

KOGANEI **VALVES GENERAL CATALOG**

SOLENOID VALVES PA, PB SERIES

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SOLENOID VALVES PA, PB SERIES

We have achieved the "High Flow Rate" and space Operation" and "Environmental Resistance" needed in

Solenoid Valves PA Series

This highly reliable 5-port, 2- or 3-position valve can serve as a key valve for midsized actuators.







A type manifold (side piping type)

Photo shows F type manifold.

NE

Space Saving with Large Flow Rate

- While attaining large flow rates by an effective area of 36mm² (Cv: 2.0), the valve achieves excellent space saving with a compact width of just 23.8mm [0.937in.].
- Valve selection from either a **25**mm² (Cv: 1.4) or a **36**mm² (Cv: 2.0) effective area with the same outer dimensions offers a choice of valves and low air consumption. **430 series/430M**□A



PB series/PBM P (effective area of 25/36mm² (Cv: 1.4/2.0))

Low Power Consumption

- $\bullet \mbox{Achieves power consumption of just 1W (DC24V) while maintaining a large flow rate.$
- DC 24V coil specification uses bridge diodes for the internal circuit, enabling wiring connections without observing polarity like AC coils.

- High Performance and Flexible Adaptability
- \bullet 2-position double solenoid valves can be switched to single solenoid valves. $^{\ast 1}$
- External pilot type can be changed to internal pilot type^{*2} (PB series only).
- A compact and highly reliable solenoid valve is used as a pilot valve.
 Easy replacement is possible by opening the valve body cover.



* 1: Single solenoid valves cannot be switched to double solenoid valves.* 2: Internal pilot type cannot be switched to external pilot type.

saving "Compact Body" size, as well as the "Ease of mid sized valves.

Solenoid Valves PB Series

Achieves new generation "easy operation" and "high performance" in an integrated valve with a manifold.



Photo shows plug-in with cable type manifold.

Non-plug-in type



Plug-in type, D-sub connector



Serial transmission type

an and the second

Compatible with a Wide Range of Application Environments

- Environmental protection rating **IP65** equivalent (dust ingress and water jet resistant) is available as an option.
- Maximum 1MPa {10.2kgf/cm²} [145psi.] pressure air.
- Stainless steel screws are used for high resistance to corrosion.^{Note} Standard screws are compatible with NCU (non-ion) specification.

Note: Nickel plated screws are used in a few sections, such as on the terminal block.

Improved Safety and Reliability

- Non-neutral construction eliminates unstable operation upon valve position switching.
- Manual override is located under a protective cover, preventing the possibility of erroneous operation.



Wide Range of Wiring Types and Options

 The PB series plug-in type offers a wide choice of wiring selections as an option, e.g., D-sub connector, terminal box and serial transmission types, which are compatible with the serial transmission systems of various companies, to suit the customer's applications.

Safe Block

When used in combination with a 3position exhaust center valve on the same manifold, the safe block can ensure cylinder intermediate stop and hold its position for long periods without being affected by air leaks between the spool and valve body.

Individual air supply and exhaust spacer

Completely blocks 1 valve on the manifold from the other valves, and then performs air supply and exhaust separately for each valve.





SOLENOID VALVES PA, PB SERIES

Solenoid Valves PA, PB Series Product Range





Single Valve Unit

Direct piping



Base piping



Can be used with either direct piping or sub-base piping. For wiring specifications, choose from among 4 types.



A type Manifold (side piping type)

The side piping type manifold offers superior cost performance and easy maintenance.

For the manifold outlet type, select from either the ported manifold type or piping block type.



Wiring specification As with the single valve units select from among 4 types.

Ported manifold type

Wiring specifications **DIN connector**



Grommet type L connector

Grommet type straight connector





Cabtyre cable





Piping block type



B type Manifold (bottom piping type)

The bottom piping type manifold offers superior cost performance and easy maintenance.

For the manifold outlet type, select from either the ported manifold type or piping block type.



Wiring specification As with the single valve units, select from among 4 types





Piping block type



F type Manifold (direct piping type)

The direct piping type manifold offers superior cost performance. Achieves completely compact size and greatly reduced weight.



Wiring specification As with the single valve units, select from among 4 types.



Supply and exhaust block (Rc1/2)





(Dedicated valves for manifolds)

The PB series piping blocks allow selection or switching from either the front surface or top surface piping for all models.

Front surface piping



Non-Plug-In Type

The individual wiring type manifold achieves a perfectly thin and compact unit. Choose from among 4 types of wiring specifications.



Wiring specifications **DIN connector**





Grommet type



Grommet type





Cabtyre cable



Top surface piping

Top surface piping



Plug-In Type

The labor saving wiring type manifold achieves a perfectly thin and compact unit. Choose from among 5 types of wiring specifications. In addition, the D-sub connector orientation can be changed to either the top surface or side surface.



Wiring Specifications

Top surface cable outlet at the left (right)







Front surface piping

D-sub connector on top surface at the left (right) mounting D-sub connector on side surface at the







Terminal block box at the left (right) mounting



Choose either left or right for the plug-in type wiring specifications. Specify the selection when placing an order.

Serial Transmission Type

Compatible with the serial transmission systems of many different companies. Select either left or right side mounting positions of the serial transmission block. Moreover, either the front or top surface can be selected for piping.



- For Mitsubishi Electric MELSECNET/MINI-S3
- For Mitsubishi Electric MELSEC I/O LINK
- For Mitsubishi Electric CC-Link For OMRON SYSBUS Wire System
- For OMRON B7A Link Terminal
- For OMRON CompoBus/S
- For UNI-WIRE[®] System
- For KOYO ELECTRONICS INDUSTRIES SA Bus
- For SUNX S-LINK
- For Fuji Electric FA Components & Systems T Link Mini
- For KEYENCE KZ-R
- For OPCN-1 (former JPCN-1)
- For DeviceNet (CompoBus/D)

For details, see p.695~697.





Internal circuit



Note:Since there is no polarity, the valve can be used for either +COM or -COM.

AC100V, 200V



Cautions: 1. Do not apply megger between the pins.

- 2. Leakage current inside the circuit could result in failure of the solenoid valve to return, or in other erratic operation. Always use it within the range of the allowable leakage current in electrical specifications listed on p.671, 685. If circuit conditions, etc. cause the current leakage to exceed the allowable leakage current, consult us.
- For double solenoid valves, avoid energizing both solenoids simultaneously.

Method for Switching from Double to Single

•For the PA series

Rotate the end covers on the PA ☐ F6 and PA ☐ A6 models (2-position double solenoid valves) 180 degrees to use them as single solenoid valves (this change is not possible on 3-position valves). Note that the PA ☐ F5 and PA ☐ A5 models (2-position single solenoid valves) are designed specifically for use as single solenoid valves.

Switching from double solenoid valves (at shipping) to single solenoid valves

As shown in the illustration below, a "**D**" marked on the end cover on the model label surface side means that the unit is set for a double solenoid function. To convert to the single solenoid valve function, use a Phillips screwdriver to remove the end cover, rotate it 180 degrees, and set the mark to "**S**." The recommended tightening torque for the end cover mounting screw is as shown below.



Recommended tightening torque for mounting screws: 88.3N·cm {9.0kgf·cm} [7.8in·lbf]

- Cautions: 1. Do not remove the end cover except when switching between single and double solenoids.
 - 2. When mounting the end cover, confirm that the gasket is attached before proceeding with the mounting.

For the PB series

Change the switching pin on the PB C6 model (2-position double solenoid valve) to use as a single solenoid valve (this change is not possible on the 3-position valve).

Note that the $PB \square C5$ model (2-position single solenoid valve) is designed specifically for use as a single solenoid valve, and cannot be used as a double solenoid valve.

Switching from double solenoid valves (at shipping) to single solenoid valves

As shown in the illustration below, use a Phillips screwdriver to remove the female thread block or plate of the unit's front surface output port 4(A) and 2(B), then remove the end cover, remove the switching pin from the lower level hole and insert it in the upper level hole, to convert to the single solenoid function. The recommended mounting screw tightening torque for the end cover and the female thread block or plate are as shown below.



Recommended tightening	g torques for mounting
screws	
① End cover mounting screw	: 39.2N·cm {4.0kgf·cm}
	[3.5in · lbf]
 Mounting screw 	: 137.3N · cm {14.0kgf · cm}
	[12.2in · lbf]

Cautions: 1. Do not remove the end cover except when switching between the single and double solenoids.

 When mounting the end cover and the female thread block or plate, confirm that the gasket is attached before proceeding with the mounting.

DIN Connector

Pilot air switching method (PB series only)

Change the switching pins on the PB G and PB V models (external pilot positive pressure valves and vacuum valves) to use as an internal pilot positive pressure valve. Note that the PB model (internal pilot valve) is for internal pilot use only, and cannot be used as an external pilot positive pressure or vacuum valve.

Switching from double solenoid valves (at shipping) to single solenoid valves

As shown in the illustration below, use a Phillips screwdriver to remove the female thread block or plate of the unit's top surface side outlet port 4(A) and 2(B), and then remove the switching pin from its position (lower level) for the external pilot specification and insert it in the position (upper level) for the internal pilot specification, to convert to the internal pilot specification. The recommended mounting screw tightening torque for the female thread block or plate is as shown below.



Recommended tightening torque for mounting screws: 137.3N·cm {14.0kgf·cm} [12.2in·lbf]

Caution: When mounting the female thread block or plate, confirm that the gasket is attached before proceeding with the mounting.

Pilot valve replacement

Removal

Hand-open the solenoid cover at ① and use a small screwdriver to remove the mounting screws ② mounting the pilot valve in place. Use pliers to hold and pull out the pilot valve's flange ③, and then remove the pilot valve.



Caution: The maximum height of the cover when open is 48mm [1.89in.] from the top surface. Ensure enough space for maintenance, etc.

Installation

Confirm the installation of the pilot valve gasket, and then firmly tighten the mounting screws to the recommended torque below. Lastly, firmly close the solenoid cover.

Recommended tightening torque for
mounting screws: 14.7N·cm {1.5kgf·cm}
[1.3in∙lbf]

Manual override

Manual override (for both locking and non-locking types)

To lock the manual override, use a small screwdriver to open the manual override cover. In that position, press it all the way down and turn it 90 degrees in the clockwise direction to lock. When in the lock position, turning the manual override 90 degrees in the counterclockwise direction releases a spring on the manual override, returns it to the normal position, and releases the lock. When the manual override is not turned, this type acts just like the non-locking type.



- Cautions: 1. The PA/PB series valves are pilot type solenoid valves. As a result, the manual override cannot switch the main valve without air supplied from the 1(P) or X(P2) port.
 - 2. Always release the lock of the manual overrides before commencing normal operation.
 - Do not attempt to operate the manual override with a pin or other object having an extremely fine tip. It could damage the manual override button.
 - Caution should be exercised to avoid rotating the manual override too far. It could damage the button.
 - 5. If operating the solenoid valve's manual override for maintenance, etc., check before restarting operations that the solenoid valve's manual override has returned to the normal position, and that the main valve is in the required position for switching.
 - 6. The maximum height of the cover when open is 8.4mm [0.331in.] from the top surface of the cover.

Wiring instructions

Remove the cover mounting screw and lift the terminal cover off from the solenoid valve.

Use a screwdriver, etc. to press hard against the head of the terminal body from the mounting hole of the terminal cover, and remove the terminal body.

Pass a cable gland, washer, and cable gasket over the cable, insert it via the wiring outlet of the terminal cover, and connect lead wires to the terminal body (screwdriver blade width of about 3mm [0.12in.]).



(Terminal internal wiring connections)

Terminal No.	Internal wiring connections				
1	SOL.14 (SA) side				
2	SOL.12 (SB) side				
3	COM.				
÷	Ground				

Caution: Because the cable has no polarity, it can be used for either +COM or -COM.



Manifold

Valve mounting and removal

For PA series

When removing the valve body from a sub-base or manifold, loosen the valve mounting screws (2 places), and lift in the direction of the arrow (see illustration below). To mount, follow the above procedure in reverse. The recommended tightening torque for the valve mounting screws is as shown below.



Recommended tightening torque for mounting screws: 176.5N • cm {18.0kgf • cm} [15.6in • lbf]

For PB series

When removing the valve, use a hexagonal bar wrench to loosen the valve mounting screws A and B by $2 \sim 4$ rotations. Move the mounting screw B (which includes screws on both sides, and a tie rod) in the direction of the arrow, move the valve until a gap of about 1mm opens up on each side of the valve, and then lift the valve in the direction of the large arrow. Be careful when loosening the mounting screws A and B, since the valve could fall at that time, for example, in an upside down manifold mounting. To assemble, follow the above procedure in reverse. The recommended tightening torque for the valve mounting screws is shown below.



Recommended tightening torque for mounting screws: 411.9N • cm {42.0kgf • cm} [36.5in • lbf]

Caution: Although the flow path for the PA and PB double solenoid specifications (F6, A6, C6) is set to the $1(P) \rightarrow 2(B)$ at shipping from the factory, conditions during shipping could cause the stem to move and the position to shift. When applying air to the system for the first time, confirm that it is safely set by running a preliminary check on switching, using electricity or manually. Beware that air could suddenly blow out from the OUT port.

Port isolator (PB series settings only)

Installation of a port isolator at port 1(P) between the stations of a split-type manifold isolates the air path between the station where the port isolator is installed and a station with a smaller stn. No.

Port isolator for port 1(P) (Type: PB-SP) Can supply 2 different types of pressure.



Caution: For later installing of other port isolators, the manifold must be disassembled and then reassembled. See the disassembly diagram on p.669.

Nameplate

The nameplate is attached to the other side from that of the female thread block. For attaching or removing, flex it so that it fits the grooves on the upper and lower side of the plate, as shown in the illustration.

Since the nameplate can be attached to either the top surface or front surface, make a careful selection to conform with the valve piping specifications that require combinations on the front and top surface piping.



Manifold installation methods

Installing the PA series F type manifold (PAM F)

1. Installation using a top-surface bolt

Use a bolt to tighten from the top of the manifold. Care must be exercised when mounting to use a sufficiently long screw, and mount it with particular attention for the tightening torque. In addition, use a washer if necessary to prevent looseness. Screw (M5×0.8)



- 2. Installation using a bottom-surface nut ①Insert a hexagon nut into the manifold's T groove.
 - ②Use a screw to tighten from the bottom of the mounting plate. Ensure that a suitable length screw is used, and mount it with particular attention for the tightening torque. In addition, use a washer if necessary to prevent looseness.



3. Installation using a DIN rail

Insert into the grooves in the sequence of (1) and (2) below.

Push in the direction of $(\ensuremath{\underline{3}}),$ and align with the center of the DIN rail.

④Insert a hexagon nut into the manifold's T groove.
⑤Use a screw to tighten from the top of the manifold.
Always use a steel DIN rail. Do not use an aluminum rail, as it would not be sufficiently strong, causing deflection to loose products or dents in the rail that

could lead to defects. Ensure that a suitable length screw is used, and mount it with particular attention for the tightening torque. In addition, use a double nut, etc., on the top surface of the manifold if necessary for the prevention of looseness.



Recommended tightening torque for mounting screws: 284.4N • cm {29.0kgf • cm} [25.2in • lbf]

Precaution for installation of PA series manifolds (PAM F, PAM A, PAM B) While the manifold has an M3 groove, be aware that this groove is not for use in manifold installation. Use this groove when binding lead wires, as a space for securing bands of binding wires.



Dimensions of M3 nut groove (cannot be used for securing the manifold in place)



Individual air supply and exhaust spacer

(Available in **PB** series only)

Use an individual air supply and exhaust spacer when individually supplying and exhausting air for a certain 1 station on the same manifold. Installation of the individual air supply and exhaust spacer allows control from the spacer installation position of the air supply and exhaust to the next smaller stn. number valve. Note that a dedicated valve (**PB24**Z-Z-Z) is required when using this spacer, and take particular caution on product selection.





Safe block

When used in combination with a 3-position exhaust center valve on the same manifold, the safe block can ensure cylinder intermediate stop and hold its position for long periods without being affected by air leaks between the spool and valve body. In addition, when used in combination with a 2-position valve, the safe block can be used to prevent falls at the end of cylinder stroke when residual pressure on the supply side is exhausted.



- Cautions: 1. Set the cylinder load so that the pressure on the cylinder side 2(B) and 4(A) ports is less than double the supply side pressure and also does not exceed the allowable pressure range.
 - When exhausting residual pressure on the cylinder side, use a small screwdriver, etc., to push the residual pressure exhaust manual override, as shown in the diagram below. Caution should be exercised to guard against the possibility of workpieces falling or moving when the residual pressure is exhausted.
 - 3. When a safe block is used in combination with a 3-position closed center valve or pressure center valve, it does not ensure a cylinder's intermediate stop and position holding, but prevents workpieces from fallino.

For top surface piping For front surface piping



- 4. To lock the residual pressure exhaust manual override, push the manual override all the way down and rotate it 90 degrees in the clockwise direction. When in the locked state, rotate the manual override 90 degrees in the counter-clockwise direction; a spring returns the manual override to its normal position, and the lock is released. When the manual override is not turned, this type acts just like the non-locking type.
- Always release the lock of the manual override before commencing normal operation.
- 6. Do not attempt to operate the manual override with a pin or other object having an extremely fine tip. It could damage the manual override button.
- Caution should be exercised to avoid rotating the manual override too far. It could damage the button.
- 8. When the residual pressure exhaust manual override is operated for maintenance, etc., ensure that the manual override has returned to its normal position before restarting operations.



D-sub connector

The D-sub connector can change the wiring outlet orientation between the top surface and side surface.



Cable specification

In the case of cable specification, the shape of the cable ends is shown in the diagram below.



Black: 14 (SA) side solenoid

Because the cable has no polarity, it can be used for either +COM or -COM.

1. Single solenoid (C5 type)

Connection polarityPositiveNegativecommoncommon		Color of lead wire	Circuit diagram
_	+	Black	SA
+	_	Red	

2. Double solenoid (C6,C7,C8,C9 type)

Connection polarity		Color of	Oinerrit elle energy		
Common	Negative common	lead wire	Circuit diagram		
_	+	Black	SA T		
+	_	Red			
_	+	White	SB 5		

Non-plug-in type



Plug-in type







SOLENOID VALVES PA SERIES

Specifications

Basic Models and Valve Functions

Basic model For direct piping, F type Manifold	PA24 F5	PA24□F6	PA24_F7, PA24_F8, PA24_F9
For sub-base piping For A type and B type Manifolds	PA24□A5	PA24□A6	PA24□A7, PA24□A8, PA24□A9
Number of positions	2 pos	itions	3 positions
Number of ports		ł	5
Valve function	Single solenoid	Double solenoid Note	Closed center, Exhaust center, Pressure center

Remark: For the specifications and order codes, see p.675~677.

Note: 2-position double solenoid valve can be switched to a single solenoid valve. For details, see p.665.

Specifications

Basic model Fo	r direct piping r F type Manifold	PA24□F5	PA24□F6	PA24 F7 PA24 F8 PA24 F9	PA24□F5G	PA24□F6G	PA24 F7G PA24 F8G PA24 F9G	PA24□F5V	PA24□F6V	PA24□F7V
Item Fo	r sub-base piping r A type and B type Manifolds	PA24□A5	PA24□A6	PA24_A7 PA24_A8 PA24_A9	PA24□A5G	PA24□A6G	PA24 A7G PA24 A8G PA24 A9G	PA24□A5V	PA24□A6V	PA24□A7V
Media						Air				
Operation type		In	ternal pilot ty	ре	External pilo	t type (for posit	ive pressure)	External	pilot type (for	vacuum)
Effective area (Cv)	Note1 mm ²				2	5(1.4), 36(2.0)			
Port size Note2						Rc1/4, 3/8				
Lubrication						Not required				
	Main valve	0.2~1.0N	/IPa {2~10.2 29~145psi.]	kgf/cm ² }	0~1.0	/IPa {0∼10.2 [0∼145psi.]	kgf/cm ² }	0.2MPa~-11 [2	00kPa {2kgf/cm²~- !9psi.~—29.53in.H	—750.1mmHg} g]
Operating pressure rai	External pilot		0.2~1.0MPa {2~10.2kgf/cm ² } ^{Note3} [29~145psi.]		0.2~1.0MPa {2~10.2kgf/cm ² } ^{Note3} 0.2~0.5MPa {2~5.1kgf/cm ² } [29~145psi.] [29~73psi.]		gf/cm ² } ^{Note7}			
Proof pressure Note	4 MPa {kgf/cm ² } [psi.]			1.5 {15.3} [218]						
Response time Note	⁵ ON/OFF ms	45/25	25/30	25/35	45/25	25/30	25/35	45/25	25/30	25/35
Maximum operatir	g frequency Hz					5				
Minimum time to energiz	e for self holding Note6 ms		50			50			50	
Operating temperature rang	e (Atmosphere or media) °C [°F]	C [°F] 5~50 [41~122]								
Shock resistance	m/s² {G}	1373 { Pilot valve a 294.2	140.0} xial direction {30.0}	294.2 {30.0}	1373 { Pilot valve a 294.2	(140.0) xial direction {30.0}	294.2 {30.0}	1373 { Pilot valve a 294.2	(140.0) xial direction {30.0}	294.2 {30.0}
Mounting direction	n	Any								
Environmental pro	tection	IP65 or equivalent (optional)								

Notes: 1. For details, see the effective area on p.672.

For details, see the port size on p.672.
 When the main valve is 0.2~1.0MPa [29~145psi.], set the external pilot pressure to the same pressure as the main valve or larger, and at 1.0MPa [145psi.] or smaller.

4. The proof pressure is the pressure at which no damage, rupture, or external leaking can occur when maintained for 1 minute; it is not supposed to be used continuously.

5. The value when air pressure is at 0.5MPa [73psi.]. The 3-position shows the value when the valve is switched from the neutral position. A maximum of 5ms should be added to the response time for AC specifications, depending on the timing of the switching phase. 6. For a double solenoid

7. The recommended value. Can be used up to a maximum of 1.0MPa [145psi.].

Solenoid Specifications

Item Rated voltage		DC24VNote AC100VNote		AC200V ^{Note}		
		21.6~26.4	90~110		180~220	
Operating voltage range	V	(24±10%)	(100±	=10%)	(200±10%)	
Rated frequency	Hz		50	60	50	60
Current (when rated voltage is applied) mA (r.m.s)		42	11		6.5	
Power consumption		1.0W	1.1VA		1.3VA	
Allowable leakage current	mA	2.0 1.0		1.0		
Insulation resistance	MΩ	Over 100 (value at DC500V megger)				
Wiring type and lead wire length	mm [in.]	Grommet type, cabtyre cable (300 [11.8], 1000 [39], 3000 [118]), and DIN connectors			ors	
Color of lead wire		Red (COM), Black (14SA side), White (12SB side)				
Color of LED indicator		Red (14SA side), Green (12SB side)				
Surge suppression (Standard equip	oment)	Bridge diode				

Notes: 1. Since AC-coils already have built-in bridge diodes, the starting current value is virtually identical to the energizing current value.

2. For long continuous energizing in AC-coils, consult us.

3. For both AC- and DC-coils, provide heat radiation measures to ensure that the ambient temperature (when used in a control box, the temperature inside the box) always remains within the specified temperature range.

Effective Area [Cv]

			mm ²
Basic model		Valve port size	
Dasic model	-02(Rc1/4)	-03(Rc3/8)	
PA24HF5, PA24HF6	20(1 6)	36(3 D)	
PA24HA5, PA24HA6	20(1.0)	30(2.0)	
PA24HF7	20(1 6)	20[1 0]	
PA24HA7	20(1.0)	32(1.0)	
PA24HF8	00(1.6)	1(P)→4(A),2(B)	32[1.8]
PA24HA8	20(1.0)	$4(A), 2(B) \rightarrow 5(R1), 3(R2)$	36[2.0]
PA24HF9	00(1.6)	1(P)→4(A),2(B)	36[2.0]
PA24HA9	20(1.0)	$4(A), 2(B) \rightarrow 5(R1), 3(R2)$	32[1.8]
PA24F5, PA24F6, PA24F7			
PA24F8, PA24F9	00(1 0)	05(1.4)	
PA24A5, PA24A6, PA24A7	22(1.2)	25(1.4)	
PA24A8, PA24A9			

Port Size

Solenoid valves

Basic model	1(P)	4(A), 2(B)	3(R2), 5(R1)	PR
PA24 F -02	Rc1/4	Rc1/4	Rc1/4	M5×0.8
PA24 F -03	Rc3/8	Rc3/8	Rc1/4	M5×0.8

Remark: Set the tightening torque for the screws of the solenoid valve PR portion at 29.4N·cm {3kgf·cm} [2.6in·lbf] or less (only when -N is selected).

Manifold

Safe Block Specifications

Basic model	Effective area (Cv) mm ²	Response time (ON/OFF) ms
PA24H	22(1.2)	40/40

	Sub-base	piping	specifications
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Basic model	1(P)	4(A), 2(B)	3(R2), 5(R1)	PR	X(P2)
PA24 A -02-25	Rc1/4	Rc1/4	Rc1/4	M5×0.8	M5×0.8
PA24 A -03-25	Rc3/8	Rc3/8	Rc3/8	M5×0.8	M5×0.8
PA24 A -04-25	Rc1/2	Rc1/2	Rc1/2	M5×0.8	M5×0.8

Remark: The PR and X(P2) ports are available for the external pilot specifications (for positive pressure and vacuum) only. The pilot exhaust of internal pilot type is collected to 5(R1).

4(A), 2(B) Manifold model 1(P) 3(R2), 5(R1) PR X (P2) -03 -02 Rc3/8 (Rc1/4) (Rc3/8) Rc3/8 PAM F-04 (Rc3/8) Rc1/2 (Rc1/4) Rc1/2 Rc3/8 Rc1/2 Rc1/4 Rc1/2 Rc1/8 PAM Rc1/2 Rc1/4 Rc3/8 Rc1/2 Rc1/8 PAM Rc3/8 (Rc1/4) (Rc3/8) Rc1/8 Rc3/8 Rc1/8 PAM FG-04 Rc1/8 Rc1/2 (Rc1/4) (Rc3/8) Rc1/2 Rc1/8 PAM Rc1/2 Rc1/4 Rc3/8 Rc1/2 Rc1/8 Rc1/8 PAM Rc1/2 Rc1/4 Rc3/8 Rc1/2 Rc1/8 Rc1/8

Remark: The positions of the 4(A) and 2(B) piping ports () are on the solenoid valve side.

The pilot exhaust of PAM F and PAM F-04 is collected to 5(R1).

Mass

Direct piping specification, F type manifold specifications

(80×4)+90+(197×3)+54=1055g [37.21oz.]

Direct pipir	ng specification, F ty	pe manif	old specif	ications				g [oz.]	
Basic model			Solen						
	Mass calculation of each	-02(Rc1/4)			-03(Rc3/8)				
	unit			PA24 F7		PA24□F6	PA24 F7		
	(n=number of units)	PA24 F5	PA24□F6	PA24 F8	PA24 F5		PA24□F8	FA-DF	
			PA24 F9				PA24 F9		
PAM	(80×n)+90 [(2.82×n)+3.17]	000 [7 10]	015 [7 50]	041 [0 50]	107 [0 05]	000 [7 07]	005 [0.00]	E4 [1 00]	
PAM F-04	(80×n)+270 [(2.82×n)+9.52]	203 [7.16]	215[7.56]	241 [8.50]	197 [6.95]	209[7.37]	235 [8.29]	54 [1.90]	

Calculation example: PBM4F

stn.1~3 PA24F5-03-G1 D4 PA-BP stn.4

Notes: 1. For the wiring specification of DIN connector (-39), add 12g [0.42oz.] to the above, and for the cabtyre cable (-G3), add 3g [0.11oz.].

2. The wiring specifications assume a lead wire length of 300mm [11.8in.].

3. Plug R3/8: 14g [0.49in.], R1/2: 21g [0.74oz.]

Sub-base piping specification, A type and B type manifold specifications

		Solenoid valve single unit Note1			Additional mass (n=number of units)						
Basic model						Port	size specific	ation			
	Mass calculation of				Ported manifold			Piping block			Block-off
	each unit (n=number of units)				-02	-03	-04	-B2	-B3	Safe block	plate
		PA24_A5	PA24_A6	PA24_A8	(Rc1/4)	(Rc3/8)	(Rc1/2)	(Rc1/4)	(Rc3/8)	-H	PA-BP
					200 [7.05]	190 [6.70]	260 [9.17]				
	(200×n)+380 [(7.05×n)+13.40]	212 [7.48]	224 [7.90]	250 [8.82]	20×n [0.71×n]	10×n [0.35×n]		55×n [1.94×n]	46×n [1.62×n]	100 01 00	E4 [1 00]
PAM	(200×n)+390 [(7.05×n)+13.76]				20×n [0.71×n]	10×n [0.35×n]		55×n [1.94×n]	46×n [1.62×n]	02 [2.09]	54 [1.90]
Calculation example	: PAM4A-B3 stn 1~3 PA24A5-G1 [74			Notes:	1. For the [0.42oz.]	wiring spe 1 to the abo	cification c ve. and for	of DIN conr	nector (-39 e cable (-C), add 12g i3). add 3g

stn.4 PA-BP

 (200×4) +380+ (212×3) + (46×3) +54=2008g [70.83oz.]

[0.42oz.] to the above, and for the cabtyre cable (-G3), add 3g [0.11oz.]. 2. The wiring specifications assume a lead wire length of 300mm

[11.8in.]. 3. Plug R1/2: 21g [0.74oz.] g [oz.]

PA24HF5-03 PA24HA5-03-25

Maximum operating speed



PA24F5-03 PA24A5-03-25



Measurement conditions



1mm/s = 0.0394in./sec.

Delay time





Flow Rate



How to read the graph

When the supply pressure is 0.5MPa [73psi.] and the flow rate is 1220 *l* /min [43.1ft3/min.] (ANR), the valve outlet pressure becomes 0.4MPa [58psi.]

PA24H



1MPa = 145psi. 1 ℓ /min = 0.0353ft³/min.



Major parts and materials

	Parts	Materials		
	Body	Aluminum alloy (Anodized)		
Valve	Stem	Aluminum alloy		
	Cover	Plastic		
	Base			
	Housing			
	Adaptor			
	Lip seal	Synthetic rubber		
	Piston	Plastic		
	Body	Aluminum alloy (Anodized)		
Manifold	Block-off plate	Mild steel (Nickel-plated)		
	Seal	Synthetic rubber		





PA Series Manifold Order Codes

		0	2	3	4	6					
	Model	Number of units	Manifold type	Pilot specification	Air supply and exhaust block	Manifold outlet specification	6				
	Manifold model										
F type manifold (Direct piping type)			F	Blank G	Blank -04						
A type manifold (Side piping type)	PAM	2 : 16	Α	Blank G		-02 -03 -B2 -B3	stn.1 ∶ stn.⊡				
B type manifold (Bottom piping type)			В	Blank G		-02 -03 -B2 -B3					



Blank Internal pilot manifold

G External pilot manifold



stn



for A and B type manifolds

Note: Not available for vacuum (V)

PA Series Valve Order Codes (for valve single unit/manifold mounting)

	0	2	3	4	6	6	0	8	9	0	0	Ð
	Model	Valve specification	Operation type	Number of ports	Piping size	PR port	Sub-base	Wiring specification	Lead wire length	Safe block	Environmental protection	Voltage
 Valve single unit For F type manifold 		F5 F8 F6 F9 F7		Blank -32	-02 -03	Blank -N						
●For Sub-base piping	PA24 PA24H	A5 A6	Blank G V	-33 -34	Blank -02 -03 -04		Blank -25	-39 -G1 -G2 -G3	Blank -1L -3L		Blank -P	-D4 -A1 -A2
●For A type manifold ●For B type manifold		A7 A8 A9								Blank -H		
1 Model			3.	Operatior	n type			8	Wiring s	specificat	tion	
PA24 Standard	d type area 25mm² (Cv: 1.4])	Blank	Internal	l pilot typ	е		-39	DIN co	onnector	1	And I
PA24H Large flo	ow rate type)	G	External p	pilot type (fo	or positive p	ressure) ^{Note} Note	-G1	Grom	net type		
Valve specific	area 36mm² (cation	Cv: 2.0J)	Note	The single the externa and for va select the s	unit valve al pilot type cuum). For sub-base pig	is not comp (for positive use as a s	patible with e pressure, single unit, ation.	-G2	straigh	net type nt connect met type	tor	
F5 5-port single s direct piping (solenoid single unit)/		4	Number o	of ports			62	L conr	nector		2
F6 5-port double direct piping (solenoid single unit)/		Blank	Standa	rd (5-por valve (Ro	t valve) :1/4) ^{Note}		-63		e Cable		0
for F type ma	nifold		-33	3-port	valve (Ro	:3/8) ^{Note}		9	Lead wire	e length *	Except DIN of	connector
closed center direct piping (for F type ma	single unit)/	A) H H 5(R1) B) H H 1(P) H 3(R2)	-34	3-port (Available	valve (Ro e for sub-b	c1/2) ^{Note} base piping	only) s a 3-port	Blar	k Lead	wire 300r [11.8 wire 1000	nm bin.])mm	0
F8 5-port 3-posit exhaust center	ion 4(/ er ^{Note 2(1}	A) 5(R1) 1(P) 3(B2)		valve, plug	gs are sup	blied.	o u o port	-3L	Lead	[39in] wire 3000 [118i	i.])mm n.]	
direct piping (for F type ma	single unit)/ nifold		5	Piping size	※Direct pipin ↓	g and sub-base	e piping only	No	te: Available and -G3	e for wiring only.	specification	ıs -G1, -G
F9 5-port 3-posit pressure cent	ion 4(/ ter ^{Note 2(I}	A)	Blank	Without	t sub-bas	e		Plan	Safe bloo	ck ≫A type a	and B type ma	nifolds only
direct piping (for F type ma	single unit)/ nifold		-02	Rc3/8				-H	With s	safe block	Note	
A5 5-port single s sub-base pipi	solenoid ing/	c	-04	Note: For and Rc1/2	the direct 5(R1) por	piping type, ts become F	the 3(R2) Rc1/4.	Not	e: When or is availa specificati	dering a m ble provide ons are -B2 a	anifold, the ed the man ind -B3 (with	safe blo ifold out piping bloc
A6 5-port double	solenoid	5		(Availabl	e for sub-b	ase piping	only)	A	The safe to the sa	block cannot positive press	be used with sure and for va	external p acuum).
for A and B typ	oe manifolds		P	PR port	※Direct pi	oing (single	unit) only	Blar	Environ	mental p	rotection)
A7 5-port 3-posit closed center sub-base pipi	ion 4() 2(i ing/	A) H H 5(R1) B) H H 1(P) H 3(R2)	Blank	With fe	ads male thre	ads (M5)	×0.8)	-P	IP65	in a la catal		
A8 5-port 3-posit		A) 5(R1) 1(P)	7	Sub-base	e ≫Sub-b	ase piping	only	No	or equ te: DIN coni	nector (-39)	is compatib	le with IP
exnaust cente sub-base pipi for A and B ty	ing/ /pe manifold	s	Blank	Without (With 1 g 2 mounti	sub-base Jasket, ng screws	5		12	Voltage	anduru.		
A9 5-port 3-posit pressure cent sub-base pipi	ion 4(/ ter ^{Note 2(I}	A) B) B) B) B) B) B) B) B) B) B) B) B) B)	-25	With sul	o-base	3		-D4 -A1	DC24	V VV		

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-A2 AC200V

SOLENOID VALVES PA, PB SERIES



Additional Parts Order Codes for PA Series Manifold

Block-off plate
(With 1 gasket, 2 mounting screws)
(maintain the second se
PA-BP -F For F type manifold
-A For A type manifold
-B For B type manifold
Replacement of pilot valve
Pilot valves are available as replacements. The valves for 14 (SA) and 12 (SB) are distinguished from the LED color. The 14 (SA) LED is red, and the 12 (SB) LED is green. Select the required type (a gasket and 2 mounting screws are supplied).
PA -D4 14 (SA) pilot valve, DC24V
-A1 14 (SA) pilot valve, AC100V
-A2 14 (SA) pilot valve, AC200V
-D4B 12 (SB) pilot valve, DC24V
-A1B 12 (SB) pilot valve, AC100V

-A2B 12 (SB) pilot valve, AC200V

Safe block

Can be mounted at the same station where the valve is installed (with 2 mounting screws).

PA -H Safe block

Notes: 1. Safe blocks can be mounted only on A type or B type manifolds, and the manifold outlet specifications are -B2 or -B3.2. The piping block is not included.

Piping block

PA -B2 Piping block Rc1/4 -B3 Piping block Rc3/8 (with 1 gasket)



Gasket (for valve mounting)

(With 2 mounting screws)

PA -GS1 Gasket for F type manifold -GS2 Gasket for A type and B type manifolds and sub-base piping



For wiring specifications other than the grommet type L connector, see p.679.

PA24 A5--25



(for external pilot specification)

● For Rc1/2 (common to all types)





Wiring Specifications

•Grommet type straight connector: -G1







DIN connector: -39





Wiring Specifications















PAM F-04

Note: The side piping type and bottom piping type cannot be selected on the same manifold. Select either piping type for the manifold.

(13)

24 31.5

Unit Dimensions

(13.5)

 $4 - \phi 6.4$ Mounting

hole

95

52

25

ŝ

Number of units	L	Р
2	87	60
3	111	84
4	135	108
5	159	132
6	183	156
7	207	180
8	231	204
9	255	228
10	279	252
11	303	276
12	327	300
13	351	324
14	375	348
15	399	372
16	423	396

SOLENOID VALVES PB SERIES

Specifications

Basic models and valve functions

PB24□C5	PB24⊡C6	PB24□C7 PB24□C8 PB24□C9			
2 pos	itions	3 positions			
		5			
Single solenoid	Double solenoid Note	Closed center, Exhaust center, Pressure center			
	PB24 C5 2 pos	PB24 C5 PB24 C6 2 positions Single solenoid Note			

Remark: For the specifications and order codes, see p.689~692.

Note: 2-position double solenoid valve can be switched to a single solenoid valve. For details, see p.665.

Specifications

	Basic model			PB24□C7			PB24□C7G				
Item		PB24 C5	PB24 C6	PB24_C8 PB24_C9	PB24 C5G	PB24 C6G	PB24_C8G PB24_C9G	PB24 C5V	PB24 C6V	PB24 C7V	
Media		Air									
Operation type		In	Internal pilot type External pilot type (for positive pressure) External pilot type (for vac						vacuum)		
Effective area (Cv) No	te1 mm ²				2	5(1.4), 36(2.	0]				
Port size Note2						Rc1/4, 3/8					
Lubrication						Not required					
On the second sec	Main valve	0.2~1.0N [/	0.2~1.0MPa {2~10.2kgf/cm ² } [29~145psi.]			0~1.0MPa {0~10.2kgf/cm²} [0~145psi.]			0.2MPa~-100kPa {2kgf/cm ² ~-750.1mmHg} [29psi.~-29.53in.Hg]		
Operating pressure range	External pilot				0.2~1.0MPa {2~10.2kgf/cm ² } ^{Note3} [29~145psi.]			0.2~0.5MPa {2~5.1kgf/cm ² } ^{Note7} [29~73psi.]			
Proof pressure Note4	MPa {kgf/cm2} [psi.]	1.5 {15.3} [218]									
Response time Note5 C	N/OFF ms	40/25	25/25	35/45	40/25	25/25	35/45	40/25	25/25	35/45	
Maximum operating f	requency Hz					5					
Minimum time to energize fo	r self holding Note6 ms		50			50			50		
Operating temperature range (At	mosphere or media) °C [°F]	5~50 [41~122]									
Shock resistance $m/s^2 \{G\}$		1373 {140.0} Pilot valve axial direction 294.2 {30.0}		1373 Pilot valve a 294.2	1373 {140.0} [Pilot valve axial direction] 294.2 {30.0}]		1373 { Pilot valve a 294.2	140.0} xial direction {30.0}	294.2 {30.0}		
Mounting direction		Any									
Environmental protec	tion				IP65 or equ	ivalent (optior	nal) available				

Notes: 1. For details, see the effective area on p.686.

For details, see the energieve area on p.680.
 When the main valve is 0.2~1.0MPa [29~145psi.], set the external pilot pressure to the same pressure as the main valve or larger, and at 1.0MPa [145psi.] or smaller.
 The proof pressure is the pressure at which no damage, rupture, or external leaking can occur when maintained for 1 minute; it is not supposed to be used continuously.
 The value when air pressure is at 0.5MPa [73psi.]. The 3-position shows the value when the valve is switched from the neutral position. A maximum of 5ms should be added to the response time for AC specifications, depending on the timing of the switching phase.

For a double solenoid
 The recommended value. Can be used up to a maximum of 1.0MPa [145psi.].

Solenoid Specifications

Item	ated voltage	DC24VNote AC100VNote		AC200VNote			
Operating valtage range	V	21.6~26.4	90~110		180~220		
Operating voltage range	V	(24±10%)	(100±	10%)	(200±10%)		
Rated frequency	Hz		50 60		50	60	
Current (when rated voltage is applied)	mA (r.m.s)	42	1	1	6.5		
Power consumption		1.0W	1.1VA 1.3VA			VA	
Allowable leakage current	mA	2.0	1	.0	1.	0	
Insulation resistance	MΩ		Over 100 (value a	t DC500V megger)			
Wiring type and lead wire lengt	h mm [in.]	Grommet type, cabtyre	e cable (300 [11.8], *	1000 [39], 3000 [118]), and DIN connecto	ors	
Color of lead wire		Red (COM), Black (14SA side), White (12SB side)					
Color of LED indicator		Red (14SA side), Green (12SB side)					
Surge suppression (Standard eq	uipment)		Bridge	e diode			

Notes: 1. Since AC-coils already have built-in bridge diodes, the starting current value is virtually identical to the energizing current value.

For long continuous energizing in AC-coils, consult us.
 For both AC- and DC-coils, provide heat radiation measures to ensure that the ambient temperature (when used in a control box, the temperature inside the box) always remains within the specified temperature range.

Effective Area (Cv)

				mm-					
Dooio model	Valve port size								
Basic model	-[]1(Rc1/8)	-[2(Rc1/4)	-[]3(Rc3/8)						
PB24HC5	22[1,2]	32[1.8]	36[2.0]						
PB24HC6									
PB24HC7	22(1.2)	28(1.6)	32(1.8)						
PRAMO	00(1.0)	00(1.0)	1(P)→4(A),2(B)	32[1.8]					
PB24HC8	22(1.2)	28(1.6)	4(A),2(B)→5(R1),3(R2)	36(2.0)					
DD041100	00(1.0)	00(1.6)	1(P)→4(A),2(B)	36(2.0)					
PB24HC9	22(1.2)	20(1.0)	4(A),2(B)→5(R1),3(R2)	32[1.8]					
PB24C5, PB24C6									
PB24C7, PB24C8	18(1.0)	22[1.2]	25(1.4)						
PB24C9									

Notes: 1. Caution should be exercised that the effective area is reduced by

about 10% when using a front-surface piping block.In the case of 2 or more valve units, the effective area could be reduced by about 5%, depending on the flow path.

Safe Block Specifications

Dooio model	Effective area(Cv)	Response time (ON/OFF)
Basic model	mm ²	ms
РВ24Н	22(1.2)	40/40

Mass

Non-plug-in type manifold

		Basic	mass	Additional mass with ontions						
Ma	iss calculation o	of each unit (n	=number of uni	its)	Additional	dditional				
①Valve r	nodel Note1		②Port size		mass	(mass per 1 unit)				
						Safe block	Block-off	Individual air	supply and ext	naust spacer
PB24 C5		-[]1	-[]2	-□3		Sale block	plate	7	-7	-
PB24 C6	PB24_C8	(Rc1/8)	(Rc1/4)	(Rc3/8)	450 [15.87]	-H	PB-BPN	-Z (Rc1/8)	-Z (Rc1/4)	-Z (Rc3/8)
268 [9.45]	310 [10.93]	61 [2.15]	55 [1.94]	46 [1.62]		100 01 00	150 [5 26]	190 [6 25]	176 [6 01]	169 [5 02]
		$(1+2)\times n$				02 [2.09]	152 [5.30]	100 [0.35]	170 [0.21]	100 [0.93]

Calculation example: PBM5N

stn.1~5 PB24C5-T3-39-H-D4

(268+12+46)×5+450+(82×5)=2490g [87.83oz.]

Notes: 1. For the wiring specification of DIN connector (-39), add 12g [0.42oz.], and add 3g [0.11oz.] for the cabtyre cable (-G3). 2. The wiring specifications assume a lead wire length of 300mm [11.8in.].

3. Plug R1/8: 3g [0.11oz.], R1/2: 21g [0.74oz.]

Plug-in type and serial transmission type manifold

			Basic mas	Additional mass with options									
Mass calculation of each unit					Additional mass								
①Valve	e model	nodel ②Port size			Wiring specification				(mass per 1 unit)				
					Cable Note	Terminal	Dicub	Serial	Safe block	Block-off	Individual air s	supply and exhau	st side spacer
PB24 C5		-[]1	-[]2	-□3	Cable	block box	D-Sub	transmission	Sale DIOCK	plate	-	-	-
PB24 C6		(Rc1/8)	(Rc1/4)	(Rc3/8)	-U 🗌	T		6	Ц		-Z (Bc1/8)	-Z (Bc1/4)	-Z (Bc3/8)
	PD24_UU9				-E 🗌	-1	-D	3	-11		(1101/0)	(1101/4)	(1100/07
270 [9.52]	312 [11.01]	61 [2.15]	55 [1.94]	46 [1.62]	(15×n)+ 585	880	765	960	82	157	180	176	168
(①+②)×n			[(0.53×n)+ 20.63]	[31.04]	[26.98]	[33.86]	[2.89]	[5.54]	[6.35]	[6.21]	[5.93]		

Calculation example: PBM5P-TL stn.1~5 PB24HC5-T3-B-D4 Notes: 1. The cable specifications assume a cable length of 700mm [27.6in.].

2. Plug R1/8: 3g [0.11oz.], R1/2: 21g [0.74oz.]

(270+46)×5+880=2460g [86.77oz.]

Port Size

1 (D)		4(A), 2(B)			
I(P)	- 🗌 1	-[]2	-[]3	3(HZ), 3(HI)	A(PZ)
Rc1/2	Rc1/8	Rc1/4	Rc3/8	Rc1/2	Rc1/8

g [oz.]

g [oz.]

PB24HC5-23

Maximum operating speed

PB24C5-3

Maximum operating speed

Measurement conditions

1mm/s = 0.0394in./sec.

Delay time

pressure becomes 0.4MPa [58psi.]

Flow Rate

Major parts and materials

Parts	Materials
Body	Aluminum die-casting
Stem	Aluminum alloy
Cover	
Base	
Housing	Plastic
Adaptor	
Switching pin	
Lip seal	Synthetic rubber
Piston	Plastic
Exhaust valve	Synthetic rubber

5-port, 3-position

[Both solenoid 14 (SA) and 12 (SB) are de-energized.]

PB Series Manifold Order Codes

		0	2	3	4	5	6	
	Model	Number of units	Manifold type	Wiring specification	Transmission block specification	Wiring position (transmission block)	Environmental protection	0
				Manifold model				Mounted valve
Non-plug-in type			Ν					
Plug-in type	РВМ	1 : 16	Р	-UL -DUL -TL -UR -DUR -TR -EL -DEL -ER -DER			Blank -P	stn.1 ∶ stn.⊡
Serial transmission type			S		-01 -41 -81 -02 -42 -A1 -11 -51 -A2 -21 -52 -B1 -31 -61 -C1 -32 -71 -D1	Blank -R	Blank -P	

Transmission block specification **Serial transmission

ission type only

Number of units

1 2 : 16	1 unit ^{Note} 2 units 16 units	The maximum nun can be controlled to the number of details, see p.693. an individual air su spacer, the numb and the number supply(exhaust spy the total numbe details, see th examples on p.691	ber of units tha varies according solenoids. Fo When used with pply and exhaus er of valve units of individual ai acers determines r of units. Fo e order code
	lanifold ty	ре	
Ν	Non-plug-i	n type	1. A. A.
Ρ	Plug-in typ	e	2 100
S	Serial transmi	ssion type	
3 _v	/iring spec	ification *Plug	-in type only
-UL	Cable outlet a (maximum of	t top surface on left 12 units)	
-UR	Cable outlet at (maximum of	t top surface on righ 12 units)	t []
-EL	Cable outlet at	side surface on left	
-ER	Cable outlet at	side surface on rig	nt []
-DUL	D-sub conne on left side n	ector at top surface nounting ^{Note}	
-DUR	D-sub conne on right side	ector at top surface mounting ^{Note}	
-DEL	D-sub conne on left side m	ector at side surface nounting ^{Note}	, L
-DER	D-sub conne on right side	ector at side surface mounting ^{Note}	
-TL	Terminal blo mounting ^{Not}	ek box on left side	
-TR	Terminal bloc mounting ^{Note}	ck box on right side	

Note: For pin (terminal) locations, see p.693.

-01 For UNI-WIRE System (16 outputs) -02 For UNI-WIRE System (8 outputs) -11 For Mitsubishi Electric MELSECNET/MINI-S3 -21 For OMRON SYSBUS Wire System -31 For OMRON B7A Link Terminal (Standard) -32 For OMRON B7A Link Terminal (High speed) -41 For KOYO ELECTRONICS INDUSTRIES SA Bus (16 outputs) -42 For KOYO ELECTRONICS INDUSTRIES SA Bus (8 outputs) -51 For SUNX S-LINK (16 outputs) -52 For SUNX S-LINK (8 outputs) -61 For Mitsubishi Electric MELSEC I/O LINK -71 For Fuji Electric FA Components & Systems T Link Mini -81 For KEYENCE KZ-R -A1 | For OMRON CompoBus/S (16 outputs) -A2 For OMRON CompoBus/S (8 outputs) -B1 For Mitsubishi Electric CC-Link -C1 For OPCN-1 (former JPCN-1) -D1 For DeviceNet (CompoBus/D) Note: For details, see p.695~697.

Note: Plug-in type can be set for terminal block box specifications only. The non-plug-in type is compatible with IP65 or equivalent as standard. Both types require selection of -P for the valve side.

7 Mounted valve

*See next page.

stn.1	PB24
stn.2	PB24
:	

Note: For the stn. number, enter the valve specifications for the required stations, numbering them 1,2,... from the left, as viewed with the solenoid on top. stn. 1234 ···

※For the block-off plate, see p.691.

PB Series Mounted Valve Order Codes

(cannot be used as a single valve unit)

	0	2	3	4	6	6	7	8	9		0	Ð	ß
	Model	Valve specification	Operation type	Number of ports	Piping specification	Wiring specification	Wiring connection specification	Lead wire length	Safe block	supply and exhaust spacer	Port isolator	protection	Voltage
●Non-plug-in type		C5	Blank		-T1	-39 -G1 -G2 -G3		Blank -1L -3L					
 Plug-in type (cable specification) 	PB24 PB24H	C6 C7 C8	G V Z GZ	Blank -31 -32 -33	-T2 -T3 -U1 -U2		Blank -D	Blank -1L -3L	Blank -H	Blank -Z	Blank -SP	Blank -P	-D4 -A1 -A2
 Plug-in type (D-sub connector, terminal block box) Serial transmission type 		- C9	VZ		-U3	-В	Blank -D						
•Various types of	block-off p	lates are	available a	as options	. For deta	ils, see p.6	691.				L		
1 Model				5	Piping sp	ecificatio	on		9	Safe blo	ck		
PB24 Stand	lard type			-T1	Front surface	ce piping Rc1	/8	34	Blan	k Witho	ut safe b	lock	
(Effect	ive area 25	5mm² (Cv:	: 1.4〕)	-T2	Front surface	ce piping Rc1	/4	0	-H	With s	afe bloc	K Note	
(Effect	ive area 36	e type 6mm²(Cv:	2.0])	-T3	Front surface	ce piping Rc3	/8	0 0	Note	e: Cannot be	used with e	external pilot	t types
2) Valva space	ification			-U1	Top surface	e piping Rc1/	8			(ioi poolui	o procedio i		
	incation			-U2	Top surface	e piping Rc1/	4			Individual	air supply	and exhau	st spacer
single sol	enoid			-03	lop surface	e piping RC3/	8	0	Blan	Without i	ndividual air	supply and ex	khaust spacer
C6 5-port double so	lenoid			6 v	Viring spec	ification *	No cable specif	ication entry	-Z	With indi	vidual air sup	ply and exha	ust spacer Note
C7 5-port 3-p closed ce	position enter	4(A) 2(B) ◀	■ 5(R1) ■ 1(P) ■ 3(R2)	-39	DIN con	inector	113		NOI	e: Always e valves for For detai p 691	the manifo s, see the	lds. order code	examples on
C8 5-port 3-p	osition enter ^{Note}	4(A) 2(B)	5(R1) 1(P) 3(B2)		0		100	2564	n	D			
C9 5-port 3-p pressure	osition center ^{Note}	4(A) 2(B)	■ 5(R1) 1(P) ■ 3(R2)	-61	straight	connecto	r		Blan	Nort Iso	ut port is	olator	A
Note: Not availab	le for vacu	um (V)		-G2	Gromme	et type	TRUE I	-		_			
3 Operation	type			-G3	Cabtvre	cable			-SP	With F for P	port isola port	tor	
Blank Internal pi	ilot type			0.0	Castyro	oubio			Note	e: Port isolat (1 station	or can be m) in the m	nounted in o anifold. Po	nly 1 location rt isolator is
G External pil	lot type (for	positive pre	essure)	-B	Always	enter -B fo	or D-sub c	onnector,		station to	etween the its immedia	specified st ate left (the	smaller stn.
V External p	oilot type (f	ior vacuun	n) pir cupply		termina transmis	al block sion types	box and B.	d serial	D	no.) at oni	opnig.		
and exhaus	st spacer ^{Note}	e	all supply	$\overline{7}$	liring connect	ion spec *Plur	1.in type/serial tran	smission type		Environ	mental p	orotectio	n
GZ External pilo exhaust space	t type with inc cer (for positiv	dividual air sı ve pressure)	upply and Note	Blank	Packed w	viring: Wiring	g connectior	n with each	Blan	k Stand	ard		H
VZ External pilo	t type with inc	dividual air su m) ^{Note}	upply and			mounte	d valve.		-P	IP65 c	or equivale	ent ^{Note}	H H
Note: Dedicated valve and exhaust sp For details, see	es for use wit acers.	th individual	air supply	-D	Double wi	ring: Provide a double specifi	s wiring coni e solenoid evi cation is fo	nections for en when the or a single	Not	e: The DIN IP65 or e	connector	(-39) is co as standard	D mpatible with I. In the case
		ie examples	0110.001.	8	ead wire	solenoid length [%] Ex	d. cept DIN-type o	connector	_	where the for both to order cod	e IP65 or eq he manifold le.	uivalent is u order code	and the valve
Blank Stondoro	ports	(alvo)		Blank	Lead wi	re 300mm		the second	13	Voltage			
-31 3-port va	alve (Rc1/	(8) ^{Note}				(700mn	n ////	The second	-D4	DC24	/		
-32 3-port va	alve (Rc1/	/4) ^{Note}		-1L	Lead wi	[27.6in.] re 1000mr]) ////////////////////////////////////	//	-A1	AC100	V Note		
-33 3-port va	alve (Rc3/	/8) ^{Note}			الممطينة	(1500m	m [59in.])		-A2	AC200	V Note		
Note: When the 5-	-port valve	is used as	a 3-port	-3L	Lead WI	(3000mr (3000m	m [118in.] m [118in.]))	Not	e: Not availa	able in seria	l transmissio	on type.
vaive, piugo c	ouppned.			Note: No fig ca di	ot available jures within able specific stance from	e in wiring parentheses cation. The each valve.	specifications () are for cable lengtl	on -39. The plug-in type h shows the	e e				690

Order code examples when using the individual air supply and exhaust spacer

Not functional as an individual air supply and exhaust spacer alone. It works when used in combination with the dedicated valve (PB24 \Box **Z**). Since the spacer is added as part of the total number of valve units, take consideration of the maximum number of units allowed in the manifold. In the mounting case at right, the station configuration is stn.1~stn.3., but the number of units in the manifold is counted as 4 units. For the air supply and exhaust port positions, see p.668.

PB24C6Z-T3-Z-D4 (Dedicated valve) Individual air supply and exhaust spacer Note: Occupies 1 station space on the right side of the dedicated valve. **Order Code Example** Plug-in type cable specification 4 units DC24V PBM4P-EL stn.1 PB24C5-T2-D4 stn.2 PB24C5-T3-D4 stn.3 PB24C6Z-T3-Z-D4

PB Series Manifold Options Order Codes

Block-off plate

PB-BP **0 0**

OSpecification

Non-plug-in type

M For D-sub connector, terminal block box, serial transmission type

K Cable specification (700mm [27.6in.])

K1 Cable specification (1500mm [59in.]) K3 Cable specification (3000mm [118in.])

2Wiring connection specification ^{Note}

③Environmental protection Note Blank Standard

S Single wiring

D Double wiring

(Note: Except non-plug-in type) (Note: Non-plug-in type is

-P IP65 or equivalent compatible with IP65 or equivalent as standard)

When used in combination with individual air supply and exhaust spacer

PB-BP 0 0 -Z 0 0 0

Specification	Wiring connection specification	on Note Selection
Non-plug-in type	S Single wiring	T Front surface piping
For D-sub connector, terminal block box, serial transmission type	D Double wiring (Note: Except non-plug-in t	g U Top surface piping ype)
KCable specification (700mm [27.6in.])K1Cable specification (1500mm [59in.])K3Cable specification (3000mm [118in.])	 Piping size Rc1/8 Rc1/4 Rc3/8 	 GEnvironmental protection Note Blank Standard P IP65 or equivalent (Note: Non-plug-in type is compatible with IP65 or equivalent as standard)

Additional Parts Order Codes for PB Series

Replacement of pilot valve

Pilot valves are available as replacements. The valves for 14 (SA) and 12 (SB) are distinguished from the LED color. The 14 (SA) LED is red, and the 12 (SB) LED is green. Select the required type (a gasket and 2 mounting screws are supplied).

PB	-D4	14 (SA) pilot valve, DC24V
	-A1	14 (SA) pilot valve, AC100V
	-A2	14 (SA) pilot valve, AC200V
	-D4B	12 (SB) pilot valve, DC24V
	-A1B	12 (SB) pilot valve, AC100V
	-A2B	12 (SB) pilot valve, AC200V

Port isolator

Only 1 port isolator can be used on the same manifold.

PB -SP Port isolator for P port

Plate PB -P Plate (with 1 gasket)

Block-off plate (single unit)

PB-BP

Environmental protection Note Blank Standard -P IP65 or equivalent

(Note: Non-plug-in type is compatible with IP65 or equivalent as standard)

Note that this configuration is different from the conventional plate type block-off plates, and it is the block shape. For instructions for mounting and removal, see the valve mounting and removal on p.667. \langle Mounting example \rangle

When valves are expected to be installed in the future, use these as mounted on a manifold.

PB-BP Block-off plate Order Code Example Plug-in type cable specification 4 units DC24V PBM4P-EL

stn.1 PB24C5-T2-D4 stn.2 PB24C5-T3-D4 stn.3 PB24C6-T3-D4 stn.4 PB-BPKD

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Safe block (single part)

PB Series Additional Parts Order Codes

Dustproof conduit cap (IP67)

For details, see p.697.

- PB -K1L Cable assembly length for D-sub Cable 1500mm [59in.]
 - -K3L Cable assembly length for D-sub Cable 3000mm [118in.]
 - -K5L Cable assembly length for D-sub Cable 5000mm [197in.]

Wiring base assembly

Use this when adding plug-in type or serial transmission type valves. Includes a plug-in base and relating lead wires and cables.

PB-V 0 0 0

Wiring specification

- T1 For adding to 8 units or less of terminal block box or serial transmission type
- T2 For adding to 9 units or more of terminal block box or serial transmission type
- D1 For adding to 8 units or less of D-sub connector specification
- D2 For adding to 9 units or more of D-sub connector specification
- K1 | For adding cable specification (700mm [27.6in.])
- K2 For adding cable specification (1500mm [59in.])
- K3 For adding cable specification (3000mm [118in.])

Wiring connection specification

- Blank Single wiring
- **D** Double wiring

3 Environmental protection Note

Blank Standard

-P IP65 or equivalent (Note: Available in -T1 and -T2 only)

Serial transmission block (single part)

Transmission block specifications

01	For UNI-WIRE System (16 outputs)
02	For UNI-WIRE System (8 outputs)
11	For Mitsubishi Electric MELSECNET/MINI-S3
21	For OMRON SYSBUS Wire System
31	For OMRON B7A Link Terminal (Standard)
32	For OMRON B7A Link Terminal (High speed)
41	For KOYO ELECTRONICS INDUSTRIES SA Bus (16 outputs)
42	For KOYO ELECTRONICS INDUSTRIES SA Bus (8 outputs)
51	For SUNX S-LINK (16 outputs)
52	For SUNX S-LINK (8 outputs)
61	For Mitsubishi Electric MELSEC I/O LINK
71	For Fuji Electric FA Components & Systems T Link Mini
81	For KEYENCE KZ-R
A1	For OMRON CompoBus/S (16 outputs)
A2	For OMRON CompoBus/S (8 outputs)
B1	For Mitsubishi Electric CC-Link
C1	For OPCN-1 (former JPCN-1)
D1	For DeviceNet (CompoBus/D)
	unting position @Environmental protection
L	Left-side mounting Blank Standard
R	Bight-side mounting -P IP65 or equivalent

Connection rod

Use when adding or subtracting valve units.

Example: To add 2 valve units, enter PB-RZ-02. To subtract 2 units from the 6-unit manifold, enter PB-RS-04, and replace the connection rods for 6 units with the one for 4 units.

PB **0 0**

Oumber of unit -01 -16

Valve-side nameplate

A plastic sheet used for sticking seals to, or placing paper on, and showing the name of the valve function. For mounting, insert it so that it fits into the upper and lower grooves.

Transparent

- PB -B1 Piping block Rc1/8
 - -B2 Piping block Rc1/4 -B3 Piping block Rc3/8
 - (with 1 gasket)

At-a-glance Guide for Maximum Number of Control Solenoids in Plug-in Type & Serial Transmission Type Manifolds

This is an at-a-glance guide for the maximum number of control solenoids by wiring specifications for the plug-in and serial transmission types. When ordering a manifold, ensure that the number of solenoid valves does not exceed the maximum number of control solenoids in the table below.

Cautions: 1. For the cable outlet on top surface types, the maximum number of the units for the valve and block-off plate is 12 units, due to the cable bending space.2. The individual air supply and exhaust spacer occupies 1 unit space. Ensure that the total number of units does not exceed 16 units.

Wiring specification & transmission block specification	Maximum number of control solenoids
-U : Cable top surface outlet type	24
-E : Cable side surface outlet type	32
-D : D-sub connector (25P)	20
-T : Terminal block box (21 terminals)	20
-01 : For UNI-WIRE System (16 outputs)	16
-02 : For UNI-WIRE System (8 outputs)	8
-11 : For Mitsubishi Electric MELSECNET/MINI-S3	16
-21 : For OMRON SYSBUS Wire System	16
-31 : For OMRON B7A Link Terminal (Standard)	16
-32 : For OMRON B7A Link Terminal (High speed)	16
-41 : For KOYO ELECTRONICS INDUSTRIES SA Bus (16 outputs)	16
-42 : For KOYO ELECTRONICS INDUSTRIES SA Bus (8 outputs)	8
-51 : For SUNX S-LINK (16 outputs)	16
-52 : For SUNX S-LINK (8 outputs)	8
-61 : For Mitsubishi Electric MELSEC I/O LINK	16
-71 : For Fuji Electric FA Components & Systems T Link Mini	16
-81 : For KEYENCE KZ-R	16
-A1 : For OMRON CompoBus/S (16 outputs)	16
-A2: For OMRON CompoBus/S (8 outputs)	8
-B1 : For Mitsubishi Electric CC-Link	16
-C1 : For OPCN-1 (former JPCN-1)	16
-D1 : For DeviceNet (CompoBus/D)	16

Pin No. (Terminal No.) and Corresponding Solenoids (for plug-in type)

The examples below are for reference in showing the relationships between the pin No. (terminal No.) and the corresponding solenoids for the plug-in type manifold. All the examples of show cases in which maximum controlled solenoids are used.

D-sub connector (25 pins)

[Wiring specification D-sub connector (maximum number of control pins: 20)]

Terminal block box (21 terminals with M3 screw)

[Wiring specification terminal block box (maximum number of control pins: 20)]

Notes: 1. The valve No.1A, 1B, 2A, 2B... numerals show the stn. numbers in order, while the letters A and B show the A and B sides of the solenoid.

2. The stn. numbers are counted from the left, 1, 2..., with the solenoid on top and the valve in front.

3. When selecting the wiring connection specification -D for the single solenoid, the wiring base side of the specified station becomes a double solenoid wiring connection.

General Specifications

Voltage	DC24V ±10%	
Operating temperature range	5~50°C [41~122°F]	
Vibration resistance	49.0m/s ² {5.0G} (Conforms to JIS C 0911)	
Shock resistance	98.1m/s ² {10.0G} (Conforms to JIS C0912)	
For details of specifications, see the user's manuals (see below).		

Serial Transmission Block, Terminal Block (LED) Names

● For UNI-WIRE[®] System

Transmission block specification: -01 (16 outputs), -02 (8 outputs)

LED indicator

Indicator	Description
POWER	 Lights up when power is turned on Flashes during voltage drops or when over current (a short circuit)
SEND	•Flashes during normal transmission •Lights up or shuts off during faulty transmission

Remarks

- *The UNI-WIRE® System is a serial parallel transmission system developed jointly by NKE and KURODA PRECISION INDUSTRIES. For details of the UNI-WIRE System, see the NKE or KURODA PRECISION INDUSTRIES catalog, user's manual, etc.
- Number of outputs per block 16 solenoids (transmission block specification: -01) 8 solenoids (transmission block specification: -02)
- Related materials: User's manual, document No. HV017

For OMRON B7A Link Terminal

Transmission block specification: -31 (standard type), -32 (high speed type)

LED indicator

Indicator	Description
PWR	 Lights up when power is turned on
ERR	 Lights up during faulty transmission

Remarks

Connection method: 1 to 1			
(Transmission block spec.)	Standard type (-31)	High speed type (-32)	
Transmission delay time	Max.31ms	Max.5ms	
Transmission distance	Max.500m	Max.100m	

- *For details of the B7A Link Terminal, see the OMRON catalog, user's manual, etc.
- Number of outputs per block Maximum of 16 solenoids
- Error output specifications Output mode: NPN open collector Rated load voltage: DC24V Output current: Sink current MAX. 40mA
- Related materials: User's manual, document No. HV020

For Mitsubishi Electric MELSECNET/MINI-S3 Transmission block specification: -11

Rotary switch for station setting

Indicator	Description		
PWR	 Lights up when power is turned on 		
RUN	Lights up for normal data communication with master station		
SD	•Flashes during sending data		
RD	•Flashes during receiving data		
ERR	•Lights up when data receiving error occurs, shuts off for normal communication		

Remarks

LED indicat

- Master station: MELSEC-A series AJ71PT32-S3, AJ71T32-S3, A2CCPU/A2CJCPU, A1SJ71PT32-S3, link sub-stations up to a maximum of 64
- stations, and link I/O numbers up to a maximum of 512. *For details, see the Mitsubishi Electric's sequencer MELSEC-A series catalog, user's manual, etc.
- Number of outputs per block
- Maximum of 16 solenoids
- *Since the block is equivalent to 2 stations, if substations are entirely composed of the blocks, the maximum becomes 32 units.
- Related materials: User's manual, document No. HV018

For KOYO ELECTRONICS INDUSTRIES SA Bus

Transmission block specification: -41 (16 outputs), -42 (8 outputs)

LED indicator

Indicator	Description
POWER	 Lights up when power is turned on
ERROR	•Lights up during faulty transmission or other faults

- % For details of the SA Bus system, see the KOYO ELECTRONICS INDUSTRIES catalog, user's manual. etc.
- Number of outputs per block 16 solenoids (transmission block specification: -41) 8 solenoids (transmission block specification: -42)
- Related materials: User's manual, document No.

For OMRON SYSBUS Wire System

Transmission block specification: -21

LED indicator

Indicator	Description
RUN	•Lights up when transmission is normal, and the PC is in operations mode or monitor mode
T/R ERR	•Flashes during normal transmission •Lights up during standby or faulty transmission •Shuts off during faults (during watchdog timer fault)

Remarks

- Master station unit: SYSMAC-C (CV) series C200H-RM201, C500-RM201
- %For details, see the OMRON's programmable controller SYSMAC C(CV) series catalog, user's manual, etc.
- Number of outputs per block Maximum of 16 solenoids
- Related materials: User's manual, document No. HV019

For SUNX S-LINK

Transmission block specification: -51 (16 outputs), -52 (8 outputs)

LED indicator

Indicator	Description		
POWER	 Lights up when power is turned on 		
SEND	•Flashes during normal transmission •Lights up or shuts off during faulty transmission		

Remarks

- % For details of the S-LINK System, see the SUNX catalog, user's manual, etc.
- Number of outputs per block 16 solenoids (transmission block specification: -51)
 - 8 solenoids (transmission block specification: -52)
- Related materials: User's manual, document No. HV022

Remarks

695

For Mitsubishi Electric MELSEC I/O LINK

Transmission block specification: -61

LED indicator

Indicator	Description		
PW	 Lights up when power is turned on 		
RUN	•Lights up when receiving data transmitted from master unit is normal		
SD	•Lights up during sending data to master unit		
RD	•Lights up during receiving data from master unit		
ERR.	•Lights up when faulty data transmitted from master unit		

Remarks

 16 remote I/O unit connection stations, for a maximum of 128 inputs/outputs

- %For details, see Mitsubishi Electric's sequencer catalog, user's manual, etc.
- •Number of outputs per block

Maximum of 16 solenoids

- Since the block is equivalent to 4 stations, if substations are entirely composed of the blocks, a maximum of 4 units can be connected to 1 master unit.
- Related materials: User's manual, document No.
 HV023

•For OMRON CompoBus/S

Transmission block specification: -A1 (16 outputs), -A2 (8 outputs)

LED indicator

Indicator	State	Color	Description	
PWR	Lights up	Green	 During power supply 	
	Shuts off		 Power not supplied 	
COMM	Lights up	Vellow	 During normal communication 	
COMM	COMM	Shuts off	Tellow	Communication fault, or standby
EDD	Lights up	Pod	Communication fault occurred	
Lnn	Shuts off	neu	During normal communication, or standby	

Remarks

% For details about CompoBus/S, see the Omron catalog, user's manual, etc.

Number of outputs per block
 16 solenoids (transmission block specification: -A1)
 8 solenoids (transmission block specification: -A2)

Related materials: User's manual, document No.
 HV026

For Fuji Electric FA Components & Systems T Link Mini

Transmission block specification: -71

Station setting switch

ON/OFF switch for terminal resistance

LED indicator

Indicator	Description
PWR	 Lights up when power is turned on
ALM	 Lights up during faulty transmission

Remarks

- ** For details of the T Link Mini, see the Fuji Electric FA Components & Systems catalog, user's manual, etc.
- Number of outputs per block Maximum of 16 solenoids
- Related materials: User's manual, document No. HV024

•For Mitsubishi Electric CC-Link

Transmission block specification: -B1

LED indicator

Indicator	Description
PW	 Lights up when power is turned on
L RUN	•Lights up when normal data is received from master station
SD	 Lights up during sending data
RD	 Lights up during receiving data
L ERR.	•Lights up during transmission errors, and shuts off when time is over Lights up during station number setting error or transmission speed setting error

Remarks

%For details of the CC-Link, see the Mitsubishi Electric catalog, user's manual, etc.

- Number of outputs per block
- 16 solenoids (transmission block specification: -B1) Since the block occupies 1 station, if the block is entirely composed of remote I/O stations, a maximum of 64 units can connect to 1 master station.
- Related materials: User's manual, document No.
 HV027

For KEYENCE KZ-R

Transmission block specification: -81

Error retention switch

LED indicator

Indicator	Description					
	•Green:	Lights up for normal				
POWER/		communications state				
	 Orange: Lights up when communi- 					
		cations state is poor				
		(can also light up when				
ERROR		address settings are				
		incorrect)				
	•Red:	Lights up during faulty				
		operation, or when				
		transmission is cut off				

Remarks

- *For details of the KZ-R, see the KEYENCE catalog, user's manual, etc.
- Number of outputs per block Maximum of 16 solenoids
- Related materials: User's manual, document No. HV025

•For OPCN-1 (former JPCN-1)

Transmission block specification: -C1

Switch for setting terminal resistance (TERM)

LED indicator

Indicator	State	Color	Description				
D\W/D	Lights up	Groop	 Normal power 				
FWN	Shuts off	Green	•Abnormal power				
COMM	Lights up	Groop	 Normal communications 				
COIVIIVI	Shuts off	Green	 Communication fault 				
	Lights up	Pod	Communication fault or setting fault				
ALRIVI	Shuts off	neu	•Normal				

Remarks

Т

For details of the OPCN-1, see JIS3511: 1999 (JEM-F3008: 1999) Programmable Controller Field Network Standard (level 1).

- Specifications
- Compatibility class: TYPE-S52U Communication function: Initial setting service, input/output

ommunioudon function.	initial ootting oor noo, inpat output
	service, reset service
ransmission speed (transi	mission distance is a reference value):

- 125kbps (1km), 250kbps (800m),

 500kbps (480m), 1Mbps (240m)

 Number of outputs:

 16 points/1 unit
- Station setting: 01H~7FH (Number of connecting stations can reach to a maximum of 31 slave units for 1 master station)
- Related materials: User's manual, document No. HV028

For specifications and handling details, see the above-listed user's manuals (document Nos. HV017~HV029).

For DeviceNet (OMRON CompoBus/D)

Transmission block specification: -D1

Dip switch for various settings

LED indicator

Indicator	State	Color	Description			
	Lights up	Green	 Normal state 			
	Flashing	Green	 No setting state 			
MS	Lights up	Red	 Serious breakdown 			
	Flashing	neu	•Minor breakdown			
	Shuts off	_	 No power supply 			
	Lights up	Green	Communication connection completed			
	Flashing	Green	No communication connection			
NS	Lights up	Red	 Serious communication fault 			
	Flashing	neu	Minor communication fault			
	Shuts off	_	 No power supply 			

Remarks

*Conforms to DeviceNet (CompoBus/D)

•Number of outputs per block

Maximum of 16 solenoids

● Related materials: User's Manual, Document No.HV029

Cable Assembly

•Cable assembly for D-sub

PB-K1L (Cable length L: 1500mm [59in.]) **PB-K3L** (Cable length L: 3000mm [118in.]) **PB-K5L** (Cable length L: 5000mm [197in.])

A side	Connector No.	1	2	3	(4)	5	6	0	8	9	10	1	12	13	14	15	16	17	18	19	20	21)	22	23	24)	25
B side	Label No.	1	2	3	4	5	6	7	8	9	10	\nearrow	\square	\square	11	12	13	14	15	16	17	18	19	20	COM	COM

PBM

Front surface piping

Unit Dimensions							
Number of units	L	Р					
1	92	80					
2	116	104					
3	140	128					
4	164	152					
5	188	176					
6	212	200					
7	236	224					
8	260	248					
9	284	272					
10	308	296					
11	332	320					
12	356	344					
13	380	368					
14	404	392					
15	428	416					
16	452	440					

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Top surface piping

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Unit Dimensions

Number of u	inits L		Р
1	9	2	80
2	11	6	104
3	14	0	128
4	16	4	152
5	18	8	176
6	21	2	200
7	23	6	224
8	26	0	248
9	28	4	272
10	30	8	296
11	33	2	320
12	35	6	344
13	38	0	368
14	40	4	392
15	42	8	416
16	45	2	440

Stn.1 Stn.2 Stn.3 Stn.4 <u>PB24C5-U2-G2</u> <u>PB24HC6-U3-39</u> <u>PB24C7-U3-G1</u>

PBM P-UL

Unit Dimensions

Number of units	L	Р						
1	92	80						
2	116	104						
3	140	128						
4	164	152						
5	188	176						
6	212	200						
7	236	224						
8	260	248						
9	284	272						
10	308	296						
11	332	320						
12	356	344						
13	380	368						
14	404	392						
15	428	416						
16	452	440						

Note: Cable top surface outlets accommodates maximum of 12 units.

PBM P-UL

Unit Dimensions

Number of units	L	Р
1	92	80
2	116	104
3	140	128
4	164	152
5	188	176
6	212	200
7	236	224
8	260	248
9	284	272
10	308	296
11	332	320
12	356	344
13	380	368
14	404	392
15	428	416
16	452	440

Note: Cable top surface outlets accommodates maximum of 12 units.

2 (B) port

4 (A) port

OXC

2 (B) port

4 (A) port

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SOLENOID VALVES PA, PB SERIES

PBM P-DEL

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8-Rc1/2

(with 5 plugs)

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8-Rc1/2

(with 5 plugs)

Unit Dimensions

Number of units	L1	L2	Р
1	92	138	80
2	116	162	104
3	140	186	128
4	164	210	152
5	188	234	176
6	212	258	200
7	236	282	224
8	260	306	248
9	284	330	272
10	308	354	296
11	332	378	320
12	356	402	344
13	380	426	368
14	404	450	392
15	428	474	416
16	452	498	440

PBMS

Unit Dimensions

Number of units	L1	L2	Р	
1	92	166	80	
2	116	190	104	
3	140	214	128	
4	164	238	152	
5	188	262	176	
6	212	286	200	
7	236	310	224	
8	260	334	248	
9	284	358	272	
10	308	382	296	
11	332	406	320	
12	356	430	344	
13	380	454	368	
14	404	478	392	
15	428	502	416	
16	452	526	440	

Remark: Diagrams show the wiring specification grommet type L connector: -G2.

5-port, 2-position

PB24 C5 PB24 C6

●Piping specification: Front surface piping (-T□)

• Piping specification: Top surface piping $(-U \square)$

5-port, 3-position

PB24 C7 PB24 C8 PB24 C9

• Piping specification: Top surface piping $(-U \square)$

●Block-off plate (PB-BP□)

●Safe block Piping specification: Front surface piping (-T□)

•Dustproof conduit cap: For serial transmission (-FS1)

• Individual air supply and exhaust spacer (**PB-Z**)

•Safe block Piping specification: Top surface piping $(-U \square)$

•Dustproof conduit cap: For terminal block box (-FT2)

