

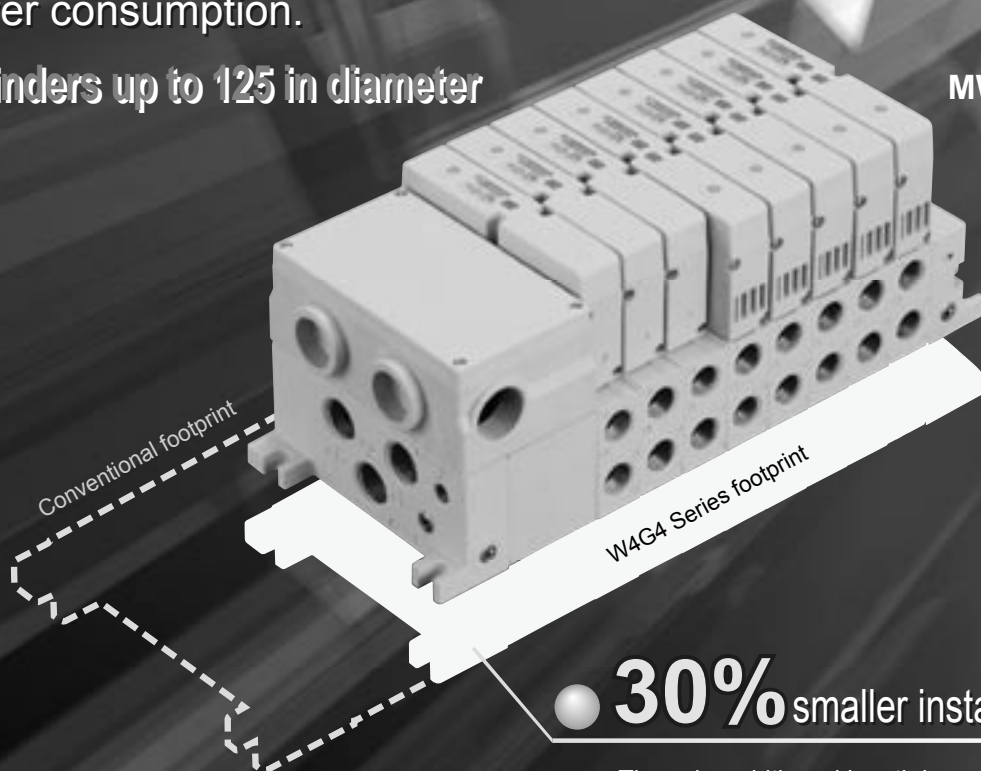
Slim profile

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
SKH
PCD/
FS/FD
Ending

The W4G4 Series plug-in manifold has been upgraded in all performance areas, including installation area, workability, life, and power consumption.

Drive cylinders up to 125 in diameter

MW4GB4-T10



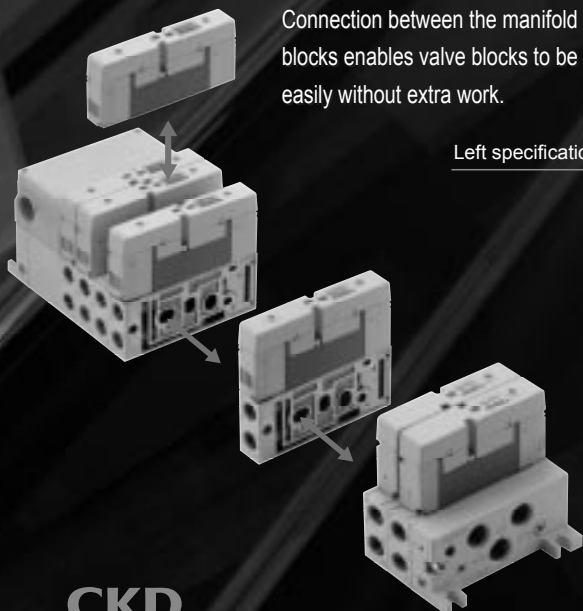
● **40% lower power consumption**

Major energy conservation is realized using a 1 W coil.
(DC specifications)

● **Easily expanded stations**

Connection between the manifold blocks enables valve blocks to be expanded easily without extra work.

Connection between the manifold and blocks enables valve blocks to be expanded easily without extra work.



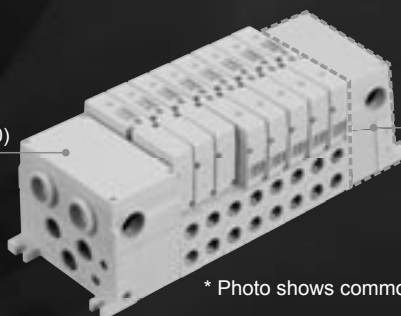
Left specifications (model no.: T10)

● **30% smaller installation area**

The valve width and length have been decreased to make the manifold more compact, 30% smaller than conventional.

● **Unrestricted layout of wiring blocks**

The wiring block can be selected from the right (right specifications) or left (left specifications) of the manifold.



Right specifications (model no.: T10R)

* Photo shows common gland.

W4G4 Series



- Upgraded: Operability ● Upgraded: Safety
- Upgraded: Reliability ● Upgraded: Durability

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

SKH

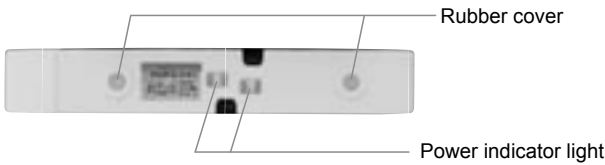
PCD/
FS/FD

Ending

Plug-in manifold
5 port pilot operated valve

Improved safety and reliability

A rubber cover on the manual button prevents dirt, etc., from getting caught, eliminating malfunction.

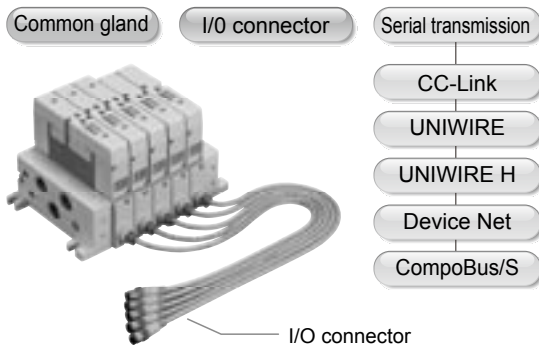


2-color indicator

Orange (solenoid a) and green (solenoid b) are used for the power lamp.

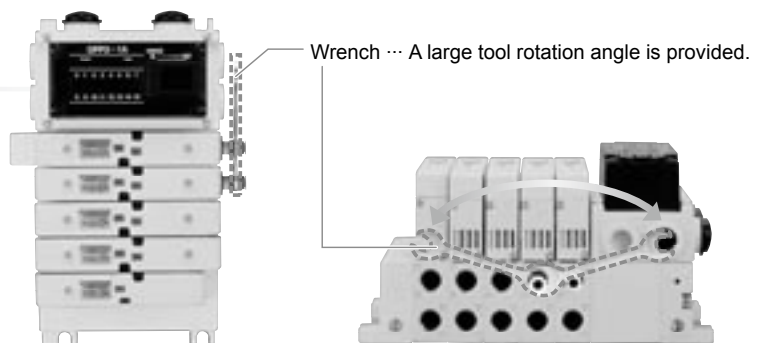
Ample wire connections

CC-Link, DeviceNet, UNIWIRE, UNIWIRE H, a common gland, and an I/O cable connector (separate wiring) have been prepared for serial transmission.



Easy, smooth piping

The pipe coupling is flush with no protruding valves, so rotating tools such as wrenches are used easily, improving piping work efficiency.



Improved maintenance

The new pilot air OFF function makes it easy to service and inspect the device.
(M7 option)



Greatly extended life

Life is now even longer with the improved sliding section and packing, etc.

Protective structure equivalent to IP65

A dust-resistant jet-proof structure equivalent to IP65 is used to enable operation in harsh environments.

RoHS Directive compliant

This eco-friendly design complies with RoHS Directives.

RoHS

Improved design

The new white color provides a refreshing touch.