4SA0/4SB0

5 port pilot operated valve

Small pneumatic valve

Overview

The 4SA0 and 4SB0 Series miniature 5 port valve contributes to space-saving and weight reduction. This series is compatible for driving cylinders up to ø25.

Features

Space saving

The compact design has 10 mm valve width.

Device weight reducing Aluminum and resin are adopted for main components.

Energy saving Low wattage design (25 mA at 24 VDC).

Wide variation of electric connection The lead wire type, C/D-type connector are available in this series. Lights and surge suppressors can also be combined.

Couple with electronic control 5 VDC, 6 VDC, 12 VDC and 24 VDC voltages are available with a low-wattage design. (25 mA at 24 VDC)

Resource saving

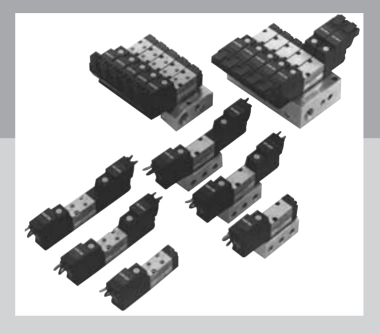
Special soft packing seal is adopted, enabling use in an oilfree environment.

Compatible with lines susceptible to copper

Through ideal material selection and special surface treatment, the generation of copper ion is prevented.

Reduced wiring for PLC control

The flat cable connection and D sub-connector connections (radial, axial) are available as connection types. Reduced wiring can be applied to PLC control.



CONTENTS

Series variation	704
Variation of electric connection (electric connection method / circuit diagram)	706
Discrete valve	
Body porting (4SA0)	708
Sub-plate porting (4SB0)	708
Individual wiring manifold	
Body porting (M4SA0)	716
Sub-plate porting (M4SB0)	716
Reduced wiring manifold	
Sub-plate porting (M4SB0)	720
Technical data	
(1) Notes when wiring	724
(2) Pneumatics system selection guide	728

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

SKH

PCD/ FS/FD

Ending

5 port pilot operated valve

CKD

Series variation

4SA0/4SB0 Series

MN3E0 MN4E0										
4GA/B										
M4GA/B						Valv	/e performa			
MN4GA/B								Applicable cylinder Diameter		
4GA/B (Master)					Position	Effective sectional area S (mm²)	Flow characteristics C (dm³/ (s·bar)) Note 1			
W4GA/B2			Series and piping method	No. of port					Voltage (V)	
W4GB4			0		JIS symbol					
MN3S0 MN4S0										
4TB										
4L2-4/ LMF0			4SA0 .		2-position single solenoid					
4SA/B0		orting			a AB					
4SA/B1		Body porting	-			0.9	-		24 DC	
4KA/B	ete	Bc			R ₁ P R ₂				12 DC	
4F	Discrete	ng	4SB0	5 port	2-position double solenoid	-	0.29 to 0.33	ø6 to	Option	
PV5G/ CMF		porti			a AB b				6 DC 5 DC	
PV5/ CMF		Sub-plate porting	100							
3MA/B0		Suk			R1 P R2					
3PA/B		g	M4SA0		3-position all ports closed		_			
P/M/B	pic	Body porting			a AB b	0.9				
NP/NAP/ NVP	nanif	Body	R					ø25	24 DC 12 DC	
4F*0E	Individual wiring manifold				R1 P R2					
HMV HSV	dual w	rting	M4SB0		3-position A/B/R connection				Option 6 DC	
2QV 3QV	Individ	ate pc			a AB b	-	0.29 to		5 DC	
SKH		Sub-plate porting	60		R ₁ P R ₂		0.32			
PCD/ FS/FD	р		MACDO		O nosition D/A/D				24 DC	
Ending	Reduced wiring manifold	Sub-plate porting	M4SB0		3-position P/A/B connection	-	0.29		12 DC	
	wiring	late p			a AB b		to		Option	
	educec	d-qnS	D		R1 P R2		0.32		6 DC	
	122		-						5 DC	

Note 1: Effective sectional area S and sonic conductance C are converted as S $\,\doteq\,$ 5.0 x C.

4SA0/4SB0 Series

Series variation

1 01 1							A /D									
Solenoid position							A/B port port size					lectri				
						Barbed joint Female thread										
2-position single solenoid	2-position double solenoid	3-position all ports closed	3-position A/B/R connection	3-position P/A/B connection	Mix manifold	ø4 barbed joint	ø6 barbed joint	M3	M5	ø4 push-in joint	Grommet lead wire	C-connector	D-connector	D sub-connector	Flat cable connector	Page
																708
																708
																716
																716
																720

Note: Refer to the following page for details on electric connection and other options.

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

> PCD/ FS/FD

SKH

Ending