

# Solenoid Valve Series Datasheet

Website: 47.82.152.203

Email: louisxiqcq@gmail.com

WhatsApp: +86 159 1919 9144

## Solenoid Valve Series

Our 4V valve range supports fast and stable directional control for pneumatic cylinders, grippers, fixtures, and complete automation manifolds.

### Series Comparison

Series

Valve Function

Typical Port

Use Case

4V Series

5/2 and 5/3 way

M5 to 1/2 inch

General selection guide

4V210

Mid-size 5/2 or 5/3

1/4 inch

Standard machine cylinder control

4V110

Compact 5/2 or 5/3

M5 / 1/8 inch

Small cylinder and panel control

Supply Support

Model selection support for bore size, stroke, thread type, voltage, or mounting accessories.

OEM, wholesale, and export packaging support.

Fast quotation response for standard and customized demand.

Request A Quote

Contact Us

FAQ

How do I choose between 4V110 and 4V210?

The main differences are port size, flow capacity, and installation space. 4V110 is more compact, while 4V210 is a common choice for standard cylinder control.

What voltages are usually available?

Common options include DC12V, DC24V, AC110V, and AC220V. Please confirm your market and electrical standard before ordering.

Can these valves be supplied with manifolds?

Yes. Many 4V series valves can be used individually or mounted on manifolds for multi-station control systems.

PDF Download

# Solenoid Valve Series Datasheet

[Download Solenoid Valve Series PDF Datasheet](#)

This downloadable sheet includes the main specifications, model references, and application notes shown on this page.