

CKD W4GB2 Basic Manifold Chart

W4GB2 Basic Manifold Components. Please specify components from left end to right end with the **cylinder ports facing you**.

W4GB2-Q Supply Plate



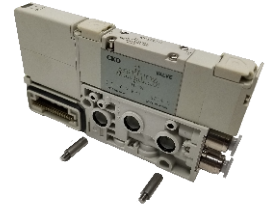
NW4G2-EL N Left End Plate(N=NPT Ports)

****Choose Electrical Option if desired on left side of manifold:**

W4GB2-T10 left side terminal box (Max. of 18 Outputs)

W4GB2-T20 Round Pin Connector (Max of 8 Stations and 16 Outputs - stations use 2 outputs each)

NW4G2-T30 left side 25 Pin Sub D connector (Max. of 24 Outputs)



NW4GB2-V1-8N



Select Stations and Valve functions per the following. Please note a Maximum number of outputs is (16) - (16) single solenoids, (8) double solenoids, or any variation to total (16) outputs may be used:

Available in DC voltage ONLY

NW4GB2-MP Masking Plate



DC Manifolds, Bases can be arranged as required for (16) total outputs:

NW4GB2-V1-8N-DC Single DC Output Manifold Station

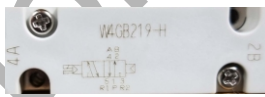
NW4GB2-V2-8N-DC Double DC Output Manifold Station

(Base ports available in 4mm, 6mm, 8mm, and Rc1/8 ports)

NW4G2-T10



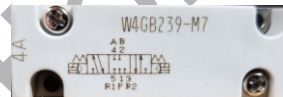
Select Valve Function for each Station (DC Only)



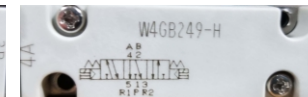
W4GB219
Spring Return 5/2



W4GB229
Double Sol. 5/2



W4GB239
Double Sol., 5/3 CC



W4GB249
Double Sol., 5/3 OC

NW4G2-T10R



NW4G2-T30



Blank Station Plate May Be specified as:

NW4GB2-MPS-8N

NW4GB2-MPD-8N

Or, simply order the blanking plate NW4GB2-MP and assemble as required.

NW4G2-ER



****Choose Electrical Option if desired on Right side of manifold:**

NW4GB2-T10R Right side terminal box

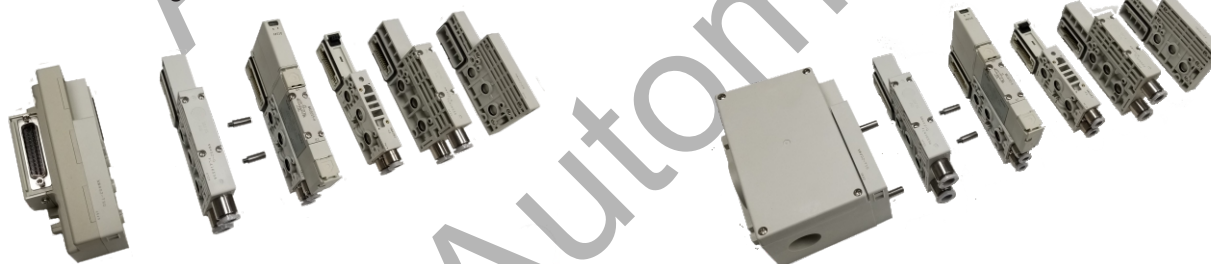
W4GB2-T20R Round Pin Connector

NW4G2-T30R Right side 25 Pin Sub D connector

NW4G2-EL



NW4G2-ER Right End Plate



W4GB2-T20 Pictured Below

