

4SA0/4SB0

5 port pilot operated valve

Small pneumatic valve

Outline

4SA0/4SB0 series miniature 5 port valves contribute to space saving and weight reduction of device, are appropriated for driving cylinders up to 25 mm bore.

Features

Space saving

10mm valve wide, compact design.

Light weight

Aluminum and resin used body

Energy saving

Low wattage design
(25mA at DC24V)

Wide variation of electric connection

Lead wire type, C- and D-connector are available. Combination of light/surge suppressor is also available.

Electronic control

Voltage DC5V/DC6V/DC12V/DC24V are available, and low wattage design (25mA at

Resource saving

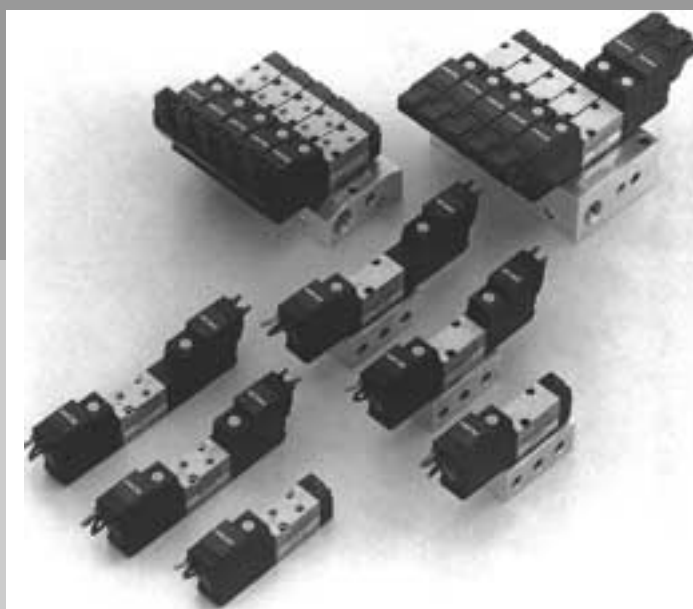
Special soft packing seal is used and pre-lubricated.

Copper free


Proper materials and special surface treatment prevents occurrence of copper ion.

Reduced wiring for PLC control

Flat cable and D sub connector (radial/axial) are available, also compatible with reduced wiring PLC control.



CONTENTS

Series variation	2
Electric connection (method/circuit diagram)	Intro 57
Discrete valve	
• Body porting (4SA0)	6
• Sub base porting (4SB0)	6
Individual wiring manifold	
• Body porting (M4SA0)	14
• Sub base porting (M4SB0)	14
Reduced wiring manifold	
• Sub base porting (M4SB0)	18
Technical data	22
 Electric Catalog file list	27

4SA/B0

4SA/B1

4GA/B

MN4GA/B

4GA/B
(master)

MN3S0/
MN4S0

4TB

4L2-4/
LMFO

4KA/B

4F

PV5/
CMF

3MA/B0

3PA/B

P/M/B

NP/NAP/
NVP

4F**0E

HMV/
HSV

Uniwire
system

SKH

PCD/
FS/FD

5 port pilot operated valve