

4SA1/4SB1

3, 5 port pilot operated valve

Small pneumatic valve

Overview

In 4SA1/4SB1 series, for discrete valve, two types of 3 and 5 port valves (body porting/sub base porting) are available while for manifold, in addition to individual wiring type, reduced wiring type is also available.

Features

10mm wide, effective sectional area 4.5mm²

To drive cylinder (up to 40mm bore) and air operated valve.

Low power consumption 0.6W

Push in joint

For 4SA1 of body porting and manifold, push in joint is provided as standard.

Easy replacement of joint

Just loosening two set screws enables push-in joint replacement without changing installation position.

Long service life/quick response

High abrasion resistance special packing seal realized remarkable long service life and response stability at beginning of movement.

Increased reliability

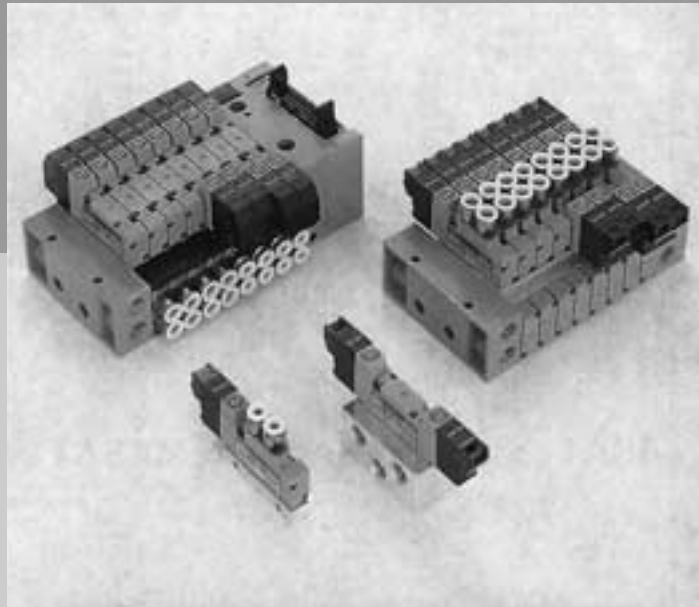
New soft spool increases operational reliability.

DIN rail mount


Easy installation into the panel.

UNIWIRESYSTEM

UNIWIRESYSTEM compatible serial transmission, is available. Reduced wiring and long distance transmission are realized.



CONTENTS

Series variation	30
Variation of electric connection (method/circuit diagram)	Intro 57
Discrete valve	
• Body porting (3SA1/4SA1)	34
• Sub base porting (4SB1)	40
Individual wiring manifold	
• Body porting (M3SA1/M4SA1)	46
• Sub base porting (M4SB1)	50
Reduced wiring manifold	
• Body porting (M3SA1/M4SA1)	54
• Sub base porting (M4SB1)	60
Technical data	66
Manifold specification sheet	72
 Electric catalog file list	74

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

3, 5 port pilot operated valve
Individual wiring manifold