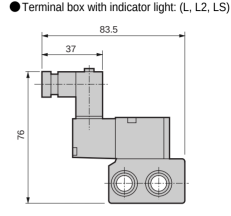
C-connector: (C, C1, C2, C3)



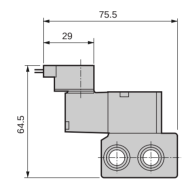


Terminal box: (B)

D-connector: (D, D1, D2, D3)

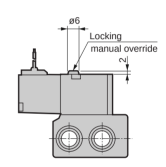


Locking manual override: (M1)



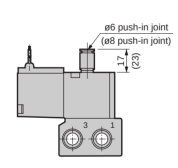
70.5

63.5

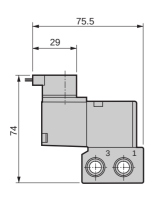


M3PA2

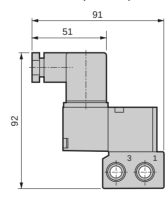
●ø6, ø8 push-in joint: (GS6, GS8)



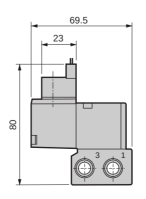
● C-connector: (C, C1, C2, C3)



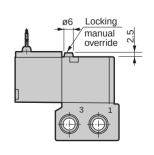
● Terminal box: (B, L, LS)



D-connector: (D, D1, D2, D3)



Locking manual override: (M1)



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/

4F*0E

HMV HSV 2QV 3QV

SKH

PCD/ FS/FD

Ending

M3PB1 Series

Individual wiring manifold: Sub-plate porting

Dimensions



MN3E0 MN4E0

4GA/B

M4GA/B

MN4GA/B

4GA/B (Master

W4GA/B2

W4GB4 MN3S0

MN4S0

4L2-4/ LMF0

4SA/B0

4SA/B1

4KA/B

PV5G/ CMF

PV5/ CMF

3PA/B

P/M/B

NP/NAP/
NVP

4F*0E

HMV HSV 2QV 3QV

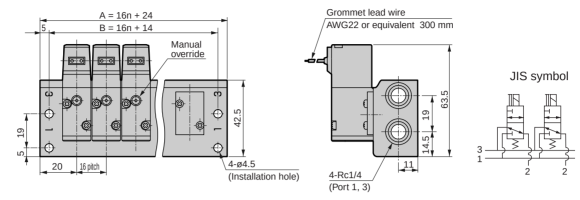
SKH PCD/

Ending

FS/FD

M3PB180-06

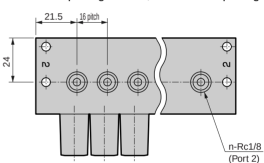
● Port 2 - Individual piping Port 1, 3 - Common porting: Grommet lead wire



Masking plate MP n-Rc1/8 (Port 2)

M3PB180-06Y

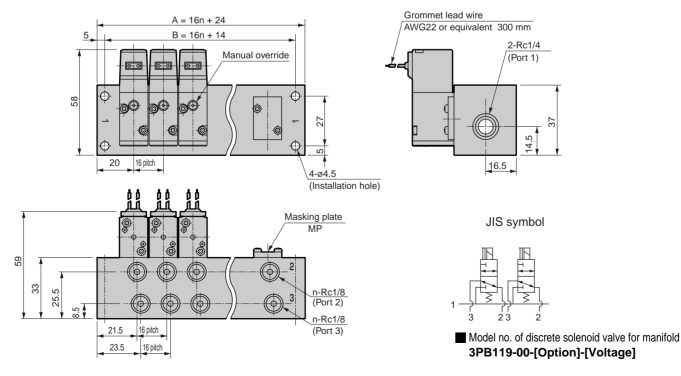
● Port 2 - Back porting Port 1, 3 - Common porting



■ Model no. of discrete solenoid valve for manifold 3PB119-00-[Option]-[Voltage]

M3PB180-06A

Port 2, 3 - Individual piping Port 1 - Common porting: Grommet lead wire



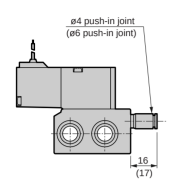
Station number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Α	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328	344
В	46	62	78	94	110	126	142	158	174	190	206	222	238	254	270	286	302	318	334

Individual wiring manifold: Sub-plate porting

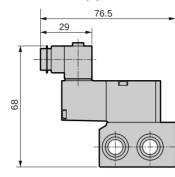
Dimensions

M3PB1

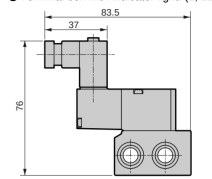
●ø4, ø6 push-in joint: (GS4, GS6)



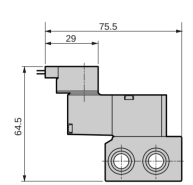
Terminal box: (B)



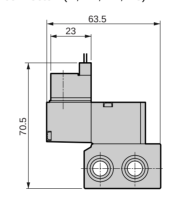
Terminal box with indicator light: (L, L2, LS)



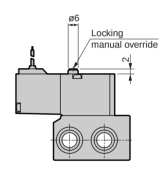
C-connector: (C, C1, C2, C3)



D-connector: (D, D1, D2, D3)



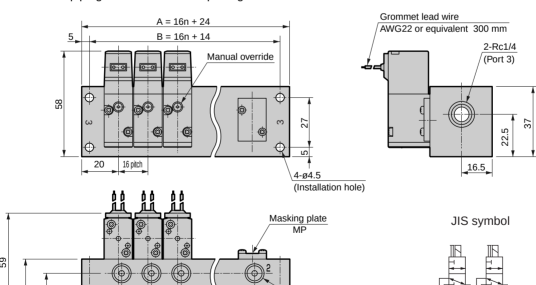
Locking manual override: (M1)

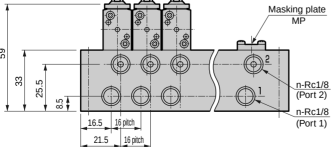


M3PB180-06B



● Port 1, 2 - Individual piping Port 3 - Common porting: Grommet lead wire







Model no. of discrete solenoid valve for manifold 3PB119-00-[Option]-[Voltage]

Station number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Α	56	72	88	104	120	136	152	168	184	200	216	232	248	264	280	296	312	328	344
В	46	62	78	94	110	126	142	158	174	190	206	222	238	254	270	286	302	318	334

MN4GA/B

MN3E0 MN4E0

4GA/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

M3PB2 Series

Individual wiring manifold: 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

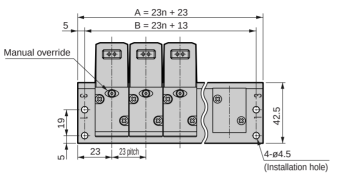
P/M/B NP/NAP/ NVP 4F*0E

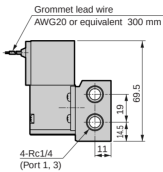
HMV HSV 2QV 3QV

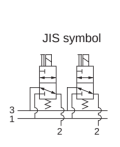
SKH PCD/ FS/FD

Ending

M3PB280-06 ● Port 2 - Individual piping Port 1, 3 - Common porting: Grommet lead wire





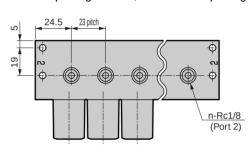


Masking plate MP n-Rc1/8

(Port 2)

M3PB280-06Y

Port 2 - Back porting Port 1, 3 - Common porting



Model no. of discrete solenoid valve for manifold 3PB219-00-[Option]-[Voltage]

M3PB280-06A

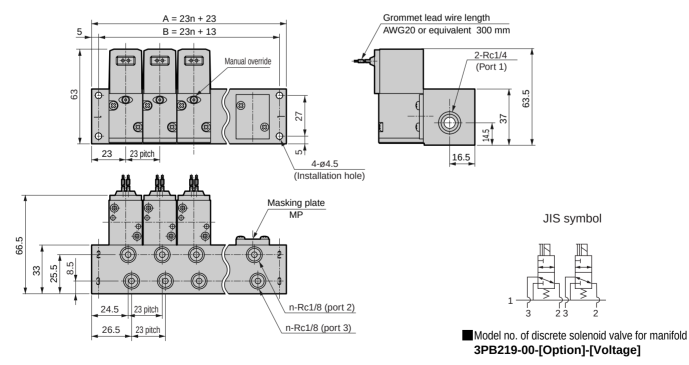
58.5

25 8

24.5

23 pitch

● Port 2, 3 - Individual piping Port 1 - Common porting: Grommet lead wire



Station number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Α	69	92	115	138	161	184	207	230	253	276	299	322	345	368	391	414	437	460	483
В	59	82	105	128	151	174	197	220	243	266	289	312	335	358	381	404	427	450	473

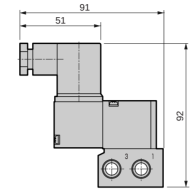
Individual wiring manifold: Sub-plate porting

Dimensions

M3PB2

●ø6, ø8 push-in joint: (GS6, GS8)

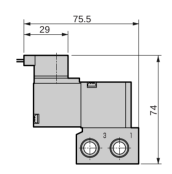
●Terminal box: (B, L, LS)

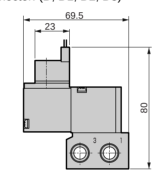


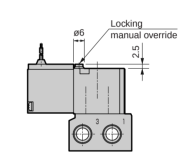
● C-connector: (C, C1, C2, C3)

D-connector: (D, D1, D2, D3)

Locking manual override: (M1)







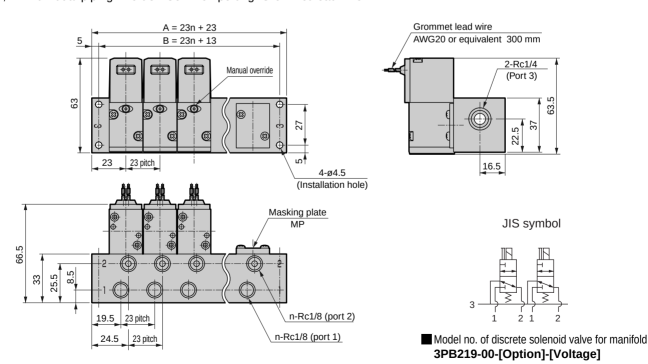
M3PB280-06B

Port 1, 2 - Individual piping Port 3 - Common porting: Grommet lead wire

ø6 push-in joint

(ø8 push-in joint)

(23)



S	Station number	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	Α	69	92	115	138	161	184	207	230	253	276	299	322	345	368	391	414	437	460	483
	В	59	82	105	128	151	174	197	220	243	266	289	312	335	358	381	404	427	450	473

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/

4F*0E

HMV HSV

2QV 3QV SKH

PCD/ FS/FD

Ending

3PA/3PB Series

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

3MA/B0

3PA/B

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

HMV **HSV** 2QV 3QV SKH PCD/ FS/FD

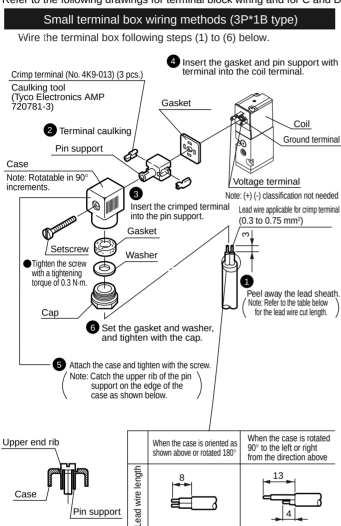
Ending

CMF PV5

Technical data (1) How to wire terminal box wiring and connector

How to wire terminal box wiring and connector

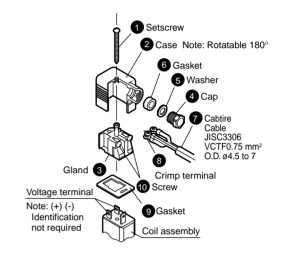
Refer to the following drawings for terminal block wiring and for C and D wire connector connection.



Terminal box wiring methods (3P*2B, L, LS type)

Refer to the following drawing, and wire the terminal box following steps 1) to 3) below.

- Pass the cap (4), washer (5), and gasket (6) in order through the cabtire cable (7), and insert in case (2).
- When using a crimp terminal, treat the cabtire cable (7) at an appropriate length as shown in the figure, and crimp the crimp terminal (8) onto the end.
- Remove screw (10) from terminal gland (3), and pass through crimp terminal (8). (When using the Y type terminal, loosen and sandwich the terminal.) Then, tighten screw (10) again. Note: Tighten at torque of 0.5 N·m ±15%.



Remarks: Bare wires can be wired. In this case, loosen screw (10), and insert leads into the fitting, then tighten again.

- The cord's direction can be changed by pulling the gland out of the case, rotating it 180°, then pressing it into the case
- The following crimp terminals (8) can be used.

I	— NICHIFU 1	ERMINAL —	FUJI IE	RMINAL -	JST Mfg. —			
	O terminal	O terminal Y terminal		Y terminal	O terminal	Y terminal		
	0.3-3 1.25-3 1.25-3S	0.3-3 1.25Y-3 1.25Y-3.5	1.25-3	1.25-YAS3 1.25-YAS3.5	0.5-3 1.25-3	0.25-B3A 1.25-C3A		

Use equivalent products when using other brands

Pin support

3PA/3PB Series

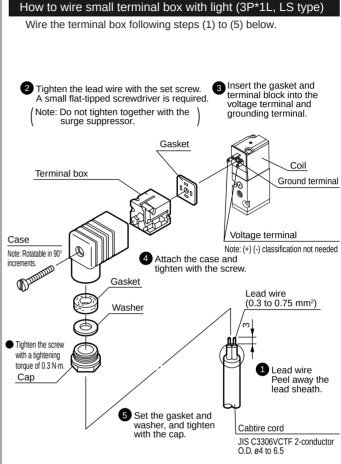
Technical data (1) How to wire terminal box wiring and connector

How to wire C/D-connector (3P*1, 3P*2) Wire the terminal box following steps (1) to (6) below. Socket assembly F4-605240 (Socket + crimp terminal) Crimp terminal (MITSUMI M31C84-4) 6 Thread fastering Caulking tool (MITSUMI H4-M31) 2 Terminal caulking Terminal insertion A Socket insertion 1 Lead wire AWG22 to 25 6 Thread fastening 0.16 to 0.38 mm² D-connector Note: Light surge suppressor integrated possible Socket insertion Gasket C-connector Note: (+) (-) classification not needed 5 Insert gasket and connector

Coil assembly

Tighten the screw with a tightening torque of 0.3 N·m.

Power consumption 1.8 W becomes 2.0 W when the 24 VDC light is enclosed.



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/

4F*0E

HMV HSV

2QV 3QV

SKH

PCD/ FS/FD

Ending

3 port direct acting valve