

Magnetic Switch Series Datasheet

Website: 47.82.152.203

Email: louisxiqcq@gmail.com

WhatsApp: +86 159 1919 9144

Magnetic Switch Series

Magnetic switches provide cylinder position feedback for PLC input, machine interlock, counting, and motion confirmation in pneumatic systems.

Series Comparison

Series

Mounting Style

Signal Type

Typical Use

CS1-U

Band or slot mount

Reed switch type

General cylinder sensing

CS1-J

Compact mount

Reed / compact output

Restricted installation space

CS1-M

Standard magnetic switch

Reed switch type

OEM automation equipment

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 know which switch matches my cylinder?

The switch depends on the cylinder groove or mounting style, output type, and wiring requirement. Cylinder series and photos are very helpful for confirmation.

What is the difference between CS1-U, CS1-J, and CS1-M?

They differ in body shape, installation style, and typical application range. The correct choice depends on the cylinder type and available installation space.

Can these switches be used with PLC input?

Yes. Magnetic switches are commonly used for PLC signal feedback, machine interlock, counting, and position confirmation.

PDF Download

Magnetic Switch Series Datasheet

[Download Magnetic Switch Series PDF Datasheet](#)

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