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

MN3E0 MN4E0 4GA/B

M4GA/B

MN4GA/B 4GA/B

(Master)

W4GA/B2

W4GB4

MN3S0

MN4S0 4TB

4L2-4/

LMF0

4TB

Reduced wiring valve

4, 5 port pilot operated valve

Overview

4TB series is PLC compatible reduced wiring 4, 5 port valve whose plug-in coils are integrated to one side. Applicable cylinder bore size is Ø20 to Ø180, and wide variations.

Features

Wide option variation

Various spacers, protection structure IP65 (4TB3/4) etc. are available.

Light weight, small size
Heat proof resin, push in joint,
DIN rail method (4TB1/2) etc.
are available.

Flexible expansion/reduction of station No.

Block manifold method is used.

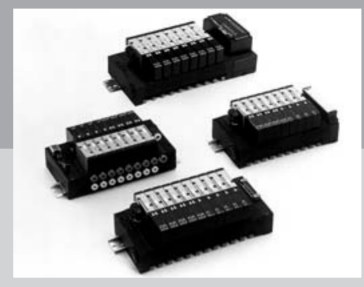
PLC control

Wide wiring variations such as serial transmission and common gland etc. are available. These are compatible with UNIWIRE SYSTEM and other network systems.

Easy plumbing and maintenance

Plug-in block manifold remarkably reduced dead space.

Flat and simple design.



CONTENTS Series variation 622 Variation of electric connection (electric connection method / circuit diagram) 624 625 Safety precautions Discrete 5 port valve (4TB3/4) 626 Reduced wiring block manifold 4 port valve (MN4TB1/2) 632 Reduced wiring manifold 5 port valve (M4TB3/4) 642 Block configurations 4 port valve (MN4TB1/2) 654 5 port valve (M4TB3) 660 5 port valve (M4TB4) 663 Technical data (1) Notes when wiring 666 (2) Pneumatics system selection guide 674 (3) How to disassemble/assemble block manifold 676 (4) Manifold part 677 Block manifold specifications and wiring specifications 4 port valve (4TB1/2) 678 5 port valve (4TB3/4) 683

4, 5 port pilot operated valve