

Max-Air Solenoid Valves

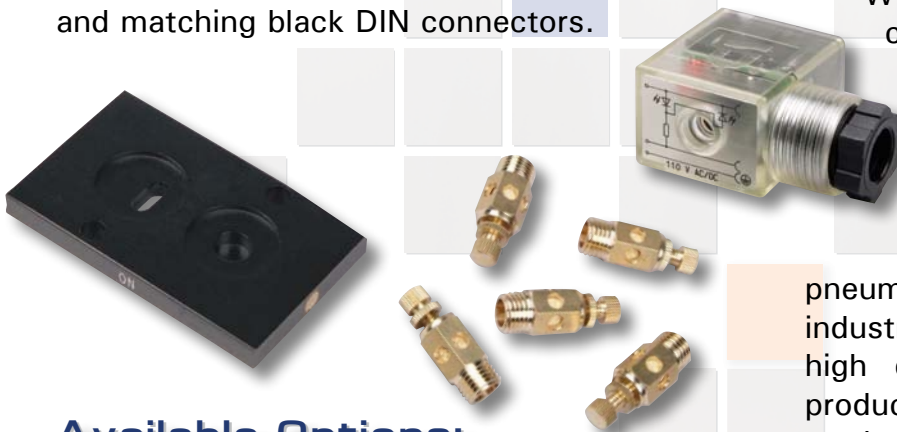
now available with **CSA logo**
for Ordinary Locations

Max-Air Technology is pleased to announce that our SV6X series NAMUR mount solenoid valves now carry the CSA logo. With the successful completion of testing against CSA Standard C22.2 No.139.10 and the 6th edition of UL 429, this product line is now authorized to carry the CSA marking for service in both the United States and Canada.



This "normal service" environment product line includes left pilot (SV61), right pilot (SV63), and dual pilot versions (SV62). All three versions are available with class "F" and class "H" coils in a variety of AC and DC voltage configurations. All of these NAMUR mount solenoid valves come standard with lockable manual override buttons and matching black DIN connectors.

With a 120 PSI pressure rating, 1/4" NPT connections, and standard BUNA-N seals, the SV6X series solenoids are ideally suited for service on any NAMUR mount pneumatic actuator with lubricated or non-lubricated air supply.



Available Options:

- Molded DIN connectors with flying leads
- Lighted DIN connectors
- High Temperature class "H" coils
- A variety of spacer and flow control plates
- Speed controls and mufflers
- VITON® seals

As the leader in supplying high quality pneumatic actuators to the flow control industry, Max-Air takes great pride in producing high quality accessories for our actuation products. Our commitment to quality and high product availability from our St. Louis, MO area inventory allows us to provide outstanding service to our automation customers. The addition of this certification to our product line further demonstrates our commitment to the supply of high quality products which comply with industry demands.

High Temperature Solenoid Valves Also Available
The SV61, 63, 91, and 93 series solenoid valves are offered with high temperature bodies; increasing the maximum allowable temperature to 250°F.



Ask about the certifications available. Call our sales team at 888-842-9998 for more details.