Slim profile Plug-in manifold W4G4 Series meets the

Plug-in manifold **W4G4** Series meets the needs of the times by providing excellent performance in space-saving, usability, service life and power consumption.

Driving compatible up to ø125 cylinders.

MW4GB4-T10

MN3E MN4E
W4GAB2
W4GB4
MN3S0 MN4S0
4SA/B0
4KA/B (master)
4F

Power consumption 40% LESS

Adopting the 1 W coil has enabled saving a large amount of power. (DC)

Easy expansion

Connector interface between the manifold blocks.

Work is simplified and valve expansion is easy.

Flexible positioning of wiring blocks

Installation area 30% LESS

Shortening the valve width and length has

(30% less than conventional models)

enabled significant downsizing.

Wiring block can be mounted on the right (right-sided spec.) or left (left-sided spec.) of

the manifold body as desired.



Right-sided specifications (Model No: T10R)

* Photo shows a common terminal block.

SKH

4GA/B

M4GA/B

MN4GA/B

4GA/B (master 4GB

With senso

4GD/E

MN4GD/F

4GA4/B4

(master

PV5G GMF PV5 GMF

PV5S-0

MV3QR

3MA/B0 3PA/B

P/M/B

NP/NAP

4G*0EJ

4F*0EX

4F*0E HMV HSV 2QV 3QV

3Q

Silencer

TotAirSys (Total Air)

(Total Air)
TotAirSys
(Gamma)

Ending

1112

CKD

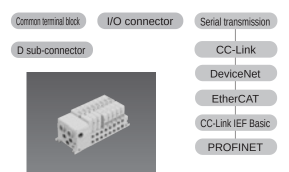
PLUG-IN MANIFOLD W4G4 SERIES

W4G4 Series

Wide array of electrical connections

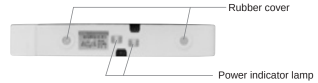
Various serial transmission connections including CC-Link, DeviceNet, UNIWIRE, etc., are available in addition to the common terminal block,

D-sub-connector and I/O connector (individual wiring).



Improved safety and reliability

Rubber cover for manual override button. Prevents intake of foreign matter leading to misoperation.



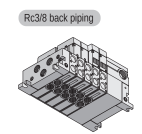
Uses 2-color display lamp

Orange (solenoid a) indicator and green (solenoid b) indicator lamp when power is ON.

Abundant options



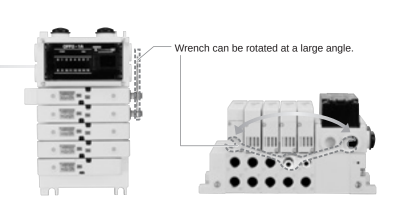
Push & non-locking operation
Press the manual button.
Push & locking operation
By pressing the manual button till it hits the bottom and turning the button clockwise by 90 degrees, the button will lock.





Simple, easy piping

The piping fitting side is flat without protrusion of valves, not interfering with rotation of a wrench or similar tool, thus promoting efficient piping work.



4GA/B

M4GA/B

MN4GA/B 4GA/B (master)

4GB With sensor

4GD/E

MN4GD/E

4GA4/B4

MN3E MN4E

W4GA/B2

W4GB4

MN3S0 MN4S0

4SA/B0

4KA/B

4KA/B (master)

4F 4F

PV5G GMF PV5

GMF

PV5S-0

3Q

MV3QR

3MA/B0

3PA/B P/M/B

NP/NAP

4G*0EJ

4F*0EX

4F*0E

HMV HSV

2QV 3QV

SKH

Silencer TotAirSys (Total Air)

(Total Air) TotAirSys (Gamma)

Ending